

Opticlear - Tariffs 2012

SERIES 1000 - PROFESSIONAL FEES

Effective Date: 1st January 2012 Version: 2012_1_1

Fees are inclusive of 14% V.A.T

Per Eye

◆ Indicates that the fee is "Per Eye". If performed on both eyes, charge 2 x

Can charge in isolation

◆ Indicates that the procedure can be charged without doing an Eye Examination (11001/11081)

Additional to 11001/11081

◆ Indicates that the procedure can be charged in addition to a regular Eye Examination

OPTOMETRIC EXAMINATIONS

The purpose of the Optometric Examination is to determine the status of a patient's visual system or to refer to the appropriate health care professional where necessary. The S.A.O.A. Minimum Standard of Care applies.

Code	Description				
11001	Optometric Examination				R 335.00
11081	Optometric Examination and Visual Field Screening				R 393.00
11021	Optometric Re-Examination within six months of 11001/11081				R 223.00
11041	Consultation (15 minutes) without performing an Optometric Examination			◆	R 168.00

DIAGNOSTIC PROCEDURES

Diagnostic procedures are done and charged in addition to an Optometric Examination (11001 to 11041). These are therefore additional procedures based on findings arising out of the Optometric Examination.

11303	Cycloplegic Refraction			◆	◆	R 168.00
11323	Preferential Looking (Infants < Two Years)			◆	◆	R 168.00
11346	Corneal Topography	◆		◆	◆	R 223.00
11356	Gonioscopy	◆		◆	◆	R 112.00
11366	Dilated Fundus Examination / BIO	◆		◆	◆	R 112.00
11423	Visual Field - Evaluation	◆		◆	◆	R 168.00
11443	Visual Field - Threshold Testing	◆		◆	◆	R 280.00
11246	Colour Vision Evaluation			◆		R 168.00
11265	Contrast Sensitivity Evaluation			◆	◆	R 112.00
11283	Lacrimal System Evaluation			◆	◆	R 112.00
11604	Photography of Anterior Segment	◆		◆	◆	R 112.00
11624	Photography of Fundus	◆		◆	◆	R 112.00
11644	Photographic Materials			◆	◆	
11702	Pachymetry	◆		◆	◆	R 112.00
11802	Retinal Nerve Fibre Layer Analysis (RNFLA)	◆		◆	◆	R 280.00
11902	Visual Evoked Potentials (VEP) - Unilateral	◆		◆	◆	
11904	Visual Evoked Potentials (VEP) - Bilateral	◆		◆	◆	

PROCEDURES DONE IN ISOLATION

These are generally follow-up procedures or specific requests by patients or medical practitioners. The clinical rule that applies is that these codes may be listed as a professional fee in isolation but may not be charged in conjunction with Optometric Examinations. Please note that the sum total charged for such procedures done in isolation may not be more than an Optometric Examination (11001).

11141	Refractive Status Evaluation			◆		R 223.00
11161	Ocular Pathology Screening			◆		R 168.00
11183	Keratometry			◆	◆	R 112.00
11202	Tonometry (Non-contact)			◆		R 112.00
11212	Tonometry (Aplanation)			◆		R 112.00
11221	Colour Vision Screening			◆		R 56.00
11402	Visual Field - Screening			◆		R 112.00

DISPENSING FEE (per pair)

11501	Dispensing Fee - Single Vision			◆		R 56.00
11521	Dispensing Fee - Bifocals			◆		R 112.00
11541	Dispensing Fee - Varifocals			◆		R 112.00

SERVICES OUTSIDE OF REGULAR OFFICE HOURS

11707	After Hours or Away from Practice Visit			◆	◆	R 168.00
11729	Broken Appointments					R 168.00

OPTOMETRIC SCREENING SERVICES

11809	Screening School (per hour)					R 670.00
11829	Screening Industrial (per hour)					R 670.00

CONTACT LENS PROFESSIONAL FEES

PLEASE NOTE THAT THE COMPLETE CONTACT LENS FITTING FEE (Includes Dispensing & 6 months aftercare) HAS BEEN DISCONTINUED

Contact lens fees are now specified and coded per visit.

The terms Basic, Complex and Advanced are defined by factors such as time; skill; degree of difficulty and case type:

- Basic Up to 4 visits may apply for an initial (first time) fit.
- Myopia < -8.00D Hyperopia < +4.00D Low Astigmatism.

Opticlear - Tariffs 2012

Complex Up to 6 visits may apply for an initial (first time) fit.
Myopia >-8.00D Hyperopia > +4.00D Extended Wear & Toric Lenses

Advanced Up to 8 visits may apply for an initial (first time) fit.
Bifocal / multifocal; Bitoric; Haptic; Post PKP; Post Lasik; Post RK; Reverse Geometry / Orthokeratology and Keratoconus.

CONTACT LENS PROCEDURES					
Code	Description				
12012	C Lens Consultation Basic - per visit		◆	◆	R 335.00
12032	C Lens Consultation Complex - per visit		◆	◆	R 335.00
12052	C Lens Consultation Advanced - per visit		◆	◆	R 335.00
12112	C Lens follow-up Examination/Basic Case - per visit				R 168.00
12132	C Lens follow-up Examination/Complex Case - per visit				R 280.00
12152	C Lens follow-up Examination/Advanced Case - per visit				R 335.00
12503	C Lens Related Problems Assessment - Monocular	◆			R 112.00
12523	C Lens Related Problems Assessment- Binocular				R 168.00
12533	C Lens Instruction		◆	◆	R 168.00
12072	C Lens Dispensing and/or Assessment		◆	◆	R 168.00
<i>Note: Code 12072 refers to OTC dispensing of contact lenses; either re-ordered or from other practices</i>					
BINOCULAR VISION/ORTHOPTICS					
These evaluations are done in addition to an Optometric Examination. Special examination techniques apply to this area of expertise. The differentiating factor regarding Simple and Complex cases is by default. Complex cases have to do with Eccentric Fixation and / or Anomalous Retinal Correspondence.					
13003	Binocular Instability Evaluation - Simple Case		◆	◆	R 335.00
13023	Binocular Instability Evaluation - Complex Case		◆	◆	R 670.00
VISUALLY RELATED DISORDERS					
13105	Visually Related Learning Disorders Evaluation		◆	◆	R 1 005.00
13125	Eye Movements Evaluation (E.G. Visigraph)		◆	◆	R 335.00
COLORIMETRY CODES					
13509	Reading Rate- screening		◆	◆	R 168.00
13529	Reading Ortho-Didactical skills evaluation		◆	◆	R 503.00
13549	Colorimetry Intuitive - evaluation		◆	◆	R 670.00
VISUAL THERAPY/ ORTHOPTICS TRAINING					
13403	Vision Training - Home Therapy Instruction				R 112.00
13423	Vision Training - Individual (per 15 minutes)				R 168.00
13445	Vision Training - Individual (per 30 minutes)				R 335.00
13463	Vision Training - Group per Patient (per 15 minutes)				R 43.00
13489	Vision Training - Away From Practice (add to 13423 or 13463)				R 335.00
LOW VISION					
The Low Vision Assessment examination is performed in addition to a visual examination where patients present with visual acuity that is worse than 6/18 or visual fields that are severely restricted. The reason being that such a visual examination is performed with a different approach to the conventional visual examination (both psychologically and clinically). In addition to the low vision assessment further Procedures done in isolation are necessary in order to determine what device and training is required as treatment. Please note that special examination techniques apply to this area of expertise.					
LOW VISION ASSESSMENT& TRAINING (per half hour)					
16013	Low Vision Assessment per 30 mins		◆	◆	R 335.00
16073	Low Vision Training per 30 mins		◆	◆	R 335.00
SPORTS VISION					
SPORTS VISION - IN OFFICES PROCEDURES					
14008	Sports Vision Individual Screening		◆	◆	R 223.00
14218	Sports Vision Individual Evaluation		◆	◆	R 503.00
14238	Sports Vision Individual Training (per 15 minutes)		◆		R 168.00
14268	Sports Vision Group Screening		◆	◆	R 43.00
14278	Sports Vision Group Evaluation		◆	◆	R 98.00
14288	Sports Vision Group Training (per 15 minutes)		◆		R 43.00
SPORTS VISION - PROCEDURES DONE IN THE FIELD					
14309	Sports Vision Individual Screening		◆	◆	R 335.00
14319	Sports Vision Individual Evaluation		◆	◆	R 670.00
14329	Sports Vision Individual Training (per 15 minutes)		◆		R 168.00
14369	Sports Vision Group Screening		◆	◆	R 70.00
14379	Sports Vision Group Evaluation		◆	◆	R 139.00
14389	Sports Vision Group Training (per 15 minutes)		◆		R 43.00
REPORTS etc					
19001	Report at request of Medical Aid.		◆	◆	R 168.00
19021	Report at Patient's request (arising from Series 11001)		◆	◆	R 280.00

Opticlear - Tariffs 2012

CONTACT LENS MATERIALS

Effective Date: 1st May 2012 Version: 2012_2_4

Fees are inclusive of 14% V.A.T.

N = NEW I = REINSTATE CODE S = DESCRIPTION OR PACK CHANGE

Code	Change	Description	Pack
CONTACT LENS SOLUTIONS			
23907		Contact Lens Solutions	
23919		Contact Lens Accessories	

Note that pricing of contact lenses is no longer specified by the various categories, rather as a global fee without specifying type of material or design of lens and is marked up from the manufacturer price accordingly.

HARD CONTACT LENS CODES (per lens)			
24022		Hard Contact Lens	

ADDITIONAL HARD CONTACT LENS CODES (per lens)			
25412		Fenestration Hard Lens (per hole)	
25512		Truncation Hard Lens	
24202		Bifocal Hard Lens	
26012		Laboratory Service / Modification / Polish	
26115		Analysis of Hard Lens	

SOFT CONTACT LENS CODES			
--------------------------------	--	--	--

Note that conventional soft lenses are now coded by Prescription and Plano cosmetic lens categories, not water content or weeks of wear.

Note: Code 12072 (Contact lens Dispensing) may be added where applicable

27022	SI	Soft Contact Lens - Rx (Product not listed)	
27032	SI	Soft Contact lens - Cosmetic Tint (Plano) (Product not listed)	
27042	SI	Hard / Soft Combination Contact Lens (Product not listed)	
27052	SI	Bifocal/Multifocal Soft Contact Lens (Product not listed)	

CONVENTIONAL SOFT CONTACT LENSES			
---	--	--	--

Bausch & Lomb

27000		Optima Toric	1 Vial
27005		Optima 38	1 Vial
27010		Silsoft	1 Vial

Contact Lens Laboratory of SA

27327	N	CLL HEMA (up to 60%)	1 Vial
27329	N	CLL HWC (higher than 60%)	1 Vial
27145	S	CLL Contacflex 38 Prosthetic	1 Vial
27150	S	CLL Soft Haptic 55% Scleral Prosthetic	1 Vial
27155	S	CLL Dark Brown Iris Black Pupil Prosthetic	1 Vial
27160	S	CLL Pinhole Lens	1 Vial
27165	S	CLL Field Eyes (sports tint)	1 Vial
27170	S	CLL Enhancing Iris Tint	1 Vial
27175	S	CLL Hand Painted Theatricals	1 Vial
27180	S	CLL Photo-phobic	1 Vial
27185	S	CLL Albino Iris	1 Vial
27341	N	Soft K 67% (Hydrogel)	1 Vial
27343	N	Soft K 67% Toric (Hydrogel)	1 Vial
27345	N	Eye Q Multifocal	1 Vial
27347	N	Toric Eye Q Multifocal	1 Vial

Cooper Vision

27195		Proclear Sphere	1 Vial
27200		Proclear Sphere Rx	1 Vial
27205		Zero 6 13.5	1 Vial
27210		Zero 6 14.0	1 Vial
27215		Zero 6 Rx	1 Vial
27220		Contamac SiH Sphere	1 Vial
27225		Z67	1 Vial
27230		Proclear TMT	1 Vial
27235		Z6 RP Toric	1 Vial
27240		Z67 RP Toric	1 Vial
27245		Hydrasoft Toric	1 Vial
27250		Contamac SiH Toric	1 Vial
27255		Omniflex Toric	1 Vial

Edison

27265		Hydrowave Spher/Toric	1 Vial
27270		Kerasoft 2	1 Vial
27275		Kerasoft IC (KIC)	1 Vial
27280		Kerasoft 3	1 Vial

Eurotech

27290		Soleko SL 38 Standard	1 Vial
27295		Soleko SL 38 Color	1 Vial
27300		Soleko SL 38 Tricolor	1 Vial

Sacks Optical

27310		Soflex CD GM3	1 Vial
27315		Soflex Expo	1 Vial
27320		Soflex Soft K (for Kerataconus)	1 Vial
27325		Soflex Toric-Lite	1 Vial
27053		Soflex Toric Eye-Q	1 Vial

Opticlear - Tariffs 2012

COMBINATION HARD/SOFT (HYBRID) CONTACT LENSES

Danker Lenses

27800	N	Synergy A	1 Vial
27802	N	Synergy KC	1 Vial
27804	N	Synergy PS	1 Vial
27806	N	Synergy CK	1 Vial
27808	N	Duette	1 Vial
27810	N	Duette Multifocal	1 Vial

ADDITIONAL SOFT CONTACT LENS CODES (per lens)

28019		Cosmetic Tint	
28115		Intensive Cleaning of Lens	
28219		Analysis of Soft Lens	

DISPOSABLE/FREQUENT REPLACEMENT CONTACT LENS CODES PRESCRIPTION (Per Multipack)

28562	SI	Disposable Soft Contact Lens - Rx (Product not listed)	
-------	-----------	--	--

Bausch & Lomb

28400		SofLens 59	6 Pack
28405		Soflens 38	6 Pack
28410		Soflens Toric	6 Pack
28415		Soflens Colours	1 Blister
28420		Soflens Multi-Focal	6 Pack
28425		PureVision	6 Pack
28465	N	PureVision 2HD	6 Pack
28430		PureVision Toric	6 Pack
28435		PureVision Multi-Focal	6 Pack
28440		Soflens Daily Disposable	10 Pack
28445		Soflens Daily Disposable	30 Pack
28450		Soflens Daily Disposable	90 Pack
28455		Soflens Daily Disposable for astigmatism	10 Pack
28460		Soflens Daily Disposable for astigmatism	30 Pack

CIBA Vision

28470	S	AIR OPTIX® AQUA	6 Pack
28475	S	AIR OPTIX® NIGHT & DAY™	6 Pack
28890	N	AIR OPTIX® NIGHT & DAY™ AQUA	3 Pack
28892	N	AIR OPTIX® NIGHT & DAY™ AQUA	3 Pack
28480	S	AIR OPTIX® for ASTIGMATISM	6 Pack
28485	S	AIR OPTIX® AQUA Multifocal	6 Pack
28490	S	Focus® DAILIES® AquaComfort Plus	30 Pack
28495	S	Focus® DAILIES® AquaComfort Plus	90 Pack
28500	S	Focus® DAILIES® Toric All Day Comfort	30 pack
28505	S	Focus® DAILIES® Progressives All Day Comfort	30 Pack
28510		Freshlook® One-Day	10 Pack
28894	N	Freshlook® Illuminate	10 Pack
28515	S	Focus® Visitint®	6 Pack
28520	S	Freshlook® Colors	2 Pack
28525	S	Freshlook® ColorBlends	6 Pack
28530	S	Freshlook® Dimensions	2 Pack
28896	N	Freshlook® Dimensions	6 Pack
28535	S	Freshlook® Vibrance	2 Pack

Contact Lens Laboratory of SA

28545	S	Creations Monthly	2 Pack
28550		Creations Equinox	2 Pack
28897	N	Adore Coloured 3 month Disposable (Rx from -10 to +16)	2 pack
28898	N	Kristal Colour Disposable	2 pack
28899	N	Colour 4 Fun Cosmetic	2 pack
28555	S	CLL Silicone Hydrogel Sphere	1 Vial
28560	S	CLL Silicone Hydrogel Front Surface Toric	1 Vial
28900	N	Toric Lite (TLITE 58%)	1 vial
28901	N	Soft K (Silicone Hydrogel)	1 vial
28902	N	Soft K Toric (Silicone Hydrogel)	1 vial
28903	N	Soflex Toric (Silicone Hydrogel)	1 vial
28904	N	Dispo Air Spheric (Silicone Hydrogel)	6 pack
28905	N	Dispo Air Multifocal	3/6 pack
28906	N	Dispo One Day Air Spheric (Silicone Hydrogel)	30 pack
28907	N	Dispo Bio (Silicone Hydrogel)	3/6 pack
28908	N	Dispo Bio Toric (Silicone Hydrogel)	3/6 pack
28909	N	Dispo Multifocal	6 pack
28910	N	Dispo / Dispo Aspheric	3/6 pack
28911	N	Dispo Plus	6 pack
28912	N	Dispo Pro	3/6 pack
28913	N	Dispo Silk One Day	30 pack
28914	N	Dispo Silk Toric One Day	30 pack
28915	N	Dispo Toric	3/6 pack
28916	N	Eye Q Multifocal (Silicone Hydrogel)	1 vial
28917	N	Toric Eye Q Multifocal (Silicone Hydrogel)	1 vial
28918	N	Kristal Monthly	6 pack

Cooper Vision

28570		Biofinity	6 Pack
28575		Biofinity Toric	3 Pack
28580		Biofinity Multifocal	6 Pack
28585		Avaira	6 Pack

Opticlear - Tariffs 2012

28590		Proclear Sphere	6 Pack
28595		Frequency XC	6 Pack
28600		Frequency Aspheric	6 Pack
28884	N	Provision Premium	6 Pack
28886	N	Switch Premium	6 Pack
28605		Proclear 1 day	30 Pack
28610		Proclear 1 day	90 Pack
28615		Biomedics 1 Day toric	30 Pack
28620		Frequency Xcel Toric	3 Pack
28625		Frequency Xcel Toric XR	3 Pack
28630		Proclear Toric	6 Pack
28635		Proclear Toric XR	3 Pack
28640		Proclear Multifocal	6 Pack
28645		Proclear Multifocal XR	3 Pack
28650	S	Proclear Multifocal Toric	3 Pack
28655	S	Proclear Multifocal Toric Trials	Singles
28660		Expressions Colors	3 Pack
28888	N	Color Tones	2 Pack
28665		Expressions Accents	3 Pack

Edison

28675		Ultrawave	6 Pack
28680		Ultrawave SIH	6 Pack
28685		Ultrawave T	3 Pack

Eurotech

28695		Soleko QueenColor	2 Pack
28700		Soleko QueenColor Toric	2 Pack
28705		Neovision clear	6 Pack
28710		Neovision color (1 month)	2 Pack

Johnson & Johnson

28720		ACUVUE® OASYS® with HYDRACLEAR® Plus	6 Pack
28725		ACUVUE® OASYS® for ASTIGMATISM	6 Pack
28730		ACUVUE® ADVANCE® with HYDRACLEAR®	6 Pack
28735		1 · DAY ACUVUE® TruEye™	30 Pack
28740		1 · DAY ACUVUE® MOIST®	30 Pack
28745		1 · DAY ACUVUE® MOIST®	90 Pack
28750		1 · DAY ACUVUE® MOIST® for ASTIGMATISM	30 pack
28755		1 · DAY ACUVUE®	30 Pack
28760		ACUVUE®2	6 Pack
28765		ACUVUE® BIFOCAL	6 Pack
28770		SUREVUE®	6 Pack

New Twinkle Vision

28780		Twinkle 3tone colours prescription	2 Pack
28785		Sofclear Clear lenses prescription	6 Pack
28790		Ningaloo Colours prescription	2 Pack
28792	N	Twinkle 3 monthly prescription (3tone)	2 Pack

Sacks Optical

28800		Dispo Colour	2 pack
28805		Dispo Aspheric	6 Pack
28810		Dispo Day by Day	32 Pack
28815		Dispo Silk	30 Pack
28820		Dispo Pro Toric	3 Pack
28825		Dispo Silk Toric	30 Pack
28830		Dispo Multifocal	6 Pack
28835		Kristal Day	32 Pack
28840		Adore Colour Lenses	2 Pack

Torga Optical

28842	N	Visaq	3 Pack
28844	N	Oxiflow Comfort	6 Pack
28846	N	Xtensa Toric	3 Pack
28848	N	Xtensa Multifocal	3 Pack
28850	N	Saphir Rx Toric	3 Pack
28852	N	Saphir Rx Sphere	3 Pack
28854	N	Saphir Rx Multifocal Toric	3 Pack
28856	N	Saphir Rx Multifocal	3 Pack
28858	N	Xtensa Rx Toric	3 Pack
28860	N	Saphir Multifocal Toric	2 Pack
28862	N	Saphir Toric	2 Pack
28864	N	Saphir Multifocal	2 Pack
28866	N	Saphir Sphere	2 Pack
28868	N	Silicone Hydrogel	3 Pack
28870	N	Silicone Hydrogel	6 Pack

DISPOSABLE/FREQUENT REPLACEMENT CONTACT LENS CODES PLANO - COSMETIC (Per Multipack)

28579	SI	Disposable Soft Contact Lens - Cosmetic Tint (Plano) (Product not listed)	
-------	----	---	--

Bausch & Lomb

29000		Soflens Colours (Plano)	1 Blister
-------	--	-------------------------	-----------

CIBA Vision

29010		FreshLook® Colors (Plano)	2 Pack
29015	S	FreshLook® ColorBlends (Plano)	2 Pack
29020	S	FreshLook® Dimensions (Plano)	2 Pack

Opticlear - Tariffs 2012

29030		FreshLook® ONE-DAY (Plano)	10 Pack
29085	N	FreshLook® Illuminate (Plano)	10 Pack
29035		FreshLook® Vibrance (Plano)	2 Pack
<i>Cooper Vision</i>			
29040		Expressions Colors (Plano)	3 Pack
29045		Expressions Accents (Plano)	3 Pack
29050		Color Tones (Plano)	2 Pack
<i>Eurotech</i>			
29055		Soleko QueenColor (Plano)	2 Pack
29060		Neovision color (1 month) (Plano)	2 Pack
<i>New Twinkle Vision</i>			
29065		Twinkle 3tone colours (Plano)	2 Pack
29067		Twinkle 4tone colours (Plano)	2 Pack
29070		Twinkle Funny lenses (Plano)	2 Pack
29072	N	Twinkle 3 monthly (Plano)	2 Pack
29074	N	Twinkle 4tone 3 monthly (Plano)	2 Pack
<i>Sacks Optical</i>			
29075		Dispo Colour (Plano)	2 pack
29080		Adore Colour Lenses (Plano)	2 Pack
HAPTIC CONTACT LENS CODES (per lens)			
29012		Spherical Haptic Contact Lens	
ADDITIONAL HAPTIC LENS CODES (per lens)			
29512		Molding Materials	
29522		Molded Fitting Shell	
29532		Marriot Sighted	
29542		Fenestration Haptic (per hole)	
29552		Modification of Haptic Lens (Power, Haptic, Scleral)	
OTHER			
29953		Trial Contact Lenses	
29999		Materials not listed	

Opticlear - Tariffs 2012

SERIES 4000 - FRAME & LABORATORY PROCEDURES

Effective Date: 1st January 2012 Version: 2012_1_1

Code Description

FRAMES - SPECTACLE & SUNGLASSES	
40501	Spectacle Frame
40609	Sunglasses
40525	Ready Made Optical Appliances/Readers
41008	Spectacle Case

TRANSFERRING AT LABORATORY RISK TO IDENTICAL FRAME

43025	Transfer - Zyl or Metal Frame	R 65.00
43126	Transfer - Nylon Supra Frame	R 160.00
43136	Transfer - Rimless Frame	R 160.00

RE-EDGING, RE-SHAPING AND TRANSFERRING AT LABORATORY RISK

43225	Re-Edge - Zyl Or Metal Frame	R 115.00
43326	Re-Edge - Nylon Supra Frame	R 115.00
43427	Re-Edge - Rimless Frame	R 115.00

FRAME MAINTENANCE PROCEDURES (Per Frame)

43409	Realignment of Frame	R 70.00
43529	Converting Zyl Frame to Half Eye/Nylon Supra	R 115.00

SUNDRY WORKSHOP PROCEDURES (Per Lens)

46016	Fitting Nylon	R 215.00
46026	Fitting Rimless	R 215.00
46028	Alter Rimless shape or size	R 100.00
46039	Facetting	R 200.00
46500	Wrap Bevel Fitting for 8 Base Front Curve	R 125.00
46510	Rx Compensation for 8 Base Front Curve	R 200.00
49029	Labour Charge (per 15 minutes or part)	R 120.00
49019	Frame Repairs or Sundry Items - to be specified	
49999	Materials not listed (must be specified)	

MISCELLANEOUS

49101	Medical Aid Benefit
49201	Discount
49409	Parcelling - Packaging - Delivery

Opticlear - Tariffs 2012

SERIES 5000 - OCULAR PROSTHETICS

Effective Date: 1st January 2012 Version: 2012_1_1

Fees are inclusive of 14% V.A.T.

Code	Description
53015	Prosthetic Consultation
53115	Impression for all Ocular Prosthetics
53215	Iris Colour
53315	Model Fitting
53415	Prosthesis Manufacture and Moulding
53515	Follow-up (within 6 months)
53615	Consultation away from Practice
53715	Glass Eye, complete with Consultation and Fitting
53815	Drill Ball and socket (pegging to Coral)
53915	Trimming and Re-shaping
54015	Build-up
54115	Veining
54215	Polishing
54315	Materials for Custom Eye
54415	Stock Eye
54515	Prosthetic Haptic lens
54615	Motility/Coupling Peg
54715	Conforma Supply & Fit
54815	Conforma Supply Only
54915	Surcharge – children under 5 years of age
55015	Assist in Theatre – per 30 minutes
56000	Complete Eye
57062	Prosthetic Soft Contact Lens
58001	Iris Conformer

Opticlear - Tariffs 2012

SERIES 6000 - LOW VISION & VISION THERAPY MATERIALS

Effective Date: 1st January 2012 Version: 2012_1_1

Fees are inclusive of 14% V.A.T.

Code	Description
61013	LVA - Single Element
61114	LVA - Multiple Elements Fixed Focus
61215	LVA - Multiple Elements Variable Focus
61318	LVA - Electronic
69999	Materials not listed (must be specified)

Opticlear - Tariffs 2012

GLASS LENSES

Effective Date: 1st May 2012 Version: 2012_2_4

Fees are inclusive of 14% V.A.T.

Legend:

N = NEW X = DELETED S = DESCRIPTION CHANGE R = PROPERTY CHANGE

Code	Change	Description	LENS PROPERTIES						
			Stock	Diameter	Index	AntiReflex Coat	Photochromic	Polarised	
GENERIC LENSES (n=1.523)									
70011		Single Vision (Standard)		65	1.52				R 120.00
70021		Single Vision (Surfaced)		65	1.52				R 335.00
70712		Bifocal - Standard#		68	1.52				R 525.00
75012		Varifocal Distance to Near		70	1.52				R 760.00
<p><i>#Note: Code 70712 Bifocal - Standard refers to Flat-Top or Round seg</i></p>									
BRANDED LENSES									
SV BRANDED (Add to 70011 or 70021)									
CARL ZEISS VISION - SOLA									
70126		Sola PGX/ PBX 1.5 (standard)	Y	70	1.50		X		R 97.00
70128		Sola PGX/ PBX 1.5 (surfaced)	N	65	1.50		X		R 253.00
70130		Sola PGX/ PBX 1.5 (surfaced)	N	70	1.50		X		R 322.00
70132		Sola Hi Index 1.7 (surfaced)	N	65	1.70				R 522.00
70134		Sola Hi Index 1.8 (surfaced)	N	65	1.80		X		R 1 487.00
EMERALD OPTICAL									
70044	X	Single Vision White Multilux	Y	65	1.52	X			Delete
70045	X	Single Vision Photochromic Multilux	Y	65	1.52	X	X		Delete
ESSILOR									
70095		Essilor Stock Glass 1.5 PGX/PBX	Y	60-70	1.50		X		R 37.00
70096		Essilor Rx Glass 1.5 Photochromic	N	60-70	1.50		X		R 242.00
70035		Essilor 1.6 Superdiapel (surfaced)	N	60-70	1.60	X		X	R 445.00
70036	X	Essilor 1.7 (surfaced)							Delete
70037	X	Essilor 1.7 Superdiapel (surfaced)							Delete
70038		Essilor 1.6 Photochromic lens (surfaced)	N	60/65	1.60		X		R 709.00
70039		Essilor 1.8 Achromatic (surfaced)	N	60/65	1.81	X			R 1 660.00
FOCUS									
70047		Focus Invisibles standard	Y	65	1.52	X			R 530.00
70048		Focus Invisibles surfaced	N	65/70	1.52	X			R 509.00
70049		Focus PGX Invisibles standard	Y	65	1.52	X	X		R 587.00
70050		Focus PGX Invisibles surfaced	N	65/70	1.52	X	X		R 737.00
70051		Focus PGX 1.6 Invisibles surfaced	N	70	1.60	X	X		R 1 489.00
70052		Focus Thin & Dark Invisibles surfaced	N	70	1.52	X	X		Not Available
70053		Focus Hilitte 1.7 Invisibles surfaced	N	70	1.70	X			R 1 193.00
70054		Focus Hilitte 1.8 Invisibles surfaced	N	70	1.80	X			R 1 991.00
HOYA									
71350		Hoya 1.50 UV Crown Stock	Y	70/65	1.52				R 0.00
71351		Hoya 1.50 UV Crown Stock MC	Y	70/65	1.52	X			R 327.00
71352		Hoya 1.50 UV Crown Surfaced	N	70/65	1.52				R 0.00
71353		Hoya 1.50 UV Crown Surfaced MC	N	70/65	1.52	X			R 403.00
71354		Hoya G15 Pre-tinted UV Crown Surfaced	N	70/65	1.52				R 565.00
71355		Hoya G15 Pre-tinted UV Crown Surfaced MC	N	70/65	1.52	X			R 1 029.00
70060		Hoya 1.50 PGX / PBX Stock	Y	70/65	1.52		X		R 106.00
71356		Hoya 1.50 PGX / PBX Stock MC	Y	70/65	1.50	X	X		R 396.00
70061		Hoya 1.50 PGX / PBX Surfaced	N	70/65	1.52		X		R 152.00
71357		Hoya 1.50 PGX / PBX Surfaced MC	N	70/65	1.50	X	X		R 616.00
70062		Hoya LHI2 1.6 PGX	N	70/65	1.60		X		R 1 281.00
71358		Hoya LHI-2 1.6 PGX MC	N	70/65	1.60	X	X		R 1 745.00
71359		Hoya LHI-70 1.7 Surfaced	N	70	1.70				R 972.00
71360		Hoya LHI-70 1.7 Surfaced MC	N	70	1.70	X			R 1 436.00
71361		Hoya THI-2 (1.80)	N	70	1.80				R 2 123.00
71362		Hoya THI-2 (1.80) MC	N	70	1.80	X			R 2 587.00
71363		Hoya THI-9 (1.90)	N	70	1.90				R 3 171.00
71009		Hoya THI-9 (1.90) MC	N	70	1.9	X			R 3 636.00
PENTAX:									
70092		Pentax Vitra 1.70	N	65	1.70				Not Available
70093		Pentax Vitra 1.80	N	65	1.80				Not Available
70094		Pentax Vitra 1.90	N	65	1.90				Not Available
PROGRESS OPTICAL									
71365		Progress 1.52 Glass (standard)	Y	65	1.52				R 17.00
71366		Progress 1.52 Glass (surfaced)	N	65	1.52				R 71.00
71367		Progress 1.52 PGX (standard)	Y	65	1.52		X		R 62.00
71368		Progress 1.52 PGX (surfaced)	N	65	1.52		X		R 269.00
71380		Progress 1.7 Glass (surfaced)	N	65	1.7				R 873.00
71381		Progress 1.7 PGX (surfaced)	N	65	1.7		X		R 1 147.00
71382		Progress 1.8 Glass (surfaced)	N	65	1.8				R 1 758.00
PROGRESS OPTICAL (Rodenstock)									
70120	X	Perfalux 1.7	N	70	1.70				Delete
70122	X	Perfalux 1.8	N	70	1.80				Delete
70124	X	Perfalux 1.9	N	70	1.90				Delete
70042		Lentilux Single Vision 1.7	N		1.70	X	X	X	R 2 481.00
QUALITY									
70046		Quality Invisibles Standard	Y	65	1.52	X			R 322.00

Opticlear - Tariffs 2012

70082		Quality Invisibles Surfaced	N	65	1.52	X			R 331.00
70083		Quality PGX Invisibles Standard	Y	65	1.52	X	X		R 391.00
70084		Quality PGX Invisibles Surfaced	N	65	1.52	X	X		R 463.00
70085		Quality 1.7 Index Invisibles Surfaced	N	65	1.70	X			R 933.00
70086		Quality 1.8 Index Invisibles Surfaced	N	65	1.80	X			R 1 824.00
70090		Quality Polarized	N	70				X	R 2 025.00

SHALOM OPTICAL LAB

70064	S	Shalom Hilite 1.7	N	65	1.70				R 151.00
70066	S	Shalom Hilite 1.8	N	65	1.80				R 609.00
70068	S	Shalom PGX 1.6 (surfaced)	N	65	1.60		X		R 380.00
70080	S	Shalom Standard PGX ARC	Y	65	1.52	X	X		R 189.00

TORGA OPTICAL LENS MANUFACTURING

71383		Torga 1.523 stock PGX/PBX	Y	65	1.52		X		R 195.00
71384		Torga 1.523 stock PGX/PBX HMC	Y	65	1.52	X	X		R 630.00
71385		Torga 1.523 surfaced PGX/PBX	N	70	1.52		X		R 615.00
71386		Torga 1.6 surfaced PGX/PBX	N	70	1.52		X		R 740.00
71387		Torga 1.7 Hi-lite surfaced	N	65	1.70				R 615.00
71388		Torga 1.8 Hi-lite surfaced	N	65	1.80				R 1 165.00
71389		Torga 1.9 Hi-lite surfaced	N	65	1.90				R 2 040.00

VISION OPTICAL

70402		Vision Clear 1.52 (65mm)	Y	65	1.52				R 149.00
70404		Vision PGX 1.52 (65mm)	Y	65	1.52		X		R 167.00
70406		Vision Clear 1.52 (surfaced)65mm	N	65	1.52				R 319.00
70408		Vision PGX 1.52 (surfaced)65mm	N	65	1.52		X		R 406.00
70410		Vision Clear 1.52 (surfaced)70mm	N	70	1.52				R 324.00
70412		Vision PGX 1.52 (surfaced)70mm	N	70	1.52		X		R 499.00
70414		Vision Polarized 1.52 (surfaced)70mm	N	70	1.52			X	R 2 212.00
70416		Vision Clear 1.6 (surfaced) 65mm	N	65	1.60				R 493.00
70418		Vision PGX 1.6 (surfaced)65mm	N	65	1.60		X		R 748.00
70420		Vision Clear 1.7 (surfaced)65mm	N	65	1.70				R 595.00
70422		Vision Clear 1.8 (surfaced)65mm	N	65	1.80				R 2 463.00

BI/TRIFOCAL (Add to 70712)

GENERIC

72020		Bifocal - Solid 38mm Seg			1.52				R 180.00
72040		Bifocal - Executive 60mm		60	1.52				R 957.00
72060		Trifocal - Flat-Top 68x28 Seg		68	1.52				R 957.00

CARL ZEISS VISION - SOLA

72086		Sola Flat Top PGX 65x28 seg		65			X		R 325.00
72089		Sola Flat Top PGX 70x28 seg		70			X		R 535.00
72088		Sola Flat Top PGX 35 seg		70			X		R 902.00

CARL ZEISS VISION - ZEISS

72070		Bifocal Mineral S 28 Super ET			1.52	X			R 353.00
72071		Bifocal Mineral S 28			1.52				R 145.00
72072		Bifocal Umbramatic Grey S 28 Super ET			1.52	X	X		R 613.00
72073		Bifocal Umbramatic Grey S 28			1.52		X		R 405.00

ESSILOR

72140		Flat-top 28 Seg PGX/PBX		60-70	1.52		X		R 462.00
72141		Flat-top 35 Seg White		66	1.52				R 613.00
72142		Flat-top 35 Seg PGX		66	1.52		X		R 838.00
72144		Bifocal - Executive Photochromic 60mm		60			X		R 825.00

FOCUS:

72061		Focus white FT28 Invisibles		65/70	1.52	X			R 547.00
72062		Focus white FT35 Invisibles		65/70	1.52	X			R 1 185.00
72063		Focus PGX FT28 Invisibles		65/70	1.52	X	X		R 649.00
72064		Focus PGX FT35 Invisibles		65/70	1.52	X	X		R 1 345.00

HOYA

72180		Flat-top 28 Seg White UV Crown		65/70	1.52				R 239.00
72181		Flat-top 28 Seg White UV Crown MC		65/70	1.52	X			R 696.00
72111		Flat-top 28 Seg PGX/PBX		65/70	1.52		X		R 598.00
72182		Flat-top 28 Seg PGX/PBX MC		65/70	1.52	X	X		R 1 051.00
72112		Flat-top 35 Seg White		65	1.52				R 879.00
72221		Flat-top 35 Seg White MC		65	1.52	X			R 1 343.00
72113		Flat-top 35 Seg PGX		65	1.52		X		R 1 182.00
72222		Flat-top 35 Seg PGX MC		65	1.52	X	X		R 1 646.00
72184		Fused Bifocal White		65	1.52				R 526.00
72223		Fused Bifocal White MC		65	1.52	X			R 990.00
72185		Flat-top 28 Seg White UV Crown Trifocal		65	1.52				R 793.00
72224		Flat-top 28 Seg White UV Crown Trifocal MC		65	1.52	X			R 1 257.00
72225		Flat-top 28 Seg PGX UV Crown Trifocal		65	1.52		X		R 1 094.00
72226		Flat-top 28 Seg PGX UV Crown Trifocal MC		65	1.52	X	X		R 1 558.00
72186		Flat-top 35 Seg White UV Crown Trifocal		65	1.52				R 793.00
72227		Flat-top 35 Seg White UV Crown Trifocal MC		65	1.52	X			R 1 257.00
72228		Flat-top 35 Seg PGX UV Crown Trifocal		65	1.52		X		R 6 841.00
72229		Flat-top 35 Seg PGX UV Crown Trifocal MC		65	1.52	X	X		R 7 305.00

PROGRESS OPTICAL

72188		Progress Flat Top 28 seg			1.52				R 157.00
72190		Progress Flat Top PGX 28 Seg			1.52		X		R 341.00

TORGA OPTICAL LENS MANUFACTURING

72212		Torga Flattop 28 seg clear		70	1.52				R 480.00
72214		Torga Flattop 28 seg PGX/PBX		70	1.52		X		R 670.00

Opticlear - Tariffs 2012

72216		Torga Flattop 35 seg clear		70	1.52					R 710.00
72218		Torga Flattop 35 seg PGX		70	1.52		X			R 960.00
72220		Torga Flattop 28 seg Trifocal PGX		70	1.52		X			R 1 210.00
VISION OPTICAL										
72198		Vision Flat top Clear 1.52 65/28seg		65	1.52					R 341.00
72199		Vision Flat top PGX 1.52 65/28seg		65	1.52		X			R 455.00
72200		Vision Flat top Clear 1.52 71/28seg		71	1.52					R 889.00
72201		Vision Flat top PGX 1.52 71/28seg		71	1.52		X			R 1 139.00
72202		Vision Flat top Clear 1.52 65/35seg		65	1.52					R 843.00
72203		Vision Flat top PGX 1.52 65/35		65	1.52		X			R 1 208.00
72204		Vision Flat top Clear 1.52 71/35seg		71	1.52					R 1 208.00
72205		Vision Flat top PGX 1.52 71/35seg		71	1.52		X			R 1 755.00
72206		Vision Trifocal Clear 1.52 70/28seg		70	1.52					R 1 390.00
72207		Vision Trifocal PGX 1.52 70/28seg		70	1.52		X			R 2 097.00
72208		Vision Trifocal Clear 1.52 70/35seg		70	1.52					R 3 385.00
72209		Vision Trifocal PGX 1.52 70/35seg		70	1.52		X			R 4 867.00
72210		Vision Round fused clear 1.52 66/22seg		66	1.52					R 843.00

VARIFOCAL BRANDED (ADD to 75012)

CARL ZEISS VISION - SOLA										
74160		Sola Visuality (1.523)		70/75	1.52				X	R 8.00
74162		Sola Visuality PGX (1.523)		70/75	1.52		X		X	R 403.00

CARL ZEISS VISION - ZEISS										
74178		GT 2 1.6			1.60				X	R 822.00
74180		GT 2 1.6 Super ET			1.60	X			X	R 1 030.00
74182		GT 2 1.6 Umbramatic Grey			1.60		X		X	R 1 287.00
74184		GT 2 1.6 Umbramatic Grey Super ET			1.60	X	X		X	R 1 495.00
74186		GT 2 1.8 Super ET			1.80	X			X	R 2 763.00

EASY VISION										
74090		Easy Vision PAL Photochromic (1.523)			1.52		X			R 105.00
74091		Vision-Ease Outlook Photochromic (1.6)			1.60		X			R 740.00

EMERALD OPTICAL										
75300	X	Entrée Long 1.523		71	1.523				X	Delete
75302	X	Entrée Short 1.523		71	1.523				X	Delete
75304	X	Entrée Long PGX 1.523		71	1.523		X		X	Delete
75306	X	Entrée Short PGX 1.523		71	1.523		X		X	Delete

ESSILOR										
74077		Adaptar			1.52					R 0.00
74071		Adaptar PGX			1.52		X			R 302.00
74039		Varilux Comfort (1.6)			1.60					R 850.00
74040		Varilux Comfort Photochromic(1.6)			1.60		X			R 1 155.00
74043		Varilux Liberty (1.6)			1.60					R 348.00
74046		Varilux Liberty (1.6) Photochromic			1.60		X			R 654.00
74044		Varilux Comfort Achromatic (1.8)			1.80	X				R 2 357.00
74045		Varilux Panamic Achromatic (1.8)			1.80	X				R 2 512.00

HOYA										
74238		Hoyalux Amplitude Long 15mm (1.523)		70	1.52				X	R 800.00
74239		Hoyalux Amplitude Long 15mm (1.523) MC		70	1.52	X			X	R 1 248.00
74240		Hoyalux Amplitude Long 15mm (1.523) SGX/SBX		70	1.52		X		X	R 1 196.00
75241		Hoyalux Amplitude Long 15mm (1.523) SGX/SBX MC		70	1.52	X	X		X	R 1 641.00
74242		Hoyalux Amplitude Mini 11mm (1.523)		70	1.52				X	R 800.00
74243		Hoyalux Amplitude Mini 11mm (1.523) MC		70	1.52	X			X	R 1 248.00
74244		Hoyalux Amplitude Mini 11mm (1.523) SGX/SBX		70	1.52		X		X	R 1 196.00
74246		Hoyalux Amplitude Mini 11mm (1.523) SGX/SBX MC		70	1.52	X	X		X	R 1 641.00
74011		Hoyalux GP WIDE (1.523)		70	1.52				X	R 799.00
74136		Hoyalux GP WIDE (1.523) MC		70	1.52	X			X	R 1 248.00
74137		Hoyalux GP WIDE (1.523) SGX		70	1.52		X		X	R 1 196.00
74138		Hoyalux GP WIDE (1.523) SGX MC		70	1.52	X	X		X	R 1 641.00
74139		Hoyalux GP Wide LHI2 (1.6)		70	1.60				X	R 1 162.00
74140		Hoyalux GP Wide LHI2 (1.6) MC		70	1.60	X			X	R 1 626.00
74012		Hoyalux GP Wide LHI-2 (1.6) SGX		70	1.60		X		X	R 1 596.00
74101		Hoyalux GP Wide LHI-2 (1.6) SGX MC		70	1.60	X	X		X	R 2 060.00
74122		Hoyalux GP Wide LHI (1.7)		70	1.70				X	R 1 287.00
74142		Hoyalux GP Wide LHI (1.7) MC		70	1.70	X			X	R 1 751.00
74143		Hoyalux Summit Pro (1.523)		70	1.52				X	R 986.00
74144		Hoyalux Summit Pro (1.523) MC		70	1.52	X			X	R 1 518.00
74145		Hoyalux Summit Pro (1.523) SBX/ SGX		70	1.52		X		X	R 1 253.00
74146		Hoyalux Summit Pro (1.523) SBX/ SGX MC		70	1.52	X	X		X	R 1 717.00
74168		Hoyalux Summit CD LHI-2 (1.6)		70	1.60				X	R 1 162.00
74147		Hoyalux Summit CD LHI-2 (1.6) MC		70	1.60	X			X	R 1 694.00
74170		Hoyalux Summit CD LHI-2 (1.6) PGX /PBX		70	1.60		X		X	R 1 596.00
74148		Hoyalux Summit CD LHI-2 (1.6) PBX/PGX MC		70	1.60	X	X		X	R 2 060.00
74149		Hoyalux Summit CD THI-2 (1.8) MC		70	1.80	X			X	R 2 196.00
74121		Hoyalux Summit Pro LHI-2 (1.6)		70	1.60				X	R 1 162.00
74150		Hoyalux Summit Pro LHI-2 (1.6) MC		70	1.60	X			X	R 1 694.00
74135		Hoyalux Summit Pro LHI-2 (1.6) SGX /SBX		70	1.60		X		X	R 1 596.00
74163		Hoyalux Summit Pro LHI-2 (1.6) SGX /SBX MC		70	1.60	X	X		X	R 2 060.00
74126		Hoyalux Summit Pro LHI (1.7)		70	1.70				X	R 1 731.00
74164		Hoyalux Summit Pro LHI (1.7) MC		70	1.70	X			X	R 2 196.00

INDO										
74014		Admira (1.6)			1.60					Not Available
74015		Admira (1.8)			1.80					Not Available

Opticlear - Tariffs 2012

LENSTECH											
75616		Pro-Aspherica (1.5)		71	1.50					X	Not Available
PROGRESS OPTICAL (Rodenstock)											
74017		Progressiv SI (1.6)		All	1.60					X	R 346.00
74060		Progressiv SI (1.6) Supersin		All	1.60	X				X	R 676.00
74024		Progressiv SI Colormatic (1.6)		All	1.60		X			X	R 859.00
74062		Progressiv SI Colormatic 1.6 Supersin		All	1.60	X	X			X	R 1 110.00
74110		Progressiv Pure Life 1.6		All	1.60					X	R 1 212.00
74112		Progressiv Pure Life 1.6 Supersin		All	1.60	X				X	R 1 531.00
74114		Progressiv Pure Life 1.6 Colomatic		All	1.60		X			X	R 1 554.00
74116		Progressiv Pure Life 1.6 Colomatic Supersin		All	1.60	X	X			X	R 1 919.00
74220		Progressiv Pure Life 1.8		All	1.8					X	R 2 751.00
74222		Progressiv Pure Life 1.8 Supersin		All	1.8	X				X	R 3 116.00
74095		Multigrressive ILT 1.6 Supersin		All	1.60	X				X	R 2 124.00
74096		Multigrressive ILT XS 1.6 Supersin		All	1.60	X				X	R 2 124.00
74097		Multigrressive ILT Colormatic 1.6 Supersin		All	1.60	X	X			X	R 2 432.00
74098		Multigrressive ILT XS Colormatic 1.6 Supersin		All	1.60	X	X			X	R 2 432.00
SHALOM OPTICAL LAB											
74127		Insight White (1.7)		70/75	1.70					X	R 682.00
74128		Insight White (1.523)		71/76	1.52					X	R 0.00
74129		Insight PGX		71/76	1.52		X			X	R 0.00
74130		Piccolo White (1.523)		71/76	1.52					X	R 0.00
74131		Piccolo PGX (1.523)		71/76	1.52		X			X	R 0.75.00
74132		Genesis White (1.6)		70/75	1.60					X	R 175.00
74133		Genesis PGX (1.6)		70/75	1.60		X			X	R 453.00
74134		Spring Short & Easy PGX		70/75			X			X	R 0.00
SHAMIR											
74026		Shamir Insight (1.523)		71/76	1.52					X	R 344.00
74027		Shamir Insight PGX (1.523)		71/76	1.52		X			X	R 717.00
74028		Shamir Piccolo (1.523)		71/76	1.52					X	R 818.00
74029		Shamir Piccolo Thin & Dark (1.523)		71/76	1.52		X			X	R 1 693.00
74070		Shamir Piccolo PGX (1.523)		71/76	1.52		X			X	R 1 244.00
74030		Shamir Genesis (1.6)		70/75	1.60					X	R 1 005.00
74031		Shamir Genesis PGX (1.6)		70/75	1.60		X			X	R 1 365.00
74032		Shamir Genesis (1.7)		70/75	1.70					X	R 2 617.00
74037		Shamir Spring Regular PGX (1.523)		70/75	1.52		X			X	R 920.00
75260		Shamir Office (1.523)		71/76	1.52					X	R 752.00
75264		Shamir Panorama (1.523)		71/76	1.52					X	R 403.00
75266		Shamir Panorama PGX (1.523)		71/76	1.52		X			X	R 863.00
TORGA OPTICAL LENS MANUFACTURING											
74210		Pro Aspherica Clear F.H. 22mm		70	1.52					X	R 180.00
74212		Pro Aspherica PGX F.H. 22mm		70	1.52		X			X	R 630.00
74214		Piccolo Clear F.H. 17mm		75	1.52					X	R 505.00
74216		Piccolo PGX F.H. 17mm		75	1.52		X			X	R 930.00
74218		Genesis Clear 1.6 F.H 21mm		75	1.60					X	R 755.00
74223		Genesis Clear 1.6 PGX F.H 21mm		75	1.60		X			X	R 1 180.00
VISION OPTICAL											
74230		Vision Wide Clear 1.52			1.52						R 1 053.00
74232		Vision Wide PGX 1.52			1.52		X				R 1 107.00
ADD-ONS											
ADD-ONS - VACUUM COATED TINTS											
CARL ZEISS VISION - SOLA											
76100		Brown A (15%)									R 157.00
76102		Brown B (25%)									R 157.00
76104		Brown C (50%)									R 198.00
76106		Brown D (75%)									R 246.00
76108		Brown E (85%)									R 283.00
76110		Grey A (15%)									R 157.00
76112		Grey B (25%)									R 157.00
76114		Grey C (50%)									R 246.00
76116		Grey E (85%)									R 449.00
76118		Pilot (Grey/Green80%) & Brown E									R 292.00
CARL ZEISS VISION - ZEISS											
76045		Zeiss Gold ET 1.7 and 1.8 Index					X				R 201.00
76046		Zeiss Super ET 1.5 and 1.6 Index					X				R 205.00
76047		Zeiss Umbra 25									R 340.00
76048		Zeiss Umbra 75									R 340.00
76049		Zeiss Umbra 85									R 340.00
EMERALD OPTICAL											
76001	X	Monolux Grey/Brown <35%									Delete
76005	X	Brown 75%-85%									Delete
76010	X	Grey 75%									Delete
76011	X	Greenlux & G15									Delete
76014	X	Rose & Pink Lady <35%									Delete
76016	X	Topaz & Luxor <35%									Delete
76018	X	Gradient Tints Brown & Grey >35%									Delete
76025	X	Cobalt (10%-20%)									Delete
76027	X	Blue/Silver/Gold Mirror									Delete
HOYA											

Opticlear - Tariffs 2012

76082		Amber (Brown) Less than 35%								R 117.00
76083		Amber (Brown) Over 35%								R 117.00
		QUALITY								
76044		Blue/Silver/Gold Mirror								R 616.00
		GENERIC								
78979		VC - Removal Of Coating								R 109.00

ADD-ONS - SOLID TINTS

		GENERIC								
78995		Fixed Tint Up To 35% Single Vision		65						R 100.00
79015		Fixed Tint Up To 35% Bifocal		65						R 100.00
79039		Fixed Tints Over 35% Single Vision		65						R 203.00
79075		Photochromic Single Vision 1.5		65			X			R 45.00
79095		Photochromic Bifocal 1.5		65			X			R 190.00
79115		Photochromic Varifocal 1.5		65			X			R 220.00
79177		Photochromic Single Vision 1.6		65			X			R 575.00
79187		Photochromic Varifocal 1.6		65			X			R 613.00
79139		Photochromic Thin & Dark		65			X			R 732.00
79158		Photochromic Filter Cap		65			X			R 1 279.00

ADD-ONS - SURFACE AND SAFETY TREATMENTS

		GENERIC								
79216		AR - Multicoat					X			R 150.00
79237		AR - Supercoat					X			R 358.00
79255		Safety Treatment								R 115.00
		EMERALD OPTICAL								
76029	X	Super-Hi					X			Delete
76030	X	Quartz Supercote					X			Delete
76028	X	Multilux					X			Delete
		FOCUS								
78048		Focus Invisibles					X			R 433.00
78049		Focus Invisibles Plus					X			R 502.00
		HOYA								
78045		Hoya Mineral Multi AR Coating (MC)					X			R 464.00
		KFML								
78047		KF Superior Coat					X			R 456.00
		QUALITY								
76066		Quality Invisibles					X			R 308.00
		PROGRESS OPTICAL								
76120		Supersin					X			R 451.00
		SHALOM OPTICAL LAB								
76043	S	Shalom Cristal Coat (SCC)					X			R 547.00
		TORGA OPTICAL LENS MANUFACTURING								
76136		Torga Heat Tempering								R 120.00
76138		Torga Chemical Tempering								R 120.00
76144		Torga Industrial Tempering								R 120.00
		VISION OPTICAL								
76130		Vision ARC								R 522.00
76132		Vision Chem Temp								R 210.00
76134		Vision Heat Hardening								R 210.00

ADD-ONS - POWERS

79351		Prism								R 137.00
79372		Prism Fresnel								R 800.00
79399		Prism For Centration								R 166.00
79419		Special Surfacing								R 187.00

ADD-ONS - SPECIAL DESIGNS

79471		Frosting								R 68.00
79518		Special Base Curve								R 182.00
79535		Lenticular Concave								R 217.00
79559		Extra Large Blanks - S/Vision >69mm								R 91.00
79579		Extra Large Blanks - S/Vision >74mm								R 105.00
79599		Extra Large Blanks - Bifocal >69mm								R 258.00
79676		Aspheric Lenses								R 445.00
79703		35m/m Seg Flat Top - Bifocal								R 506.00
79713		35m/m Seg Flat Top - Trifocal								R 866.00
79723		Flat lens Peepsight								R 274.00
79452		Franklin Bifocal								R 1 085.00

ADD-ONS - SPECIAL MATERIALS

79736		HRI White Single Vision 1.6			1.6					R 518.00
79755		HRI White Bifocal 1.6			1.6					R 527.00
79795		HRI White Single Vision 1.7			1.70	X				R 661.00
79815		HRI White Bifocal 1.7			1.7					R 971.00
79918		HRI White Single Vision 1.8			1.8	X				R 1 487.00
79948		HRI White Single Vision 1.9			1.9					R 1 792.00
79959		Laminations								R 800.00

PRODUCTS NOT APPEARING ON THIS FEE SCHEDULE (Must be specified)

79999		Materials Not Listed								
-------	--	----------------------	--	--	--	--	--	--	--	--

Opticlear - Tariffs 2012

SERIES 8000 - PLASTIC (Organic) LENSES

Effective Date: 1st May 2012 Version: 2012_2_4
 Fees are PER LENS and inclusive of 14% V.A.T.
 Legend: N = NEW X = DELETED S = DESCRIPTION CHANGE
 R = PROPERTY CHANGE C = CODE CHANGE

			LENS PROPERTIES											
Code	Change	Description	Stock	Diameter	Index	UV Coating	AntiReflect Coat	FIS Hard Coat	BIS Hard Coat	Photochromic	Polished	Aspheric	Material	
GENERIC LENSES (n=1.49)														
80011		Single Vision (Standard)	Y	65	1.49								C	120.00
80021		Single Vision (Surfaced)	N	65	1.49								C	335.00
80812		Bifocal - Standard#	N	70	1.49								C	425.00
84000		Varifocal Intermediate to Near	N	70/75	1.49								C	680.00
85012		Varifocal Distance to Near	N	70/75	1.49								C	680.00
#Note: Code 80812 Bifocal - Standard refers to Flat-Top or Round seg														
SINGLE VISION GENERIC (Add to 80011 or 80021)														
80221		Single Vision - Lenticular/Elipsoid	N	65	1.49								C	1101.00
SINGLE VISION BRANDED (Add to 80011 or 80021)														
<i>BASIC OPTICAL LABORATORIES</i>														
80993		Futuro S 1.5 Hard Coat	Y	65-70	1.50	X		X	X				C	12.00
80652		Futuro S 1.5 Hard Multi Coat	Y	65-70	1.50	X	X	X	X				C	103.00
80669		Futuro S 1.56 Hard Multi Coat	Y	65-70	1.56	X	X	X	X				C	103.00
80670		Futuro S 1.6 Hard Multi Coat	Y	65-75	1.60	X	X	X	X			X	C	336.00
80734		Futuro S 1.67 Hard Multi Coat	Y	65-75	1.50	X	X	X	X			X	C	450.00
80735		Futuro S Transitions® VI 1.5 Hard Coat	Y	65-70	1.50	X		X	X	X	X		C	496.00
80768		Futuro S Transitions® VI 1.5 Hard Multi Coat	Y	65-70	1.50	X	X	X	X	X	X		C	815.00
81313		Futuro S Transitions® VI 1.5 Hard Multi Coat	Y	65-75	1.60	X	X	X	X	X	X		C	1590.00
81314		Futuro S Acclimates 1.5 Hard Coat	Y	65-70	1.50	X		X	X	X	X		C	404.00
81315		Futuro S Photochromic 1.5 Hard Coat	Y	65-70	1.50	X		X	X	X	X		C	131.00
81316		Futuro S Photochromic 1.5 Hard Multi Coat	Y	65-70	1.50	X	X	X	X	X	X		C	290.00
81317		Futuro S Trilogy® 1.5 Hard Coat	Y	65-70	1.53	X		X	X				T	541.00
81318		Futuro S Trilogy® 1.5 Hard Multi Coat	Y	65-70	1.53	X	X	X	X				T	610.00
81319		Futuro S Future-X® 1.57 Hard Multi Coat	Y	65-70	1.57	X	X	X	X				C	359.00
81320		Futuro S Future-X® Photochromic 1.5 Hard Multi Coat	Y	65-70	1.50	X	X	X	X	X			C	610.00
80723		Futuro S FreeForm 1.5	N	65-75	1.50	X		X	X			X	C	486.00
80727		Futuro S FreeForm Transitions® VI 1.5	N	65-75	1.50	X		X	X	X		X	C	782.00
81289		Futuro S FreeForm Transitions® XTRActive 1.5	N	65-75	1.50	X		X	X	X		X	C	782.00
80725		Futuro S Photochromic 1.5	N	65-75	1.50			X	X	X			C	714.00
80729		Futuro S FreeForm 1.6	N	65-75	1.60	X		X	X			X	C	885.00
80731		Futuro S FreeForm Transitions® VI 1.6	N	65-75	1.60	X		X	X	X		X	C	1124.00
81291		Futuro S FreeForm Transitions® XTRActive 1.6	N	65-75	1.60	X		X	X	X		X	C	1124.00
80740		Futuro S FreeForm 1.67	N	65-75	1.67	X		X	X			X	C	1329.00
80742		Futuro S FreeForm Transitions® VI 1.67	N	65-75	1.67	X		X	X	X		X	C	1649.00
81293		Futuro S FreeForm Transitions® XTRActive 1.67	N	65-75	1.67	X		X	X	X		X	C	1649.00
80743		Futuro S FreeForm Drivewear® 1.5	N	65-75	1.50	X				X	X	X	C	1911.00
81321		Futuro S FreeForm Drivewear® Polycarb 1.586	N	65-75	1.59	X		X	X	X	X	X	P	1945.00
81322		Futuro S FreeForm NuPolar® 1.5	N	65-75	1.50	X					X	X	C	121.00
81323		Futuro S FreeForm NuPolar® 1.6	N	65-75	1.60	X		X	X		X	X	C	1079.00
81324		Futuro S FreeForm NuPolar® 1.67	N	65-75	1.67	X		X	X		X	X	C	1261.00
81325		Futuro S FreeForm NuPolar® Polycarb 1.586	N	65-75	1.59	X		X	X		X	X	C	714.00
81326		Futuro S FreeForm Trilogy 1.53	N	65-75	1.53	X		X	X			X	T	75.00
81327		Futuro S FreeForm Transitions® VI Trilogy 1.53	N	65-75	1.53	X		X	X	X		X	T	486.00
81328		Futuro S FreeForm Transitions® XTRActive Trilogy 1.53	N	65-75	1.53	X		X	X	X		X	T	486.00
80798		Futuro S FreeForm 1.74	N	65-75	1.74	X		X	X			X	C	2344.00
<i>CARL ZEISS VISION - SOLA</i>														
80866		Sola 1.5 uncoated (Standard)	Y	65/70	1.50	X							C	0.00
80114		Sola 1.5 Permagard (standard)	Y	65/70	1.50	X		X	X				C	28.00
80868		Sola 1.5 Permagard Thin & Flat (standard)	Y	65/70	1.50	X		X	X				C	42.00
80777		Sola 1.5 HMC Thin & Flat (standard)	Y	70	1.50	X	X	X	X				C	94.00
80399		Sola 1.5 Acclimates Photochromatic Permagard (standard)	Y	65/70	1.50	X		X	X	X			C	322.00
80400		Sola 1.5 Acclimates Photochromatic SHMC (standard)	Y	65/70	1.50	X	X	X	X	X			C	612.00
80177		CZV 1.5 Transitions Grey Permagard (Standard)	Y		1.50	X		X	X	X			C	589.00
80876		CZV 1.5 Transitions Grey SHMC (standard)	Y	65/70	1.50	X	X	X	X	X			C	797.00
80417		CZV 1.5 Transitions Grey Teflon (standard)	Y	65/70	1.50	X	X	X	X	X			C	901.00
80418		CZV 1.5 Tinted Brown D (standard)	Y	65/70	1.50	X		X	X				C	58.00
80420		CZV 1.5 Tinted Grey D (standard)	Y	65/70	1.50	X		X	X				C	58.00
80823		CZV 1.6 AS HMC + (standard)	Y	65/70	1.50		X	X	X			X	C	247.00
80414		Sola 1.6 AS Finalite HMC+ (standard)	Y	70	1.60	X	X	X	X				C	247.00
80415		Sola Finalite 1.6 Permagard (Surfaced)	N	70	1.60	X		X	X				F	873.00
80416		Sola Finalite 1.6 SHMC (surfaced)	N	70	1.60	X	X	X	X				C	1081.00
80930		Sola Finalite 1.6 Teflon (surfaced)	N	70	1.60	X	X	X	X				C	1186.00

Opticlear - Tariffs 2012

80631		Sola PolyLite 1.59 Permagard (standard)	Y	70	1.59	X		X	X									P	110.00
80745		Sola PolyLite 1.59 Permagard (surfaced)	N	70	1.59	X		X	X									P	575.00
80888		Sola PolyLite 1.59 Teflon (surfaced)	N	70	1.59	X		X	X									P	887.00
80870		Sola 1.5 (surfaced)	N	70	1.50	X		X										C	25.00
80872		Sola 1.5 Permagard (surfaced)	N		1.50	X		X	X									C	142.00
80312		Sola 1.5 SHMC (surfaced)	N		1.50	X	X	X	X									C	349.00
80874		Sola 1.5 Teflon (surfaced)	N		1.50	X	X	X	X									C	454.00
80108		Nu Polar Polarised - Gray 1& 3 Brown & Green (std)	Y	70	1.50	X		X	X			X	X					C	897.00
80109		Drivewear Polarised Transitions (standard)	Y	70	1.50	X		X	X	X	X	X	X					C	1779.00
80110		Nu Polar Polarised - Gray 1& 3 Brown & Green (surf)	N	70	1.50	X		X	X			X	X					C	810.00
80111		Nu Polar Polarised Polycarbonate (surfaced)	N	70	1.50	X		X	X			X	X					P	1074.00
80112		Drivewear Polarised Transitions 1.5 (surfaced)	N	70	1.50	X		X	X	X	X	X	X					C	2125.00
80113		Drivewear Polycarbonate Polarised Transitions (surf)	N	70	1.50	X		X	X	X	X	X	X					P	2675.00
80123		Sola 1.6 Transitions SHMC (surfaced)	N	75	1.60	X	X	X	X	X			X	X				C	1674.00
80932		Sola 1.6 Transitions Teflon (surfaced)	N		1.60	X	X	X	X	X				X	X			C	1779.00
80124		Sola Spazio 1.5 Permagard (surfaced)	N		1.50	X		X	X					X	X			C	588.00
80884		Sola Spazio 1.5 SHMC (surfaced)	N		1.50	X	X	X	X					X	X			C	796.00
80886		Sola Spazio 1.5 Teflon (surfaced)	N		1.50	X	X	X	X					X	X			C	901.00
80825		CZV 1.5 AS PhotoFusion Grey (surfaced)	N	75	1.50	X		X		X		X	X					C	753.00
80447		CZV 1.5 AS PhotoFusion Grey Permagard (surfaced)	N	75	1.50	X		X	X	X		X	X					C	869.00
80827		CZV 1.5 AS PhotoFusion Grey HMC (surfaced)	N	75	1.50	X		X	X	X		X	X					C	1076.00
80448		CZV 1.5 PhotoFusion Grey Teflon (surfaced)	N	75	1.50	X	X	X	X	X								C	1179.00
80878		CZV 1.5 Transitions Grey (surfaced)	N		1.50	X		X		X								C	753.00
80370		CZV 1.5 Transitions Grey Permagard (Surfaced)	N		1.50	X		X	X	X								C	869.00
80372		CZV 1.5 Transitions Grey SHMC (surfaced)	N		1.50	X	X	X	X	X								C	1076.00
80880		CZV 1.5 Transitions Grey Teflon (surfaced)	N		1.50	X	X	X	X	X								C	1181.00
80475		Sola 1.5 XTRActive Transitions Grey Permagard (surfaced)	N	75	1.50	X		X	X	X								C	942.00
80477		Sola 1.5 XTRActive Transitions Grey SHMC (surfaced)	N	75	1.50	X	X	X	X	X								C	1149.00
80479		Sola 1.5 XTRActive Transitions Grey Teflon (surfaced)	N	75	1.50	X	X	X	X	X								C	1254.00
80882		Sola Spazio 1.5 (surfaced)	N		1.50	X		X						X	X			C	472.00
80493		Sola Spazio 1.5 Polarized Grey (Surfaced)	N		1.50	X		X				X						C	1263.00
80495		Sola Spazio 1.5 Polarized Grey Permagard (surfaced)	N		1.50	X		X	X			X						C	1380.00
80499		Sola Spazio 1.5 Polarized Grey SHMC (surfaced)	N		1.50	X	X	X	X			X	X					C	1587.00
80936		Sola Spazio 1.5 Polarized Grey Teflon (surfaced)	N		1.50	X	X	X	X			X	X					C	1692.00
80401		Sola 1.5 Acclimates Photochromatic (surfaced)	N		1.50	X		X		X								C	495.00
80402		Sola 1.5 Acclimates Photochromatic Permagard (surfaced)	N		1.50	X		X	X	X								C	611.00
80715		Sola 1.59 Polycarbonate Transitions Grey Permagard (surfaced)	N		1.59	X		X	X	X								P	1225.00
80432		Sola 1.59 Polycarbonate PhotoFusion Grey Permagard (surfaced)	N	75	1.59	X		X	X	X								P	1225.00
80403	S	Sola 1.5 Acclimates Photochromatic SHMC (surfaced)	N		1.50	X	X	X	X	X								C	819.00
80433	S	CZV 1.6 AS PhotoFusion Grey Permagard (surfaced)	N	75	1.60	X		X	X	X								C	1466.00
80834		CZV 1.6 AS PhotoFusion Grey SHMC (surfaced)	N	76	1.60	X		X	X	X				X	X			C	1674.00
80434		CZV 1.6 AS PhotoFusion Grey Teflon (surfaced)	N	75	1.60	X	X	X	X	X				X	X			C	1779.00
80435		CZV 1.67 AS PhotoFusion Grey Teflon (surfaced)	N	75	1.60	X	X	X	X	X				X	X			C	2328.00
80373		Sola 1.6 Transitions Grey Permagard (Surfaced)	N		1.60	X		X	X	X				X	X			C	1466.00
80778		Sola 1.5 Lenticular	N		1.50	X		X										C	629.00
80374		Sola Hiperlite 1.67 SHMC (standard)	Y	70	1.67	X	X	X	X									C	336.00
80481		Sola Hiperlite 1.67 Permagard (surfaced)	N	70	1.67	X	X	X	X	X								C	1197.00
80485		Sola Hiperlite 1.67 SHMC (surfaced)	N	70	1.67	X	X	X	X	X								C	1405.00
80779		Sola Hiperlite 1.67 Teflon (surfaced)	N	70	1.67	X	X	X	X	X								C	1510.00
80937		Sola HD 1.60 Teflon (surfaced)	N		1.60	X	X	X	X									C	1608.00
80938		Sola HD 1.60 Transitions Teflon (surfaced)	N		1.60	X	X	X	X	X								C	2716.00
80939		Sola HD 1.60 Polarised Teflon (surfaced)	N		1.60	X	X	X	X			X						C	2481.00
CARL ZEISS VISION - ZEISS																			
80286		CZV 1.5 Transitions Grey Hard (Standard)	Y	65/70	1.50	X		X	X	X								C	589.00
80287		CZV 1.5 Transitions Grey LotuTec (Standard)	Y	65/70	1.50	X	X	X	X	X								C	797.00
80436		Clarlet 1.5 PhotoFusion Grey Hard (surfaced)	N	65/70	1.50	X		X	X	X								C	686.00
80437		Clarlet 1.5 PhotoFusion Grey LotuTec (surfaced)	N	65/70	1.50	X	X	X	X	X								C	1124.00
81004		Clarlet 1.5 PhotoFusion Grey DuraVision Platinum™ (surfaced)	N	65/70	1.50	X	X	X	X	X								C	1193.00
80787		Clarlet 1.56 LotuTec (Standard)	Y	65/70	1.56	X	X	X	X									C	233.00
80288		Clarlet 1.6 AS Lotutec (Standard)	Y	65/70	1.60	X	X	X	X					X	X			C	468.00
80289		Clarlet 1.67 AS Lotutec (Standard)	Y	65/70	1.67	X	X	X	X					X	X			C	737.00
80332		CZV 1.5 DuraVision Platinum™ (Surfaced)	N	75	1.50	X	X	X	X									C	493.00
80333		CZV 1.5 LotuTec (Surfaced)	N	75	1.50	X	X	X	X									C	427.00
80334		CZV 1.5 Hard (Surfaced)	N	75	1.50	X		X	X									C	169.00
80337		CZV 1.5 uncoated (Surfaced)	N	75	1.50	X												C	28.00
81005		Clarlet 1.67 AS Hard (surfaced)	N	75	1.67	X	X	X	X					X	X			C	1576.00
81006		Clarlet 1.67 AS LotuTec (surfaced)	N	75	1.67	X	X	X	X					X	X			C	1833.00
80049		Clarlet 1.67 AS DuraVision Platinum™ (surfaced) (imported)	N	75	1.67	X	X	X	X					X	X			C	1902.00
80290		CZV 1.5 Transitions Grey Hard (Surfaced)	N	75	1.50	X		X	X	X								C	869.00
80291		CZV 1.5 Transitions Grey LotuTec (Surfaced)	N	75	1.50	X	X	X	X	X								C	1124.00
80292		CZV 1.5 Transitions Grey DuraVision Platinum™ (Surfaced)	N	75	1.50	X	X	X	X	X								C	1193.00

Opticlear - Tariffs 2012

80293		Clarlet 1.5 AS Hard (Surfaced)	N	75	1.50			X	X			X	C	515.00
80294		Clarlet 1.5 AS LotuTec (Surfaced)	N	75	1.50		X	X	X			X	C	775.00
80295		Clarlet 1.5 AS DuraVision Platinum™ (Surfaced)	N	75	1.50		X	X	X			X	C	839.00
80296		Clarlet 1.6 AS Hard (Surfaced)	N	75	1.60	X		X	X			X	C	921.00
80297		Clarlet 1.6 AS LotuTec (Surfaced)	N	75	1.60	X	X	X	X			X	C	1179.00
80298		Clarlet 1.6 AS DuraVision Platinum™ (Surfaced) (imported)	N	75	1.60	X	X	X	X			X	C	1245.00
80331		Clarlet 1.74 AS LotuTec™ (Standard)(imported)	Y	75	1.74		X	X	X			X	C	1608.00
80115		Clarlet Loop 1.5 Hard - (wrap) (surf) (imported)	N	75	1.50	X		X	X				C	1183.00
80117		Clarlet Loop 1.5 Lotu Tec (wrap) (surf) (imported)	N	75	1.50	X	X	X	X				C	1441.00
80487		Clarlet Loop 1.5 DuraVision Platinum™ (wrap) (surf) (imported)	N	75	1.50	X	X	X	X				C	1510.00
80118		Clarlet Loop 1.6 Lotu Tec (wrap) (surf) (imported)	N	75	1.60	X	X	X	X				C	1895.00
80489		Clarlet Loop 1.6 DuraVision Platinum™ (wrap) (surf) (imported)	N	75	1.60	X	X	X	X				C	1963.00
80441		Clarlet 1.6 PhotoFusion Grey Hard (surfaced)	N	75	1.60	X		X	X	X			C	1466.00
80443		Clarlet 1.6 PhotoFusion Grey LotuTec (surfaced)	N	75	1.60	X	X	X	X	X			C	1724.00
80494		Clarlet 1.6 PhotoFusion Grey DuraVision Platinum™ (surfaced)	N	75	1.60	X	X	X	X	X			C	1792.00
80445		Clarlet 1.67 PhotoFusion Grey LotuTec (surfaced)	N	75	1.67	X	X	X	X	X			C	1909.00
80516		Clarlet 1.67 PhotoFusion Grey DuraVision Platinum (surfaced) (imported)	N	75	1.67	X	X	X	X	X			C	1977.00
80119		Clarlet 1.5 Individual Hard (surfaced) (imported)	N	75	1.50	X		X	X			X	C	1259.00
80120		Clarlet 1.5 Individual LotuTec (surfaced) (imported)	N	75	1.50	X	X	X	X			X	C	1514.00
80520		Clarlet 1.5 Individual DuraVision Platinum™ (surfaced) (import)	N	75	1.50	X	X	X	X			X	C	1582.00
80121		Clarlet 1.5 Individual Transitions Hard (surfaced) (imported)	N	75	1.50	X		X	X	X		X	C	2239.00
81027	N	Clarlet 1.5 Individual PhotoFusion Grey LotuTec (surfaced) (imported)	N	75	1.50	X	X	X	X	X		X	C	2531.00
81028	N	Clarlet 1.5 Individual PhotoFusion Grey DuraVision Platinum™ (surfaced) (imported)	N	75	1.50	X	X	X	X	X		X	C	2599.00
80122		Clarlet 1.5 Individual Transitions LotuTec (surfaced) (imported)	N	75	1.50	X	X	X	X	X		X	C	2497.00
80524		Clarlet 1.5 Individual Transitions DuraVision Platinum™ (surf) (imported)	N	75	1.50	X	X	X	X	X		X	C	2565.00
81029	N	Clarlet 1.5 Individual Loop Polarised Hard (surfaced) (imported)	N	75	1.50	X	X	X	X			X	C	1797.00
81030	N	Clarlet 1.5 Individual Loop Polarised LotuTec (surfaced) (imported)	N	75	1.50	X	X	X	X			X	C	2054.00
81031	N	Clarlet 1.5 Individual Loop Polarised DuraVision Platinum (surf) (imported)	N	75	1.50	X	X	X	X			X	C	2123.00
81032	N	Clarlet 1.5 Individual Loop Hard (surfaced) (imported)	N	75	1.50	X	X	X	X			X	C	1500.00
81033	N	Clarlet 1.5 Individual Loop LotuTec (surfaced) (imported)	N	75	1.50	X	X	X	X			X	C	1758.00
81034	N	Clarlet 1.5 Individual Loop DuraVision Platinum (surf) (imported)	N	75	1.50	X	X	X	X			X	C	1826.00
81035	N	Clarlet 1.5 Individual Loop PhotoFusion Grey Hard (surfaced) (imported)	N	75	1.50	X	X	X	X			X	C	2572.00
81036	N	Clarlet 1.5 Individual Loop PhotoFusion Grey LotuTec (surfaced) (imported)	N	75	1.50	X	X	X	X			X	C	2830.00
81037	N	Clarlet 1.5 Individual Loop PhotoFusion Grey DuraVision Platinum (surf) (imported)	N	75	1.50	X	X	X	X			X	C	2898.00
81038	N	Clarlet 1.5 Individual Loop Transitions Grey Hard (surfaced) (imported)	N	75	1.50	X	X	X	X			X	C	2572.00
81039	N	Clarlet 1.5 Individual Loop Transitions Grey LotuTec (surfaced) (imported)	N	75	1.50	X	X	X	X			X	C	2830.00
81040	N	Clarlet 1.5 Individual Loop Transitions Grey DuraVision Platinum (surf) (imported)	N	75	1.50	X	X	X	X			X	C	2898.00
80127		Clarlet 1.6 Individual Hard (surfaced) (imported)	N	75	1.60	X		X	X			X	C	1576.00
80128		Clarlet 1.6 Individual LotuTec (surfaced) (imported)	N	75	1.60	X	X	X	X			X	C	1836.00
80525		Clarlet 1.6 Individual DuraVision Platinum™ (surfaced) (imported)	N	75	1.60	X	X	X	X			X	C	1904.00
81071	N	Clarlet 1.6 Individual Loop LotuTec (surfaced) (imported)	N	75	1.60	X	X	X	X			X	C	1975.00
81072	N	Clarlet 1.6 Individual Loop DuraVision Platinum (surf) (imported)	N	75	1.60	X	X	X	X			X	C	2043.00
81073	N	Clarlet 1.6 Individual Loop Polarised LotuTec (surfaced) (imported)	N	75	1.60	X	X	X	X			X	C	2271.00
81074	N	Clarlet 1.6 Individual Loop Polarised DuraVision Platinum (surfaced) (imported)	N	75	1.60	X	X	X	X			X	C	2339.00
81075	N	Clarlet 1.6 Individual Loop PhotoFusion Grey LotuTec (surfaced) (imported)	N	75	1.60	X	X	X	X			X	C	3051.00
81076	N	Clarlet 1.6 Individual Loop PhotoFusion Grey DuraVision Platinum (surfaced) (imported)	N	75	1.60	X	X	X	X			X	C	3119.00
80130		Clarlet 1.6 Individual Transitions Hard (surfaced) (imported)	N	75	1.60	X		X	X	X		X	C	2854.00
80131		Clarlet 1.6 Individual Transitions LotuTec (surfaced) (imported)	N	75	1.60	X	X	X	X	X		X	C	2912.00
80527		Clarlet 1.6 Individual Transitions DuraVision Platinum™ (surfaced) (imported)	N	75	1.60	X	X	X	X	X		X	C	2980.00
80132		Clarlet 1.67 Individual LotuTec (surfaced) (imported)	N	75	1.67	X	X	X	X			X	C	2166.00
80528		Clarlet 1.67 Individual DuraVision Platinum™ (surfaced) (imported)	N	75	1.67	X	X	X	X			X	C	2235.00
80138		Clarlet 1.67 Individual Transitions LotuTec (surfaced) (imported)	N	75	1.67	X	X	X	X	X		X	C	3037.00
80529		Clarlet 1.67 Individual Transitions DuraVision Platinum™ (surfaced) (imported)	N	75	1.67	X	X	X	X	X		X	C	3106.00
81041	N	Clarlet 1.67 Individual PhotoFusion Grey LotuTec (surfaced) (imported)	N	75	1.67	X	X	X	X	X		X	C	3071.00
81042	N	Clarlet 1.67 Individual PhotoFusion Grey DuraVision Platinum™ (surfaced) (imported)	N	75	1.67	X	X	X	X	X		X	C	3140.00
80313		Clarlet MyoVision 1.60 Hard (surfaced) (imported)	N	75	1.60	X		X	X			X	C	388.00
80140		Clarlet Myovision 1.60 LotuTec (surfaced) (imported)	N	73	1.60	X	X	X	X			X	C	645.00
80532	X	Clarlet 1.5 Hypal DuraVision Platinum (surfaced)(imported)												Delete
80338	X	Clarlet 1.5 Hypal LotuTec™ (surfaced)(imported)												Delete

Opticlear - Tariffs 2012

80897		Ethix NuPolar® 1.67	Y	75	1.67	X		X	X		X		M	3943.00
81120		Ethix Trivex Trilogy® Finished	Y	76	1.53	X		X	X				T	1284.00
80898		Ethix Trivex Trilogy® Surfaced	N	76	1.53	X		X	X				T	1427.00
81121		Ethix Titao Trivex Trilogy® Finished	Y	76	1.53	X		X	X				T	1740.00
81122		Ethix Titao Trivex Trilogy® Surfaced	N	76	1.53	X		X	X				T	1883.00
81123		Ethix Trivex Trilogy® HMC Finished	Y	76	1.53	X	X	X	X				T	1512.00
80899		Ethix Trivex Trilogy® HMC Surfaced	N	76	1.53	X	X	X	X				T	1655.00
81124		Ethix Titao Trivex Trilogy® HMC Finished	Y	76	1.53	X	X	X	X				T	1740.00
81125		Ethix Titao Trivex Trilogy® HMC Surfaced	N	76	1.53	X	X	X	X				T	2111.00
81126		Ethix NuPolar® Trilogy	Y	74	1.53	X		X			X		T	2320.00
81127		Ethix Titao NuPolar® Trilogy	Y	74	1.53	X		X			X		T	2776.00
80900		Ethix Trivex Trilogy® Transitions VI	Y	76	1.53	X		X	X	X			T	2502.00
81128		Ethix Titao Trivex Trilogy® Transitions VI	Y	76	1.53	X		X	X	X			T	2958.00
80901		Ethix DriveWear®	Y	74	1.49	X		X	X	X	X		C	3450.00
80902		Ethix DriveWear® Polycarbonate	Y	75	1.59	X		X	X	X	X		P	4134.00
80903		Ethix Transitions VI	Y	76	1.49	X		X	X	X			C	1754.00
80904		Ethix Transitions VI HMC	Y	76	1.49	X	X	X	X	X			C	1875.00
80905		Ethix Transitions VI Polycarbonate	Y	76	1.59	X		X	X	X			P	2456.00
80906		Ethix Transitions VI 1.60	Y	74	1.60	X		X	X	X			M	2867.00
80907		Ethix Transitions VI 1.67	Y	74	1.67	X		X	X	X			M	3229.00
<i>EDISON OPTICAL</i>														
80700		Edison Slimlite 1.61 HMC	Y	70/65	1.61	X	X	X					C	85.00
80701		Edison Slimlite High 1.61 HMC	Y	70/65	1.61	X	X	X					C	211.00
80044		Edison Greymatic 1.56 Photochromic Surfaced	Y	70	1.56	X		X	X	X			C	496.00
80702		Edison Greymatic 1.56 Photochromic	Y	70/65	1.56	X	X	X		X			C	222.00
80703		Edison Lite 1.67 HMC	Y	70	1.67	X	X	X				X	C	279.00
80045		Edison Lite 1.74 HMC Surfaced	Y	71	1.74	X	X	X				X	C	1909.00
80704		Edison Lite 1.74 HMC	Y	71	1.74	X	X	X	X				C	1020.00
<i>EMERALD OPTICAL</i>														
80133	X	Unor Polycarbonate												Delete
80134	X	Unor Tonic (1.5)												Delete
80135	X	Unor Tonic (1.6)												Delete
80061	X	Comput AR												Delete
81010	X	Emerald Cr 39 1.6												Delete
81011	X	Emerald Cr 39 1.67												Delete
81012	X	Emerald 1.61 Tintable												Delete
81013	X	Emerald 1.61 Tintable high cyl												Delete
81014	X	Emerald 1.61 HMC Stock												Delete
81015	X	Emerald Superlight 1.67 Aspheric HMC												Delete
81016	X	Emerald Superlight 1.67 Aspheric HMC high cyl												Delete
80173	X	Emerald Transitions 6 Standard												Delete
81017	X	Emerald Transitions 6 Surfaced												Delete
81018	X	Emerald Transitions 6 1.6 Surfaced												Delete
81019	X	Emerald Transitions 6 1.67 Surfaced												Delete
80790	X	Emerald Sunsensor												Delete
<i>ESSILOR</i>														
81057	N	Orma Supra Optifog	Y	65/70	1.50	X		X	X				C	237.00
81059	N	Orma Crizal Forte UV Optifog	Y	65/70	1.50	X	X	X	X				C	509.00
80960		Climateyes Orma standard	Y	65/70	1.50	X		X	X	X			C	247.00
80962		Climateyes Orma Surfaced	N	65/70	1.50	X		X	X	X			C	447.00
80865		Essilor 1.5 Hardcoat Standard	Y		1.50			X	X				C	Not Available
80867		Essilor 1.5 HMC Standard	Y		1.50		X	X	X				C	Not Available
80198		Essilor Aspheric Lenticular Crizal	N	67	1.50	X	X	X	X			X	C	1022.00
80196		Essilor Aspheric Lenticular Supra	N	67	1.50			X	X			X	C	718.00
80078		Essilor Aspheric Lenticular (surfaced)	N	67	1.50							X	C	582.00
80246		Essilor Climateyes standard	Y	65/70	1.50	X		X	X	X			C	247.00
80247		Essilor Climateyes Surfaced	N	65/70	1.50	X		X	X	X			C	447.00
80079		Hyperal Orma	N		1.50							X	C	383.00
80449	S	Omega Crizal Forte UV (surfaced)	N	67	1.50	X	X	X	X			X	C	1411.00
80202		Omega Crizal (surfaced)	N	67	1.50	X	X	X	X			X	C	1275.00
80200		Omega Supra (surfaced)	N	67	1.50			X	X			X	C	971.00
80081		Omega (surfaced)	N	67	1.50							X	C	835.00
80208	S	Orma 15 Crizal Forte UV Surfaced	N		1.50	X	X	X	X				C	550.00
80206		Orma 15 Crizal Surfaced	N	55 - 75	1.50	X	X	X	X				C	415.00
80782		Orma 15 standard	Y	65/70	1.50								C	0.00
80204		Orma 15 Supra Surfaced	N	55 - 75	1.50			X	X				C	112.00
80566		Orma 15 Xperio Crizal Surfaced	N	65 - 75	1.50	X	X	X	X			X	C	1174.00
80564		Orma 15 Xperio Supra Surfaced	N	65 - 75	1.50	X		X	X	X		X	C	869.00
80438		Orma Aclimates Standard	Y	65/70	1.50	X		X	X	X			C	247.00
80439		Orma Aclimates Surfaced	N	65/70	1.50	X		X		X			C	447.00
80087	S	Orma Crizal Forte UV Standard	Y	65/70	1.50	X	X	X	X				C	338.00

Opticlear - Tariffs 2012

80084		Orma Supra Standard	Y	65/70	1.50			X	X							C	67.00
80682	S	Orma Transitions Crizal Forte UV (Standard)	Y		1.50	X	X	X	X	X						C	1015.00
80212	S	Orma Transitions Crizal Forte UV (Surfaced)	N		1.50	X	X	X	X	X						C	1277.00
80090		Orma Transitions Standard Supra	Y	65/70	1.50	X		X	X	X						C	710.00
80210		Orma Transitions Surfaced Crizal	N	55 - 75	1.50	X	X	X	X	X						C	1142.00
81058	N	Orma Transitions Xtractive Crizal Forte UV (Standard)	Y		1.50	X	X	X	X	X						C	867.00
81060	N	Orma Transitions Xtractive Crizal Forte UV (Surfaced)	N		1.50	X	X	X	X	X						C	1343.00
81061	N	Orma Transitions Xtractive Standard Supra	Y	65/70	1.50	X		X	X	X						C	561.00
81062	N	Orma Transitions Xtractive Surfaced Crizal	N	55 - 75	1.50	X	X	X	X	X						C	1209.00
80089	S	Orma Transitions Xtractive Surfaced Supra	N	55 - 75	1.50	X		X	X	X						C	839.00
80091		Orma Trio Standard	Y	65/70	1.50		X	X	X							C	156.00
80785		Essilor 1.56 HC (Low Cyl) Standard	Y	70	1.56			X	X							C	10.00
80786		Essilor 1.56 HC (High Cyl) Standard	Y	70	1.56			X	X							C	53.00
80591		Essilor 1.56 HMC (Low Cyl) (standard)	Y	75	1.56		X	X	X							C	30.00
80869		Essilor 1.56 Photochromic	Y		1.56	X		X	X	X						C	247.00
80681	S	Airwear Transitions Crizal Forte UV (Standard)	Y	60-75	1.59	X	X	X	X	X						P	1191.00
81063	N	Airwear Transitions Xtractive Supra	N	60-75	1.59	X	X	X	X	X						P	604.00
81064	N	Airwear Transitions Xtractive Crizal	N	60-75	1.59	X	X	X	X	X						P	908.00
81065	N	Airwear Transitions Xtractive Crizal Forte UV	N	60-75	1.59	X	X	X	X	X						P	1042.00
80075		Airwear Supra Standard	Y	65/70	1.59	X		X	X							P	315.00
81066	N	Airwear Transitions Optifog Crizal Forte UV	Y	60-75	1.59	X	X	X	X	X						P	1361.00
81067	N	Airwear Supra Optifog	Y	65/70	1.59	X		X	X							P	486.00
80188	S	Airwear Crizal Forte UV Standard	Y	65/70	1.59	X	X	X	X							P	653.00
80213		Airwear Trio (standard)	Y	75	1.59	X	X	X	X							P	359.00
80069		Airwear Transitions Crizal (Surfaced)	N	60-75	1.59	X	X	X	X	X						P	1995.00
80245	S	Airwear Transitions Crizal Forte UV (surfaced)	N	60-75	1.59	X	X	X	X	X						P	2130.00
80070		Airwear Aspheric Transitions Crizal surfaced	N	60-75	1.59	X	X	X	X	X		X				P	2378.00
80071		Airwear Aspheric Transitions Supra surfaced	N	60-75	1.59	X		X	X	X		X				P	2073.00
80072		Airwear Crizal Surfaced	N	60-75	1.59	X	X	X	X							P	1380.00
80074		Airwear Surfaced Supra	N	60 - 70	1.59	X		X	X							P	1076.00
80190	S	Airwear Crizal Forte UV Surfaced	N	60 - 70	1.59	X	X	X	X							P	1514.00
80076		Airwear Transitions Supra (surfaced)	N	60-70	1.59	X		X	X	X						P	1692.00
80077		Airwear Aspheric Crizal Surfaced	N	60 - 70	1.59	X	X	X	X			X				P	1753.00
80192	S	Airwear Aspheric Crizal Forte UV Surfaced	N	60 - 70	1.59	X	X	X	X			X				P	1886.00
80194	S	Airwear Aspheric Transitions Crizal Forte UV Surfaced	N	60 - 70	1.59	X	X	X	X	X		X				P	2510.00
80557		Airwear Xperio Supra Rx	N	65/70	1.59	X		X	X			X				P	1630.00
80558		Airwear Xperio Crizal Rx	N	65/70	1.59	X	X	X	X			X				P	1936.00
80871		Essilor 1.6 Easyclean	Y		1.60		X	X	X							C	Not Available
80211		Essilor 1.6 HMC (standard)	Y	75	1.60		X	X	X							C	174.00
80308	S	Ormix Crizal Forte UV Standard	Y	65-75	1.60	X	X	X	X							C	496.00
81068	N	Ormix Crizal Optifog Forte UV Standard	Y	65-75	1.60	X	X	X	X							C	666.00
80426		Ormix Surfaced Crizal	N		1.60	X	X	X	X							C	1133.00
80427	S	Ormix Surfaced Crizal Forte UV	N		1.60	X	X	X	X							C	1268.00
80425		Ormix Surfaced Supra	N		1.60	X		X	X							C	830.00
80428	S	Ormix Transitions Crizal Forte UV Standard	Y		1.60	X	X	X	X	X						C	1474.00
80431	S	Ormix Transitions Crizal Forte UV Surfaced	N		1.60	X	X	X	X	X						C	1934.00
80430		Ormix Transitions Crizal Surfaced	N		1.60	X	X	X	X	X						C	1799.00
80429		Ormix Transitions Supra Surfaced	N		1.60	X		X	X	X						C	1496.00
80784		Essilor 1.67 HMC Standard	Y	70	1.67	X	X	X	X				X			C	391.00
81069	N	Essilor 1.67 Crizal Forte UV Standard	Y	70	1.67	X	X	X	X				X			C	839.00
80783	S	Stylis AS Crizal Forte UV Standard	Y	65 - 75	1.67	X	X	X	X				X			C	Not Available
80218	S	Stylis AS Crizal Forte UV Surfaced	N	60 - 75	1.67	X	X	X	X				X			C	2116.00
80220	S	Stylis AS Transitions Crizal Forte UV Surfaced	N	60 - 75	1.67	X	X	X	X	X			X			C	2743.00
80125		Stylis Aspheric Surfaced Crizal	N	60 - 75	1.67	X	X	X	X				X			C	1981.00
80126		Stylis Aspheric Surfaced Transitions Crizal	N		1.67	X	X	X	X	X			X			C	2608.00
81070	N	Lineis 1.74 Crizal Forte UV (standard)	N	70	1.74	X	X	X	X				X			C	2025.00
80080		Lineis Aspheric 1.74 (surfaced)	N	60-80	1.74	X	X	X	X				X			C	4033.00
80847		Nova Sport 1.5	N	80	1.50											C	741.00
80848		Nova Sport 1.5 Hard Coated	N	80	1.50			X	X							C	869.00
80849		Nova Sport 1.5 ARC coated	N	80	1.50		X	X	X							C	1174.00
80799		Nova Sport 1.5 Transitions Hard Coated	N	80	1.50	X		X	X	X						C	1354.00
80800		Nova Sport Sport 1.5 Transitions ARC coated	N	80	1.50	X	X	X	X	X						C	1605.00
80801		Nova Sport Sport 1.5 Polarised	N	80	1.50	X		X	X			X				C	1218.00
80802		Nova Sport Polycarb Hard Coated	N	80	1.59			X	X							P	1174.00
80803		Nova Sport Polycarb ARC Coated	N	80	1.59	X	X	X	X							P	1400.00

Opticlear - Tariffs 2012

80804	Nova Sport Polycarb Transitions	N	80	1.59	X		X	X	X			P	1902.00
80805	Nova Sport Polycarb Transitions ARC	N	80	1.59	X	X	X	X	X			P	2125.00
80806	Nova Sport Polycarb Polarized	N	80	1.59			X	X		X		P	1694.00
80807	Nova Sport 1.6 Hard Coated	N	80	1.60			X	X				C	1065.00
80808	Nova Sport 1.6 Transitions	N	80	1.60	X		X	X	X			C	1977.00
80809	Nova Sport 1.6 ARC Coated	N	80	1.60	X	X	X	X				C	1288.00
80810	Nova Sport 1.6 Transitions ARC Coated	N	80	1.60	X	X	X	X	X			C	2223.00
80811	Nova Sport 1.6 Polarised	N	80	1.60	X		X	X		X		P	1984.00
80813	Nova Sport 1.67 ARC Coated	N	80	1.67	X	X	X	X				C	1738.00
80814	Nova Sport 1.67 Transitions ARC Coated	N	80	1.67	X	X	X	X	X			C	2766.00
80815	Nova Sport 1.67 Polarised	N	80	1.67	X		X	X		X		C	2230.00
FOCUS													
80258	Focus Emerald (standard)	Y	65	1.49	X		X	X				C	154.00
80259	Focus Emerald (surfaced)	N	65	1.49	X		X	X				C	155.00
80260	Focus Invisibles (standard)	Y	65	1.49	X	X	X	X				C	439.00
80261	Focus Invisibles(surfaced)	N	65	1.49	X	X	X	X				C	440.00
80266	Focus Invisibles Plus (standard)	Y	65	1.49		X	X	X				C	507.00
80267	Focus Invisibles Plus (surfaced)	N	65	1.49		X	X	X				C	509.00
80248	Focus Sunactive (standard)	Y	70	1.50	X				X			C	199.00
80249	Focus Sunactive (surfaced)	N	70	1.50	X				X			C	303.00
80250	Focus Acclimates (standard)	Y	70	1.50	X				X			C	290.00
80241	Focus Sunactive Emerald (standard)	Y	70	1.50			X	X	X			C	347.00
80242	Focus Sunactive Emerald (surfaced)	N	70	1.50			X	X	X			C	452.00
80243	Focus Sunactive Invisibles(standard)	Y	70	1.50		X	X	X	X			C	632.00
80216	Focus Sunactive Invisibles (surfaced)	N	70	1.50		X	X	X	X			C	737.00
80217	Focus Sunactive Invisibles Plus (standard)	Y	70	1.50		X	X	X	X			C	701.00
80309	Focus Sunactive Invisibles Plus (surfaced)	N	70	1.50		X	X	X	X			C	805.00
80251	Focus Acclimates (surfaced)	N	70	1.50	X				X			C	417.00
80252	Focus Acclimates (emerald)	Y	70	1.50	X				X			C	439.00
80314	Focus Acclimates Emerald (surfaced)	N	70	1.50			X	X	X			C	566.00
80254	Focus Acclimates (Invisibles)	Y	70	1.50		X	X	X	X			C	610.00
80316	Focus Acclimates Invisibles (surfaced)	N	70	1.50		X	X	X	X			C	851.00
80282	Focus Acclimates (Invisibles Plus)	Y	70	1.50		X	X	X	X			C	678.00
80317	Focus Acclimates Invisibles Plus (surfaced)	N	70	1.50		X	X	X	X			C	919.00
80262	Focus Transitions Emerald (standard)	Y	70	1.50	X		X	X	X			C	758.00
80263	Focus Transitions Emerald (surfaced)	N	70	1.50	X		X	X	X			C	862.00
80264	Focus Transitions Invisibles (standard)	Y	70	1.50	X	X	X	X	X			C	815.00
80265	Focus Transitions Invisibles (surfaced)	N	70	1.50	X	X	X	X	X			C	1147.00
80214	Focus Transitions Invisibles Plus (standard)	Y	70	1.50	X	X	X	X	X			C	883.00
80215	Focus Transitions Invisibles Plus (surfaced)	N	70	1.50	X	X	X	X	X			C	1215.00
80268	Focus Polycarbonate Emerald (standard)	Y	70	1.59	X		X	X				P	325.00
80269	Focus Polycarbonate Emerald (surfaced)	N	70	1.59	X		X	X				P	908.00
80270	Focus Polycarbonate Invisibles (standard)	Y	70	1.59	X	X	X	X				P	313.00
80271	Focus Polycarbonate Invisibles (surfaced)	N	70	1.59	X	X	X	X				P	1193.00
80543	Focus Polycarbonate Invisibles Plus (standard)	Y	70	1.59	X	X	X	X				P	382.00
80544	Focus Polycarbonate Invisibles Plus (surfaced)	N	70	1.59	X	X	X	X				P	1261.00
80272	Focus Polycarbonate Transitions Emerald (surfaced)	N	70	1.59	X		X	X	X			P	1592.00
80273	Focus Polycarbonate Transitions Invisibles (surfaced)	N	70	1.59	X	X	X	X	X			P	1877.00
80274	Focus Polycarbonate Polarised Emerald (surfaced)	N	70	1.59	X		X	X		X		P	1945.00
80275	Focus Polycarbonate Polarised Invisibles (surfaced)	N	70	1.59	X	X	X	X		X		P	1934.00
80545	Focus Polycarbonate Polarised Invisibles Plus (surfaced)	N	70	1.59	X	X	X	X		X		P	2219.00
80276	Focus Easelite Invisibles (standard)	Y	70	1.56	X	X	X	X				C	2502.00
80277	Focus Easelite Invisibles (surfaced)	N	70	1.56	X	X	X	X				C	0.00
80318	Focus Easelite Invisibles Plus (standard)	Y	70	1.56		X	X	X				C	154.00
80319	Focus Easelite Invisibles Plus (surfaced)	N	70	1.56		X	X	X				C	0.00
80462	Focus Superlite 1.61 Invisibles (standard)	Y	70	1.61		X						C	279.00
80325	Focus Superlite 1.61 Invisibles Plus (standard)	Y	70	1.61		X	X	X				C	1123.00
80463	Focus Superlite 1.61 Emerald (surfaced)	N	70	1.61			X	X				C	1193.00
80326	Focus Superlite 1.61 Invisibles (surfaced)	N	70	1.61		X	X	X				C	1261.00
80327	Focus Superlite 1.61 Invisibles Plus (surfaced)	N	70	1.61		X	X	X				C	189.00
80279	Focus Superlite 1.67 Invisibles (standard)	Y	75	1.67	X	X	X	X		X		C	473.00
80328	Focus Superlite 1.67 Invisibles Plus (standard)	Y	70	1.67		X	X	X				C	2149.00
80329	Focus Superlite 1.67 Emerald (surfaced)	N	70	1.67			X	X				C	2219.00
80350	Focus Superlite 1.67 Invisibles (surfaced)	N	70	1.67		X	X	X				C	2287.00
80366	Focus Superlite 1.67 Invisibles Plus (surfaced)	N	70	1.67		X	X	X				C	1329.00
80280	Focus Ultralite 1.74 Invisibles (standard)	Y	75	1.74	X	X	X	X		X		C	1613.00
80051	Focus Ultralite 1.74 Invisibles Plus (standard)	Y	70	1.74		X	X	X				C	3061.00
80054	Focus Ultralite 1.74 Emerald (surfaced)	N	70	1.74			X	X				C	3131.00
80068	Focus Ultralite 1.74 Invisibles (surfaced)	N	70	1.74		X	X	X				C	3199.00
80164	Focus Ultralite 1.74 Invisibles Plus (surfaced)	N	70	1.74		X	X	X				C	155.00
80553	Focus Dynamic R (surfaced)	N	70	1.49	X		X				X	C	303.00

Opticlear - Tariffs 2012

80554		Focus Dynamic R Emerald (surfaced)	N	70	1.49	X		X	X			X	C	588.00
80555		Focus Dynamic R Invisibles (surfaced)	N	70	1.49	X	X	X	X			X	C	657.00
80556		Focus Dynamic R Invisibles Plus (surfaced)	N	70	1.49	X	X	X	X			X	C	Not Available
HOYA														
80043	R	Hilux (1.5) standard	Y	65/70	1.50								C	18.00
80392	R	Hilux (1.5) HVP standard	Y	65/70	1.50		X	X	X				C	231.00
80046	R	Hilux (1.5) SHV standard	Y	65/70	1.50		X	X	X				C	349.00
80073	R	Hilux (1.5) HVLL standard	Y	65/70	1.50		X	X	X				C	433.00
80086	R	Hilux (1.5) surfaced	N	65/70	1.50								C	285.00
80910	R	Hilux (1.5) Hard surfaced	N	65/70	1.50			X	X				C	420.00
80912	R	Hilux (1.5) HVP surfaced	N	65/70	1.50		X	X	X				C	470.00
80914	R	Hilux (1.5) SHV surfaced	N	65/70	1.50		X	X	X				C	509.00
80961	R	Hilux (1.5) HVLL Surfaced	N	65/70	1.50		X	X	X				C	643.00
80405	R	Hilux (1.5) Suntech Intense Hard standard	Y	65/70	1.50	X		X	X	X			C	555.00
80407	R	Hilux (1.5) Suntech Intense HVA standard	Y	65/70	1.50	X	X	X	X	X			C	946.00
80409	R	Hilux (1.5) Suntech Intense Hard surfaced	N	65/70	1.50	X		X	X	X			C	608.00
80410	R	Hilux (1.5) Suntech Intense HVP surfaced	N	65/70	1.50	X	X	X	X	X			C	999.00
80411	R	Hilux (1.5) Suntech Intense SHV surfaced	N	65/70	1.50	X	X	X	X	X			C	1037.00
80412	R	Hilux (1.5) Suntech Intense HVLL Surfaced	N	65/70	1.50	X	X	X	X	X			C	1170.00
80092		Nulux Aspheric (1.5)	N	65/70	1.50							X	C	349.00
80093		Nulux Aspheric (1.5) HARD	N	65/70	1.50			X	X			X	C	483.00
80094		Nulux Aspheric (1.5) HVP	N	65/70	1.50		X	X	X			X	C	880.00
80095		Nulux Aspheric (1.5) SHV	N	65/70	1.50		X	X	X			X	C	918.00
80096		Nulux Aspheric (1.5) HVLL	N	65/70	1.50		X	X	X			X	C	1052.00
80388	R	Estelux (1.5) standard	Y	65/70	1.50								C	18.00
80563	R	Estelux (1.5) HC standard	Y	65/70	1.50			X	X				C	207.00
80389	R	Estelux (1.5) HMC standard	Y	65/70	1.50		X	X	X				C	301.00
80230	R	Pupil 1.56 HMC standard	Y	70/64	1.56	X	X	X	X				C	70.00
80915	R	Hoya G15 Pre-tinted standard	Y	65/70	1.50	X							C	80.00
80916	R	Hoya Grey D (85%) Pre-tinted standard	Y	65/70	1.50	X							C	80.00
80917	R	Hoya Brown D (85%) Pre-tinted standard	Y	65/70	1.50	X							C	80.00
80048	R	Hilux Thin Hard (1.5) Standard	Y	65/70	1.50			X	X				C	66.00
80397	R	Hilux 1.50 Acclimates Hard standard	Y	65/70	1.50	X		X	X	X			C	350.00
80404	R	Hilux 1.50 Acclimates Hard surfaced	N	66/70	1.50	X		X	X	X			C	498.00
80919	R	Hilux 1.50 Acclimates HVP surfaced	N	66/70	1.50	X	X	X	X	X			C	1034.00
80185	R	Hilux 1.50 Transitions VI Hard standard	Y	65/70	1.50	X		X	X	X			C	640.00
80918	R	Hilux 1.50 Transitions VI HVP standard	Y	65/70	1.50	X	X	X	X	X			C	946.00
80375	R	Hilux 1.50 Transitions VI SHV standard	Y	65/70	1.50	X	X	X	X	X			C	1045.00
80055	R	Hilux 1.50 Transitions VI Hard surfaced	N	65/70	1.50	X		X	X	X			C	745.00
80406	R	Hilux 1.50 Transitions VI HVP surfaced	N	65/70	1.50	X	X	X	X	X			C	1317.00
80408	R	Hilux 1.50 Transitions VI SHV surfaced	N	65/70	1.50	X	X	X	X	X			C	1355.00
80963	R	Hilux 1.50 Transitions VI HVLL surfaced	N	65/70	1.50	X	X	X	X	X			C	1490.00
80908	R	Hilux 1.50 Transitions XtrActive Hard surfaced	N	65/70	1.50	X		X	X	X			C	745.00
80909	R	Hilux 1.50 Transitions XtrActive HVP surfaced	N	65/70	1.50	X	X	X	X	X			C	1317.00
80954	R	Hilux 1.50 Transitions XtrActive SHV surfaced	N	65/70	1.50	X	X	X	X	X			C	1355.00
80956	R	Hilux 1.50 Transitions XtrActive HVLL surfaced	N	65/70	1.50	X	X	X	X	X			C	1490.00
80047	R	Hilux Polarised (1.5) standard	Y	75	1.50	X		X			X		C	433.00
80560	R	Hilux Polarised (1.5) surfaced	N	76	1.50	X		X			X		C	407.00
80965	R	Hilux Polarised (1.5) HVP surfaced	N	76	1.50	X	X	X	X		X		C	771.00
80062	R	Hilux Polarised (1.5) SHV surfaced	N	76	1.50	X	X	X	X		X		C	806.00
80063	R	Hilux Polarised (1.5) HVLL surfaced	N	76	1.50	X	X	X	X		X		C	930.00
80662	R	Hilux NuPolar Drivewear Plano	Y	74	1.50	X		X	X	X	X		C	809.00
80663	R	Hilux NuPolar Drivewear Surfaced	N	74	1.50	X		X	X	X	X		C	1418.00
80097	R	Hilux NuPolar Drivewear HVP Surfaced	N	74	1.50	X	X	X	X	X	X		C	1950.00
80989	R	Hilux NuPolar Drivewear SHV Surfaced	N	74	1.50	X	X	X	X	X	X		C	1988.00
80990	R	Hilux NuPolar Drivewear HVLL Surfaced	N	74	1.50	X	X	X	X	X	X		C	2122.00
80088		Hilux Lenticular 1.5	N	65	1.50								C	650.00
80098		Hilux Lenticular 1.5 Hard	N	65	1.50			X	X				C	785.00
80099		Hilux Lenticular 1.5 HVP	N	65	1.50		X	X	X				C	1182.00
80167		Hilux Blended Lenticular 1.5	N	65	1.50								C	650.00
80101		Hilux Blended Lenticular 1.5 Hard	N	65	1.50			X	X				C	785.00
80102		Hilux Blended Lenticular 1.5 HVP	N	65	1.50		X	X	X				C	1182.00
80052		Hilux PNX (1.53) Hard standard	Y	65/70	1.53	X		X	X				T	400.00
80647		Hilux PNX (1.53) HVP standard	Y	65/71	1.53	X	X	X	X				T	695.00
80103		Hilux PNX (1.53) SHV standard	Y	65/71	1.53	X	X	X	X				T	740.00
80104		Hilux PNX (1.53) HVLL standard	Y	65/71	1.53	X	X	X	X				T	791.00
80180		Hilux PNX (1.53) Hard surfaced	N	65/70	1.53	X		X	X				T	599.00
80649		Hilux PNX (1.53) HVP surfaced	N	65/71	1.53	X	X	X	X				T	946.00
80650		Hilux PNX (1.53) SHV surfaced	N	65/72	1.53	X	X	X	X				T	984.00
80967		Hilux PNX (1.53) HVLL surfaced	N	65/70	1.53	X	X	X	X				T	1119.00
80168		Hilux PNX (1.53) Suntech Intense Hard surfaced	N	65/70	1.53	X		X	X	X			T	1159.00

Opticlear - Tariffs 2012

80171		Hilux PNX (1.53) Suntech Intense HVP surfaced	N	65/71	1.53	X	X	X	X	X			T	1550.00	
80174		Hilux PNX (1.53) Suntech Intense SHV surfaced	N	65/72	1.53	X	X	X	X	X			T	1588.00	
80181		Hilux PNX (1.53) Suntech Intense HVLL surfaced	N	65/70	1.53	X	X	X	X	X			T	1721.00	
80651		Hilux PNX 1.53 Transitions VI Hard standard	Y	65/70	1.53	X		X	X	X			T	1092.00	
80922		Hilux PNX 1.53 Transitions VI Hard surfaced	N	65/70	1.53	X		X	X	X			T	1312.00	
80466		Hilux PNX 1.53 Transitions VI HVP standard	Y	65/70	1.53	X	X	X	X	X			T	1135.00	
80467		Hilux PNX 1.53 Transitions VI HVP surfaced	N	65/70	1.53	X	X	X	X	X			T	1709.00	
80923		Hilux PNX 1.53 Transitions VI SHV surfaced	N	65/70	1.53	X	X	X	X	X			T	1747.00	
80969		Hilux PNX 1.53 Transitions VI HVLL surfaced	N	65/70	1.53	X	X	X	X	X			T	1882.00	
81043	N	Hilux Polarised Trivex (1.53) HARD surfaced	N	74	1.50	X		X			X		T	1147.00	
80182		Nulux Aspheric PNX (1.53) HARD surfaced	N	65/70	1.53	X		X	X			X	T	611.00	
80920		Nulux Aspheric PNX (1.53) HVP surfaced	N	65/70	1.53	X	X	X	X			X	T	1142.00	
80921		Nulux Aspheric PNX (1.53) SHV surfaced	N	65/70	1.53	X	X	X	X			X	T	1180.00	
80968		Nulux Aspheric PNX (1.53) HVLL surfaced	N	65/70	1.53	X	X	X	X	X		X	T	1315.00	
80390	R	Hilux Eyas (1.6) SHV standard	Y	65/70	1.60	X	X	X	X	X			C	813.00	
80991	R	Hilux Eyas (1.6) HVLL standard	Y	65/70	1.60	X	X	X	X	X			C	911.00	
80653		Hilux Eyas (1.6) Hard surfaced	N	65/70	1.60	X		X	X				C	937.00	
80169		Hilux Eyas (1.6) HVP surfaced	N	65/70	1.60	X	X	X	X				C	1281.00	
80654		Hilux Eyas (1.6) SHV surfaced	N	65/70	1.60	X	X	X	X				C	1319.00	
80971		Hilux Eyas (1.6) HVLL surfaced	N	65/70	1.60	X	X	X	X				C	1454.00	
80924	R	Hilux Eyas 1.60 Transitions VI HARD	N	65/70	1.60	X		X	X	X			C	1464.00	
80561	R	Hilux Eyas 1.60 Transitions VI HVP	N	65/70	1.60	X	X	X	X	X			C	1995.00	
80925	R	Hilux Eyas 1.60 Transitions VI SHV	N	65/70	1.60	X	X	X	X	X			C	2034.00	
80972	R	Hilux Eyas 1.60 Transitions VI HVLL	N	65/70	1.60	X	X	X	X	X			C	2168.00	
80368	R	Hilux Eyas 1.60 Suntech Intense HARD	N	65/70	1.60	X		X	X	X			C	1537.00	
80183	R	Hilux Eyas 1.60 Suntech Intense HVP	N	65/70	1.60	X	X	X	X	X			C	1961.00	
80655	R	Hilux Eyas 1.60 Suntech Intense SHV	N	65/70	1.60	X	X	X	X	X			C	1999.00	
80973	R	Hilux Eyas 1.60 Suntech Intense HVLL	N	65/70	1.60	X	X	X	X	X			C	2133.00	
80050	R	Nulux Eyas (1.6) Hard	N	35/70/75	1.60	X	X	X	X			X	C	1212.00	
80175	R	Nulux Eyas (1.6) HVP	N	35/70/75	1.60	X	X	X	X			X	C	1556.00	
80656	R	Nulux Eyas (1.6) SHV	N	35/70/75	1.60	X	X	X	X			X	C	1594.00	
80974	R	Nulux Eyas (1.6) HVLL	N	35/70/75	1.60	X	X	X	X			X	C	1729.00	
80926	R	Nulux Eyas (1.6) Transitions VI Hard	N	35/70/75	1.60	X	X	X	X	X		X	C	1888.00	
80927	R	Nulux Eyas (1.6) Transitions VI HVP	N	35/70/75	1.60	X	X	X	X	X		X	C	2285.00	
80928	R	Nulux Eyas (1.6) Transitions VI SHV	N	35/70/75	1.60	X	X	X	X	X		X	C	2324.00	
80975	R	Nulux Eyas (1.6) Transitions VI HVLL	N	35/70/75	1.60	X	X	X	X	X		X	C	2458.00	
80929	R	Nulux Eyas (1.6) Suntech Intense HVP	N	35/70/75	1.60	X	X	X	X	X		X	C	2062.00	
80931	R	Nulux Eyas (1.6) Suntech Intense SHV	N	35/70/75	1.60	X	X	X	X	X		X	C	2100.00	
80976	R	Nulux Eyas (1.6) Suntech Intense HVLL	N	35/70/75	1.60	X	X	X	X	X		X	C	2234.00	
80657	R	Nulux EP Eyas (1.6) Hard	N	35/70/75	1.60	X		X	X			X	C	1280.00	
80483	R	Nulux EP Eyas (1.6) HVP	N	35/70/75	1.60	X	X	X	X			X	C	1677.00	
80658	R	Nulux EP Eyas (1.6) SHV	N	35/70/75	1.60	X	X	X	X			X	C	1716.00	
80977	R	Nulux EP Eyas (1.6) HVLL	N	35/70/75	1.60	X	X	X	X			X	C	1850.00	
80933	R	Nulux EP Eyas (1.6) Suntech Intense HVP	N	35/70/75	1.60	X	X	X	X	X		X	C	2183.00	
80934	R	Nulux EP Eyas (1.6) Suntech Intense SHV	N	35/70/75	1.60	X	X	X	X	X		X	C	2221.00	
80978	R	Nulux EP Eyas (1.6) Suntech Intense HVLL	N	35/70/75	1.60	X	X	X	X	X		X	C	2356.00	
80391	R	Hilux 1.6 Polarised (surfaced)	N	35/70/75	1.60	X		X	X			X	C	1431.00	
80105	R	Hilux 1.6 Polarised (surfaced) HVP	N	35/70/75	1.60	X	X	X	X			X	C	1962.00	
80106	R	Hilux 1.6 Polarised (surfaced) SHV	N	35/70/75	1.60	X	X	X	X			X	C	2001.00	
80107	R	Hilux 1.6 Polarised (surfaced) HVLL	N	35/70/75	1.60	X	X	X	X			X	C	2135.00	
80935	R	Hilux Eynoa (1.67) HVP	N	35/70/75	1.67	X	X	X	X				C	1571.00	
80940	R	Hilux Eynoa (1.67) SHV	N	35/70/75	1.67	X	X	X	X				C	1609.00	
80979	R	Hilux Eynoa (1.67) HVLL	N	35/70/75	1.67	X	X	X	X				C	1743.00	
80941	R	Hilux Eynoa (1.67) Transitions VI HVP	N	35/70/75	1.67	X	X	X	X	X			C	2209.00	
80946	R	Hilux Eynoa (1.67) Transitions VI SHV	N	35/70/75	1.67	X	X	X	X	X			C	2248.00	
80980	R	Hilux Eynoa (1.67) Transitions VI HVLL	N	35/70/75	1.67	X	X	X	X	X			C	2382.00	
80947	R	Hilux Eynoa (1.67) Suntech Intense HVP	N	35/70/75	1.67	X	X	X	X	X			C	2209.00	
80948	R	Hilux Eynoa (1.67) Suntech Intense SHV	N	35/70/75	1.67	X	X	X	X	X			C	2272.00	
80981	R	Hilux Eynoa (1.67) Suntech Intense HVLL	N	35/70/75	1.67	X	X	X	X	X			C	2407.00	
80042	R	Nulux Eynoa (1.67) HVP surfaced	N	35/70/75	1.67	X	X	X	X			X	C	1837.00	
80949		Nulux Eynoa (1.67) SHV standard	Y	70	1.67	X	X	X	X	X			X	C	987.00
80992		Nulux Eynoa (1.67) HVLL standard	Y	70	1.67	X	X	X	X	X			X	C	1057.00
80085	R	Nulux Eynoa (1.67) SHV surfaced	N	35/70/75	1.67	X	X	X	X			X	C	1875.00	
80982	R	Nulux Eynoa (1.67) HVLL surfaced	N	35/70/75	1.67	X	X	X	X			X	C	2010.00	
80562	R	Nulux Eynoa 1.67 Transitions VI HVP	N	65/70	1.67	X	X	X	X	X			X	C	2662.00
80750	R	Nulux Eynoa 1.67 Transitions VI SHV	N	65/70	1.67	X	X	X	X	X			X	C	2703.00
80983	R	Nulux Eynoa 1.67 Transitions VI HVLL	N	65/70	1.67	X	X	X	X	X			X	C	2837.00
80752	R	Nulux Eynoa 1.67 Suntech Intense HVP	N	65/70	1.67	X	X	X	X	X			X	C	2343.00
80753	R	Nulux Eynoa 1.67 Suntech Intense SHV	N	65/70	1.67	X	X	X	X	X			X	C	2381.00
80984	R	Nulux Eynoa 1.67 Suntech Intense HVLL	N	65/70	1.67	X	X	X	X	X			X	C	2515.00
80667	R	Nulux EP Eynoa 1.67 HVP	N	65/70	1.67	X	X	X	X				X	C	1997.00

Opticlear - Tariffs 2012

80659	R	Nulux EP Eynoa 1.67 SHV	N	65/70	1.67	X	X	X	X			X	C	2035.00
80985	R	Nulux EP Eynoa 1.67 HVLL	N	65/70	1.67	X	X	X	X			X	C	2169.00
80754	R	Nulux EP Eynoa 1.67 Suntech Intense HVP	N	65/70	1.67	X	X	X	X	X		X	C	2502.00
80755	R	Nulux EP Eynoa 1.67 Suntech Intense SHV	N	65/70	1.67	X	X	X	X	X		X	C	2541.00
80986	R	Nulux EP Eynoa 1.67 Suntech Intense HVLL	N	65/70	1.67	X	X	X	X	X		X	C	2675.00
80036	R	Nulux Eyvia 1.74 SHV	N	65/70	1.74	X	X	X	X			X	C	2267.00
80037	R	Nulux Eyvia 1.74 HVLL	N	65/70	1.74	X	X	X	X			X	C	2399.00
80038	R	Nulux EP Eyvia 1.74 SHV	N	65/70	1.74	X	X	X	X			X	C	2718.00
80039	R	Nulux EP Eyvia 1.74 HVLL	N	65/70	1.74	X	X	X	X			X	C	2850.00
80335		Dagas 1.6 HMC (standard)	Y	70	1.60	X	X	X	X				C	444.00
80336		Dagas 1.67 HMC aspheric (standard)	Y	70	1.67	X	X	X	X			X	C	801.00
<i>KEN PAYNE OPTICAL</i>														
80233	X	Carducci Digitally Surfaced 1.498												Delete
80234	X	Carducci Digitally Surfaced Photochromic 1.498												Delete
80235	X	Carducci Digitally Surfaced Transitions® 1.498												Delete
80236	X	Carducci Digitally Surfaced 1.60												Delete
80237	X	Carducci Digitally Surfaced Transitions® VI 1.6												Delete
80238	X	Carducci Digitally Surfaced 1.67												Delete
80239	X	Carducci Digitally Surfaced Transitions® VI 1.67												Delete
80240	X	Carducci Digitally Surfaced Drivewear®												Delete
<i>KFML</i>														
81260		KF SV ARC Basic Standard	Y	65/70	1.5		X	X	X				C	272.00
81262		KF SV ARC Superior Surfaced	N	65/70	1.5		X	X	X				C	506.00
81264		KF SV Polycarbonate Standard	Y	65/70	1.59			X	X				P	366.00
80705		KF SV Polycarbonate Standard ARC	Y	65/70	1.59		X	X	X				P	728.00
80706		KF SV Polycarbonate Standard Climateyes	Y	65/70	1.59			X	X	X	X		P	783.00
80707		KF SV Polycarbonate Standard Climateyes ARC	Y	65/70	1.59		X	X	X	X			P	1136.00
80708		KF SV Polycarbonate Surfaced Climateyes	N	65/70	1.59			X	X	X			P	1104.00
80709		KF SV Polycarbonate Surfaced Climateyes ARC	N	65/70	1.59		X	X	X	X			P	1466.00
81266		KF SV Polycarbonate Standard Transition	Y	65/70	1.59			X	X	X			P	904.00
80711		KF SV Polycarbonate Standard Transition ARC	Y	65/70	1.59		X	X	X	X			P	1266.00
81268		KF SV Polycarbonate Surfaced	N	65/70	1.59			X	X	X			P	684.00
80710		KF SV Polycarbonate Surfaced ARC	N	65/70	1.59		X	X	X				P	1047.00
81270		KF SV Polycarbonate Surfaced Transition	N	65/70	1.59			X	X	X			P	1229.00
80712		KF SV Polycarbonate Surfaced Transition ARC	N	65/70	1.59		X	X	X	X			P	1587.00
81272		KF SV Trivex Standard	Y	65/70	1.53			X	X				T	366.00
80598		KF SV Trivex Standard ARC	Y	65/70	1.53		X	X	X				T	728.00
80599		KF SV Trivex Standard Climateyes ARC	Y	65/70	1.53		X	X	X	X			T	1136.00
80600		KF SV Trivex Surfaced Climateyes	N	65/70	1.53			X	X	X	X		T	1104.00
80616		KF SV Trivex Surfaced Climateyes ARC	N	65/70	1.53		X	X	X	X			T	1466.00
81274		KF SV Trivex Standard Transition	Y	65/70	1.53			X	X	X			T	904.00
80617		KF SV Trivex Standard Transition ARC	Y	65/70	1.53		X	X	X	X			T	1266.00
81276		KF SV Trivex Surfaced	N	65/70	1.53			X	X				T	684.00
80618		KF SV Trivex Surfaced ARC	N	65/70	1.53		X	X	X				T	1047.00
81278		KF SV Trivex Surfaced Transition	N	65/70	1.53			X	X	X	X		T	1229.00
80619		KF SV Trivex Surfaced Transition ARC	N	65/70	1.53		X	X	X	X			T	1587.00
81280		KF SV 1.6 Standard	Y	65/70	1.60			X	X				C	486.00
80713		KF SV 1.6 Standard ARC	Y	65/70	1.60		X	X	X				C	849.00
80714		KF SV 1.6 Standard Climateyes	Y	65/70	1.60			X	X	X			C	904.00
80716		KF SV 1.6 Standard Climateyes ARC	Y	65/70	1.60		X	X	X	X			C	1266.00
80717		KF SV 1.6 Surfaced Climateyes	N	65/70	1.60			X	X	X			C	983.00
80718		KF SV 1.6 Surfaced Climateyes ARC	N	65/70	1.60		X	X	X	X			C	1336.00
81282		KF SV 1.6 Standard Transition	Y	65/70	1.6			X	X	X	X		C	1031.00
80719		KF SV 1.6 Standard Transition ARC	Y	65/70	1.60		X	X	X	X			C	1392.00
81284		KF SV 1.6 Surfaced	N	65/70	1.60			X	X				C	563.00
80720		KF SV 1.6 Surfaced ARC	N	65/70	1.60		X	X	X				C	926.00
81286		KF SV 1.6 Surfaced Transition	N	65/70	1.6			X	X	X			C	1104.00
80733		KF SV 1.6 Surfaced Transition ARC	N	65/70	1.60		X	X	X	X			C	1466.00
81288		KF SV 1.67 Standard ARC	Y	65/70	1.67		X	X	X				C	904.00
81290		KF SV 1.67 Standard Transition ARC	Y	65/70	1.67		X	X	X	X			C	1449.00
81292		KF SV 1.67 Surfaced ARC	N	65/70	1.67		X	X	X				C	1220.00
81294		KF SV 1.67 Surfaced Transition ARC	N	65/70	1.67		X	X	X	X			C	1763.00
81296		KF SV up to 1.74 Standard ARC	Y	65/70	1.71/1.74		X	X	X				C	1775.00
81298		KF SV up to 1.74 Standard Transition ARC	Y	65/70	1.71/1.74		X	X	X	X			C	2320.00
81300		KF SV up to 1.74 Surfaced ARC	N	65/70	1.71/1.74		X	X	X				C	2007.00
81302		KF SV up to 1.74 Surfaced Transition ARC	N	65/70	1.71/1.74		X	X	X	X			C	2545.00
81304		KF SV Climateyes Standard	Y	65/70	1.5			X	X	X			C	523.00
80540		KF SV Climateyes Standard ARC	Y	65/70	1.50		X	X	X	X			C	685.00
81306		KF SV Climateyes Surfaced	N	65/70	1.5			X	X	X			C	566.00
80541		KF SV Climateyes Surfaced ARC	N	65/70	1.50		X	X	X	X			C	926.00
81308		KF SV Trivex Climateyes Standard	Y	65/70	1.53			X	X	X			T	783.00
81310		KF SV Transition Standard	Y	65/70	1.5			X	X	X	X		C	653.00
80547		KF SV Transition Standard ARC	Y	65/70	1.50		X	X	X	X			C	1015.00

Opticlear - Tariffs 2012

81312		KF SV Transition Surfaced	N	65/70	1.5			X	X	X							C	693.00
80549		KF SV Transition Surfaced ARC	N	65/70	1.50			X	X	X	X						C	1056.00
80153		KF SV Polareyes	N	76	1.49	X		X				X					C	566.00
80539		KF SV Polareyes ARC	N	76	1.49	X	X	X				X					C	926.00
NIKON																		
80064		Nikon Classic1.6 Spherical Standard HCC	Y	65/70	1.60	X	X	X	X								C	491.00
80184		Nikon Classic1.6 Spherical Surfaced HCC	N	65/70	1.60	X	X	X	X								C	1261.00
80065		Nikon 1.67 Aspheric Standard	Y	65/70	1.67	X	X	X	X					X			C	988.00
80186		Nikon 1.67 Aspheric Surfaced	N	65/70	1.67	X	X	X	X					X			C	1959.00
80066		Nikon 1.74 Aspheric Standard	Y	70/75	1.74	X	X	X	X					X			C	2174.00
80067		Nikon 1.74 Aspheric Surfaced	N	60 - 80	1.74	X	X	X	X					X			C	4252.00
81046	N	Nikon 1.74 Aspheric Transitions@VI Standard	N	70	1.74	X	X	X	X					X			C	3691.00
OAKLEY																		
81077	N	OAKLEY OTD NON-IRIDIUM Clear +AR	N	75	1.56	Y	Y	Y	Y								P	1922.00
81078	N	OAKLEY OTD NON-IRIDIUM Grey	N	75	1.56	Y		Y	Y								P	1922.00
81079	N	OAKLEY OTD NON-IRIDIUM Persimmon	N	75	1.56	Y		Y	Y								P	1922.00
81080	N	OAKLEY OTD NON-IRIDIUM VR28	N	75	1.56	Y		Y	Y								P	1922.00
81081	N	OAKLEY OTD NON-IRIDIUM Bronze	N	75	1.56	Y		Y	Y								P	1922.00
81082	N	OAKLEY OTD IRIDIUM Black	N	75	1.56	Y		Y	Y								P	2321.00
81083	N	OAKLEY OTD IRIDIUM Gold	N	75	1.56	Y		Y	Y								P	2321.00
81084	N	OAKLEY OTD IRIDIUM Fire Ice	N	75	1.56	Y		Y	Y								P	2321.00
81085	N	OAKLEY OTD IRIDIUM G30	N	75	1.56	Y		Y	Y								P	2321.00
81086	N	OAKLEY OTD IRIDIUM VR28 Black	N	75	1.56	Y		Y	Y								P	2321.00
81087	N	OAKLEY OTD IRIDIUM Tungsten	N	75	1.56	Y		Y	Y								P	2321.00
81088	N	OAKLEY OTD POLARIZED Grey/B-AR	N	75	1.56	Y	Y	Y	Y			Y					P	2777.00
81089	N	OAKLEY OTD POLARIZED Bronze/B-AR	N	75	1.56	Y	Y	Y	Y			Y					P	2777.00
81090	N	OAKLEY OTD POLARIZED VR28/B-AR	N	75	1.56	Y	Y	Y	Y			Y					P	2777.00
81091	N	OAKLEY OTD POLARIZED - Black IR	N	75	1.56	Y		Y	Y			Y					P	2777.00
81092	N	OAKLEY OTD POLARIZED - Deep Blue	N	75	1.56	Y		Y	Y			Y					P	2777.00
81093	N	OAKLEY OTD POLARIZED - G30	N	75	1.56	Y		Y	Y			Y					P	2777.00
81094	N	OAKLEY OTD POLARIZED - Tungsten	N	75	1.56	Y		Y	Y			Y					P	2777.00
81095	N	OAKLEY OTD POLARIZED - IceIR-Gold IR	N	75	1.56	Y		Y	Y			Y					P	2777.00
81096	N	OAKLEY OTD POLARIZED - VR28 Blk IR	N	75	1.56	Y		Y	Y			Y					P	2777.00
81097	N	OAKLEY OTD POLARIZED - OORed IR	N	75	1.56	Y		Y	Y			Y					P	2777.00
81098	N	OAKLEY OTD - POLARIZED Shallow Blue	N	75	1.56	Y		Y	Y			Y					P	2777.00
81099	N	OAKLEY OTD - POLARIZED OBlack	N	75	1.56	Y		Y	Y			Y					P	2777.00
81100	N	OAKLEY OTD - TRANSITIONS Grey AR	N	75	1.56	Y	Y	Y	Y	Y							P	2777.00
81101	N	OAKLEY OTD - TRANSITIONS Brown AR	N	75	1.56	Y	Y	Y	Y	Y							P	2777.00
81102	N	OAKLEY OTD - TRANSITIONS GoldIR/B-AR	N	75	1.56	Y	Y	Y	Y	Y							P	2777.00
81103	N	OAKLEY OTD - TRANSITIONS Emerald IR/B-AR	N	75	1.56	Y	Y	Y	Y	Y							P	2777.00
81104	N	OAKLEY OTD - TRANSITIONS Black IR/B-AR	N	75	1.56	Y	Y	Y	Y	Y							P	2777.00
PROGRESS OPTICAL																		
80816		Progress 1.50 SV uncoated (standard)	Y	65/70	1.50												C	10.00
80817		Progress 1.50 SV uncoated (surfaced)	N	70	1.50												C	14.00
80818		Progress 1.50 Hardcoat (standard)	Y	65/70	1.50			x	x								C	106.00
80819		Progress 1.50 Hardcoat (surfaced)	N	70	1.50			x	x								C	116.00
80862		Progress 1.50 ARC (surfaced)	N	70	1.50	x	x	x	x								C	452.00
80864		Progress 1.50 HMC Thin & Flat (standard)	Y	65/70	1.50	x	x	x	x								C	154.00
80759		Progress 1.50 SV PhotoGrey Hard (standard)	Y	70	1.50	X		X	X	X							C	325.00
80760		Progress 1.50 SV PhotoGrey Hard (surfaced)	N	70	1.50	X		X	X	X							C	486.00
80860		Progress 1.50 SV PhotoGrey ARC (surfaced)	Y	70	1.50	x	x	x	x	x							C	1054.00
80821		Progress 1.50 SV Transitions Hard (standard)	Y	70	1.50	x		x	x	x							C	575.00
80883		Progress 1.50 SV Transitions ARC (standard)	Y	70	1.50	x	x	x	x	x							C	997.00
80797		Progress 1.50 SV Transitions Hard (surfaced)	N	70	1.50	x		x	x	x							C	774.00
80792		Progress 1.50 SV Transitions ARC (surfaced)	N	70	1.50	x	x	x	x	x							C	1250.00
80959		Progress 1.56 SV ARC (standard)	Y	65/70	1.56	X	X	X	X								C	106.00
80766		Progress 1.6 ARC (standard)	Y	65/70	1.60	x	x	x	x				x				C	312.00
80836		Progress 1.50 SV Nupolar Grey 85% / Brown Hard (surfaced)	N	70	1.50	X		X	X			X					C	873.00
80741		Progress 1.50 Drivewear Polarised Transitions (surfaced)	N	70	1.50	x		x	x	x	x						C	2401.00
80839		Progress 1.60 SV Sph Clear Hard (surfaced)	N	70	1.60	X		X	X								C	816.00
80840		Progress 1.60 S/V Sph Clear ARC (surfaced)	N	70	1.60	X	X	X	X								C	1085.00
80841		Progress 1.67 SV Asph Clear ARC (standard)	Y	70	1.67	X	X	X	X					X			C	762.00
80842		Progress 1.67 SV Sph Clear ARC (surfaced)	N	70	1.67	X	X	X	X								C	1318.00
80844		Progress 1.74 SV Asph Clear ARC (standard)	Y	70	1.74	X	X	X	X					X			C	2411.00
PROGRESS OPTICAL (Rodenstock)																		
80846		Perfalit 1.5 Clear Uncoated	N	66/70	1.50												C	14.00
80380		Perfalit 1.5 SuperHard (standard)	Y	66/70	1.50			X	X								C	106.00
80385		Perfalit 1.5 SuperHard (surfaced)	N	65/70	1.50	X		X	X								C	116.00
80627		Perfalit 1.5 Solitaire (surfaced)	N	65/70	1.50	X	X	X	X								C	452.00
80508		Perfalit 1.54 ColorMatic Grey (surfaced)	N	65/70	1.54	X		X	X	X							C	930.00
80646		Perfalit 1.54 ColorMatic Grey Solitaire (surfaced)	N	65/70	1.54	X	X	X	X	X							C	1375.00

Opticlear - Tariffs 2012

80665	Cosmolit 1.5 Duralux (Surfaced)	N	70	1.50	X		X	X				C	661.00
80666	Cosmolit 1.5 Solitaire (Surfaced)	N	70	1.50	X	X	X	X				C	1022.00
80386	Cosmolit 1.6 Solitaire (standard)	Y	70	1.60	X	X	X	X			X	C	393.00
80387	Cosmolit 1.6 Duralux (surfaced)	N	70	1.60	X		X	X			X	C	1218.00
80628	Cosmolit 1.6 Solitaire (surfaced)	N	70	1.60	X	X	X	X			X	C	1478.00
80629	Cosmolit 1.6 ColorMatic IQ Duralux (surfaced)	N	70	1.60	X		X	X	X		X	C	1934.00
80419	Cosmolit 1.6 ColorMatic IQ Solitaire (surfaced)	N	70	1.60	X	X	X	X	X		X	C	2271.00
80501	Cosmolit 1.67 ColorMatic IQ Solitaire (surfaced)	N	70	1.67	X	X	X	X	X		X	C	2622.00
80323	Cosmolit 1.67 Solitaire (surfaced)	N	65/70	1.67	X	X	X	X			X	C	1956.00
80324	Cosmolit 1.74 Solitaire (surfaced)	N	75	1.74	X	X	X	X			X	C	3450.00
80303	Multigressiv Mono 1.6 Solitaire	N	All	1.60	x	x	x	x			x	C	1781.00
80304	Multigressiv Mono ColorMatic IQ 1.6 Solitaire	N	All	1.60	x	x	x	x	x		x	C	2529.00
80305	Multigressiv Mono 1.67 Solitaire	N	All	1.67	x	x	x	x			x	C	2378.00
80306	Multigressiv Mono ColorMatic IQ 1.67 Solitaire	N	All	1.67	x	x	x	x	x		x	C	3131.00
80377	Perfalit Sport 1.5 (Basic Curved)	N	All	1.50	X		X	X				C	1596.00
80378	Perfalit Sport 1.5 (Extra Curved)	N	All	1.50	X		X	X				C	2132.00
80496	Perfalit Sport 1.5 (Clip in)	N	All	1.50	X		X	X				C	2132.00
80507	Perfalit Sport 1.6 (Basic Curved)	N	All	1.60	X		X	X				C	2020.00
80509	Perfalit Sport 1.6 (Extra Curved)	N	All	1.60	X		X	X				C	2814.00
80511	Perfalit Sport ColorMatic 1.54 (Basic Curved)	N	All	1.54	X		X	X	X			C	2023.00
80513	Perfalit Sport ColorMatic 1.54 (Extra Curved)	N	All	1.54	X		X	X	X			C	2665.00
80307	Perfalit Sport 1.59 Polarised Basic Curved	N	All	1.59	X		X	X		X		C	2232.00
80310	Perfalit Sport 1.59 Polarised Extra Curved	N	All	1.59	X		X	X		X		C	3017.00
80515	Impression Mono Sport Perfalit 1.6 (Basic Curved)	N	All	1.60	X		X	X			X	C	3475.00
80517	Impression Mono Sport Perfalit 1.6 (Clip In)	N	All	1.60	X		X	X			X	C	3990.00
80519	Impression Mono Sport Perfalit 1.6 (Extra Curved)	N	All	1.60	X		X	X			X	C	4284.00
80521	Impression Mono Sport ColorMatic 1.6 (Basic Curved)	N	All	1.60	X		X	X	X		X	C	4204.00
80523	Impression Mono Sport ColorMatic 1.6 (Extra Curved)	N	All	1.60	X		X	X	X		X	C	5014.00
	QUALITY:												
80219	Quality Atoric Emerald	N	70/75	1.49	X		X	X			X	C	53.00
80222	Quality Atoric Transitions Emerald	N	70/75	1.50	X		X		X		X	C	955.00
80225	Quality Atoric 1.6 Emerald	N	70/75	1.61	X		X	X			X	C	894.00
80226	Quality Atoric 1.6 Transitions Emerald	N	70/75	1.61	X		X		X		X	C	1443.00
80227	Quality Invisibles Standard 1.56	Y	70	1.56	X	X	X	X				C	357.00
80396	Quality Invisibles Surfaced	N	70	1.50	X	X	X	X				C	390.00
80228	Quality Emerald Standard	Y	65	1.49			X	X				C	197.00
80369	Quality Emerald Surfaced	N	70	1.49			X	X				C	126.00
80229	Quality 1.6 Emerald Surfaced	N	70	1.60	X		X	X				C	835.00
80421	Quality 1.6 Invisibles Surfaced	N	70	1.60	X	X	X	X				C	1220.00
80422	Quality 1.67 Emerald Surfaced	N	70	1.67	X		X	X				C	1079.00
80423	Quality 1.67 Invisibles Surfaced	N	70	1.67	X	X	X	X				C	1462.00
80299	Quality SunActive 1.56 Emerald Standard	Y	70	1.56	X		X	X	X			C	372.00
80300	Quality SunActive 1.56 Invisibles Standard	Y	70	1.56	X	X	X	X	X			C	781.00
80301	Quality SunActive 1.56 Emerald Surfaced	N	70	1.56	X		X	X	X			C	709.00
80302	Quality SunActive 1.56 Invisibles Surfaced	N	70	1.56	X	X	X	X	X			C	1101.00
80424	Transitions T6 Emerald Standard	Y	35/70/1.5	1.50	X		X	X	X			C	509.00
80450	Transitions T6 Emerald Surfaced	N	70	1.50	X		X	X	X			C	940.00
80451	Transitions T6 Invisibles Standard	Y	65/70	1.50	X	X	X	X	X			C	901.00
80452	Transitions T6 Invisibles Surfaced	N	70	1.50	X	X	X	X	X			C	1332.00
80453	Transitions T6 1.6 Emerald	N	70	1.60	X		X	X	X			C	1430.00
80454	Transitions T6 1.6 Invisibles	N	70	1.60	X	X	X	X	X			C	1822.00
80455	Transitions T6 1.67 Emerald	N	70	1.67	X		X	X	X			C	1687.00
80456	Transitions T6 1.67 Invisibles	N	70	1.67	X	X	X	X	X			C	2080.00
80165	Transitions T6 XTRActive	N	70	1.50	X		X	X	X			C	940.00
80231	Quality Polycarbonate Emerald Standard	Y	70	1.59	X		X	X				P	322.00
80457	Quality Polycarbonate Emerald Surfaced	N	70	1.59	X		X	X				P	588.00
80458	Quality Polycarbonate Invisibles Standard	Y	65/70	1.59	X	X	X	X				P	714.00
80459	Quality Polycarbonate Invisibles Surfaced	N	70	1.59	X	X	X	X				P	981.00
80460	Quality Polycarbonate Transitions T6 Emerald	N	70	1.59	X		X	X	X			P	1382.00
80461	Quality Polycarbonate Transitions T6 Invisibles	N	70	1.59	X	X	X	X	X			P	1774.00
	REPUBLIC OPTICAL												
80255	RO Single Vision	Y	70	1.49	X							C	42.00
80256	RO Single Vision Photochromatic	Y	65	1.50	X		X		X			C	352.00
80257	RO Single Vision HMC	Y	70	1.56	X	X	X	X				C	124.00
80537	RO Single Vision Lenticular	N	65	1.49	X		X					C	657.00
	SEIKO												
80470	Seiko ARDC 1.50 (standard)	Y	70	1.50	X	X	X	X				C	265.00
80471	Seiko ARDC 1.50 (surfaced)	N	75	1.50	X	X	X	X				C	572.00
80143	Seiko 1.50 POLARISED ARDC (surfaced) Grey Brown	N	75	1.50	X	X	X	X		X		C	1546.00
80144	Seiko 1.50 T 6 ARDC Grey Brown	N	70	1.50	X	X	X	X	X			C	1003.00
80145	Seiko 1.50 T 6 ARDC (surfaced) Grey Brown	N	75	1.50	X	X	X	X	X			C	1646.00

Opticlear - Tariffs 2012

80146		Seiko Ultra 1.60 Fully Coated	Y	70	1.60	X	X	X	X										C	607.00
80147		Seiko Ultra 1.60 Fully Coated (surfaced)	N	75	1.60	X	X	X	X										C	1022.00
80476		Seiko UMX 1.60 Fully Coated ASPH	Y	80	1.60	X	X	X	X										C	758.00
80478		Seiko UMX 1.60 (surfaced) Fully Coated ASPH	N	80	1.60	X	X	X	X										C	1126.00
80472		Seiko SLU AZ 1.60 Fully Coated Double ASPH	N	80	1.60	X	X	X	X										C	1375.00
80148		Seiko SV 1.67 Fully Coated	Y	70	1.60	X	X	X	X										C	1132.00
80149		Seiko SV 1.67 Fully Coated (surfaced)	Y	70	1.60	X	X	X	X										C	1608.00
80480		Seiko SSV 1.67 Fully Coated ASPH	Y	80	1.67	X	X	X	X										C	986.00
80482		Seiko SSV 1.67 (surfaced) Fully Coated ASPH	N	80	1.67	X	X	X	X										C	1637.00
80484		Seiko SSV AZ 1.67 Fully Coated Double ASPH	Y	80	1.67	X	X	X	X										C	1886.00
80486		Seiko SSV AZ 1.67 (surfaced) Fully Coated Double ASPH	N	80	1.67	X	X	X	X										C	2127.00
80568		Sports-Tech 1.67 6 Base Fully Coated ASPH Freeform	N	80	1.67	X	X	X	X										C	2675.00
80571		Sports-Tech 1.67 8 Base Fully Coated ASPH Freeform	N	80	1.67	X	X	X	X										C	2675.00
80492		Seiko SSV 1.67 T 6 Fully Coated ASPH grey brown	N	75	1.67	X	X	X	X	X									C	2173.00
80498		Seiko SPG 1.74 Fully Coated ASPH	Y	75	1.74	X	X	X	X										C	1900.00
80500		Seiko SPG 1.74 (surfaced) Fully Coated ASPH	N	75	1.74	X	X	X	X										C	2059.00
80502		Seiko SPG AZ 1.74 Fully Coated Double ASPH	Y	80	1.74	X	X	X	X										C	2274.00
80504		Seiko SPG AZ 1.74 (surfaced) Fully Coated Double Asph	N	80	1.74	X	X	X	X										C	3153.00
80150		Seiko SPG 1.74 T 6 Fully Coated ASPH grey brown	N	75	1.67	X	X	X	X	X									C	3345.00
SHALOM OPTICAL LAB																				
80340	S	Shalom Hi-Lite 1.6 (Surfaced)	N		1.60	X		X	X										F	379.00
80341	S	Shalom 1.56 AR (Standard)	Y		1.56	X	X	X	X										C	99.00
80342	S	Shalom 1.67 HMC (Standard)	Y		1.67	X	X	X	X										F	749.00
80344	S	Shalom Transition T6 (Standard)	Y		1.50	X		X	X	X									C	453.00
80345	S	Shalom Transition T6 (Surfaced)	N		1.50	X		X	X	X									C	556.00
80346	S	Shalom Transition T6 HMC (Standard)	Y		1.50	X	X	X	X	X									C	735.00
80348	S	Shalom Trivex Impact (Standard)	Y		1.53	X			X										T	453.00
80349	S	Shalom Trivex Impact (Surfaced)	N		1.53	X		X	X										T	556.00
80351	S	Shalom Trivex Transition (Surfaced)	N		1.53	X		X	X	X									T	773.00
80352	S	Shalom Polarized (Standard)	Y		1.50	X		X						X	X				C	555.00
80353	S	Shalom Polarized (Surfaced)	N		1.50	X		X	X					X					C	431.00
80354	S	Shalom Lenticular	N		1.49			X							X				C	302.00
80355	S	Shalom Sunsensor (Standard)	Y		1.52	X		X	X	X									C	417.00
80356	S	Shalom Sunsensor (Surfaced)	N		1.52	X		X	X	X									C	327.00
80592		DriveWear S/V Plano	Y	74	1.49	X		X		X	X								C	1611.00
80594		DriveWear S/V Rx	N		1.49	X		X		X	X								C	1692.00
80795	S	Shalom Polycarbonate HC	Y	65/70	1.59			X	X										P	269.00
80796	S	Shalom Polycarbonate HMC	Y	65/70	1.59	X	X	X	X										P	379.00
SHAMIR																				
80608		Shamir Smart (1.5)	N		1.50														C	985.00
80609		Shamir Smart (1.6)	N		1.60	X		X	X										C	1595.00
80610		Shamir Smart (1.67)	N		1.67	X		X	X										C	2421.00
80611		Shamir Smart (1.74)	N		1.74	X		X	X										C	4769.00
80612		Shamir Smart Transition T6 and XTRActive(1.5)	N		1.50	X		X		X									C	1986.00
80613		Shamir Smart Transition T6 and XTRActive (1.6)	N		1.60	X		X	X	X									C	4159.00
80614		Shamir Smart Transition T6 and XTRActive (1.67)	N		1.67	X		X	X	X									C	4769.00
80615		Shamir Smart Polarized (1.5)	N		1.50									X	X				C	1464.00
80730		Shamir Smart Polarized (1.6)	N		1.60	X		X	X					X	X				C	4318.00
80732		Shamir Smart Polarized (1.67)	N		1.67	X		X	X					X	X				C	5045.00
80736		Shamir Smart Polycarbonate Polarized (1.59)	N		1.59	X		X	X					X	X				P	2136.00
80737		Shamir Smart Polycarbonate (1.59)	N		1.59	X		X	X										P	827.00
80791		Shamir Smart Polycarbonate Transition T6 and XTRActive (1.59)	N		1.59	X		X	X	X									P	4822.00
80738		Shamir Smart Drivewear (1.5)	N		1.50	X		X		X	X								D	3736.00
80739		Shamir Smart Trivex (1.53)	N		1.53	X		X	X	X									N	1081.00
80601		Shamir Smart Attitude (1.5)	N		1.50														C	1778.00
80602		Shamir Smart Attitude (1.6)	N		1.60	X		X	X										C	2527.00
80603		Shamir Smart Attitude (1.67)	N		1.67	X		X	X										C	3090.00
80604		Shamir Smart Attitude Transition T6 and XTRActive (1.5)	N		1.50	X		X		X									C	2434.00
80605		Shamir Smart Attitude Transition T6 and XTRActive (1.6)	N		1.60	X		X	X	X									C	4681.00
80606		Shamir Smart Attitude Transition T6 and XTRActive (1.67)	N		1.67	X		X	X	X									C	5335.00
80607		Shamir Smart Attitude Polarized (1.5)	N		1.50									X	X				C	3273.00
80678		Shamir Smart Attitude Polarized (1.6)	N		1.60	X		X	X					X	X				C	4681.00
80721		Shamir Smart Attitude Polarized (1.67)	N		1.67	X		X	X					X	X				C	5409.00
80724		Shamir Smart Attitude Polycarbonate Polarized (1.59)	N		1.59	X		X	X					X	X				P	2574.00
80040		Shamir Smart Attitude Polycarbonate (1.59)	N		1.59	X		X	X										P	1986.00
80041		Shamir Smart Attitude Polycarbonate Transition T6 and XTRActive (1.59)	N		1.59	X		X	X	X									P	4681.00
80726		Shamir Smart Attitude Drivewear (1.5)	N		1.50	X		X		X	X								D	3883.00
80728		Shamir Smart Attitude Trivex (1.53)	N		1.53	X		X	X	X									T	2191.00
80756		Shamir Golf - SV Trivex (1.53)	N		1.53	X		X	X										T	1771.00
80757		Shamir Golf - SV Polycarbonate (1.59)	N		1.59	X		X	X										P	961.00
81053	N	Shamir Golf - SV Polycarbonate Polarized (1.59)	N		1.59	X		X	X					X	X				P	3052.00

Opticlear - Tariffs 2012

81054	N	Shamir Golf - SV Polycarbonate Transition T6 and XTRActive (1.59)	N		1.59	X		X	X	X		X	P	4769.00
80758		Shamir Golf - SV (1.6)	N		1.60	X		X	X			X	C	1244.00
81055	N	Shamir Golf - SV Transition T6 and XTRActive (1.6)	N		1.60	X		X	X	X		X	C	4681.00
81056	N	Shamir Golf - SV Polarized (1.6)	N		1.60	X		X	X		X	X	C	5335.00
<i>SPHERICAL</i>														
80696		SunActive 1.56 HMC	Y	70	1.56	X	X	X	X	X		X	C	331.00
80697		SunActive 1.56 (Surfaced)	N	70	1.56	X		X	X	X		X	C	691.00
80698		Future-X Steel-SHMC	Y	65/75	1.57	X	X	X	X			X	C	496.00
80699		Future-X HC (Tintable)	Y	65/75	1.57	X						X	C	331.00
<i>STARVISION</i>														
80573		Jet Star 1.50 HC	Y	75	1.50			X	X				C	0.00
80575		Jet Star 1.50 (surfaced)	N	75	1.50			X	X				C	0.00
80577		Jet Star 1.50 HSC	Y	70	1.50	X	X	X	X				C	0.00
80579		Jet Star Polarised Activ 1.50 HC br gr	Y	75	1.50	X		X	X		X		C	0.00
80151		Jet Star 1.50 Drivewear HC	N	75	1.50	X		X	X	X	X		C	0.00
80152		Jet Star 1.50 Drivewear Platinum AR	N	75	1.50	X	X	X	X	X	X		C	2036.00
80583		Jet Star 1.56 HSC (standard)	Y	72	1.56	X	X	X	X			X	C	0.00
80585		Jet Star 1.56 photo HSC gr br	Y	70	1.56	X	X	X	X	X		X	C	0.00
80587		Jet Star poly HSC (standard)	Y	70	1.59	X	X	X	X				P	0.00
80589		Jet Star poly HC (standard)	Y	70	1.59	X		X	X				P	0.00
80593		Jet Star 1.60 AS HSC (standard)	Y	75	1.60	X	X	X	X			X	C	439.00
80596		Jet Star 1.67 AS HSC (standard)	Y	75	1.67	X	X	X	X			X	C	653.00
80597		Jet Star 1.74 AS HSC (standard)	Y	75	1.74	X	X	X	X			X	C	1362.00
<i>TORGA OPTICAL LENS MANUFACTURING</i>														
80950		Torga 1.5 HC	Y	65				X	X				C	100.00
80788		Torga 1.5 surfaced stock(special diameters)HC	N	65				X	X				C	635.00
80510		Torga 1.5 HMC	Y	65			X	X	X				C	165.00
80951		Torga 1.5 surfaced HC	N	70				X	X				C	635.00
80952		Torga 1.5 special base 75mm HC	N	75				X	X				C	775.00
80953		Torga 1.5 special base 80mm HC	N	80				X	X				C	810.00
80763		Torga 1.5 Transitions HC	Y	70		X		X	X	X			C	615.00
80379		Torga 1.5 Transitions HMC	Y	70		X	X	X	X	X			C	835.00
80514		Torga 1.5 Transitions surfaced HC	N	70		X		X	X	X			C	1135.00
80518		Torga 1.5 Nupolar HC	N	76		X		X	X		X		C	950.00
80522		Torga 1.5 Drivewear HC	N	76		X		X	X	X	X		C	1950.00
80639		Torga 1.53 Trivex HC	Y	70				X	X				T	415.00
80526		Torga 1.53 Trivex surfaced HC	N	75				X	X				T	885.00
80645		Torga 1.53 Trivex Nupolar HC	Y	76		X		X	X		X		T	1415.00
80530		Torga 1.53 Trivex Transitions HC	N	75		X		X	X	X			T	1760.00
80534		Torga 1.56 HC	Y	70				X	X				C	195.00
80536		Torga 1.56 HMC	Y	70			X	X	X				C	280.00
80538		Torga 1.56 surfaced HC	N	70				X	X				C	760.00
80635		Torga 1.56 Flexi-Tint HMC	Y	70		X	X	X	X				C	415.00
80637		Torga 1.56 Flexi-Tint surfaced HC	N	75		X		X	X				C	950.00
80762		Torga 1.57 Future X HC	Y	70				X	X				C	260.00
80764		Torga 1.57 Future X HMC	Y	70			X	X	X				C	475.00
80765		Torga 1.57 Future X surfaced HC	N	70				X	X				C	760.00
80633		Torga 1.6/42 HMC	Y	70			X	X	X				C	260.00
80546		Torga 1.6/42 surfaced HC	N	72				X	X				C	950.00
80634		Torga 1.6/42 Nupolar HC	N	76		X		X	X		X		M	1635.00
80393		Torga 1.6/42 Transitions HMC	Y	75		X	X	X	X	X			C	990.00
80767		Torga 1.6/42 Transitions HC	N	72		X		X	X	X			C	1825.00
80548		Torga 1.6 Polycarbonate HC	Y	72				X	X				P	260.00
80550		Torga 1.6 Polycarbonate HMC	Y	72			X	X	X				P	475.00
80552		Torga 1.6 Polycarbonate surfaced HC	N	72				X	X				P	950.00
80559		Torga 1.6 Polycarbonate Transitions HC	N	76		X		X	X	X			P	1825.00
80565		Torga 1.6 Polycarbonate Nupolar HC	N	76		X		X	X		X		P	1635.00
80567		Torga 1.67 Superthin HMC	Y	70			X	X	X			X	M	725.00
80569		Torga 1.67 Superthin surfaced HC	N	70				X	X			X	M	1260.00
80584		Torga 1.67 Superthin Nupolar HC	N	74		X		X	X		X		M	1950.00
80572		Torga 1.67 Superthin Transitions HC	N	70		X		X	X	X		X	M	2135.00
80574		Torga 1.5 Atoric HC	N	75				X	X			X	C	760.00
80576		Torga 1.5 Transitions Atoric HC	N	75		X		X	X	X		X	C	1635.00
80578		Torga 1.5 Atoric Drivewear HC	N	75		X		X	X	X		X	C	2450.00
80580		Torga 1.5 Atoric Nupolar HC	N	75		X		X	X		X	X	C	1450.00
80394		Torga 1.53 Atoric Trivex HC	N	76				X	X			X	T	1385.00
80570		Torga 1.56 Atoric Flexi-Tint HC	N	75		X		X	X	X		X	C	1450.00
80769		Torga 1.6/42 Atoric HC	N	72				X	X			X	C	1450.00
80789		Torga 1.67 Atoric HC	N	72				X	X			X	M	1760.00
80793		Torga 1.74 Atoric HC	N	72				X	X			X	M	1885.00
80582		Torga 1.6 Atoric Polycarbonate HC	N	72				X	X			X	P	1450.00
80770		Torga 1.6 Atoric Polycarbonate Polarised HC	N	75		X		X	X		X	X	P	2135.00
80586		Torga 1.5 Lenticular HC	N	65				X	X				C	1135.00
80588		Torga 1.5 Highcurve HC	N	75				X	X				C	950.00
80771		Torga 1.5 Highcurve Transitions HC	N	75		X		X	X	X		X	C	1825.00
80772		Torga 1.5 Highcurve Polarised HC	N	75		X		X	X		X	X	C	1635.00
80794		Torga 1.5 Highcurve Drivewear HC	N	76		X		X	X	X	X	X	C	2635.00
80551		Torga 1.56 Highcurve Flexi-Tint HC	N	75		X		X	X	X		X	C	1635.00
80395		Torga 1.53 Highcurve Trivex HC	N	76				X	X			X	T	1575.00
80773		Torga 1.6 Highcurve Polycarbonate HC	N	75		X		X	X			X	P	1635.00
80774		Torga 1.6 Highcurve Polycarbonate Transitions HC	N	75		X		X	X	X		X	P	2510.00
80775		Torga 1.6 Highcurve Polycarbonate Polarised HC	N	75		X		X	X		X	X	P	2325.00
80776		Torga 1.6/42 Highcurve Transitions HC	N	75		X		X	X	X		X	C	2510.00

Opticlear - Tariffs 2012

80590		Torga 1.6 Highcurve HC	N	75					X	X			X	C	1635.00
80955		Torga 1.67 Highcurve HC	N	75					X	X			X	M	1950.00
ULTIMATE OPTICAL															
81050	N	ULTIVEX SV 1.586 Polycarbonate + Premium Diamond Coat	Y	70	1.59				X	X				P	0.00
81051	N	ULTIMAX SV 1.498 Stock + Premium Diamond Coat	Y	70	1.50				X	X				C	0.00
81052	N	ULTIMAX SV 1.56 Photochromic +Premium Diamond Coat	Y	70	1.56				X	X	X			C	85.00
UNITI OPTICAL															
80620		UNITI 1.5 Uncoated (Standard)	Y		1.50									C	19.00
80622		UNITI 1.5 Rx Uncoated	N		1.50									C	36.00
80624		UNITI 1.5 Transitions 6 HC	Y		1.50	X			X	X	X			C	696.00
80626		UNITI 1.5 Transitions 6 Rx HC	N		1.50	X			X	X	X			C	978.00
80630		UNITI 1.5 Transitions 6 Rx ARC	N		1.50	X	X		X	X	X			C	1467.00
80632		UNITI 1.5 Polarised Rx	N		1.50	X			X	X		X		C	1278.00
80636		UNITI 1.56 ARC (Standard)	Y		1.56	X	X		X	X				C	111.00
80638		UNITI 1.6 SPH HC	N		1.60	X			X	X				C	1027.00
80640		UNITI 1.6 SPH ARC	N		1.60	X	X		X	X				C	1516.00
80642		UNITI 1.6 Transitions 6 HC	Y		1.60	X			X	X	X			C	2044.00
80648		UNITI 1.6 Transitions 6 ARC	Y		1.60	X	X		X	X	X			C	2508.00
80672		UNITI 1.67 SPH HC	N		1.67	X			X	X				C	1604.00
80674		UNITI 1.67 SPH ARC	N		1.67	X	X		X	X				C	2088.00
80676		UNITI 1.67 Transitions HC	N		1.67	X			X	X	X			C	2192.00
80748		UNITI 1.67 Transitions ARC	N		1.67	X	X		X	X	X			C	2645.00
VISION OPTICAL															
80512		Vision 1.5 Clear	Y	65	1.50									C	158.00
80621		Vision 1.5 Clear (surfaced)	N	70	1.50									C	267.00
80623		Vision 1.5 Transitions VI	Y	65/70	1.50	X			X		X			C	767.00
80625		Vision 1.5 Transitions VI (surfaced)	N	70	1.50	X			X		X			C	1133.00
80641		Vision 1.5 Polarized	Y	70	1.50	X			X			X		C	1063.00
80744		Vision 1.5 Polarized (surfaced)	N	70	1.50	X			X			X		C	1188.00
80746		Vision 1.5 Clear ASP Lenticular (surfaced)	N	65	1.50				X					C	727.00
80747		Vision 1.5 DriveWear (surfaced)	N	70	1.50	X			X		X			C	2898.00
80440		Vision 1.56 HMC	Y	65	1.56	X	X		X	X				C	172.00
80749		Vision 1.56 HMC High cyl	Y	70	1.56	X	X		X	X				C	224.00
80751		Vision 1.56 Clear (surfaced)	N	70	1.56	X			X					C	1243.00
80829		Vision 1.56 Sun Smart HMC	Y	65/70	1.56	X	X		X	X	X			C	464.00
80831		Vision 1.56 Sun Smart (surfaced)	N	70	1.56	X			X		X			C	673.00
81047	N	Vision Transitions® Acclimates®	Y	65/70	1.50	X				X	X			C	67.00
81048	N	Vision Transitions® Acclimates® (Surfaced)	N	70	1.50					X	X			C	486.00
80833		Vision 1.59 Polycarb HMC	Y	65	1.59	X	X		X	X				P	509.00
81049	N	Vision 1.59 PolyCarb Transitions®VI (Surfaced)	N	70	1.59	X				X	X			P	1709.00
80911		Vision 1.59 Polycarb (surfaced)	N	70	1.59	X			X	X				P	851.00
80442		Vision 1.6 Clear (surfaced)	N	70	1.60	X			X	X				C	1227.00
80913		Vision 1.6 Transitions VI (surfaced)	N	70	1.60	X			X	X	X			C	3062.00
80413		Vision 1.6 HMC Aspherical	Y	70	1.60	X	X		X	X			X	C	Not Available
80999		Vision 1.67 Transitions	N	70	1.67	X			X	X	X		X	C	3906.00
80444		Vision 1.67 HMC Aspherical	N	70	1.67	X	X		X	X			X	C	474.00
80957		Vision 1.67 Clear (surfaced)	N	70	1.67	X			X	X			X	C	1740.00
80446		Vision 1.74 HMC Aspheric	Y	70	1.74	X	X		X	X			X	C	2411.00
80958		Vision 1.74 (surfaced)	N	70	1.74	X			X	X			X	C	2941.00
VME															
80966		VME Single Vision (1.56)	N	69 - 75	1.56	X			X	X			X	C	185.00
VUE OPTICAL															
80850		Jai Kudo 1.6 Spheric Hmar Range 1	Y	65/70	1.61				X	X	X			C	51.00
80851		Jai Kudo 1.6 Spheric Hmar Range 2	Y	65/70	1.61				X	X	X			C	268.00
80852	SR	VUE 1.6 Aspheric HC Rx	N		1.61				X	X	X		X	C	600.00
80853		Jai Kudo 1.67 Aspheric Hmar Range 1	Y	65/70	1.67				X	X	X		X	C	256.00
80854		Jai Kudo 1.67 Aspheric Hmar Range 2	Y	65/70	1.67				X	X	X		X	C	587.00
80855	SR	Jai Kudo 1.67 Aspheric HC Rx	N		1.67				X	X			X	C	1489.00
80856	S	Jai Kudo 1.74 Aspheric Hmar Range 1	Y	65/70	1.74				X	X	X		X	C	1499.00
80857	S	VUE 1.5 Transitions 6 Hc Grey Or Brown	Y	65/70	1.50				X	X	X			C	222.00
80858	S	VUE 1.5 Transitions 6 Hc Grey Or Brown Rx	N		1.50				X	X	X			C	372.00
80859	S	VUE 1.5 Transitions 6 Hmar Grey Or Brown	Y	65/70	1.50				X	X	X			C	587.00
80321	S	VUE 1.5 ACCLIMATES HARD	Y	65/70	1.56				X	X	X			C	165.00
80861	S	VUE 1.5 ACCLIMATES GREY Hard Rx	N		1.56				X	X	X			C	201.00
80322	SR	VUE 1.56 PHOTOCROMIC HMC	Y	65/70	1.56				X	X	X			C	359.00
81044	N	VUE 1.6 Transitions 6 Grey HC Rx	N	65/70	1.60				X	X	X			H	878.00
81045	N	VUE 1.67 Transitions 6 Grey HC Rx	N	65/70	1.60				X	X	X			H	1402.00
80863	X	JK 1.6 Transitions 6 Grey/Brown Hmar	Y												Delete
80875	X	JK 1.6 Transitions 6 Grey/Brown Hmar Rx	N												Delete
80877	X	JK 1.67 Transitions 6 Grey/Brown Hmar	Y												Delete
80879	X	JK 1.67 Transitions 6 Grey/Brown Hmar Rx	N												Delete
YOUNGER															

Opticlear - Tariffs 2012

80139		NuPolar® Polarised Grey Brown & Green-15	N	76	1.49	X		X			X		C	919.00
80136		Trivex Trilogy®	N	76	1.53	X		X	X				T	691.00
80137		Trivex Trilogy® Transitions VI Grey & Brown	N	76	1.53	X		X		X			T	1443.00
80154		NuPolar® Polarised Polycarbonate - Grey Brown Green-15	N	76	1.59	X		X			X		P	1329.00
80155		DriveWear® - Polarised Transitions	N	74	1.49	X		X		X	X		C	1763.00
80643		DriveWear® - Polycarbonate Polarised Transitions	N	75	1.59	X		X		X	X		P	1831.00
80157		Polycarbonate Transitions VI Grey & Brown	N	76	1.59	X		X		X			P	1375.00
80158		High Base	N	71	1.49	X		X					C	691.00
80994		Transitions VI Grey & Brown HC	Y	65/70	1.49	X		X	X	X			C	632.00
80995		Transitions VI Grey & Brown ARC	Y	65/70	1.49	X	X	X	X	X			C	883.00
80997		Transitions Extra Active Grey HC	Y	65/70	1.49	X		X	X	X			C	632.00
80159		Transitions VI Grey & Brown	N	76	1.49	X		X		X			C	919.00
80156		Easylite 1.55n	N	76	1.55	X		X					C	600.00
80163		1.67n Hi Index (MR10) Trans VI Grey & Brown	N	74	1.67	X		X		X			M	2059.00
80253		1.60n Hi Index Trans VI Grey & Brown	N	74	1.60			X		X			M	1945.00
80281		NuPolar® HRI 1.67 (MR-10™) Grey & Brown	N	75	1.67	X		X			X		M	2173.00
80284		NuPolar® Trivex Trilogy®	N	74	1.53	X		X			X		T	1147.00
80464		NuPolar® HRI 1.60 (MR-8™) Grey & Brown	N	74	1.60	X					X		M	1717.00
80465		Transitions XTRActive Grey	N	76	1.49	X		X		X			C	919.00
80468		Polycarbonate Transitions XTRActive Grey	N	76	1.59	X		X		X			P	1375.00
80469		Trivex Trilogy® Transitions XTRActive Grey	N	76	1.53	X		X		X			T	1443.00
80473		1.60n Hi Index (MR-8™) Trans XTRActive Grey	N	73	1.60	X				X			M	1945.00
80998		1.60n Hi Index (MR-8™) Trans VIGrey	N	73	1.60	X				X			M	1101.00
80996		1.60n Hi Index (MR-8™) Trans XTRActive Grey	N	65/70	1.60	X	X						M	1101.00
80474		1.67n Hi Index (MR-10™) Trans XTRActive Grey	N	74	1.67	X		X		X			M	2173.00

SINGLE VISION - EXTENDED NEAR VISION LENSES (Add to 80021)

<i>BASIC OPTICAL LABORATORIES</i>															
81627		Futuro Anti Fatigue FreeForm 1.5	N	65-75	1.50			X	X				X	C	748.00
81634		Futuro Anti Fatigue FreeForm Transitions VI 1.5	N	65-75	1.50			X	X	X			X	C	1033.00
81661		Futuro Anti Fatigue FreeForm Transitions XTRActive 1.5	N	65-75	1.50			X	X	X			X	C	1033.00
81635		Futuro Anti Fatigue FreeForm Trivex 1.53	N	65-75	1.53			X	X				X	T	1341.00
81662		Futuro Anti Fatigue FreeForm Trivex Transitions VI 1.53	N	65-75	1.53			X	X	X			X	T	1820.00
81663		Futuro Anti Fatigue FreeForm Trivex Transitions XTRActive 1.53	N	65-75	1.53			X	X	X			X	T	1820.00
81636		Futuro Anti Fatigue FreeForm 1.60	N	65-75	1.60			X	X				X	C	1318.00
81664		Futuro Anti Fatigue FreeForm Transitions VI 1.6	N	65-75	1.60			X	X	X			X	C	2059.00
81665		Futuro Anti Fatigue FreeForm Transitions XTRActive 1.6	N	65-75	1.60			X	X	X			X	C	2059.00
81637		Futuro Anti Fatigue 1.67	N	65-75	1.67			X	X				X	C	1546.00
81666		Futuro Anti Fatigue FreeForm Transitions VI 1.67	N	65-75	1.60			X	X	X			X	C	2515.00
81667		Futuro Anti Fatigue FreeForm Transitions XTRActive 1.67	N	65-75	1.60			X	X	X			X	C	2515.00
<i>ESSILOR</i>															
81601		Essilor Anti Fatigue 1.5 Orma Crizal (Surfaced)	N	65 - 75	1.50	X	X	X	X					C	525.00
81602	S	Essilor Anti Fatigue 1.5 Orma Crizal Forte UV Surfaced	N	65 - 75	1.50	X	X	X	X					C	657.00
81600	S	Essilor Anti Fatigue 1.67 Crizal Forte UV	N	65 - 75	1.67	X	X	X	X					C	2360.00
<i>HOYA</i>															
81603		Nulux Active 1.50 A (0.53) or B (0.88)	N	70/75	1.50								X	C	456.00
81604		Nulux Active 1.50 HARD A (0.53) or B (0.88)	N	70/75	1.50			X	X				X	C	572.00
81605		Nulux Active 1.50 HVP A (0.53) or B (0.88)	N	70/75	1.50			X	X	X			X	C	987.00
81606		Nulux Active 1.50 SHV A (0.53) or B (0.88)	N	70/75	1.50			X	X	X			X	C	1026.00
81607		Nulux Active 1.50 HVLL A (0.53) or B (0.88)	N	70/75	1.50			X	X	X			X	C	1160.00
81641		Nulux Active 1.50 Suntech Intense HARD A (0.53) or B (0.88)	N	70/75	1.50	X		X	X	X			X	C	1124.00
81638		Nulux Active 1.50 Suntech Intense HVP A (0.53) or B (0.88)	N	70/75	1.50	X	X	X	X	X			X	C	1515.00
81639		Nulux Active 1.50 Suntech Intense SHV A (0.53) or B (0.88)	N	70/75	1.50	X	X	X	X	X			X	C	1553.00
81640		Nulux Active 1.50 Suntech Intense HVLL A (0.53) or B (0.88)	N	70/75	1.50	X	X	X	X	X			X	C	1648.00
81608		Nulux Active Eyas (1.6) HARD A (0.53) or B (0.88)	N	70/75	1.50	X		X	X				X	C	1072.00
81609		Nulux Active Eyas (1.6) HVP A (0.53) or B (0.88)	N	70/75	1.60	X	X	X	X				X	C	1468.00
81610		Nulux Active Eyas (1.6) SHV A (0.53) or B (0.88)	N	70/75	1.60	X	X	X	X				X	C	1507.00
81611		Nulux Active Eyas (1.6) HVLL A (0.53) or B (0.88)	N	70/75	1.60	X	X	X	X				X	C	1641.00
81642		Nulux Active Eyas 1.60 Suntech Intense HARD A (0.53) or B (0.88)	N	75	1.60	X		X	X	X			X	C	1550.00
81612		Nulux Active Eyas 1.60 Suntech Intense HVP A (0.53) or B (0.88)	N	75	1.60	X	X	X	X	X			X	C	1974.00
81613		Nulux Active Eyas 1.60 Suntech Intense SHV A (0.53) or B (0.88)	N	75	1.60	X	X	X	X	X			X	C	2012.00
81614		Nulux Active Eyas 1.60 Suntech Intense HVLL A (0.53) or B (0.88)	N	75	1.60	X	X	X	X	X			X	C	2147.00
81615		Nulux Active Eynoa 1.67 HVP A (0.53) or B (0.88)	N	75	1.67	X	X	X	X				X	C	1571.00
81616		Nulux Active Eynoa 1.67 SHV A (0.53) or B (0.88)	N	75	1.67	X	X	X	X				X	C	1609.00
81617		Nulux Active Eynoa 1.67 HVLL A (0.53) or B (0.88)	N	75	1.67	X	X	X	X				X	C	1744.00
81618		Nulux Active Eynoa 1.67 Suntech Intense HVP A (0.53) or B (0.88)	N	75	1.67	X	X	X	X	X			X	C	2076.00
81619		Nulux Active Eynoa 1.67 Suntech Intense SHV A (0.53) or B (0.88)	N	75	1.67	X	X	X	X	X			X	C	2115.00
81620		Nulux Active Eynoa 1.67 Suntech Intense HVLL A (0.53) or B (0.88)	N	75	1.67	X	X	X	X	X			X	C	2249.00
<i>NIKON</i>															
81678	N	Nikon RelaxSee 1.50 HC	N	65 - 75	1.50	X	X	X	X				X	C	954.00
81679	N	Nikon RelaxSee 1.60 HC	N	65 - 75	1.50	X	X	X	X				X	C	1294.00

Opticlear - Tariffs 2012

81680	N	Nikon RelaxSee 1.67 HC	N	65 - 75	1.67	X	X	X	X			X	C	1508.00
81681	N	Nikon RelaxSee 1.74 SEECOAT +	N	65 - 75	1.74	X	X	X	X			X	C	2521.00
QUALITY OPTICAL														
81645		Quality Chill Anti Fatigue 1.50	N	70	1.50	X						X	C	53.00
81646		Quality Chill Anti Fatigue 1.50 Emerald	N	70	1.50	X		X	X			X	C	178.00
81647		Quality Chill Anti Fatigue 1.50 Invisibles	N	70	1.50	X	X	X	X			X	C	445.00
81648		Quality Chill Anti Fatigue 1.60 Emerald	N	70	1.60	X		X	X			X	C	894.00
81649		Quality Chill Anti Fatigue 1.60 Invisibles	N	70	1.60	X	X	X	X			X	C	1286.00
81650		Quality Chill Anti Fatigue 1.67 Emerald	N	70	1.67	X		X	X			X	C	1079.00
81651		Quality Chill Anti Fatigue 1.67 Invisibles	N	70	1.67	X	X	X	X			X	C	1471.00
81652		Quality Chill Anti Fatigue 1.50 Transitions T6 Emerald	N	70	1.50	X		X	X	X		X	C	1443.00
81653		Quality Chill Anti Fatigue 1.50 Transitions T6 Invisibles	N	70	1.50	X	X	X	X	X		X	C	1836.00
81654		Quality Chill Anti Fatigue 1.60 Transitions T6 Emerald	N	70	1.60	X		X	X	X		X	C	1443.00
81655		Quality Chill Anti Fatigue 1.60 Transitions T6 Invisibles	N	70	1.60	X	X	X	X	X		X	C	1836.00
81656		Quality Chill Anti Fatigue 1.67 Transitions T6 Emerald	N	70	1.67	X		X	X	X		X	C	1489.00
81657		Quality Chill Anti Fatigue 1.67 Transitions T6 Invisibles	N	70	1.67	X	X	X	X	X		X	C	1881.00
SHALOM OPTICAL LAB														
81626		Free/Form S/V Relax	N	80/85	1.60	X		X	X			X	C	1149.00
SHAMIR														
81659		Shamir Relax (1.5)	N		1.50	X						X	C	1960.00
81660		Shamir Relax Polycarbonate (1.59)	N		1.59	X		X	X			X	P	1163.00
81621		Shamir Relax (1.6)	N		1.60	X		X	X			X	C	1568.00
TORGA OPTICAL LENS MANUFACTURING														
81622		Torga Ten 1.5 Mild-add HC	N	70	1.50			X	X			X	C	737.00
81644		Torga Ten 1.53 Mild-add Trivex HC	N	76	1.53			X	X			X	T	2162.00
81658		Torga 1.56 Mild-add Flexi-Tint HC	N	70	1.56	X		X	X	X		X	C	2310.00
81623		Torga Ten 1.6/42 Mild-add HC	N	70	1.60			X	X			X	M	2310.00
81624		Torga Ten 1.67 Mild-add HC	N	70	1.67			X	X			X	M	3017.00
81625		Torga Ten 1.5 Mild-add Transitions HC	N	70	1.50	X		X	X	X		X	C	2732.00
81643		Torga 1.6/42 Mild-add Transitions HC	N	70	1.60	X		X	X	X		X	M	4305.00
VISION OPTICAL														
81668		Vision FatiguePREVENT 1.50 Clear	N	70	1.50							X	C	828.00
81669		Vision FatiguePREVENT 1.50 Clear VISTA ARC	N	70	1.50		X	X	X			X	C	1101.00
81670		Vision FatiguePREVENT 1.60 Clear	N	70	1.60							X	C	1644.00
81671		Vision FatiguePREVENT 1.60 Clear VISTA ARC	N	70	1.60		X	X	X			X	C	1918.00
81672		Vision FatiguePREVENT 1.67 Clear	N	70	1.67							X	C	1945.00
81673		Vision FatiguePREVENT 1.67 Clear VISTA ARC	N	70	1.67		X	X	X			X	C	2219.00
81674		Vision FatiguePREVENT SunSmart® 1.56	N	70	1.56							X	C	1113.00
81675		Vision FatiguePREVENT SunSmart® 1.56 VISTA ARC	N	70	1.56		X	X	X			X	C	1386.00
81676		Vision FatiguePREVENT TransitionsVI® 1.50	N	70	1.50							X	C	1295.00
81677		Vision FatiguePREVENT TransitionsVI® 1.50 VISTA ARC	N	70	1.50		X	X	X			X	C	1569.00
B/TRIFOCALS (Add to 80812)														
82002		Bifocal - Aspheric Lenticular/Elipsoid			1.49								C	673.00
82003		Bifocal - Solid 74x40 Seg			1.49								C	782.00
82004		Bifocal - Executive 74mm			1.49								C	737.00
82005		Trifocal - Flat-Top/Executive 74mm			1.49								C	782.00
B/TRIFOCALS BRANDED (Add to 80812)														
CARL ZEISS VISION - SOLA														
83140		Sola 1.5 Flat Top 72/35		72	1.50	X							C	437.00
83141		Sola 1.5 Flat Top 72/28		72	1.50	X		X					C	45.00
83148		Sola 1.5 Flat Top 72/28mm Permagard		72	1.50	X		X	X				C	161.00
83150		Sola 1.5 Flat Top 72/28mm SHMC		72	1.50	X	X	X	X				C	368.00
83143		CZV 1.5 Flat Top 72/28 Transitions Grey		72	1.50	X		X		X			C	1046.00
83142		CZV 1.5 Flat Top 72/28 Transitions Grey Permagard		72	1.50	X		X	X	X			C	1160.00
83152		CZV 1.5 Flat Top 72/28 Transitions Grey SHMC		72	1.50	X	X	X	X	X			C	1369.00
83144		Sola 1.59 Flat Top 70/28 Polylite Permagard		70	1.50	X		X	X				P	793.00
83145		CZV1.5 Flattop 72/ 28 Acclimates Photochromatic		72	1.50	X		X		X			C	701.00
82188		CZV 1.5 Flattop 72/28 Acclimates Photochromatic Permagard			1.50	X		X	X	X			C	818.00
83154		CZV1.5 Flattop 72/28 Acclimates Photochromatic SHMC		72	1.50	X	X	X	X	X			C	1025.00
83146		Sola 1.5 Flattop 72/ 7 / 28Trifocal 1.5 72/ 7/28		72	1.50	X							C	911.00
CARL ZEISS VISION - ZEISS														
82081		Clarlet Bifocal S 28 LotuTec™			1.49		X	X	X				C	416.00
82082		Clarlet Bifocal S 28 DuraVision Platinum™		72	1.49		X	X	X				C	485.00
82083		Clarlet Bifocal S 28 Hard			1.49			X	X				C	159.00
82077		Clarlet Bifocal S 28 Transitions Grey Hard			1.50	X		X	X	X			C	1187.00
82078		Clarlet Bifocal S 28 Transitions Grey LotuTec			1.50	X	X	X	X	X			C	1445.00
82079		Clarlet Bifocal S 28 Transitions Grey DuraVision Platinum™		72	1.50	X	X	X	X	X			C	1513.00
82084		Clarlet Apha Duopal R 22 LotuTec™ (ex Germany)			1.49		X	X	X			X	C	1141.00
82086	X	Clarlet Apha Duopal R 22 Hard (ex Germany)												Delete
CRYSTALBRITE														
82035	S	Petite Flat Top 1.56 HMC		70x28	1.56	X	X	X	X				C	428.00
83390	N	Petite Flat Top 1.61 HMC		70x28	1.61	X	X	X	X				C	978.00

Opticlear - Tariffs 2012

82055		Hilux Flat Top 35		70/35	1.50															C	367.00
83028		Hilux Flat Top 35 Hard		70/35	1.50			X	X											C	502.00
83029		Hilux Flat Top 35 HVP		70/35	1.50		X	X	X											C	898.00
82056		Hilux Flat Top 35 Transitions VI		70/35	1.50	X		X	X	X										C	2361.00
83301		Hilux Flat Top 35 Transitions VI HVP		70/35	1.50	X	X	X	X	X										C	2758.00
82193		Hilux Flat Top 28 Trifocal		70/28	1.50															C	223.00
83302		Hilux Flat Top 28 Trifocal Hard		70/28	1.50				X	X										C	357.00
83303		Hilux Flat Top 28 Trifocal HVP		70/28	1.50		X	X	X											C	754.00
82057		Hilux Flat Top 35 Trifocal		70/35	1.50															C	904.00
83304		Hilux Flat Top 35 Trifocal Hard		70/35	1.50				X	X										C	1038.00
83305		Hilux Flat Top 35 Trifocal HVP		70/35	1.50				X	X										C	1435.00
82058		Hilux Executive Bifocal		68	1.50															C	626.00
83306		Hilux Executive Bifocal Hard		68	1.50				X	X										C	760.00
83307		Hilux Executive Bifocal HVP		68	1.50		X	X	X											C	1157.00
82059		Hilux Fused Bifocal		68/24R	1.50															C	626.00
83308		Hilux Fused Bifocal Hard		68/24R	1.50				X	X										C	760.00
83309		Hilux Fused Bifocal HVP		68/24R	1.50		X	X	X											C	1157.00
82060		Hilux Lenticular Bifocal		65/22	1.50															C	715.00
83310		Hilux Lenticular Bifocal Hard		65/22	1.50				X	X										C	850.00
83311		Hilux Lenticular Bifocal HVP		65/22	1.50		X	X	X											C	1246.00
		<i>KFML</i>																			
82240		KF F/T 28 Seg Bifocal Polycarbonate			1.59				X	X										P	863.00
82207		KF F/T 28 Seg Bifocal Polycarbonate ARC			1.59		X	X	X											P	1262.00
82242		KF F/T 28 Seg Bifocal Polycarbonate Transition			1.59				X	X	X									P	1467.00
82208		KF F/T 28 Seg Bifocal Polycarbonate Transition ARC			1.59		X	X	X	X										P	1866.00
82244		KF F/T 28 Seg Bifocal Trivex			1.53				X	X										T	863.00
82205		KF F/T 28 Seg Bifocal Trivex ARC			1.53		X	X	X											T	1264.00
82246		KF F/T 28 Seg Bifocal Trivex Transition			1.53				X	X	X	X								T	1467.00
82206		KF F/T 28 Seg Bifocal Trivex Transition ARC			1.53		X	X	X	X										T	1866.00
82248		KF F/T 28 Seg Bifocal Climateyes			1.5				X		X									C	642.00
82201		KF F/T 28 Seg Bifocal Climateyes ARC			1.50		X	X		X										C	1046.00
82250		KF F/T 28 Seg BF Transition			1.5				X		X									C	783.00
82202		KF F/T 28 Seg BF Transition ARC			1.50		X	X		X										C	1187.00
82203		KF F/T 28 Seg BF Polareyes			1.50				X		X	X	X							C	642.00
82204		KF F/T 28 Seg BF Polareyes ARC			1.50		X	X		X	X	X	X							C	1046.00
		<i>PROGRESS OPTICAL</i>																			
82195		Progress 1.50 Flat Top Clear 70/28		70/28	1.50															C	77.00
82196		Progress 1.50 Flat Top Clear 70/35		70/35	1.50															C	440.00
82197		Progress 1.50 PhotoGrey 70/28		70/28	1.50	X		X	X	X										C	754.00
82223		Progress 1.50 Flat Top 28 Hardcoat		70/28	1.50	X		X	X											C	177.00
82224		Progress 1.50 Flat Top 28 ARC		70/28	1.50	x	x	x	x											C	530.00
82225		Progress 1.50 Flat Top 28 PhotoGrey H/C		70/28	1.50	x		x	x	x	X									C	704.00
82226		Progress 1.50 Flat Top 28 PhotoGrey ARC		70/28	1.50	x	x	x	x	x										C	1057.00
82227		Progress 1.50 Flat Top 28 Transitions H/C		70/28	1.50	x		x	x	x										C	852.00
82228		Progress 1.50 Flat Top 28 Transitions ARC		70/28	1.50	x	x	x	x	x										C	1205.00
82199		Progress 1.67 Flat Top Clear Hard		70/28	1.67	X		X	X											C	2585.00
82200		Progress 1.59 Polycarbonate Hard		70/28	1.59	X		X	X											P	829.00
		<i>QUALITY</i>																			
83010		Quality Emerald FT 28		70	1.49	X		X	X											C	163.00
83011		Quality Emerald FT 35		70	1.49	X		X	X											C	514.00
83012		Quality Invisibles FT 28		70	1.49	X	X	X	X											C	555.00
83013		Quality Invisibles FT 35		70	1.49	X	X	X	X											C	909.00
83014		Quality Polycarbonate FT 28 Emerald		70	1.59	X		X	X											P	715.00
83015		Quality Polycarbonate FT 28 Invisibles		70	1.59	X	X	X	X											P	1107.00
83022		Quality SunActive 1.56 FT 28 Emerald		70	1.56	X		X	X	X	X									C	761.00
83023		Quality SunActive 1.56 FT 28 Invisibles		70	1.56	X	X	X	X	X	X									C	1153.00
83016		Transitions T6 FT 28 Emerald		70	1.50	X		X	X	X										C	943.00
83017		Transitions T6 FT 35 Emerald		70	1.50	X		X	X	X										C	1415.00
83018		Transitions T6 FT 28 Invisibles		70	1.50	X	X	X	X	X										C	1335.00
83019		Transitions T6 FT 35 Invisibles		70	1.50	X	X	X	X	X										C	1809.00
83020		Transitions T6 Trifocal 28 Emerald		70	1.50	X		X	X	X										C	1837.00
		<i>REPUBLIC OPTICAL</i>																			
82034		RO Flat Top White		70	1.50	X		X												C	485.00
82033		RO Flat Top Photochromatic		70	1.56	X		X	X	X										C	1100.00
		<i>SHALOM OPTICAL LAB</i>																			
82105	S	Shalom F/Top 70/35			1.50															C	237.00
82106	S	Shalom F/Top Transitions 28			1.50						X									C	492.00
82107	S	Shalom F/Top Trivex 28			1.58															T	415.00
82108	S	Shalom Lentic Round Fused			1.50															C	415.00
82109	S	Shalom F/Top Polarised			1.50				X				X							C	772.00
83116		DriveWear Bifocal			1.49	X		X			X	X								C	1803.00

Opticlear - Tariffs 2012

83124	S	Shalom F/Top Suncensor 28			1.49						X						C	390.00
83126	S	Shalom F/Top Suncensor Trifocal			1.49						X						C	1503.00
83128	S	Shalom F/Top Suncensor 35 seg			1.49						X						C	1283.00
83130	S	Shalom F/Top Transitions 35 seg			1.49						X						C	Not Available
<i>SPHERICAL</i>																		
83129		SunActive 1.56 FT 28		N	70	1.56		X			X			X			C	738.00
<i>STARVISION</i>																		
83110		Jet Star C28 1.50 HSC			75	1.50		X	X	X	X						C	425.00
83112		Jet Star S35 1.50 HSC			75	1.50		X	X	X	X						C	569.00
83114		Jet Star S45 1.50 HSC			70	1.50		X	X	X	X						C	859.00
<i>TORGA OPTICAL LENS MANUFACTURING</i>																		
83030		Torga 1.5 Flat-top 28 HC				1.50					X	X					C	415.00
83031		Torga 1.5 Flat-top 28 Nupolar				1.50					X	X		X			C	1105.00
83032		Torga 1.5 Flat-top 28 Transitions HC				1.50	X			X	X	X					C	1290.00
83131		Torga 1.5 Flat-top 28 Drivewear HC				1.50	X			X	X	X	X				C	2105.00
83034		Torga 1.53 Trivex Flat-top 28 HC				1.53				X	X						T	1105.00
83035		Torga 1.53 Trivex Flat-top 28 Transitions HC				1.52	X			X	X	X					T	1980.00
83036		Torga 1.56 Flat-top 28 HC				1.56				X	X				X		C	915.00
83033		Torga 1.56 Flat-top 28 Flexi-Tint HC				1.56	X			X	X	X					C	1105.00
83037		Torga 1.6 Polycarbonate Flat-top 28 HC				1.60				X	X						P	1105.00
83046		Torga 1.6 Polycarbonate Flat-top 28 Nupolar HC				1.60	X			X	X			X			P	1790.00
83147		Torga 1.67 Flat-top 28 HC				1.67				X	X						M	1415.00
83039		Torga 1.5 Flat-top 35 HC				1.50				X	X						C	685.00
83047		Torga 1.5 Flat-top 35 Nupolar HC				1.50	X			X	X			X			C	1355.00
83040		Torga 1.5 Flat-top 35 Transitions HC				1.50	X			X	X	X					C	1540.00
83041		Torga 1.5 Executive HC				1.50				X	X						C	790.00
83290		Torga 1.5 Lenticular Round seg HC				1.50				X	X						C	1040.00
83042		Torga 1.5 Flat-top 7 X 28 Trifocal HC				1.50				X	X						C	1105.00
83048		Torga 1.5 Flat-top 7 X 28 Nupolar Trifocal HC				1.50	X			X	X			X			C	1790.00
83043		Torga 1.5 Flat-top 7 X 28 Transitions Trifocal HC				1.50	X			X	X	X					C	1980.00
83044		Torga 1.5 Flat-top 8 X 35 Trifocal HC				1.50				X	X						C	1230.00
83045		Torga 1.5 Flat-top 8 X 35 Transitions Trifocal HC				1.50	X			X	X	X					C	2105.00
83291		Torga 1.5 Invisible Seg HC (28mm round)				1.50				X	X						C	665.00
83292		Torga 1.5 Invisible Seg Flexi-Tint HC (28mm round)				1.50	X			X	X	X					C	1355.00
<i>ULTIMATE OPTICAL</i>																		
82132	N	ULTIVEX B/F 1.586 70/28 Polycarbonate + Premium Diamond Coat			70	1.59				X	X						P	715.00
82133	N	ULTIMAX B/F 1.498 70/28 Clear + Premium Diamond Coat			70	1.50				X	X						C	191.00
82134	N	ULTIMAX B/F 1.56 70/28 Photochromic +Premium Diamond Coat			70	1.56				X	X	X					C	617.00
<i>UNITI OPTICAL</i>																		
83060		UNITI B/F 1.5 70/28 Uncoated			70	1.50											C	35.00
83062		UNITI B/F 1.5 70/28 HC			70	1.50	X			X	X						C	173.00
83064		UNITI B/F 1.5 70/28 ARC			70	1.50	X	X		X	X						C	524.00
83066		UNITI B/F 1.5 70/28 Transitions 6 HC			70	1.50	X			X	X	X					C	1176.00
83068		UNITI B/F 1.5 70/28 Transitions 6 ARC			70	1.50	X	X		X	X	X					C	1528.00
<i>VISION OPTICAL</i>																		
83270		Vision Flat Top 70/28 white			70	1.50											C	254.00
83272		Vision Flat Top 70/35 white			70	1.50											C	316.00
83289		Vision Flat Top 75/35 Transitions 6			75	1.50	X			X		X					C	2215.00
83274		Vision Flat Top 75/28 white			75	1.50											C	865.00
82118	N	Vision Flat Top 70/28 Transitions® Acclimates™			70	1.50	X			X		X					C	478.00
83276		Vision 1.5 Transitions VI Flat top 75/28seg			75	1.50	X			X		X					C	1025.00
83278		Vision 1.5 Transitions VI Flat top 75/35seg			75	1.50	X			X		X					C	2220.00
83280		Vision 1.56 Sun Smart Flat top 70/28seg			70	1.56	X			X		X					C	640.00
83281		Vision 1.59 Polycarb Flat top 70/28seg			70	1.59	X			X	X						P	911.00
83282		Vision 1.5 Clear Trifocal 70/28seg			70	1.50				X							C	1011.00
83283		Vision 1.5 Clear Trifocal 70/35seg			70	1.50				X							C	1787.00
83284		Vision 1.56 Sun Smart Trifocal 70/28seg			70	1.56	X			X	X	X					C	3505.00
83286		Vision 1.5 Clear Round fused 70/25seg			70	1.50				X							C	3697.00
83287		Vision 1.5 Clear Round fused lenticular 66/22seg			66	1.50				X							C	316.00
83288		Vision Round Seg Lent Blended white			66	1.50	X			X							C	640.00
<i>VME</i>																		
83149		VME Bi-Focal (1.56)			69 - 75	1.56		X		X	X				X		C	998.00
<i>YOUNGER</i>																		
82156		Flat Top 28 (Large Blank size)			80	1.49	X			X							C	601.00
82157		Flat Top 35			76,80	1.49	X			X							C	601.00
82158		Seamless 28			76	1.49	X			X							C	829.00
82159		Round 22			76	1.49	X			X							C	829.00
82160		Transitions VI Flat Top 28 Grey & Brown			76	1.49	X			X		X					C	875.00
82161		Transitions VI Flat Top 35 Grey & Brown			80	1.49	X			X		X					C	1855.00
82162		NuPolar® Polarised Flat Top 35 - Grey			76	1.49	X			X				X			C	875.00
82163		Easylite 1.55n Flat Top 35			76	1.55	X			X							C	510.00
82164		Flat Top 7x28 Trifocal			80	1.49	X			X							C	829.00
82165		Flat Top 8x35 Trifocal			80	1.49	X			X							C	829.00
82166		Transitions VI Flat Top 7x28 Grey & Brown Trifocal			78	1.49	X			X		X					C	2311.00
82167		Transitions VI Flat Top 8x35 Grey Only Trifocal			78	1.49	X			X		X					C	3451.00
82168		NuPolar® Polarised Trifocal 7x28 Grey			76	1.49	X			X				X			C	715.00
82169		High Addition Flat Top 35			80	1.49	X			X							C	829.00

Opticlear - Tariffs 2012

82170		Multi-Seg 45		80	1.49	X		X												C	829.00
82171		Slab-Off Flat Top 28		80	1.49	X		X												C	2539.00
82007		NuPolar® Polarised Flat Top 28 - Grey & Brown		76	1.49	X		X					X							C	875.00
82020		Trivex Trilogy® Flat Top 76/28		76	1.53	X		X												T	829.00
82046		Easylite 1.55n Flat Top 28		76	1.55	X		X												C	510.00
82047		High Addition Flat Top 28		80	1.49	X		X												C	829.00
82048		Double D Flat Top 28		80	1.49	X		X												C	1832.00
82080		Trivex Trilogy® Flat Top Transitions VI 76/28		74	1.53	X		X					X							T	2083.00
82131		Flattop 28 DriveWear® - Polarised Transitions		76	1.49	X		X					X	X						C	2311.00
82138		Flattop 28 HRI 1.67n (MR-10™) Clear		74	1.67	X		X												M	1285.00
83380		Transitions XTRActive Grey Flat Top 28																			875.00
83381		Transitions XTRActive Flat Top 7x28 Grey																			1855.00
VARIFOCAL INTERMEDIATE/NEAR BRANDED (Add to 84000)																					
<i>BASIC OPTICAL LABORATORIES</i>																					
84200		Futuro Office FreeForm 1.5		65-75	1.50	X		X	X										X	C	939.00
84183		Futuro Office FreeForm Transitions VI 1.5		65-75	1.50	X		X	X	X									X	C	1406.00
84184		Futuro Office FreeForm Transitions XTRActive 1.5		65-75	1.50	X		X	X	X									X	C	1406.00
84202		Futuro Office FreeForm 1.6		65-75	1.60	X		X	X										X	C	1362.00
84185		Futuro Office FreeForm Transitions VI 1.6		65-75	1.60	X		X	X	X									X	C	2056.00
84186		Futuro Office FreeForm Transitions XTRActive 1.6		65-75	1.60	X		X	X	X									X	C	2056.00
84204		Futuro Office FreeForm 1.67		65-75	1.67	X		X	X										X	C	1786.00
84187		Futuro Office FreeForm Transitions VI 1.67		65-75	1.67	X		X	X	X									X	C	2512.00
84188		Futuro Office FreeForm Transitions XTRActive 1.67		65-75	1.67	X		X	X	X									X	C	2512.00
84189		Futuro Office FreeForm Trilogy 1.53		65-75	1.53	X		X	X										X	T	1942.00
84190		Futuro Office FreeForm Transitions VI Trilogy 1.53		65-75	1.53	X		X	X	X									X	T	2398.00
84191		Futuro Office FreeForm Transitions XTRActive Trilogy 1.67		65-75	1.53	X		X	X	X									X	T	2398.00
<i>CARL ZEISS VISION - SOLA</i>																					
84160		Sola Access 1.49		72	1.49	X		X											X	C	0.00
84025		Sola Access 1.49 (0.75D variation) Permagard		72	1.49	X		X											X	C	0.00
84162		Sola Access 1.49 (0.75D variation) SHMC		72	1.49	X	X	X											X	C	191.00
84165		Sola Access 1.49 (0.75D variation) Teflon		72	1.49	X	X	X											X	C	296.00
84052		Sola Access 1.49 (1.25D variation) Permagard		72	1.49	X		X											X	C	0.00
84053		Sola Access 1.49 (1.25D variation) SHMC		72	1.49	X	X	X											X	C	191.00
84054		Sola Access 1.49 (1.25D variation) Teflon		72	1.49	X	X	X											X		296.00
84167		Sola Access HD 1.67 Teflon		72	1.67	X	X	X											X	C	1333.00
84055		Sola Access HD 1.67 (1.25D variation) Teflon		72	1.67	X	X	X											X	C	1333.00
<i>CARL ZEISS VISION - ZEISS</i>																					
84048		Gradal Business 1.5 - 10			1.50														X	C	207.00
84049		Gradal Business 1.5 - 10 Hard			1.50			X	X										X	C	348.00
84050		Gradal Business 1.5 - 10 LotuTec			1.50			X	X	X									X	C	606.00
84051		Gradal Business 1.5 - 10 DuraVision Platinum™			1.50			X	X	X									X	C	697.00
84029		Gradal Business 1.5 - 15			1.50														X	C	207.00
84032		Gradal Business 1.5 - 15 Hard			1.50			X	X										X	C	348.00
84033		Gradal Business 1.5 - 15 LotuTec			1.50			X	X	X									X	C	606.00
84034		Gradal Business 1.5 - 15 DuraVision Platinum™			1.50			X	X	X									X	C	697.00
84069	N	Zeiss OfficeLens 1.5 Plus Hard			1.50			X	X										X	C	485.00
84072	N	Zeiss OfficeLens 1.5 Plus LotuTec			1.50			X	X	X									X	C	743.00
84073	N	Zeiss OfficeLens 1.5 Plus DuraVision Platinum			1.50			X	X	X									X	C	811.00
84075	N	Zeiss OfficeLens 1.5 Superb Hard			1.50			X	X	X									X	C	617.00
84077	N	Zeiss OfficeLens 1.5 Superb LotuTec			1.50			X	X	X									X	C	875.00
84078	N	Zeiss OfficeLens 1.5 Superb DuraVision Platinum			1.50			X	X	X									X	C	943.00
84079	N	Zeiss OfficeLens 1.5 Individual Hard (import)			1.50			X	X										X	C	898.00
84081	N	Zeiss OfficeLens 1.5 Individual LotuTec (import)			1.50			X	X	X									X	C	1155.00
84083	N	Zeiss OfficeLens 1.5 Individual DuraVision Platinum (import)			1.50			X	X	X									X	C	1224.00
84066	X	Gradal RD																			Delete
84067	X	Gradal RD Hard																			Delete
84068	X	Gradal RD LotuTec																			Delete
<i>EASY VISION:</i>																					
84045		Easy Vision Progressive Reader		80	1.56	X														C	232.00
<i>ESSILOR</i>																					
84035		Varilux Interview		60/65/69	1.50															C	291.00
84036		Varilux Interview Supra		60/65/70	1.50			X	X											C	426.00
84037		Varilux Interview Crizal		60/65/69	1.50	X	X	X	X											C	731.00
84059	S	Varilux Interview Crizal Forte UV		60/65/69	1.50	X	X	X	X											C	864.00
84061		Varilux Interview		60/65/69	1.67															C	Not Available
84062		Varilux Interview Supra		60/65/70	1.67			X	X											C	Not Available
84063		Varilux Interview Crizal		60/65/69	1.67	X	X	X	X											C	2115.00
84064	S	Varilux Interview Crizal Forte UV 1.67		60/65/69	1.67	X	X	X	X											C	2688.00
<i>HOYA:</i>																					
84021		Hoya TACT (1.50)		70	1.50														X	C	387.00
84100		Hoya TACT (1.50) Hard		70	1.50			X	X										X	C	522.00

Opticlear - Tariffs 2012

84102		Hoya TACT (1.50) HVP		70	1.50		X	X	X				X	C	918.00	
84104		Hoya TACT (1.50) SHV		70	1.50		X	X	X				X	C	957.00	
84133		Hoya TACT (1.50) HVLL		70	1.50		X	X	X				X	C	1091.00	
84150		Hoya TACT (1.60) Eyas Hard		70	1.60	X			X	X			X	C	883.00	
84110		Hoya TACT (1.60) Eyas HVP		70	1.60	X	X	X	X				X	C	1279.00	
84106		Hoya TACT (1.60) Eyas SHV		70	1.60	X	X	X	X				X	C	1318.00	
84135		Hoya TACT (1.60) Eyas HVLL		70	1.60	X	X	X	X				X	C	1452.00	
84172		Hoyalux Lecture B		70	1.50								X	C	181.00	
84108		Hoyalux Lecture B Hard		70	1.50				X	X			X	C	315.00	
84022		Hoyalux Lecture B HVP		70	1.50		X	X	X				X	C	712.00	
84112		Hoyalux Lecture B SHV		70	1.50		X	X	X				X	C	746.00	
84136		Hoyalux Lecture B HVLL		70	1.50		X	X	X				X	C	880.00	
84173		Hoyalux Lecture B Eyas (1.60) Hard		70	1.60	X			X	X			X	C	583.00	
84174		Hoyalux Lecture B Eyas (1.60) HVP		70	1.60	X	X	X	X	X			X	C	1114.00	
84175		Hoyalux Lecture B Eyas (1.60) SHV		70	1.60	X	X	X	X	X			X	C	1153.00	
84137		Hoyalux Lecture B Eyas (1.60) HVLL		70	1.60	X	X	X	X	X			X	C	1287.00	
84023		Hoya Add Power		70	1.50								X	C	181.00	
84114		Hoya Add Power Hard		70	1.50				X	X			X	C	315.00	
84116		Hoya Add Power HVP		70	1.50		X	X	X				X	C	712.00	
84152		Hoya Add Power SHV		70	1.50		X	X	X				X	C	746.00	
84138		Hoya Add Power HVLL		70	1.50		X	X	X				X	C	880.00	
84154		iD Workstyle 1.50 Hard		70	1.50				X	X			X	C	1198.00	
84123		iD Workstyle 1.50 HVP		70	1.50		X	X	X				X	C	1504.00	
84118		iD Workstyle 1.50 SHV		70	1.50		X	X	X				X	C	1550.00	
84139		iD Workstyle 1.50 HVLL		70	1.50		X	X	X				X	C	1684.00	
84040		iD Workstyle Eyas 1.60 Hard		70	1.60	X			X	X			X	C	1584.00	
84120		iD Workstyle Eyas 1.60 HVP		70	1.60	X	X	X	X	X			X	C	2115.00	
84122		iD Workstyle Eyas 1.60 SHV		70	1.60	X	X	X	X	X			X	C	2153.00	
84141		iD Workstyle Eyas 1.60 HVLL		70	1.60	X	X	X	X	X			X	C	2287.00	
84042		iD Workstyle Eynoa 1.67 HVP		70	1.67	X	X	X	X	X			X	C	2372.00	
84124		iD Workstyle Eynoa 1.67 SHV		70	1.67	X	X	X	X	X			X	C	2411.00	
84143		iD Workstyle Eynoa 1.67 HVLL		70	1.67	X	X	X	X	X			X	C	2545.00	
<i>KEN PAYNE</i>																
84170	X	Carducci Office Digitally Surfaced 1.498													Delete	
84171	X	Carducci Office Digitally Surfaced 1.60													Delete	
84176	X	Carducci Office Digitally Surfaced 1.67													Delete	
<i>NIKON:</i>																
84026		Nikon Web-lens I 1.5		75/80	1.50										C	291.00
84007		Nikon Web-lens I 1.5 HCC		75/80	1.50	X	X	X	X						C	731.00
84027		Nikon Web-lens I 1.67 HCC		75	1.67	X	X	X	X						C	2115.00
84009		Nikon Web-lens II 1.5		75/80	1.50										C	291.00
84010		Nikon Web-lens II 1.5 HCC		75/80	1.50	X	X	X	X						C	731.00
84011		Nikon Web-lens II 1.67 HCC		75	1.67	X	X	X	X						C	2115.00
84205	N	Nikon Home&Office 1.50 HC		65/70	1.50	X	X	X	X						C	711.00
84206	N	Nikon Home&Office 1.60 HC		65/70	1.60	X	X	X	X						C	1093.00
84207	N	Nikon Home&Office 1.67 HC		65/70	1.67	X	X	X	X						C	1331.00
<i>PROGRESS OPTICAL (Rodenstock)</i>																
84028		Rodenstock Nexyma 40 & 80 (1.5)		70	1.50								X	C	373.00	
84030		Rodenstock Nexyma 40 & 80 (1.5) Duralux		70	1.50	X			X	X			X	C	509.00	
84031		Rodenstock Nexyma 40 & 80 (1.5) Solitaire		70	1.50	X	X	X	X				X	C	848.00	
<i>QUALITY</i>																
84140		Quality Internal Office 1.5 Emerald		70	1.50	X			X	X			X	C	0.00	
84142		Quality Internal Office 1.6 Emerald		70	1.60	X			X	X			X	C	510.00	
84144		Quality Internal Office 1.67 Emerald		70	1.67	X			X	X			X	C	745.00	
<i>SEIKO</i>																
84065		Seiko P-1 Computer 1.56		75	1.56	X	X	X	X				X	C	1237.00	
<i>SHALOM OPTICAL LAB</i>																
84060		Office White		75/80	1.50								X	C	148.00	
<i>SHAMIR</i>																
84024		Shamir Office (1.5)		75/80	1.50								X	C	607.00	
84080		Shamir Smart Office (1.5)			1.50								X	C	1026.00	
84164		Shamir Smart Office Polycarbonate (1.59)			1.59	X			X	X			X	P	1641.00	
84082		Shamir Smart Office (1.6)			1.60	X			X	X			X	C	1895.00	
84125		Shamir WorkSpace (1.5)			1.50								X	C	1026.00	
84126		Shamir WorkSpace Polycarbonate (1.59)			1.59	X			X	X			X	P	1641.00	
84127		Shamir WorkSpace (1.6)			1.60	X			X	X			X	C	1895.00	
84128		Shamir Computer (1.5)			1.50								X	C	1026.00	
84129		Shamir Computer Polycarbonate (1.59)			1.59	X			X	X			X	P	1641.00	
84130		Shamir Computer (1.6)			1.60	X			X	X			X	C	1895.00	
<i>STARVISION</i>																
84071		Starvision Office 1.50 HSC		75	1.50	X	X	X	X				X	C	553.00	

Opticlear - Tariffs 2012

TORGA OPTICAL LENS MANUFACTURING													
84070	Torga Ten 1.5 Desktop HC			70					X	X		C	520.00
84087	Torga Ten 1.53 Desktop Trivex HC			76					X	X		T	1210.00
84088	Torga 1.56 Desktop Flexi-Tint HC			75	1.56	X			X	X	X	C	1210.00
84074	Torga Ten 1.586 Desktop Polycarbonate HC			70					X	X		P	1210.00
84076	Torga Ten 1.6/42 Desktop HC			70					X	X		C	1210.00
UNITI OPTICAL													
84169	Uniti Innersurface Office 1.5			70	1.50							C	378.00
VISION OPTICAL													
84192	Vision Office Clear 1.50			70	1.50							C	528.00
84193	Vision Office Clear 1.50 VISTA ARC			70	1.50		X	X	X			C	779.00
84194	Vision Office Clear 1.60			70	1.60							C	688.00
84195	Vision Office Clear 1.60 VISTA ARC			70	1.60		X	X	X			C	962.00
84196	Vision Office Clear 1.67			70	1.67							C	946.00
84197	Vision Office Clear 1.67 VISTA ARC			70	1.67		X	X	X			C	1219.00
84198	Vision Office SunSmart® 1.56			70	1.56							C	962.00
84199	Vision Office TransitionsVI®			70	1.50							C	1144.00
VARIFOCAL DISTANCE/NEAR BRANDED (Add to 85012)													
AO:													
84503	AO Pro Easy (1.5)			1.50					X			C	820.00
84720	AO Pro Easy (1.5) UT Hard			1.50					X	X		C	927.00
84721	AO Pro Easy (1.5) HMC			1.50		X		X	X			C	1174.00
85227	AO Pro Easy Transitions (1.5)			1.50	X			X		X		C	1322.00
84722	AO Pro Easy Transitions (1.5) UT Hard			1.50	X			X	X	X		C	1463.00
84723	AO Pro Easy Transitions (1.5) HMC			1.50	X	X		X	X	X		C	1716.00
84725	AO Pro Easy Finalite (1.6) UT Hard			1.60	X			X	X			C	1292.00
84726	AO Pro Easy Finalite (1.6) Transitions UT Hard			1.60	X			X	X	X		C	1874.00
86374	AO HDV (1.5)			1.50	X			X				C	1126.00
86375	AO HDV (1.5) UT Hard			1.50	X			X	X			C	1333.00
86376	AO HDV (1.5) HMC			1.50	X	X		X	X			C	1616.00
86377	AO HDV Transitions (1.5) UT Hard			1.50	X			X	X	X		C	1823.00
86378	AO HDV Transitions (1.5) HMC			1.50	X	X		X	X	X		C	1823.00
86379	AO HDV 1.5 PhotoFusion Grey UT Hard			1.50	X			X	X	X		C	1616.00
86380	AO HDV 1.5 PhotoFusion Grey HMC			1.50	X	X		X	X	X		C	1823.00
86381	AO HDV (1.6) UT Hard			1.60	X			X	X			C	1605.00
86382	AO HDV (1.6) HMC			1.60	X	X		X	X			C	1812.00
86383	AO HDV Transitions (1.6) UT Hard			1.60	X			X	X	X		C	2275.00
86384	AO HDV Transitions (1.6) HMC			1.60	X	X		X	X	X		C	2482.00
86385	AO HDV 1.6 PhotoFusion Grey UT Hard			1.60	X			X	X	X		C	2275.00
86386	AO HDV 1.6 PhotoFusion Grey HMC			1.60	X	X		X	X	X		C	2482.00
86387	AO HDV (1.67) HMC			1.67	X	X		X	X			C	2092.00
86388	AO HDV Transitions (1.67) HMC			1.67	X	X		X	X	X		C	2945.00
86389	AO HDV 1.67 PhotoFusion Grey HMC			1.67	X	X		X	X	X		C	2945.00
BASIC OPTICAL LABORATORIES													
84568	Futuro Entry FreeForm 1.5	N	65-75	1.50				X	X			C	627.00
84576	Futuro Entry FreeForm Photochromic 1.5	N	65-75	1.50	X			X	X	X		C	1452.00
86001	Futuro P Standard FreeForm 1.5	N	65-75	1.50				X	X			C	1401.00
86002	Futuro P Standard FreeForm Transitions® VI 1.5	N	65-75	1.50	X			X		X		C	2195.00
86618	Futuro P Standard FreeForm Transitions® XTRActive 1.5	N	65-75	1.50	X			X		X		C	2195.00
86619	Futuro Blando Optimised FreeForm 1.5	N	65-75	1.50				X	X			C	1629.00
86620	Futuro Blando Optimised FreeForm Transitions® VI 1.5	N	65-75	1.50	X			X		X		C	2423.00
86621	Futuro Blando Optimised FreeForm Transitions® XTRActive 1.5	N	65-75	1.50	X			X		X		C	2423.00
86003	Futuro Blando Optimised FreeForm 1.60	N	65-75	1.60				X	X			C	2501.00
86004	Futuro Blando Optimised FreeForm Transitions® VI 1.6	N	65-75	1.60	X			X	X	X		C	2549.00
86625	Futuro Blando Optimised FreeForm Transitions® XTRActive 1.6	N	65-75	1.60	X			X	X	X		C	2549.00
86005	Futuro Blando Optimised FreeForm 1.67	N	65-75	1.67	X			X	X	X		C	2948.00
86006	Futuro Blando Optimised FreeForm Transitions® VI 1.67	N	65-75	1.67	X			X	X	X		C	3124.00
86626	Futuro Blando Optimised FreeForm Transitions® XTRActive 1.67	N	65-75	1.67	X			X	X	X		C	3124.00
86008	Futuro Blando Optimised FreeForm Drivewear® 1.5	N	65-75	1.50	X					X	X	C	2273.00
86627	Futuro Blando Optimised FreeForm Drivewear® Polycarb 1.586	N	65-75	1.59	X			X	X	X	X	P	3333.00
86009	Futuro Blando Optimised FreeForm NuPolar® 1.5	N	65-75	1.50	X					X	X	C	1776.00
86622	Futuro Blando Optimised FreeForm NuPolar® 1.6	N	65-75	1.60	X			X	X	X	X	C	2740.00
86623	Futuro Blando Optimised FreeForm NuPolar® 1.67	N	65-75	1.67	X			X	X	X	X	C	3196.00
86624	Futuro Blando Optimised FreeForm NuPolar® Polycarb 1.586	N	65-75	1.59	X			X	X	X	X	P	2626.00
86010	Futuro Blando Optimised FreeForm Trivex® 1.53	N	65-75	1.53				X	X			T	2847.00
86628	Futuro Blando Optimised FreeForm Trivex® Transitions® VI 1.53	N	65-75	1.53	X			X	X	X		T	3082.00
86629	Futuro Blando Optimised FreeForm Trivex® Transitions® XTRActive 1.53	N	65-75	1.53	X			X	X	X		T	3082.00
86007	Futuro Blando Optimised FreeForm 1.74	N	65-75	1.74				X	X			C	3390.00
86011	Futuro Duro Optimised FreeForm 1.5	N	65-75	1.50				X	X			C	1629.00
86012	Futuro Duro Optimised FreeForm Transitions® VI 1.5	N	65-75	1.50	X			X		X		C	2423.00
86630	Futuro Duro Optimised FreeForm Transitions® XTRActive 1.5	N	65-75	1.50	X			X		X		C	2423.00
86013	Futuro Duro Optimised FreeForm 1.6	N	65-75	1.60								C	2501.00

Opticlear - Tariffs 2012

86014	Futuro Duro Optimised FreeForm Transitions® VI 1.6	N	65-75	1.60	X		X	X	X		X	C	2549.00
86631	Futuro Duro Optimised FreeForm Transitions® XTRActive 1.6	N	65-75	1.60	X		X	X	X		X	C	2549.00
86015	Futuro Duro Optimised FreeForm 1.67	N	65-75	1.67			X	X			X	C	2948.00
86016	Futuro Duro Optimised FreeForm Transitions® VI 1.67	N	65-75	1.67	X		X	X	X		X	C	3124.00
86632	Futuro Duro Optimised FreeForm Transitions® XTRActive 1.67	N	65-75	1.67	X		X	X	X		X	C	3124.00
86017	Futuro Duro Optimised FreeForm DriveWear® 1.5	N	65-75	1.50	X				X	X	X	C	2273.00
86633	Futuro Duro Optimised FreeForm Drivewear® Polycarb 1.586	N	65-75	1.59	X		X	X	X	X	X	P	3333.00
86018	Futuro Duro Optimised FreeForm NuPolar® 1.5	N	65-75	1.50	X					X	X	C	1776.00
86634	Futuro Duro Optimised FreeForm NuPolar® 1.6	N	65-75	1.60	X		X	X		X	X	C	2740.00
86635	Futuro Duro Optimised FreeForm NuPolar® 1.67	N	65-75	1.67	X		X	X		X	X	C	3196.00
86636	Futuro Duro Optimised FreeForm NuPolar® Polycarb 1.586	N	65-75	1.59	X		X	X		X	X	P	2626.00
86019	Futuro Duro Optimised FreeForm Trivex® 1.53	N	65-75	1.53			X	X			X	T	2647.00
86637	Futuro Duro Optimised FreeForm Trivex® Transitions® VI 1.53	N	65-75	1.53			X	X	X		X	T	3082.00
86638	Futuro Duro Optimised FreeForm Trivex® Transitions® XTRActive 1.53	N	65-75	1.53			X	X	X		X	T	3082.00
86020	Futuro Duro Optimised FreeForm 1.74	N	65-75	1.74			X	X			X	C	3390.00
CRYSTALBRITE													
84702	Petite Advanced Design (1.56) ARC		70	1.56	X	X	X	X			X	C	264.00
84707	Petite Advanced Design (1.56) ARC Photolite		70	1.56	X	X	X	X	X		X	P	804.00
84711	Petite Advanced Design (1.61) ARC		70	1.61	X	X	X	X			X	C	741.00
84715	Petite Advanced Design (1.67) ARC		70	1.67	X	X	X	X			X	C	1059.00
84716	Petite Advanced Design (1.61) ARC Transitions®VI Superlite		70	1.61	X	X	X	X	X		X	C	2075.00
85087	Petite iPRO Customised Freeform ARC (1.56)		70	1.56	X	X	X	X			X	C	469.00
85088	Petite iPRO Customised Freeform ARC (1.50) Transitions®VI		70	1.50	X	X	X	X	X		X	C	1599.00
85089	Petite iPRO Customised Freeform ARC (1.61) White Superlite		70	1.60	X	X	X	X			X	P	963.00
85090	Petite iPRO Customised Freeform ARC (1.67) White Superlite		70	1.60	X	X	X	X	X		X	P	1313.00
85091	Petite iPRO Customised Freeform ARC (1.71) White Superlite		70	1.67	X	X	X	X			X	P	1853.00
85092	Petite iPRO Customised Freeform ARC (1.50) Polarised		70	1.67	X	X	X	X	X		X	P	1027.00
85081	Petite iPRO Customised Freeform ARC (1.56) Photochromic		70	1.74	X	X	X	X			X	P	1032.00
CARL ZEISS VISION - SOLA													
85103	Sola Visuality 1.5		75	1.50	X		X				X	C	0.00
85104	Sola Visuality 1.5 Permagard		75	1.50	X		X	X			X	C	82.00
85105	Sola Visuality 1.5 SHMC		75	1.50	X	X	X	X			X	C	289.00
85106	Sola Visuality 1.5 Transitions Grey		75	1.50	X		X		X		X	C	551.00
85107	Sola Visuality 1.5 Transitions Grey Permagard		75	1.50	X		X	X	X		X	C	667.00
85108	Sola Visuality 1.5 Transitions Grey SHMC		75	1.50	X	X	X	X	X		X	C	875.00
85249	Sola Synchrony 1.5		75	1.50	X		X				X	C	152.00
85055	Sola Synchrony 1.5 Permagard		75	1.50	X		X	X			X	C	268.00
85056	Sola Synchrony 1.5 SHMC		75	1.50	X	X	X	X			X	C	476.00
85250	Sola Synchrony 1.5 Teflon		75	1.50	X	X	X	X			X	C	581.00
85251	Sola Synchrony 1.5 Transitions Grey		75	1.50	X		X		X		X	C	729.00
85057	Sola Synchrony 1.5 Transitions Grey Permagard		75	1.50	X		X	X	X		X	C	845.00
85058	Sola Synchrony 1.5 Transitions Grey SHMC		75	1.50	X	X	X	X	X		X	C	1053.00
85252	Sola Synchrony 1.5 Transitions Grey Teflon		75	1.50	X	X	X	X	X		X	C	1158.00
85052	Sola Synchrony FD 1.5		75	1.50	X		X				X	C	239.00
86152	Sola Synchrony FD 1.5 Permagard		75	1.50	X		X	X			X	C	355.00
86153	Sola Synchrony FD 1.5 HMC		75	1.50	X	X	X	X			X	C	563.00
85053	Sola Synchrony FD 1.5 Teflon		75	1.50	X	X	X	X			X	C	667.00
86154	Sola Synchrony FD 1.6 Permagard		75	1.60	X		X	X			X	C	1023.00
86155	Sola Synchrony FD 1.6 HMC		75	1.60	X	X	X	X			X	C	1231.00
86396	Sola Synchrony FD 1.6 Teflon		75	1.60	X	X	X	X			X	C	1336.00
86156	Sola Synchrony FD 1.5 Transitions Permagard		75	1.50	X		X	X	X		X	C	955.00
86157	Sola Synchrony FD 1.5 Transitions HMC		75	1.50	X	X	X	X	X		X	C	1162.00
85054	Sola Synchrony FD 1.5 Transitions Teflon		75	1.50	X	X	X	X	X		X	C	1267.00
86158	Sola Synchrony FD 1.5 PhotoFusion Grey Permagard		75	1.50	X		X	X	X		X	C	955.00
86159	Sola Synchrony FD 1.5 PhotoFusion Grey HMC		75	1.50	X	X	X	X	X		X	C	1162.00
86024	Sola Synchrony FD 1.5 PhotoFusion Grey Teflon		75	1.50	X	X	X	X	X		X	C	1267.00
86160	Sola Synchrony FD 1.6 Transitions Permagard		75	1.60	X		X	X	X		X	C	1573.00
86161	Sola Synchrony FD 1.6 Transitions HMC		75	1.60	X	X	X	X	X		X	C	1780.00
86025	Sola Synchrony FD 1.6 Transitions Teflon		75	1.60	X	X	X	X	X		X	C	1885.00
86162	Sola Synchrony FD 1.6 PhotoFusion Grey Permagard		75	1.60	X		X	X	X		X	C	1573.00
86163	Sola Synchrony FD 1.6 PhotoFusion Grey HMC		75	1.60	X	X	X	X	X		X	C	1780.00
86026	Sola Synchrony FD 1.6 PhotoFusion Grey Teflon		75	1.60	X	X	X	X	X		X	C	1885.00
85253	Sola Compact Ultra 1.5		75	1.50	X		X					C	410.00
85255	Sola Compact Ultra 1.5 Transitions Grey		75	1.50	X		X		X			C	1226.00
85257	Sola One 1.5		75	1.50	X		X				X	C	410.00
85259	Sola One 1.5 Transitions Grey		75	1.50	X		X		X		X	C	1226.00
86222	Elan 1.5 HDV		75	1.50	X		X				X	C	975.00
85238	Elan 1.5 HDV Hard		75	1.50	X		X	X			X	C	1092.00
86223	Elan 1.5 HDV SHMC		75	1.50	X	X	X	X			X	C	1299.00
85239	Elan 1.5 HDV Teflon		75	1.50	X	X	X	X			X	C	1404.00
86224	Elan 1.5 HDV Nu Polar Hard		75	1.50	X		X	X		X	X	C	1561.00

Opticlear - Tariffs 2012

86225		Elan 1.5 HDV Nu Polar SHMC		75	1.50	X	X	X	X		X	X	C	1769.00
86226		Elan 1.5 HDV Nu Polar Teflon		75	1.50	X	X	X	X		X	X	C	1874.00
85240		Elan 1.6 HDV Hard		75	1.60	X		X	X			X	C	1582.00
86227		Elan 1.6 HDV SHMC		75	1.60	X	X	X	X			X	C	1789.00
85241		Elan 1.6 HDV Teflon		75	1.60	X	X	X	X			X	C	1894.00
86228		Elan 1.6 HDV Nu Polar Hard		75	1.60	X		X	X		X	X	C	1953.00
86229		Elan 1.6 HDV Nu Polar SHMC		75	1.60	X	X	X	X		X	X	C	2161.00
86230		Elan 1.6 HDV Nu Polar Teflon		75	1.60	X	X	X	X		X	X	C	2266.00
86231		Elan 1.67 HDV SHMC		75	1.67	X	X	X	X			X	C	2092.00
85242		Elan 1.67 HDV Teflon		75	1.67	X	X	X	X			X	C	2197.00
85243		Elan 1.5 HDV Transitions Grey Hard		75	1.50	X		X	X	X		X	C	1600.00
86232		Elan 1.5 HDV Transitions Grey SHMC		75	1.50	X	X	X	X	X		X	C	1807.00
85244		Elan 1.5 HDV Transitions Grey Teflon		75	1.50	X	X	X	X	X		X	C	1912.00
85245		Elan 1.6 HDV Transitions Grey Hard		75	1.60	X		X	X	X		X	C	2241.00
86233		Elan 1.6 HDV Transitions Grey SHMC		75	1.60	X	X	X	X	X		X	C	2448.00
85246		Elan 1.6 HDV Transitions Grey Teflon		75	1.60	X	X	X	X	X		X	C	2553.00
86234		Elan 1.67 HDV Transitions Grey SHMC		75	1.67	X	X	X	X	X		X	C	2922.00
85247		Elan 1.67 HDV Transitions Grey Teflon		75	1.67	X	X	X	X	X		X	C	3027.00
86164		Elan 1.5 HDV PhotoFusion Grey Hard		75	1.50	X		X	X	X		X	C	1600.00
86235		Elan 1.5 HDV PhotoFusion Grey SHMC		75	1.50	X	X	X	X	X		X	C	1807.00
86165		Elan 1.5 HDV PhotoFusion Grey Teflon		75	1.50	X	X	X	X	X		X	C	1912.00
86166		Elan 1.6 HDV PhotoFusion Grey Hard		75	1.60	X		X	X	X		X	C	2241.00
86236		Elan 1.6 HDV PhotoFusion Grey SHMC		75	1.60	X	X	X	X	X		X	C	2448.00
86167		Elan 1.6 HDV PhotoFusion Grey Teflon		75	1.60	X	X	X	X	X		X	C	2553.00
86237		Elan 1.67 HDV PhotoFusion Grey SHMC		75	1.67	X	X	X	X	X		X	C	2922.00
86168		Elan 1.67 HDV PhotoFusion Grey Teflon		75	1.67	X	X	X	X	X		X	C	3027.00
85954		Elan 1.5		75	1.50	X		X				X	C	642.00
85955		Elan 1.5 Hard		75	1.50	X		X	X			X	C	759.00
85956		Elan 1.5 HMC		75	1.50	X	X	X	X			X	C	966.00
85957		Elan 1.5 Teflon		75	1.50	X	X	X	X			X	C	1071.00
85958		Elan 1.5 Transitions Grey Hard		75	1.50	X		X	X	X		X	C	1388.00
85959		Elan 1.5 Transitions Grey HMC		75	1.50	X	X	X	X	X		X	C	1595.00
85960		Elan 1.5 Transitions Grey Teflon		75	1.50	X	X	X	X	X		X	C	1700.00
85961		Elan 1.6 Hard		75	1.60	X		X	X			X	C	934.00
85962		Elan 1.6 HMC		75	1.60	X	X	X	X			X	C	1142.00
85963		Elan 1.6 Teflon		75	1.60	X	X	X	X			X	C	1247.00
85964		Elan 1.6 Transitions Grey Hard		75	1.60	X		X	X	X		X	C	1823.00
85965		Elan 1.6 Transitions Grey HMC		75	1.60	X	X	X	X	X		X	C	2031.00
85966		Elan 1.6 Transitions Grey Teflon		75	1.60	X	X	X	X	X		X	C	2136.00
<i>CARL ZEISS VISION - ZEISS</i>														
84885		Clarlet GT 2 1.5 Short		75	1.50	X		X				X	C	542.00
84886		Clarlet GT 2 1.5 Short Hard		75	1.50	X		X	X			X	C	683.00
84887		Clarlet GT 2 1.5 Short LotuTec		75	1.50	X	X	X	X			X	C	941.00
84888		Clarlet GT 2 1.5 Short DuraVision Platinum™		75	1.50	X	X	X	X			X	C	1009.00
84889		Clarlet GT 2 1.5 Short Transitions Grey Hard		75	1.50	X		X	X	X		X	C	1388.00
84890		Clarlet GT 2 1.5 Short Transitions Grey LotuTec		75	1.50	X	X	X	X	X		X	C	1646.00
84891		Clarlet GT 2 1.5 Short Transitions Grey DuraVision Platinum™		75	1.50	X	X	X	X	X		X	C	1714.00
86174		Clarlet GT 2 1.5 Short PhotoFusion Grey Hard		75	1.50	X		X	X	X		X	C	1388.00
86175		Clarlet GT 2 1.5 Short PhotoFusion Grey LotuTec		75	1.50	X	X	X	X	X		X	C	1646.00
86238		Clarlet GT 2 1.5 Short P/Fusion Grey DuraVision Platinum™		75	1.50	X	X	X	X	X		X	C	1714.00
84898		Clarlet GT2 1.5		75	1.50	X		X				X	C	542.00
84899		Clarlet GT2 1.5 Hard		75	1.50	X		X	X			X	C	683.00
84900		Clarlet GT2 1.5 LotuTec		75	1.50	X	X	X	X			X	C	941.00
84901		Clarlet GT2 1.5 DuraVision Platinum™		75	1.50	X	X	X	X			X	C	1009.00
84902		Clarlet GT2 1.5 Transitions Grey Hard		75	1.50	X		X	X	X		X	C	1388.00
84903		Clarlet GT2 1.5 Transitions Grey LotuTec		75	1.50	X	X	X	X	X		X	C	1646.00
84904		Clarlet GT2 1.5 Transitions Grey DuraVision Platinum™		75	1.50	X	X	X	X	X		X	C	1714.00
86176		Clarlet GT 2 1.5 PhotoFusion Grey Hard		75	1.50	X		X	X	X		X	C	1388.00
86177		Clarlet GT 2 1.5 PhotoFusion Grey LotuTec		75	1.50	X	X	X	X	X		X	C	1646.00
86239		Clarlet GT 2 1.5 P/Fusion Grey DuraVision Platinum™		75	1.50	X	X	X	X	X		X	C	1714.00
84905		Clarlet GT 2 1.6 Hard		75	1.67	X		X	X			X	C	1076.00
84906		Clarlet GT 2 1.6 LotuTec		75	1.67	X	X	X	X			X	C	1333.00
84907		Clarlet GT 2 1.6 DuraVision Platinum™ (imported)		75	1.67	X	X	X	X			X	C	1402.00
84908		Clarlet GT 2 1.6 Transitions Grey Hard		75	1.67	X		X	X	X		X	C	1910.00
84909		Clarlet GT 2 1.6 Transitions Grey LotuTec		75	1.67	X	X	X	X	X		X	C	2168.00
84910		Clarlet GT 2 1.6 Transitions Grey DuraVision Platinum™ (imported)		75	1.67	X	X	X	X	X		X	C	2236.00
86240	S	Clarlet GT2 3Dv 1.5 Hard		75	1.50	X		X	X			X	C	1272.00
86241	S	Clarlet GT2 3Dv 1.5 LotuTec		75	1.50	X	X	X	X			X	C	1529.00
86242	S	Clarlet GT2 3Dv 1.5 DuraVision Platinum™		75	1.50	X	X	X	X			X	C	1598.00
86243	S	Clarlet GT2 3Dv 1.5 Transitions Grey Hard		75	1.50	X		X	X	X		X	C	1903.00
86244	S	Clarlet GT2 3Dv 1.5 Transitions Grey LotuTec		75	1.50	X	X	X	X	X		X	C	2161.00

Opticlear - Tariffs 2012

86245	S	Clarlet GT2 3Dv 1.5 Transitions Grey DuraVision Platinum™	75	1.50	X	X	X	X	X		X	C	2229.00
86246	S	Clarlet GT2 3Dv 1.5 PhotoFusion Grey Hard	75	1.50	X		X	X	X		X	C	1903.00
86247	S	Clarlet GT2 3Dv 1.5 PhotoFusion Grey LotuTec	75	1.50	X	X	X	X	X		X	C	2161.00
86248	S	Clarlet GT2 3Dv 1.5 PhotoFusion Grey DuraVision Platinum™	75	1.50	X	X	X	X	X		X	C	2229.00
86249	S	Clarlet GT2 3Dv 1.5 Polarised Hard (imported)	75	1.50	X		X	X		X	X	C	2026.00
86250	S	Clarlet GT2 3Dv 1.5 Polarised LotuTec (imported)	75	1.50	X	X	X	X		X	X	C	2284.00
86251	S	Clarlet GT2 3Dv 1.5 Loop Hard (imported)	75	1.50	X		X	X	X			C	1780.00
86252	S	Clarlet GT2 3Dv 1.5 Loop LotuTec (imported)	75	1.50	X	X	X	X	X			C	2038.00
86253	S	Clarlet GT2 3Dv 1.6 Hard	75	1.60	X		X	X			X	C	1659.00
86254	S	Clarlet GT2 3Dv 1.6 LotuTec	75	1.60	X	X	X	X			X	C	1917.00
86255	S	Clarlet GT2 3Dv 1.6 DuraVision Platinum™ (imported)	75	1.60	X	X	X	X			X	C	1985.00
86256	S	Clarlet GT2 3Dv 1.6 Transitions Grey Hard	75	1.60	X		X	X	X		X	C	2633.00
86257	S	Clarlet GT2 3Dv 1.6 Transitions Grey LotuTec	75	1.60	X	X	X	X	X		X	C	2890.00
86258	S	Clarlet GT2 3Dv 1.6 Transitions Grey DuraVision Platinum™ (imported)	75	1.60	X	X	X	X	X		X	C	2959.00
86259	S	Clarlet GT2 3Dv 1.6 PhotoFusion Grey Hard	75	1.60	X		X	X	X		X	C	2633.00
86260	S	Clarlet GT2 3Dv 1.6 PhotoFusion Grey LotuTec	75	1.60	X	X	X	X	X		X	C	2890.00
86261	S	Clarlet GT2 3Dv 1.6 P/Fusion Grey DuraVision Platinum™ (imported)	75	1.60	X	X	X	X	X		X	C	2959.00
86262	S	Clarlet GT2 3Dv 1.6 Polarised Hard (imported)	75	1.60	X		X	X		X	X	C	2163.00
86263	S	Clarlet GT2 3Dv 1.6 Loop Hard (imported)	75	1.60	X		X	X				C	2346.00
86264	S	Clarlet GT2 3Dv 1.6 Loop LotuTec (imported)	75	1.60	X	X	X	X				C	2610.00
86679	N	Clarlet GT2 3Dv 1.6 Loop Polarised Hard (imported)	75	1.60	X		X	X		X		C	2803.00
86680	N	Clarlet GT2 3Dv 1.6 Loop Polarised LotuTec (imported)	75	1.60	X	X	X	X		X		C	2861.00
86681	N	Clarlet GT2 3Dv 1.6 Loop PhotoFusion Grey Hard (imported)	75	1.60	X		X	X	X			C	2913.00
86682	N	Clarlet GT2 3Dv 1.6 Loop PhotoFusion Grey LotuTec (imported)	75	1.60	X	X	X	X	X			C	3171.00
86683	N	Clarlet GT2 3Dv 1.6 Loop Transitions Grey Hard (imported)	75	1.60	X		X	X	X			C	2913.00
86684	N	Clarlet GT2 3Dv 1.6 Loop Transitions Grey LotuTec (imported)	75	1.60	X	X	X	X	X			C	3171.00
86265	S	Clarlet GT2 3 Dv 1.67 LotuTec	75	1.67	X	X	X	X			X	C	2503.00
86266	S	Clarlet GT2 3 Dv 1.67 DuraVision Platinum™ (imported)	75	1.67	X	X	X	X			X	C	2571.00
86267	S	Clarlet GT2 3 Dv 1.67 Transitions Grey LotuTec	75	1.67	X	X	X	X	X		X	C	3278.00
86268	S	Clarlet GT2 3 Dv 1.67 Transitions Grey DuraVision Platinum™ (imported)	75	1.67	X	X	X	X	X		X	C	3346.00
86269	S	Clarlet GT2 3 Dv 1.67 PhotoFusion Grey LotuTec	75	1.67	X	X	X	X	X		X	C	3278.00
86270	S	Clarlet GT2 3 Dv 1.67 P/Fusion Grey DuraVision Platinum™ (imported)	75	1.67	X	X	X	X	X		X	C	3346.00
86271	S	Clarlet GT2 3 Dv 1.74 LotuTec (imported)	75	1.74	X	X	X	X			X	C	3004.00
86390	S	Clarlet GT2 3 Dv 1.74 DuraVision Platinum™ (imported)	75	1.74	X	X	X	X	X		X	C	3073.00
85967		Clarlet Gradal Plus 1.5 Hard	75	1.50	X		X	X			X	C	998.00
86272		Clarlet Gradal Plus 1.5 LotuTec	75	1.50	X	X	X	X			X	C	1256.00
85968		Clarlet Gradal Plus 1.5 DuraVision Platinum™	75	1.50	X	X	X	X			X	C	1324.00
85969		Clarlet Gradal Plus 1.5 Transitions Grey Hard	75	1.50	X		X	X	X		X	C	1630.00
86273		Clarlet Gradal Plus 1.5 Transitions Grey LotuTec	75	1.50	X	X	X	X	X		X	C	1887.00
85970		Clarlet Gradal Plus 1.5 Transitions Grey DuraVision Platinum™	75	1.50	X	X	X	X	X		X	C	1956.00
86192		Clarlet Gradal Plus 1.5 PhotoFusion Grey Hard	75	1.50	X		X	X	X		X	C	1630.00
86274		Clarlet Gradal Plus 1.5 PhotoFusion Grey LotuTec	75	1.50	X	X	X	X	X		X	C	1887.00
86193		Clarlet Gradal Plus 1.5 P/Fusion Grey DuraVision Platinum™	75	1.50	X	X	X	X	X		X	C	1956.00
86685	N	Clarlet Gradal Plus 1.5 Polarised Hard	75	1.50	X		X	X		X	X	C	1969.00
86686	N	Clarlet Gradal Plus 1.5 Polarised LotuTec	75	1.50	X	X	X	X		X	X	C	2227.00
86275		Clarlet Gradal Plus 1.6 Hard	75	1.60	X		X	X			X	C	1260.00
86276		Clarlet Gradal Plus 1.6 LotuTec	75	1.60	X	X	X	X			X	C	1518.00
85971		Clarlet Gradal Plus 1.6 DuraVision Platinum™ (imported)	75	1.60	X	X	X	X			X	C	1586.00
86277		Clarlet Gradal Plus 1.6 Transitions Grey Hard	75	1.60	X		X	X	X		X	C	2172.00
86278		Clarlet Gradal Plus 1.6 Transitions Grey LotuTec	75	1.60	X	X	X	X	X		X	C	2430.00
85972		Clarlet Gradal Plus 1.6 Transitions Grey DuraVision Platinum™ (imported)	75	1.60	X	X	X	X	X		X	C	2498.00
86279		Clarlet Gradal Plus 1.6 PhotoFusion Grey Hard	75	1.60	X		X	X	X		X	C	2172.00
86280		Clarlet Gradal Plus 1.6 PhotoFusion Grey LotuTec	75	1.60	X	X	X	X	X		X	C	2430.00
86194		Clarlet Gradal Plus 1.6 P/Fusion Grey DuraVision Platinum™ (imported)	75	1.60	X	X	X	X	X		X	C	2498.00
86687	N	Clarlet Gradal Plus 1.6 Polarised Hard (import)	75	1.60	X		X	X		X	X	C	2102.00
86688	N	Clarlet Gradal Plus 1.6 Polarised LotuTec (import)	75	1.60	X	X	X	X		X	X	C	2359.00
86281		Clarlet Gradal Plus 1.67 LotuTec	75	1.67	X	X	X	X			X	C	1641.00
85973		Clarlet Gradal Plus 1.67 DuraVision Platinum™ (imported)	75	1.67	X	X	X	X			X	C	1709.00
86282		Clarlet Gradal Plus 1.67 Transitions Grey LotuTec	75	1.67	X	X	X	X	X		X	C	2993.00
85974		Clarlet Gradal Plus 1.67 Transitions Grey DuraVision Platinum™ (imported)	75	1.67	X	X	X	X	X		X	C	3061.00
86283		Clarlet Gradal Plus 1.67 PhotoFusion Grey LotuTec	75	1.67	X	X	X	X	X		X	C	2993.00
86195		Clarlet Gradal Plus 1.67 P/Fusion Grey DuraVision Platinum™ (imported)	75	1.67	X	X	X	X	X		X	C	3061.00
86196		Clarlet Gradal Plus 1.5 Short Hard	75	1.50	X		X	X			X	C	998.00
86284		Clarlet Gradal Plus 1.5 Short LotuTec	75	1.50	X	X	X	X			X	C	1256.00
86197		Clarlet Gradal Plus 1.5 Short DuraVision Platinum™	75	1.50	X	X	X	X			X	C	1324.00
86198		Clarlet Gradal Plus 1.5 Short Transitions Grey Hard	75	1.50	X		X	X	X		X	C	1630.00
86285		Clarlet Gradal Plus 1.5 Short Transitions Grey LotuTec	75	1.50	X	X	X	X	X		X	C	1887.00
86199		Clarlet Gradal Plus 1.5 Short Transitions Grey DuraVision Platinum™	75	1.50	X	X	X	X	X		X	C	1956.00
86200		Clarlet Gradal Plus 1.5 Short PhotoFusion Grey Hard	75	1.50	X		X	X	X		X	C	1630.00
86286		Clarlet Gradal Plus 1.5 Short PhotoFusion Grey LotuTec	75	1.50	X	X	X	X	X		X	C	1887.00
86201		Clarlet Gradal Plus 1.5 Short P/Fusion Grey DuraVision Platinum™	75	1.50	X	X	X	X	X		X	C	1956.00

Opticlear - Tariffs 2012

86689	N	Clarlet Gradal Plus 1.5 Short Polarised Hard	75	1.50	X		X	X		X	X	C	1969.00
86690	N	Clarlet Gradal Plus 1.5 Short Polarised LotuTec	75	1.50	X	X	X	X		X	X	C	2227.00
86287		Clarlet Gradal Plus 1.6 Short Hard	75	1.60	X		X	X			X	C	1260.00
86288		Clarlet Gradal Plus 1.6 Short LotuTec	75	1.60	X	X	X	X			X	C	1518.00
86202		Clarlet Gradal Plus 1.6 Short DuraVision Platinum™ (imported)	75	1.60	X	X	X	X			X	C	1586.00
86289		Clarlet Gradal Plus 1.6 Short Transitions Grey Hard	75	1.60	X		X	X	X		X	C	2172.00
86290		Clarlet Gradal Plus 1.6 Short Transitions Grey LotuTec	75	1.60	X	X	X	X	X		X	C	2430.00
86203		Clarlet Gradal Plus 1.6 Short Transitions Grey DuraVision Platinum™	75	1.60	X	X	X	X	X		X	C	2498.00
86291		Clarlet Gradal Plus 1.6 Short PhotoFusion Grey Hard	75	1.60	X		X	X	X		X	C	2172.00
86292		Clarlet Gradal Plus 1.6 Short PhotoFusion Grey LotuTec	75	1.60	X	X	X	X	X		X	C	2430.00
86691	N	Clarlet Gradal Plus 1.6 Short Polarised Hard (import)	75	1.60	X		X	X		X	X	C	2102.00
86692	N	Clarlet Gradal Plus 1.6 Short Polarised LotuTec (import)	75	1.60	X	X	X	X		X	X	C	2359.00
86204		Clarlet Gradal Plus 1.6 Short P/Fusion Grey DuraVision Platinum	75	1.60	X	X	X	X	X		X	C	2498.00
86293		Clarlet Gradal Plus 1.67 Short LotuTec	75	1.67	X	X	X	X			X	C	1641.00
86205		Clarlet Gradal Plus 1.67 Short DuraVision Platinum™ (imported)	75	1.67	X	X	X	X			X	C	1709.00
86294		Clarlet Gradal Plus 1.67 Short Transitions Grey LotuTec	75	1.67	X	X	X	X	X		X	C	2993.00
86206		Clarlet Gradal Plus 1.67 Short Transitions Grey DuraVision Platinum™ (imported)	75	1.67	X	X	X	X	X		X	C	3061.00
86295		Clarlet Gradal Plus 1.67 Short PhotoFusion Grey LotuTec	75	1.67	X	X	X	X	X		X	C	2993.00
86207		Clarlet Gradal Plus 1.67 Short P/Fusion Grey DuraVision Platinum™ (imported)	75	1.67	X	X	X	X	X		X	C	3061.00
86296		Clarlet Gradal Classic 1.5 Hard	75	1.50	X		X	X			X	C	567.00
86297		Clarlet Gradal Classic 1.5 LotuTec	75	1.50	X	X	X	X			X	C	825.00
86298		Clarlet Gradal Classic 1.5 DuraVision Platinum™	75	1.50	X	X	X	X			X	C	893.00
86299		Clarlet Gradal Classic 1.5 Transitions Grey Hard	75	1.50	X		X	X	X		X	C	1322.00
86300		Clarlet Gradal Classic 1.5 Transitions Grey LotuTec	75	1.50	X	X	X	X	X		X	C	1579.00
86301		Clarlet Gradal Classic 1.5 Transitions Grey DuraVision Platinum™	75	1.50	X	X	X	X	X		X	C	1648.00
86302		Clarlet Gradal Classic 1.5 PhotoFusion Grey Hard	75	1.50	X		X	X	X		X	C	1322.00
86303		Clarlet Gradal Classic 1.5 PhotoFusion Grey LotuTec	75	1.50	X	X	X	X	X		X	C	1579.00
86304		Clarlet Gradal Classic 1.5 P/Fusion Grey DuraVision Platinum™	75	1.50	X	X	X	X	X		X	C	1648.00
86305		Clarlet Gradal Classic 1.6 Hard	75	1.60	X		X	X			X	C	1023.00
86306		Clarlet Gradal Classic 1.6 LotuTec	75	1.60	X	X	X	X			X	C	1281.00
86307		Clarlet Gradal Classic 1.6 DuraVision Platinum™ (imported)	75	1.60	X	X	X	X			X	C	1349.00
86308		Clarlet Gradal Classic 1.6 Transitions Grey Hard	75	1.60	X		X	X	X		X	C	1684.00
86309		Clarlet Gradal Classic 1.6 Transitions Grey LotuTec	75	1.60	X	X	X	X	X		X	C	1942.00
86310		Clarlet Gradal Classic 1.6 Transitions Grey DuraVision Platinum™ (imported)	75	1.60	X	X	X	X	X		X	C	2010.00
86311		Clarlet Gradal Classic 1.6 PhotoFusion Grey Hard	75	1.60	X		X	X	X		X	C	1684.00
86312		Clarlet Gradal Classic 1.6 PhotoFusion Grey LotuTec	75	1.60	X	X	X	X	X		X	C	1942.00
86313		Clarlet Gradal Classic 1.6 P/Fusion Grey DuraVision Platinum™ (imported)	75	1.60	X	X	X	X	X		X	C	2010.00
86314		Clarlet Gradal Classic 1.5 Short Hard	75	1.50	X		X	X			X	C	567.00
86315		Clarlet Gradal Classic 1.5 Short LotuTec	75	1.50	X	X	X	X			X	C	825.00
86316		Clarlet Gradal Classic 1.5 Short DuraVision Platinum™	75	1.50	X	X	X	X			X	C	893.00
86317		Clarlet Gradal Classic 1.5 Short PhotoFusion Grey Hard	75	1.50	X		X	X	X		X	C	1322.00
86318		Clarlet Gradal Classic 1.5 Short PhotoFusion Grey LotuTec	75	1.50	X	X	X	X	X		X	C	1579.00
86319		Clarlet Gradal Classic 1.5 Short P/Fusion Grey DuraVision Platinum™	75	1.50	X	X	X	X	X		X	C	1648.00
86320		Clarlet Gradal Classic 1.6 Short Hard	75	1.60	X		X	X			X	C	1023.00
86321		Clarlet Gradal Classic 1.6 Short LotuTec	75	1.60	X	X	X	X			X	C	1281.00
86322		Clarlet Gradal Classic 1.6 Short DuraVision Platinum™ (imported)	75	1.60	X	X	X	X			X	C	1349.00
86323		Clarlet Gradal Classic 1.6 Short PhotoFusion Grey Hard	75	1.60	X		X	X	X		X	C	1684.00
86324		Clarlet Gradal Classic 1.6 Short PhotoFusion Grey LotuTec	75	1.60	X	X	X	X	X		X	C	1942.00
86325		Clarlet Gradal Classic 1.6 Short P/Fusion Grey DuraVision Platinum™ (imported)	75	1.60	X	X	X	X	X		X	C	2010.00
86407		Clarlet Gradal Individual 1.5 Eye Fit LotuTec	75	1.50	X	X	X	X			X	C	1750.00
86408		Clarlet Gradal Individual 1.5 Eye Fit DuraVision Platinum™	75	1.50	X	X	X	X			X	C	1819.00
86409		Clarlet Gradal Individual 1.5 Eye Fit Transitions Grey LotuTec	75	1.50	X	X	X	X		X	X	C	2396.00
86410		Clarlet Gradal Individual 1.5 Eye Fit Transitions Grey DuraVision Platinum™	75	1.50	X	X	X	X		X	X	C	2464.00
86411		Clarlet Gradal Individual 1.5 Eye Fit P/Fusion Grey LotuTec	75	1.50	X	X	X	X		X	X	C	2396.00
86412		Clarlet Gradal Individual 1.5 Eye Fit P/Fusion Grey DuraVision Platinum™	75	1.50	X	X	X	X		X	X	C	2464.00
86693	N	Clarlet Gradal Individual 1.5 Eye Fit Polarised Hard (imported)	75	1.50	X	X	X	X		X	X	C	3002.00
86694	N	Clarlet Gradal Individual 1.5 Eye Fit Polarised LotuTec (imported)	75	1.50	X	X	X	X		X	X	C	3260.00
85773		Clarlet Gradal Individual 1.6 Eye Fit LotuTec	75	1.60	X	X	X	X			X	C	2172.00
86406		Clarlet Gradal Individual 1.6 Eye Fit DuraVision Platinum™ (imported)	75	1.60	X	X	X	X			X	C	2241.00
85274		Clarlet Gradal Individual 1.6 Eye Fit Polarised Wrap	75	1.60	X	X	X	X		X	X	C	3189.00
86326		Clarlet Gradal Individual 1.6 Eye Fit Transitions Grey LotuTec	75	1.60	X	X	X	X		X	X	C	3141.00
86405		Clarlet Gradal Individual 1.6 Eye Fit Transitions Grey DuraVision Platinum™ (imported)	75	1.60	X	X	X	X		X	X	C	3210.00
86327		Clarlet Gradal Individual 1.6 Eye Fit PhotoFusion Grey LotuTec	75	1.60	X	X	X	X		X	X	C	3141.00
86404		Clarlet Gradal Individual 1.6 Eye Fit P/Fusion Grey DuraVision Platinum™ (imported)	75	1.60	X	X	X	X		X	X	C	3210.00
85774		Clarlet Gradal Individual 1.67 Eye Fit LotuTec	75	1.67	X	X	X	X			X	C	2738.00
86403		Clarlet Gradal Individual 1.67 Eye Fit DuraVision Platinum™ (imported)	75	1.67	X	X	X	X			X	C	2806.00
86328		Clarlet Gradal Individual 1.67 Eye Fit Transitions Grey LotuTec	75	1.67	X	X	X	X	X		X	C	3574.00
86397		Clarlet Gradal Individual 1.67 Eye Fit Transitions Grey DuraVision Platinum™ (imported)	75	1.67	X	X	X	X	X		X	C	3643.00
86329		Clarlet Gradal Individual 1.67 Eye Fit PhotoFusion Grey LotuTec	75	1.67	X	X	X	X	X		X	C	3574.00
86398		Clarlet Gradal Individual 1.67 Eye Fit P/Fusion Grey DuraVision Platinum™ (imported)	75	1.67	X	X	X	X	X		X	C	3643.00

Opticlear - Tariffs 2012

<i>EASY VISION</i>													
84602		EasyVision FF WHT	70	1.50	X						X	C	623.00
84604		EasyVision FF WHT	70	1.60	X		X	X			X	C	723.00
84605		EasyVision FF WHT	70	1.67	X		X	X			X	C	1024.00
84606		EasyVision FF Transitions NG	70	1.50	X		X	X	X		X	C	959.00
84607		EasyVision FF SIGNET SunSensors	70	1.56	X		X	X	X		X	C	841.00
84608		EasyVision FF KODAK InstaShades	72	1.56	X		X	X	X		X	C	1444.00
84609		EasyVision FF Transitions T6	70	1.60	X		X	X	X		X	C	1562.00
84610		EasyVision FF Transitions T6	70	1.67	X		X	X	X		X	C	1811.00
84611		EasyVision FF Polarized	70	1.50	X		X	X		X	X	C	1103.00
84613		EasyVision FF DriveWear	70	1.50	X		X	X	X	X	X	C	1811.00
85272		Signet Armorlite Navigator (1.5) RLXplus	80	1.50			X					C	91.00
84599		Signet Navigator SunSensors (1.56) RLXplus	76	1.56	X		X		X			C	1024.00
84651		Signet Armorlite Navigator Short (1.5) RLXplus	74	1.50			X					C	91.00
84652		Signet Navigator Short SunSensors (1.56) RLXplus	74	1.56	X		X		X			C	1024.00
85282		Kodak Precise RLXPlus (1.5)	74/80	1.50			X					C	877.00
84546		Kodak Precise Evoclear (1.56)	74/78	1.56	X		X					C	948.00
84547		Kodak Precise (1.67)	75/80	1.67	X		X					C	1336.00
84548		Kodak Precise Polycarbonate	78	1.59	X		X					P	1166.00
84549		Kodak Precise Instashades (1.56)	72/76	1.56	X		X		X			C	1394.00
84550		Kodak Precise Polarshades	78	1.50	X		X			X		C	1336.00
85292		Kodak Concise RLXPlus (1.5)	74	1.50			X					C	877.00
84552		Kodak Concise Evoclear (1.56)	74	1.56	X		X					C	948.00
84553		Kodak Concise (1.67)	75	1.67	X		X					C	1336.00
84554		Kodak Concise InstaShades (1.56)	72	1.56	X		X		X			C	1394.00
85571		Kodak Unique CleAR FF (1.5)	80	1.50	X	X	X	X			X	C	833.00
85572		Kodak Unique CleAR FF Polarshades (1.5)	80	1.50	X	X	X	X		X	X	C	1779.00
85573		Kodak Unique CleAR FF (1.56)	80	1.56	X	X	X	X			X	C	909.00
85574		Kodak Unique CleAR FF SunSensors Grey/Brown (1.56)	80	1.56	X	X	X	X	X		X	C	1287.00
85575		Kodak Unique CleAR FF (1.6)	80	1.60	X	X	X	X			X	C	849.00
85576		Kodak Unique CleAR FF (1.67)	80	1.67	X	X	X	X			X	C	849.00
85577		Kodak Unique CleAR FF (1.74)	80	1.74	X	X	X	X			X	C	1779.00
85578		Kodak Unique CleAR FF InstaShades Grey/Brown (1.6)	80	1.60	X	X	X	X	X		X	C	1779.00
85579		Kodak CleAR ARC Precise/Concise 1.5	74/80	1.50			X	X	X			C	833.00
85580		Kodak CleAR ARC Precise/Concise 1.56	74/80	1.56	X	X	X	X				C	909.00
85581		Kodak CleAR ARC Precise/Concise SunSensors Grey/Brown	74/80	1.56	X	X	X	X	X			C	1287.00
85582		Kodak CleAR ARC Precise/Concise Polycarbonate	78/84	1.59	X	X	X	X				P	849.00
85583		Kodak CleAR ARC Precise/Concise 1.6	74/80	1.60	X	X	X	X				C	849.00
85584		Kodak CleAR ARC Precise/Concise InstaShades Grey/Brown	72/78	1.60	X	X	X	X	X			C	1779.00
85585		Kodak CleAR ARC Precise/Concise 1.67	75/81	1.67	X	X	X	X				C	1779.00
<i>EBONY OPTICAL</i>													
85119		Ethix Clear Freeform	75	1.50	X		X	X				C	3695.00
85120		Ethix 1.60 Freeform	75	1.60	X		X	X				M	4838.00
85121		Ethix 1.67 Freeform	75	1.67	X		X	X				M	5294.00
85123		Ethix 1.74 Freeform	75	1.74	X		X	X				M	6502.00
85124		Ethix NuPolar® Freeform	76	1.49	X		X	X		X		C	4263.00
85125		Ethix NuPolar® Polycarbonate Freeform	76	1.59	X		X	X		X		P	4484.00
85126		Ethix NuPolar® 1.67 Freeform	75	1.67	X		X	X		X		M	5287.00
85127		Ethix Trivex Trilogy® Freeform	76	1.53	X		X	X				T	4981.00
85554		Ethix Titao Trivex Trilogy® Freeform	76	1.53	X		X	X				T	5437.00
85128		Ethix Trivex Trilogy® Transitions VI Freeform	76	1.53	X		X	X	X			T	5205.00
85555		Ethix Titao Trivex Trilogy® Transitions VI Freeform	76	1.53	X		X	X	X			T	5661.00
85129		Ethix DriveWear® Freeform	74	1.49	X		X	X	X	X		C	4721.00
85130		Ethix DriveWear® Polycarbonate Freeform	75	1.59	X		X	X	X	X		P	4949.00
85131		Ethix Transitions VI Freeform	76	1.49	X		X	X	X			C	4377.00
85132		Ethix Transitions VI Polycarbonate Freeform	76	1.59	X		X	X	X			P	4863.00
85133		Ethix Transitions VI 1.60 Freeform	74	1.60	X		X	X	X			M	5059.00
85134		Ethix Transitions VI 1.67 Freeform	74	1.67	X		X	X	X			M	5515.00
<i>EDISON OPTICAL</i>													
86021		Edison Greymatic ION 1.56n Photochromic	75	1.56	X		X	X	X			C	232.00
86022		Edison Gentle ION 1.5n	75	1.50	X		X	X				C	0.00
86023		Edison Gentle ION 1.67n	75	1.67	X		X	X				C	517.00
<i>EMERALD OPTICAL</i>													
85093	X	Entrée Long											Delete
85094	X	Entrée Short											Delete
85095	X	Entrée Long Sunsensor											Delete
85096	X	Entrée Short Sunsensor											Delete
<i>ESSILOR</i>													
84662		Adaptar (1.5)	80	1.50								C	0.00
84663		Adaptar Transitions Supra (1.5)	80	1.50			X	X	X			C	551.00

Opticlear - Tariffs 2012

84620		Varilux Liberty (1.5)	60 - 80	1.50																C	11.00
84680		Varilux Liberty (1.5)Supra	60 - 80	1.50				X	X											C	145.00
84681		Varilux Liberty (1.5) Crizal	60 - 80	1.50	X	X	X	X												C	451.00
84682	S	Varilux Liberty (1.5) Crizal Forte UV	70/75/80	1.50			X	X	X											C	585.00
84621		Varilux Liberty Orma Transitions Supra	60 - 80	1.50				X	X	X										C	665.00
84622		Varilux Liberty Orma Transitions Crizal	60 - 80	1.50	X	X	X	X	X	X										C	968.00
84623	S	Varilux Liberty Orma Transitions Crizal Forte UV	65/70/75	1.50	X	X	X	X	X	X										C	1105.00
85393		Varilux Liberty Airwear Supra	65 - 80	1.59	X			X	X	X										P	392.00
85412		Varilux Liberty Airwear Crizal	65 - 80	1.59	X	X	X	X	X											P	697.00
85432	S	Varilux Liberty Airwear Crizal Forte UV	65 - 80	1.59	X	X	X	X	X											P	829.00
85436		Varilux Liberty Airwear Transitions Supra	65 - 80	1.59	X			X	X	X										P	1237.00
85442		Varilux Liberty Airwear Transitions Crizal	65 - 80	1.59	X	X	X	X	X	X										P	1541.00
85535	S	Varilux Liberty Airwear Transitions Crizal Forte UV	65 - 80	1.59	X	X	X	X	X	X										P	1675.00
85647		Varilux Liberty Digital (1.5)	60 - 80	1.50																C	82.00
85648		Varilux Liberty Digital (1.5)Supra	60 - 80	1.50				X	X											C	216.00
85649		Varilux Liberty Digital (1.5) Crizal	60 - 80	1.50	X	X	X	X	X											C	519.00
85650	S	Varilux Liberty Digital (1.5) Crizal Forte UV	60-80	1.50	X	X	X	X	X											C	656.00
85651		Varilux Liberty Digital Orma Transitions Supra	60 - 80	1.50	X			X	X	X										C	800.00
85652		Varilux Liberty Digital Orma Transitions Crizal	60 - 80	1.50	X	X	X	X	X	X										C	1105.00
85653	S	Varilux Liberty Digital Orma Transitions Crizal Forte UV	60-80	1.50	X	X	X	X	X	X										C	1240.00
85654		Varilux Liberty Digital Airwear Supra	65 - 80	1.59	X			X	X											P	515.00
85655		Varilux Liberty Digital Airwear Crizal	65 - 80	1.59	X	X	X	X	X											P	820.00
85656	S	Varilux Liberty Digital Airwear Crizal Forte UV	65 - 80	1.59	X	X	X	X	X											P	955.00
85657		Varilux Liberty Digital Airwear Transitions Supra	65 - 80	1.59	X			X	X	X										P	1450.00
85658		Varilux Liberty Digital Airwear Transitions Crizal	65 - 80	1.59	X	X	X	X	X	X										P	1753.00
85659	S	Varilux Liberty Digital Airwear Transitions Crizal Forte UV	65 - 80	1.59	X	X	X	X	X	X										P	1890.00
85660		Varilux Liberty Digital Ormix Supra	65 - 80	1.60	X			X	X											C	549.00
85661		Varilux Liberty Digital Ormix Crizal	65 - 80	1.60	X	X	X	X	X											C	852.00
85662	S	Varilux Liberty Digital Ormix Crizal Forte UV	65 - 80	1.60	X	X	X	X	X											C	989.00
85663		Varilux Liberty Digital Ormix Transitions Supra	65 - 80	1.60	X			X	X	X										C	1383.00
85664		Varilux Liberty Digital Ormix Transitions Crizal	65 - 80	1.60	X	X	X	X	X	X										C	1689.00
85665	S	Varilux Liberty Digital Ormix Transitions Crizal Forte UV	65 - 80	1.60	X	X	X	X	X	X										C	1823.00
85666		Varilux Liberty Digital Stylis Crizal	65 - 80	1.67	X	X	X	X	X									X		C	1349.00
85667	S	Varilux Liberty Digital Stylis Crizal Forte UV	65 - 80	1.67	X	X	X	X	X									X		C	1484.00
85668		Varilux Liberty Digital Stylis Transitions Crizal	65 - 80	1.67	X	X	X	X	X	X								X		C	2161.00
85669	S	Varilux Liberty Digital Stylis Transitions Crizal Forte UV	65 - 80	1.67	X	X	X	X	X	X								X		C	2298.00
85670		Varilux Liberty Digital Short (1.5)	60 - 80	1.50																C	82.00
85671		Varilux Liberty Digital Short (1.5) Supra	60 - 80	1.50				X	X											C	216.00
85672		Varilux Liberty Digital Short (1.5) Crizal	60 - 80	1.50	X	X	X	X	X											C	519.00
85693	S	Varilux Liberty Digital Short (1.5) Crizal Forte UV	65-80	1.50	X	X	X	X	X											C	656.00
85694		Varilux Liberty Digital Short Orma Transitions Supra	60 - 80	1.50	X			X	X	X										C	800.00
85696		Varilux Liberty Digital Short Orma Transitions Crizal	60 - 80	1.50	X	X	X	X	X	X										C	1105.00
85704	S	Varilux Liberty Digital Short Orma Transitions Crizal Forte UV	60-80	1.50	X	X	X	X	X	X										C	1240.00
85705		Varilux Liberty Digital Short Airwear Supra	65 - 80	1.59	X			X	X											P	515.00
85706		Varilux Liberty Digital Short Airwear Crizal	65 - 80	1.59	X	X	X	X	X											P	820.00
85707		Varilux Liberty Digital Short Airwear Crizal Forte UV	65 - 80	1.59	X	X	X	X	X											P	955.00
85708		Varilux Liberty Digital Short Airwear Transitions Supra	65 - 80	1.59	X			X	X	X										P	1450.00
85709		Varilux Liberty Digital Short Airwear Transitions Crizal	65 - 80	1.59	X	X	X	X	X	X										P	1753.00
85710	S	Varilux Liberty Digital Short Airwear Transitions Crizal Forte UV	65 - 80	1.59	X	X	X	X	X	X										P	1890.00
85711		Varilux Liberty Digital Short Ormix Supra	65 - 80	1.60	X			X	X											C	549.00
85712		Varilux Liberty Digital Short Ormix Crizal	65 - 80	1.60	X	X	X	X	X											C	852.00
85713	S	Varilux Liberty Digital Short Ormix Crizal Forte UV	65 - 80	1.60	X	X	X	X	X											C	989.00
85714		Varilux Liberty Digital Short Ormix Transitions Supra	65 - 80	1.60	X			X	X	X										C	1383.00
85715		Varilux Liberty Digital Short Ormix Transitions Crizal	65 - 80	1.60	X	X	X	X	X	X										C	1689.00
85716	S	Varilux Liberty Digital Short Ormix Transitions Crizal Forte UV	65 - 80	1.60	X	X	X	X	X	X										C	1823.00
85718		Varilux Liberty Digital Short Stylis Crizal	65 - 80	1.67	X	X	X	X	X											C	1349.00
85719	S	Varilux Liberty Digital Short Stylis Crizal Forte UV	65 - 80	1.67	X			X	X									X		C	1484.00
85721		Varilux Liberty Digital Short Stylis Transitions Crizal	65 - 80	1.67	X	X	X	X	X	X								X		C	2161.00
85698	S	Varilux Liberty Digital Short Stylis Transitions Crizal Forte UV	65 - 80	1.67	X	X	X	X	X	X								X		C	2298.00
86440		Varilux Comfort New Edition	60 - 80	1.50																C	777.00
86441		Varilux Comfort New Edition Supra	60 - 80	1.50				X	X											C	911.00
86442		Varilux Comfort New Edition Crizal	60 - 80	1.50	X	X	X	X	X											C	1217.00
86443	S	Varilux Comfort New Edition Crizal Forte UV	60 - 80	1.50	X	X	X	X	X											C	1349.00
86447		Varilux Comfort New Edition Orma Transitions Supra (1.502)	65 - 75	1.50	X			X	X	X										C	1607.00
86448		Varilux Comfort New Edition Orma Transitions Crizal	65 - 75	1.50	X	X	X	X	X	X										C	1910.00
86449	S	Varilux Comfort New Edition Orma Transitions Crizal Forte UV	65 - 75	1.50	X	X	X	X	X	X										C	2045.00
86453		Varilux Comfort New Edition Airwear Supra (1.59)	65 - 75	1.59	X			X	X											P	1361.00
86454		Varilux Comfort New Edition Airwear Transitions Supra (1.59)	65 - 75	1.59	X	X	X	X	X											P	2348.00

Opticlear - Tariffs 2012

86455		Varilux Comfort New Edition Airwear Crizal	65 - 75	1.59	X	X	X	X					P	1666.00
86456	S	Varilux Comfort New Edition Airwear Crizal Forte UV	65 - 75	1.59	X		X	X					P	1798.00
86457		Varilux Comfort New Edition Airwear Transitions Crizal (1.59)	65 - 75	1.59	X		X	X		X			P	2651.00
86458		Varilux Comfort New Edition Airwear Transitions A2 (1.59)	65 - 75	1.59	X	X	X	X		X			P	2786.00
86460		Varilux Comfort New Edition Airwear Xperio Supra	65 - 75	1.59	X	X	X	X		X			P	2457.00
86461		Varilux Comfort New Edition Airwear Xperio Crizal	65 - 75	1.59	X	X	X	X					P	2763.00
86469		Varilux Comfort New Edition Ormix Supra Clear	65 - 80	1.60	X		X	X					C	1215.00
86470		Varilux Comfort New Edition Ormix Crizal Clear	65 - 80	1.60	X	X	X	X					C	1518.00
86471	S	Varilux Comfort New Edition Ormix Crizal Forte UV Clear	65 - 80	1.60	X	X	X	X					C	1652.00
86475		Varilux Comfort New Edition Ormix Transitions Supra	65 - 80	1.60	X		X	X	X				C	2177.00
86476		Varilux Comfort New Edition Ormix Transitions Crizal	65 - 80	1.60	X	X	X	X	X				C	2480.00
86477	S	Varilux Comfort New Edition Ormix Transitions Crizal Forte UV	65 - 80	1.60	X	X	X	X	X				C	2612.00
86481		Varilux Comfort New Edition Stylis Crizal (1.67)	65 - 80	1.67	X	X	X	X			X		C	2127.00
86482	S	Varilux Comfort New Edition Stylis Crizal Forte UV (1.67)	65 - 75	1.67	X	X	X	X			X		C	2261.00
86485		Varilux Comfort New Edition Stylis 1.67 Transitions Crizal	65 - 75	1.67	X	X	X	X	X		X		C	3153.00
86486	S	Varilux Comfort New Edition Stylis 1.67 Transitions Crizal Forte UV	65 - 75	1.67	X	X	X	X	X		X		C	3285.00
86444		Varilux Comfort New Edition 360 Supra	60 - 80	1.50			X	X					C	1073.00
86445		Varilux Comfort New Edition 360 Crizal	60 - 80	1.50	X	X	X	X					C	1377.00
86446	S	Varilux Comfort New Edition 360 Crizal Forte UV	60 - 80	1.50	X	X	X	X					C	1511.00
86450		Varilux Comfort New Edition 360 Orma Transitions Supra (1.502)	65 - 75	1.50	X		X	X	X				C	1766.00
86451		Varilux Comfort New Edition 360 Orma Transitions Crizal	65 - 75	1.50	X	X	X	X	X				C	2070.00
86452	S	Varilux Comfort New Edition 360 Orma Transitions Crizal Forte UV	65 - 75	1.50	X	X	X	X	X				C	2204.00
86459		Varilux Comfort New Edition 360 Airwear Supra (1.59)	65 - 75	1.59	X		X	X		X			P	1573.00
86462		Varilux Comfort New Edition 360 Airwear Xperio Supra	65 - 75	1.59	X	X	X	X					P	2457.00
86463		Varilux Comfort New Edition 360 Airwear Xperio Crizal	65 - 75	1.59	X		X	X	X				P	2763.00
86464		Varilux Comfort New Edition 360 Airwear Transitions Supra (1.59)	65 - 75	1.59	X	X	X	X	X				P	2558.00
86465		Varilux Comfort New Edition 360 Airwear Crizal	65 - 75	1.59	X	X	X	X	X				P	1876.00
86466	S	Varilux Comfort New Edition 360 Airwear Crizal Forte UV	65 - 75	1.59	X		X	X	X				P	2008.00
86467		Varilux Comfort New Edition 360 Airwear Transitions Crizal (1.59)	65 - 75	1.59	X	X	X	X	X				P	2861.00
86468		Varilux Comfort New Edition 360 Airwear Transitions A2 (1.59)	65 - 75	1.59	X	X	X	X	X				P	2995.00
86472		Varilux Comfort New Edition 360 Ormix Supra Clear	65 - 80	1.60	X		X	X					C	1406.00
86473		Varilux Comfort New Edition 360 Ormix Crizal Clear	65 - 80	1.60	X	X	X	X					C	1709.00
86474	S	Varilux Comfort New Edition 360 Ormix Crizal Forte UV Clear	65 - 80	1.60	X	X	X	X	X				C	1844.00
86478		Varilux Comfort New Edition 360 Ormix Transitions Supra	65 - 80	1.60	X		X	X	X				C	2368.00
86479		Varilux Comfort New Edition 360 Ormix Transitions Crizal	65 - 80	1.60	X	X	X	X	X				C	2672.00
86480	S	Varilux Comfort New Edition 360 Ormix Transitions Crizal Forte UV	65 - 80	1.60	X	X	X	X	X				C	2806.00
86483		Varilux Comfort New Edition 360 Stylis Crizal (1.67)	65 - 80	1.67	X	X	X	X			X		C	2375.00
86484	S	Varilux Comfort New Edition 360 Stylis Crizal Forte UV (1.67)	65 - 75	1.67	X	X	X	X			X		C	2510.00
86487		Varilux Comfort New Edition 360 Stylis 1.67 Transitions Crizal	65 - 75	1.67	X	X	X	X	X		X		C	3403.00
86488	S	Varilux Comfort New Edition 360 Stylis 1.67 Transitions Crizal Forte UV	65 - 75	1.67	X	X	X	X	X		X		C	3536.00
85894		Varilux Omega Supra (1.5)	67	1.50			X	X			X		C	1055.00
84641		Varilux Omega Crizal (1.5)	67	1.50	X	X	X	X			X		C	1361.00
84695		Varilux Ipseo Ormix Crizal (1.6)	65-75	1.60	X	X	X	X					C	2357.00
84696		Varilux Ipseo Ormix Transitions Crizal (1.6)	65-75	1.60	X	X	X	X	X				C	3180.00
84689	S	Varilux Ipseo Ormix Crizal Forte UV (1.6)	65-75	1.60	X	X	X	X					C	2489.00
84690		Varilux Ipseo Ormix Transitions Crizal Forte UV (1.6)	65-75	1.60	X	X	X	X	X				C	3315.00
84638	S	Varilux Ipseo Stylis Crizal Forte UV(1.67)	65 - 75	1.67	X	X	X	X			X		C	3305.00
84686	S	Varilux Ipseo Stylis Transitions Crizal Forte UV(1.67)	65 - 75	1.67	X	X	X	X	X		X		C	4069.00
86489	X	Varilux Comfort New Edition Short Orma (1.502)												Delete
86490	X	Varilux Comfort New Edition Short Orma Supra (1.502)												Delete
86491	X	Varilux Comfort New Edition Short Orma Crizal (1.502)												Delete
86492	X	Varilux Comfort New Edition Short Orma Crizal Forte UV (1.502)												Delete
86496	X	Varilux Comfort New Edition Short Orma Transitions Supra (1.502)												Delete
86497	X	Varilux Comfort New Edition Short Orma Transitions Crizal (1.502)												Delete
86498	X	Varilux Comfort New Edition Short Orma Transitions Crizal Forte UV												Delete
86502	X	Varilux Comfort New Edition Short Airwear Supra (1.59)												Delete
86503	X	Varilux Comfort New Edition Short Airwear Crizal (1.59)												Delete
86504	X	Varilux Comfort New Edition Short Airwear Crizal Forte UV (1.59)												Delete
86506	X	Varilux Comfort New Edition Short Airwear Xperio Supra												Delete
86507	X	Varilux Comfort New Edition Short Airwear Xperio Crizal												Delete
86512	X	Varilux Comfort New Edition Short Airwear Transitions Supra (1.59)												Delete
86513	X	Varilux Comfort New Edition Short Airwear Transitions Crizal (1.59)												Delete
86514	X	Varilux Comfort New Edition Short Airwear Transitions Crizal Forte UV (1.59)												Delete
86518	X	Varilux Comfort New Edition Short Ormix Supra Clear												Delete
86519	X	Varilux Comfort New Edition Short Ormix Crizal Clear												Delete
86520	X	Varilux Comfort New Edition Short Ormix Crizal Forte UV Clear												Delete
86524	X	Varilux Comfort New Edition Short Ormix Transitions Supra												Delete

Opticlear - Tariffs 2012

84569	S	Natural 1.5 Crizal Forte UV			1.50	X	X	X	X									C	1484.00
84850		Natural Orma Transitions Supra coated			1.50	X		X	X	X								C	1741.00
84851		Natural Orma Transitions Crizal coated			1.50	X	X	X	X	X								C	2042.00
84852	S	Natural Orma Transitions Crizal Forte UV			1.50	X	X	X	X	X								C	2179.00
84941		Essilor Climateyes			1.50	X		X	X	X									1324.00
85867		Essilor DS (1.5)		60 - 80	1.50													C	123.00
85868		Essilor DS (1.5)Supra		60 - 80	1.50			X	X									C	246.00
85869		Essilor DS (1.5) Crizal		60 - 80	1.50	X	X	X	X									C	512.00
85870	S	Essilor DS (1.5) Crizal Forte UV		60-80	1.50	X	X	X	X									C	747.00
85871		Essilor DS Orma Climateyes		60-80	1.50	X		X	X	X								C	412.00
85872		Essilor DS Orma Climateyes Supra		60-80	1.50	X		X	X	X								C	522.00
85873		Essilor DS Orma Climateyes Crizal		60-80	1.50	X	X	X	X	X								C	750.00
85874	S	Essilor DS Orma Climateyes Crizal Forte UV		60-80	1.50	X	X	X	X	X								C	850.00
85875		Essilor DS Orma Transitions Supra		60-80	1.50	X		X	X	X								C	736.00
85876		Essilor DS Orma Transitions Crizal		60-80	1.50	X	X	X	X	X								C	1005.00
85877	S	Essilor DS Orma Transitions Crizal Forte UV		60-80	1.50	X	X	X	X	X								C	1123.00
85878		Essilor DS Airwear Supra		65 - 80	1.59	X		X	X									P	378.00
85826		Essilor DS Airwear Crizal		65 - 80	1.59	X	X	X	X									P	647.00
85827	S	Essilor DS Airwear Crizal Forte UV		65 - 80	1.59	X	X	X	X									P	766.00
85828		Essilor DS Airwear Transitions Supra		65 - 80	1.59	X		X	X	X								P	1126.00
85829		Essilor DS Airwear Transitions Crizal		65 - 80	1.59	X	X	X	X	X								P	1390.00
85830	S	Essilor DS Airwear Transitions Crizal Forte UV		65 - 80	1.59	X	X	X	X	X								P	1509.00
85831		Essilor DS Ormix Supra		65 - 80	1.60	X		X	X									C	405.00
85832		Essilor DS Ormix Crizal		65 - 80	1.60	X	X	X	X									C	688.00
85836	S	Essilor DS Ormix Crizal Forte UV		65 - 80	1.60	X	X	X	X									C	946.00
85837		Essilor DS Ormix Transitions Supra		65 - 80	1.60	X		X	X	X								C	1071.00
85838		Essilor DS Ormix Transitions Crizal		65 - 80	1.60	X	X	X	X	X								C	1358.00
85839	S	Essilor DS Ormix Transitions Crizal Forte UV		65 - 80	1.60	X	X	X	X	X								C	1481.00
85794		Essilor DS Stylis Crizal		65 - 80	1.67	X	X	X	X						X			C	1475.00
85798	S	Essilor DS Stylis Crizal Forte UV		65 - 80	1.67	X	X	X	X					X				C	1112.00
85799		Essilor DS Stylis Transitions Crizal		65 - 80	1.67	X	X	X	X	X				X				C	1509.00
85800	S	Essilor DS Stylis Transitions Crizal Forte UV		65 - 80	1.67	X	X	X	X	X				X				C	1618.00
85485		Sevo 1.5			1.50													C	750.00
85486		Sevo 1.5 Hard coated			1.50			X	X									C	873.00
85487		Sevo 1.5 Crizal Coated			1.50	X	X	X	X									C	1149.00
85488	S	Sevo 1.5 Crizal Forte UV coated			1.50	X	X	X	X									C	1267.00
85489		Sevo 1.5 Transitions Hard coated			1.50	X		X	X	X								C	1497.00
85490		Sevo 1.5 Transitions Crizal			1.50	X	X	X	X	X								C	1771.00
85491		Sevo 1.5 Transitions Crizal Forte UV			1.50	X	X	X	X	X								C	1890.00
85492		Sevo 1.6 Hard coated			1.60	X		X	X									C	1144.00
85493		Sevo 1.6 Crizal Coated			1.60	X	X	X	X									C	1415.00
85494	S	Sevo 1.6 Crizal Forte UV coated			1.60	X	X	X	X									C	1538.00
85495		Sevo 1.6 Transitions Hard coated			1.60	X		X	X	X								C	2010.00
85496		Sevo 1.6 Transitions Crizal			1.60	X	X	X	X	X								C	2284.00
85497		Sevo 1.67 Crizal			1.67	X	X	X	X					X				C	1965.00
85498		Sevo 1.67 Transitions Crizal			1.67	X	X	X	X	X				X				C	2888.00
85499	S	Sevo 1.67 Crizal Forte UV			1.67	X	X	X	X					X				C	2086.00
85500	S	Sevo 1.67 Transitions Crizal Forte UV			1.67	X	X	X	X	X				X				C	3011.00
85501		Nova 1.5			1.50													C	629.00
85502		Nova 1.5 Hard Coated			1.50			X	X									C	766.00
85503		Nova 1.5 ARC coated			1.50		X	X	X									C	1069.00
85504		Nova 1.5 TransitionsHard Coated			1.50	X		X	X	X								C	1377.00
85505		Nova 1.5 Transitions ARC coated			1.50	X	X	X	X	X								C	1682.00
85506		Nova 1.5 Polarised			1.50	X							X	X				C	1212.00
85507		Nova Polycarb Hard Coated			1.59	X		X	X									P	1158.00
85508		Nova Polycarb ARC Coated			1.59	X	X	X	X									P	1431.00
85509		Nova Polycarb Transitions			1.59	X		X	X	X								P	2045.00
85510		Nova Polycarb Transitions ARC			1.59	X	X	X	X	X								P	2316.00
85511		Nova Polycarb Polarized			1.59	X	X	X	X				X					P	1792.00
85512		Nova 1.6 Hard Coated			1.60	X		X	X									C	1025.00
85513		Nova 1.6 Transitions			1.60	X		X	X	X								C	1890.00
85514		Nova 1.6 ARC Coated			1.60	X		X	X									C	1297.00
85515		Nova 1.6 Transitions ARC Coated			1.60	X	X	X	X	X								C	2161.00
85516		Nova 1.6 Polarised			1.60	X							X	X				C	1792.00
85517		Nova 1.67 ARC Coated			1.67	X	X	X	X					X				C	1844.00
85518		Nova 1.67 Transitions ARC Coated			1.67	X	X	X	X	X				X				C	2765.00
85519		Nova 1.67 Polarised			1.67	X							X	X				C	2170.00
		FOCUS																	

Opticlear - Tariffs 2012

85342		Focus Dynamic FreeForm 1.5		70	1.50				X					X	C	779.00
86393		Focus Dynamic FreeForm 1.5 Emerald		70	1.50				X	X				X	C	927.00
86394		Focus Dynamic FreeForm 1.5 Invisibles		70	1.50	X	X	X	X					X	C	1212.00
86395		Focus Dynamic FreeForm 1.5 Invisibles Plus		70	1.50	X	X	X	X					X	C	1281.00
85566		Focus Dynamic FreeForm 1.6		70	1.60				X	X				X	C	973.00
86413		Focus Dynamic FreeForm 1.6 Emerald		70	1.60				X	X				X	C	1121.00
86414		Focus Dynamic FreeForm 1.6 Invisibles		70	1.60	X	X	X	X					X	C	1406.00
86415		Focus Dynamic FreeForm 1.6 Invisibles Plus		70	1.60	X	X	X	X	X				X	C	1475.00
85567		Focus Dynamic FreeForm 1.67		70	1.67				X	X				X	C	1383.00
86416		Focus Dynamic FreeForm 1.67 Emerald		70	1.67				X	X				X	C	1532.00
86417		Focus Dynamic FreeForm 1.67 Invisibles		70	1.67	X	X	X	X					X	C	1817.00
86418		Focus Dynamic FreeForm 1.67 Invisibles Plus		70	1.67	X	X	X	X					X	C	1885.00
84801		Focus Dynamic FreeForm Office 1.5		70	1.50				X	X				X	C	0.00
86419		Focus Dynamic FreeForm Office 1.5 Emerald		70	1.50				X	X				X	C	0.00
86420		Focus Dynamic FreeForm Office 1.5 Invisibles		70	1.50	X	X	X	X					X	C	243.00
86421		Focus Dynamic FreeForm Office 1.5 Invisibles Plus		70	1.50	X	X	X	X					X	C	312.00
84794		Focus Dynamic FreeForm 1.5 Sunactive		70	1.50				X	X	X			X	C	870.00
86422		Focus Dynamic FreeForm 1.5 Sunactive Emerald		70	1.50				X	X	X			X	C	1019.00
86423		Focus Dynamic FreeForm 1.5 Sunactive Invisibles		70	1.50	X	X	X	X	X				X	C	1304.00
86424		Focus Dynamic FreeForm 1.5 Sunactive Invisibles Plus		70	1.50	X	X	X	X	X				X	C	1372.00
85591		Focus Dynamic FreeForm 1.5 Transition 6		70	1.50				X	X	X			X	C	1554.00
86425		Focus Dynamic FreeForm 1.5 Transition 6 Emerald		70	1.50				X	X	X			X	C	1703.00
86426		Focus Dynamic FreeForm 1.5 Transition 6 Invisibles		70	1.50	X	X	X	X	X				X	C	1988.00
86427		Focus Dynamic FreeForm 1.5 Transition 6 Invisibles Plus		70	1.50	X	X	X	X	X				X	C	2056.00
85592		Focus Dynamic FreeForm 1.6 Transition 6		70	1.60				X	X	X			X	C	1896.00
86428		Focus Dynamic FreeForm 1.6 Transition 6 Emerald		70	1.60				X	X	X			X	C	2045.00
86429		Focus Dynamic FreeForm 1.6 Transition 6 Invisibles		70	1.60	X	X	X	X	X				X	C	2330.00
86430		Focus Dynamic FreeForm 1.6 Transition 6 Invisibles Plus		70	1.60	X	X	X	X	X				X	C	2398.00
85593		Focus Dynamic FreeForm 1.67 Transition 6		70	1.67				X		X			X	C	2124.00
86431		Focus Dynamic FreeForm 1.67 Transition 6 Emerald		70	1.67				X	X	X			X	C	2273.00
86432		Focus Dynamic FreeForm 1.67 Transition 6 Invisibles		70	1.67	X	X	X	X	X				X	C	2558.00
86433		Focus Dynamic FreeForm 1.67 Transition 6 Invisibles Plus		70	1.67	X	X	X	X	X				X	C	2626.00
85594		Focus Dynamic FreeForm Nu Polar		70	1.50				X				X	X	C	1554.00
86434		Focus Dynamic FreeForm Nu Polar Emerald		70	1.50				X	X			X	X	C	1703.00
86435		Focus Dynamic FreeForm Nu Polar Invisibles		70	1.50	X	X	X	X				X	X	C	1988.00
86436		Focus Dynamic FreeForm Nu Polar Invisibles Plus		70	1.50	X	X	X	X				X	X	C	2056.00
85602		Focus Dynamic FreeForm DriveWear		70	1.50				X		X			X	C	1554.00
86437		Focus Dynamic FreeForm DriveWear Emerald		70	1.50				X	X	X			X	C	1703.00
86438		Focus Dynamic FreeForm DriveWear Invisibles		70	1.50	X	X	X	X	X				X	C	1988.00
86439		Focus Dynamic FreeForm DriveWear Invisibles Plus		70	1.50	X	X	X	X	X				X	C	2056.00
		HARMONY:														
85630		Harmony Progressive		75	1.50	X			X						C	Not Available
85631		Harmony Short Corridor		75	1.50	X			X						C	Not Available
85634		Harmony Short Corridor (1.57)		71	1.57	X			X						C	Not Available
85635		Harmony Short Corridor Sunsensor		71	1.50	X			X		X				C	Not Available
		HOYA														
84555	R	Amplitude (1.5) 15mm		75/80	1.50									X	C	74.00
84619	R	Amplitude (1.5) 15mm Hard		75/80	1.50				X	X				X	C	208.00
84678	R	Amplitude (1.5) 15mm HVP		75/80	1.50			X	X	X				X	C	605.00
85289	R	Amplitude (1.5) 15mm SHV		75/80	1.50			X	X	X				X	C	643.00
85364	R	Amplitude (1.5) 15mm HVLL		75/80	1.50			X	X	X				X	C	777.00
86330		Amplitude (1.5) Suntech Intense 15mm Hard		75	1.50	X			X	X	X			X	C	980.00
86331		Amplitude (1.5) Suntech Intense 15mm HVP		75	1.50	X	X	X	X	X				X	C	1371.00
86332		Amplitude (1.5) Suntech Intense 15mm SHV		75	1.50	X	X	X	X	X				X	C	1409.00
86333		Amplitude (1.5) Suntech Intense 15mm HVLL		75	1.50	X	X	X	X	X				X	C	1542.00
85097		Amplitude (1.5) 15mm Acclimates Hard		75	1.50	X			X	X	X			X	C	743.00
85290		Amplitude (1.5) 15mm Acclimates HVP		75	1.50	X	X	X	X	X				X	C	1357.00
84700		Amplitude (1.6) 15mm Hard		75	1.60	X	X	X	X					X	C	612.00
84687		Amplitude (1.6) 15mm HVP		75	1.60	X	X	X	X					X	C	1009.00
85291		Amplitude (1.6) 15mm SHV		75	1.60	X	X	X	X					X	C	1048.00
85402		Amplitude (1.6) 15mm HVLL		75	1.60	X	X	X	X					X	C	1182.00
85985		Amplitude (1.6) 15mm Suntech Intense HARD		75	1.60	X			X	X	X			X	C	1486.00
85099		Amplitude (1.6) 15mm Suntech Intense HVP		75	1.60	X	X	X	X	X				X	C	1914.00
85293		Amplitude (1.6) 15mm Suntech Intense SHV		75	1.60	X	X	X	X	X				X	C	1953.00
85405		Amplitude (1.6) 15mm Suntech Intense HVLL		75	1.60	X	X	X	X	X				X	C	2087.00
85135		Amplitude Mini (1.5) 11mm		75	1.50									X	C	74.00
85136		Amplitude Mini (1.5) 11mm Hard		75	1.50				X	X				X	C	208.00
85137		Amplitude Mini (1.5) 11mm HVP		75	1.50			X	X	X				X	C	605.00
85294		Amplitude Mini (1.5) 11mm SHV		75	1.50			X	X	X				X	C	643.00
85406		Amplitude Mini (1.5) 11mm HVLL		75	1.50			X	X	X				X	C	777.00
86334		Amplitude Mini (1.5) Suntech Intense 11mm Hard		75	1.50	X			X	X	X			X	C	980.00

Opticlear - Tariffs 2012

86335	Amplitude Mini (1.5) Suntech Intense 11mm HVP	75	1.50	X	X	X	X	X	X	X	C	1371.00
86336	Amplitude Mini (1.5) Suntech Intense 11mm SHV	75	1.50	X	X	X	X	X	X	X	C	1409.00
86337	Amplitude Mini (1.5) Suntech Intense 11mm HVLL	75	1.50	X	X	X	X	X	X	X	C	1542.00
85138	Amplitude Mini (1.5) 11mm Acclimates Hard	75	1.50	X		X	X	X			C	743.00
85139	Amplitude Mini (1.5) 11mm Acclimates HVP	75	1.50	X	X	X	X	X			C	1357.00
85295	Amplitude Mini (1.6) 11mm Hard	75	1.60	X		X	X				C	612.00
85142	Amplitude Mini (1.6) 11mm HVP	75	1.60	X	X	X	X	X			C	1009.00
85296	Amplitude Mini (1.6) 11mm SHV	75	1.60	X	X	X	X	X			C	1048.00
85407	Amplitude Mini (1.6) 11mm HVLL	75	1.60	X	X	X	X				C	1182.00
86338	Amplitude Mini (1.6) 11mm Suntech Intense HARD	75	1.60	X		X	X	X			C	1486.00
85143	Amplitude Mini (1.6) 11mm Suntech Intense HVP	75	1.60	X	X	X	X	X			C	1914.00
85298	Amplitude Mini (1.6) 11mm Suntech Intense SHV	75	1.60	X	X	X	X	X			C	1953.00
85408	Amplitude Mini (1.6) 11mm Suntech Intense HVLL	75	1.60	X	X	X	X	X			C	2087.00
86027	Amplitude TrueForm (1.5) 15mm	75	1.50								C	639.00
86028	Amplitude TrueForm (1.5) 15mm Hard	75	1.50			X	X				C	639.00
86029	Amplitude TrueForm (1.5) 15mm HVP	75	1.50		X	X	X				C	1162.00
86030	Amplitude TrueForm (1.5) 15mm SHV	75	1.50		X	X	X				C	1200.00
86031	Amplitude TrueForm (1.5) 15mm HVLL	75	1.50		X	X	X				C	1332.00
86032	Amplitude TrueForm (1.5) 15mm Transitions VI Hard	75	1.50	X		X	X	X			C	1553.00
86033	Amplitude TrueForm (1.5) 15mm Transitions VI HVP	75	1.50	X	X	X	X	X			C	2076.00
86034	Amplitude TrueForm (1.5) 15mm Transitions VI SHV	75	1.50	X	X	X	X	X			C	2114.00
86035	Amplitude TrueForm (1.5) 15mm Transitions VI HVLL	75	1.50	X	X	X	X	X			C	2246.00
84804	Amplitude TrueForm (1.5) 15mm Suntech Intense HARD	75	1.50	X		X	X	X			C	1285.00
86036	Amplitude TrueForm (1.5) 15mm Suntech Intense HVP	75	1.50	X	X	X	X	X			C	1808.00
86037	Amplitude TrueForm (1.5) 15mm Suntech Intense SHV	75	1.50	X	X	X	X	X			C	1846.00
86038	Amplitude TrueForm (1.5) 15mm Suntech Intense HVLL	75	1.50	X	X	X	X	X			C	1978.00
86039	Amplitude TrueForm PNX (1.53) 15mm Hard	75	1.53	X		X	X				T	1065.00
86040	Amplitude TrueForm PNX (1.53) 15mm HVP	75	1.53	X	X	X	X				T	1589.00
86041	Amplitude TrueForm PNX (1.53) 15mm SHV	75	1.53	X	X	X	X				T	1627.00
86042	Amplitude TrueForm PNX (1.53) 15mm HVLL	75	1.53	X	X	X	X				T	1759.00
86047	Amplitude TrueForm PNX (1.53) 15mm Suntech Intense Hard	75	1.53	X		X	X	X			T	1711.00
86048	Amplitude TrueForm PNX (1.53) 15mm Suntech Intense HVP	75	1.53	X	X	X	X	X			T	2235.00
86049	Amplitude TrueForm PNX (1.53) 15mm Suntech Intense SHV	75	1.53	X	X	X	X	X			T	2273.00
86050	Amplitude TrueForm PNX (1.53) 15mm Suntech Intense HVLL	75	1.53	X	X	X	X	X			T	2405.00
86051	Amplitude TrueForm (1.6) 15mm Hard	75	1.60	X	X	X	X				C	1309.00
86052	Amplitude TrueForm (1.6) 15mm HVP	75	1.60	X	X	X	X				C	1833.00
86053	Amplitude TrueForm (1.6) 15mm SHV	75	1.60	X	X	X	X				C	1870.00
86054	Amplitude TrueForm (1.6) 15mm HVLL	75	1.60	X	X	X	X				C	2003.00
86055	Amplitude TrueForm (1.6) 15mm Transitions VI Hard	75	1.60	X		X	X	X			C	2443.00
86056	Amplitude TrueForm (1.6) 15mm Transitions VI HVP	75	1.60	X	X	X	X	X			C	2966.00
86057	Amplitude TrueForm (1.6) 15mm Transitions VI SHV	75	1.60	X	X	X	X	X			C	3004.00
86058	Amplitude TrueForm (1.6) 15mm Transitions VI HVLL	75	1.60	X	X	X	X	X			C	3137.00
86339	Amplitude TrueForm (1.6) 15mm Suntech Intense HARD	75	1.60	X		X	X	X			C	1954.00
86059	Amplitude TrueForm (1.6) 15mm Suntech Intense HVP	75	1.60	X	X	X	X	X			C	2345.00
86060	Amplitude TrueForm (1.6) 15mm Suntech Intense SHV	75	1.60	X	X	X	X	X			C	2383.00
86061	Amplitude TrueForm (1.6) 15mm Suntech Intense HVLL	75	1.60	X	X	X	X	X			C	2515.00
86062	Amplitude TrueForm Eynoa (1.67) 15mm HVP	75	1.67	X	X	X	X				C	1882.00
86063	Amplitude TrueForm Eynoa (1.67) 15mm SHV	75	1.67	X	X	X	X				C	1920.00
86064	Amplitude TrueForm Eynoa (1.67) 15mm HVLL	75	1.67	X	X	X	X				C	2052.00
86065	Amplitude TrueForm Eynoa (1.67) 15mm Transitions VI HVP	75	1.67	X	X	X	X	X			C	Not Available
86066	Amplitude TrueForm Eynoa (1.67) 15mm Transitions VI SHV	75	1.67	X	X	X	X	X			C	Not Available
86067	Amplitude TrueForm Eynoa (1.67) 15mm Transitions VI HVLL	75	1.67	X	X	X	X	X			C	Not Available
86068	Amplitude TrueForm Eynoa (1.67) 15mm Suntech Intense HVP	75	1.67	X	X	X	X	X			C	2443.00
86069	Amplitude TrueForm Eynoa (1.67) 15mm Suntech Intense SHV	75	1.67	X	X	X	X	X			C	2480.00
86070	Amplitude TrueForm Eynoa (1.67) 15mm Suntech Intense HVLL	75	1.67	X	X	X	X	X			C	2613.00
86071	Amplitude Mini TrueForm (1.5) 11mm	75	1.50								C	639.00
86072	Amplitude Mini TrueForm (1.5) 11mm Hard	75	1.50			X	X				C	639.00
86073	Amplitude Mini TrueForm (1.5) 11mm HVP	75	1.50		X	X	X				C	1162.00
86074	Amplitude Mini TrueForm (1.5) 11mm SHV	75	1.50		X	X	X				C	1200.00
86075	Amplitude Mini TrueForm (1.5) 11mm HVLL	75	1.50		X	X	X				C	1332.00
86076	Amplitude Mini TrueForm (1.5) 11mm Transitions VI Hard	75	1.50	X		X	X	X			C	1553.00
86077	Amplitude Mini TrueForm (1.5) 11mm Transitions VI HVP	75	1.50	X	X	X	X	X			C	2076.00
86078	Amplitude Mini TrueForm (1.5) 11mm Transitions VI SHV	75	1.50	X	X	X	X	X			C	2114.00
86079	Amplitude Mini TrueForm (1.5) 11mm Transitions VI HVLL	75	1.50	X	X	X	X	X			C	2246.00
84833	Amplitude Mini TrueForm (1.5) 11mm Suntech Intense HARD	75	1.50	X		X	X	X			C	1285.00
86080	Amplitude Mini TrueForm (1.5) 11mm Suntech Intense HVP	75	1.50	X	X	X	X	X			C	1808.00
86081	Amplitude Mini TrueForm (1.5) 11mm Suntech Intense SHV	75	1.50	X	X	X	X	X			C	1846.00
86082	Amplitude Mini TrueForm (1.5) 11mm Suntech Intense HVLL	75	1.50	X	X	X	X	X			C	1978.00
86083	Amplitude Mini TrueForm PNX (1.53) 11mm Hard	75	1.53	X		X	X				T	1065.00
86084	Amplitude Mini TrueForm PNX (1.53) 11mm HVP	75	1.53	X	X	X	X				T	1589.00
86085	Amplitude Mini TrueForm PNX (1.53) 11mm SHV	75	1.53	X	X	X	X				T	1627.00

Opticlear - Tariffs 2012

86086		Amplitude Mini TrueForm PNX (1.53) 11mm HVLL	75	1.53	X	X	X	X		X	T	1759.00
86091		Amplitude Mini TrueForm PNX (1.53) 11mm Suntech Intense Hard	75	1.53	X		X	X	X	X	T	1711.00
86092		Amplitude Mini TrueForm PNX (1.53) 11mm Suntech Intense HVP	75	1.53	X	X	X	X	X	X	T	2235.00
86093		Amplitude Mini TrueForm PNX (1.53) 11mm Suntech Intense SHV	75	1.53	X	X	X	X	X	X	T	2273.00
86094		Amplitude Mini TrueForm PNX (1.53) 11mm Suntech Intense HVLL	75	1.53	X	X	X	X	X	X	T	2405.00
86095		Amplitude Mini TrueForm (1.6) 11mm Hard	75	1.60	X		X	X		X	C	1309.00
86096		Amplitude Mini TrueForm (1.6) 11mm HVP	75	1.60	X	X	X	X	X	X	C	1833.00
86097		Amplitude Mini TrueForm (1.6) 11mm SHV	75	1.60	X	X	X	X	X	X	C	1870.00
86098		Amplitude Mini TrueForm (1.6) 11mm HVLL	75	1.60	X	X	X	X		X	C	2003.00
86099		Amplitude Mini TrueForm (1.6) 11mm Transitions VI Hard	75	1.60	X		X	X	X	X	C	2443.00
86100		Amplitude Mini TrueForm (1.6) 11mm Transitions VI HVP	75	1.60	X	X	X	X	X	X	C	2966.00
86101		Amplitude Mini TrueForm (1.6) 11mm Transitions VI SHV	75	1.60	X	X	X	X	X	X	C	3004.00
86102		Amplitude Mini TrueForm (1.6) 11mm Transitions VI HVLL	75	1.60	X	X	X	X	X	X	C	3137.00
86340		Amplitude Mini TrueForm (1.6) 11mm Suntech Intense HARD	75	1.60	X		X	X	X	X	C	1954.00
86103		Amplitude Mini TrueForm (1.6) 11mm Suntech Intense HVP	75	1.60	X	X	X	X	X	X	C	2345.00
86104		Amplitude Mini TrueForm (1.6) 11mm Suntech Intense SHV	75	1.60	X	X	X	X	X	X	C	2383.00
86105		Amplitude Mini TrueForm (1.6) 11mm Suntech Intense HVLL	75	1.60	X	X	X	X	X	X	C	2515.00
86106		Amplitude Mini TrueForm Eynoa (1.67) 11mm HVP	75	1.67	X	X	X	X		X	C	1882.00
86107		Amplitude Mini TrueForm Eynoa (1.67) 11mm SHV	75	1.67	X	X	X	X		X	C	1920.00
86108		Amplitude Mini TrueForm Eynoa (1.67) 11mm HVLL	75	1.67	X	X	X	X		X	C	2052.00
86109		Amplitude Mini TrueForm Eynoa (1.67) 11mm Transitions VI HVP	75	1.67	X	X	X	X	X	X	C	Not Available
86110		Amplitude Mini TrueForm Eynoa (1.67) 11mm Transitions VI SHV	75	1.67	X	X	X	X	X	X	C	Not Available
86111		Amplitude Mini TrueForm Eynoa (1.67) 11mm Transitions VI HVLL	75	1.67	X	X	X	X	X	X	C	Not Available
86112		Amplitude Mini TrueForm Eynoa (1.67) 11mm Suntech Intense HVP	75	1.67	X	X	X	X	X	X	C	2443.00
86113		Amplitude Mini TrueForm Eynoa (1.67) 11mm Suntech Intense SHV	75	1.67	X	X	X	X	X	X	C	2480.00
86114		Amplitude Mini TrueForm Eynoa (1.67) 11mm Suntech Intense HVLL	75	1.67	X	X	X	X	X	X	C	2613.00
85362		GP Wide (1.5)	75	1.50						X	C	520.00
84701		GP Wide (1.5) hard	75	1.50			X	X		X	C	694.00
84706		GP Wide (1.5) HVP	75	1.50		X	X	X		X	C	1090.00
84709		GP Wide (1.5) SHV	75	1.50		X	X	X		X	C	1129.00
85409		GP Wide (1.5) HVLL	75	1.50		X	X	X		X	C	1263.00
84524		GP Wide (1.5) Transitions VI Hard	75	1.50	X		X	X	X	X	C	1622.00
85752		GP Wide (1.5) Transitions VI HVP	75	1.50	X	X	X	X	X	X	C	2018.00
85753		GP Wide (1.5) Transitions VI SHV	75	1.50	X	X	X	X	X	X	C	2057.00
85410		GP Wide (1.5) Transitions VI HVLL	75	1.50	X	X	X	X	X	X	C	2191.00
84526		GP Wide PNX (1.53) Hard	75	1.53	X		X	X		X	T	1355.00
84728		GP Wide PNX (1.53) HVP	75	1.53	X	X	X	X		X	T	1886.00
84729		GP Wide PNX (1.53) SHV	75	1.53	X	X	X	X		X	T	1925.00
85411		GP Wide PNX (1.53) HVLL	75	1.53	X	X	X	X		X	T	2059.00
84527		GP Wide PNX (1.53) Transitions VI Hard	75	1.53	X		X	X	X	X	T	2335.00
84730		GP Wide PNX(1.53) Transitions VI HVP	75	1.53	X	X	X	X	X	X	T	2732.00
85754		GP Wide PNX(1.53) Transitions VI SHV	75	1.53	X	X	X	X	X	X	T	2770.00
85413		GP Wide PNX (1.53) Transitions VI HVLL	75	1.53	X	X	X	X	X	X	T	2904.00
85846		GP Wide Eyas (1.6) Hard	75	1.60	X		X	X		X	C	1401.00
84732		GP Wide Eyas (1.6) HVP	75	1.60	X	X	X	X		X	C	1932.00
84734		GP Wide Eyas (1.6) SHV	75	1.60	X	X	X	X		X	C	1971.00
85414		GP Wide Eyas (1.6) HVLL	75	1.60	X	X	X	X		X	C	2105.00
84529		GP Wide Eyas (1.60) Suntech Intense HVP	75	1.60	X	X	X	X	X	X	C	2309.00
84735		GP Wide Eyas (1.60) Suntech Intense SHV	75	1.60	X	X	X	X	X	X	C	2346.00
85415		GP Wide Eyas (1.60) Suntech Intense HVLL	75	1.60	X	X	X	X	X	X	C	2480.00
84913		GP Wide Eyas (1.6) Transitions VI Hard	75	1.60	X		X	X	X	X	T	2699.00
84736		GP Wide Eyas (1.6) Transitions VI HVP	75	1.60	X	X	X	X	X	X	C	3096.00
84737		GP Wide Eyas (1.6) Transitions VI SHV	75	1.60	X	X	X	X	X	X	C	3134.00
85416		GP Wide Eyas (1.6) Transitions VI HVLL	75	1.60	X	X	X	X	X	X	C	3269.00
85312		Summit Pro (1.5)	75	1.50						X	C	711.00
84738	R	Summit Pro (1.5) Hard	75/80	1.50			X	X		X	C	873.00
84739	R	Summit Pro (1.5) HVP	75/80	1.50		X	X	X		X	C	1209.00
84744	R	Summit Pro (1.5) SHV	75/80	1.50		X	X	X		X	C	1241.00
85417	R	Summit Pro (1.5) HVLL	75/80	1.50		X	X	X		X	C	1355.00
84531		Summit Pro (1.5) Transitions VI Hard	75	1.50	X		X	X	X	X	C	1579.00
86341		Summit Pro (1.5) Suntech Intense Hard	75	1.50	X		X	X	X	X	C	1329.00
86342		Summit Pro (1.5) Suntech Intense HVP	75	1.50	X	X	X	X	X	X	C	1695.00
86343		Summit Pro (1.5) Suntech Intense SHV	75	1.50	X	X	X	X	X	X	C	1730.00
86344		Summit Pro (1.5) Suntech Intense HVLL	75	1.50	X	X	X	X	X	X	C	1854.00
84745		Summit Pro (1.5) Transitions VI HVP	75	1.50	X	X	X	X	X	X	C	2030.00
85756		Summit Pro (1.5) Transitions VI SHV	75	1.50	X	X	X	X	X	X	C	2064.00
85418		Summit Pro (1.5) Transitions VI HVLL	75	1.50	X	X	X	X	X	X	C	2184.00
84679		Summit Pro (1.5) Polarised Hard	75	1.50	X		X	X		X	C	893.00
84750		Summit Pro (1.5) Polarised HVP	75	1.50	X	X	X	X		X	C	1259.00
84756		Summit Pro (1.5) Polarised SHV	75	1.50	X	X	X	X		X	C	1295.00
85419		Summit Pro (1.5) Polarised HVLL	75	1.50	X	X	X	X		X	C	1419.00

Opticlear - Tariffs 2012

85856	Summit Pro PNX (1.53) Hard	75	1.53	X		X	X			X	T	1227.00
84758	Summit Pro PNX (1.53) HVP	75	1.53	X	X	X	X			X	T	1677.00
84762	Summit Pro PNX (1.53) SHV	75	1.53	X	X	X	X			X	T	1709.00
85420	Summit Pro PNX (1.53) HVLL	75	1.53	X	X	X	X			X	T	1823.00
85857	Summit Pro PNX (1.53) Transitions VI Hard	75	1.53	X		X	X	X		X	T	2115.00
84765	Summit Pro PNX (1.53) Transitions VI HVP	75	1.53	X	X	X	X	X		X	T	2302.00
85757	Summit Pro PNX (1.53) Transitions VI SHV	75	1.53	X	X	X	X	X		X	T	2503.00
85421	Summit Pro PNX (1.53) Transitions VI HVLL	75	1.53	X	X	X	X	X		X	T	2622.00
86345	Summit Pro PNX (1.53) Suntech Intense Hard	75	1.53	X		X	X	X		X	T	1920.00
86346	Summit Pro PNX (1.53) Suntech Intense HVP	75	1.53	X	X	X	X	X		X	T	2285.00
86347	Summit Pro PNX (1.53) Suntech Intense SHV	75	1.53	X	X	X	X	X		X	T	2321.00
86348	Summit Pro PNX (1.53) Suntech Intense HVLL	75	1.53	X	X	X	X	X		X	T	2445.00
85855	Summit Pro Eyas (1.6) Hard	75	1.60	X		X	X			X	C	1250.00
84771	Summit Pro Eyas (1.6) HVP	75	1.60	X	X	X	X			X	C	1700.00
84773	Summit Pro Eyas (1.6) SHV	75	1.60	X	X	X	X			X	C	1732.00
85422	Summit Pro Eyas (1.6) HVLL	75	1.60	X	X	X	X			X	C	1846.00
84914	Summit Pro Eyas (1.6) Transitions VI Hard	75	1.60	X		X	X	X		X	C	2354.00
84774	Summit Pro Eyas (1.6) Transitions VI HVP	75	1.60	X	X	X	X	X		X	C	2708.00
84775	Summit Pro Eyas (1.6) Transitions VI SHV	75	1.60	X	X	X	X	X		X	C	2742.00
85423	Summit Pro Eyas (1.6) Transitions VI HVLL	75	1.60	X	X	X	X	X		X	C	2862.00
86349	Summit Pro Eyas 1.60 Suntech Intense HARD	75	1.60	X		X	X	X		X	C	1979.00
84536	Summit Pro Eyas 1.60 Suntech Intense HVP	75	1.60	X	X	X	X	X		X	C	2128.00
84776	Summit Pro Eyas 1.60 Suntech Intense SHV	75	1.60	X	X	X	X	X		X	C	2160.00
85424	Summit Pro Eyas 1.60 Suntech Intense HVLL	75	1.60	X	X	X	X	X		X	C	2274.00
84592	Summit Pro Polarised (1.6) Hard	75	1.60	X		X	X		X	X	C	3076.00
84777	Summit Pro Polarised (1.6) HVP	75	1.60	X	X	X	X		X	X	C	3368.00
84778	Summit Pro Polarised (1.6) SHV	75	1.60	X	X	X	X		X	X	C	3609.00
85425	Summit Pro Polarised (1.6) HVLL	75	1.60	X	X	X	X		X	X	C	3734.00
84779	Summit Pro Eynoa (1.67) HVP	75	1.67	X	X	X	X			X	C	1876.00
84797	Summit Pro Eynoa (1.67) SHV	75	1.67	X	X	X	X			X	C	1909.00
85426	Summit Pro Eynoa (1.67) HVLL	75	1.67	X	X	X	X			X	C	2022.00
84915	Summit Pro Eynoa (1.67) Transitions VI HVP	75	1.67	X	X	X	X	X		X	C	2932.00
84813	Summit Pro Eynoa (1.67) Transitions VI SHV	75	1.67	X	X	X	X	X		X	C	2966.00
85427	Summit Pro Eynoa (1.67) Transitions VI HVLL	75	1.67	X	X	X	X	X		X	C	3086.00
84561	Summit Pro Eynoa (1.67) Suntech Intense HVP	75	1.67	X	X	X	X	X		X	C	2327.00
84819	Summit Pro Eynoa (1.67) Suntech Intense SHV	75	1.67	X	X	X	X	X		X	C	2359.00
85428	Summit Pro Eynoa (1.67) Suntech Intense HVLL	75	1.67	X	X	X	X	X		X	C	2473.00
84537	Summit CD (1.5)	75	1.50			X	X			X	C	711.00
84821	Summit CD (1.5) Hard	75	1.50			X	X			X	C	873.00
84822	Summit CD (1.5) HVP	75	1.50		X	X	X			X	C	1209.00
84823	Summit CD (1.5) SHV	75	1.50		X	X	X			X	C	1241.00
85430	Summit CD (1.5) HVLL	75	1.50		X	X	X			X	C	1355.00
84544	Summit CD (1.50) Transitions VI Hard	75	1.50	X		X	X	X		X	C	1579.00
84824	Summit CD (1.50) Transitions VI HVP	75	1.50	X	X	X	X	X		X	C	2030.00
85299	Summit CD (1.50) Transitions VI SHV	75	1.50	X	X	X	X	X		X	C	2064.00
85431	Summit CD (1.50) Transitions VI HVLL	75	1.50	X	X	X	X	X		X	C	2184.00
86350	Summit CD (1.50) Suntech Intense Hard	75	1.50	X		X	X	X		X	C	1329.00
86351	Summit CD (1.50) Suntech Intense HVP	75	1.50	X	X	X	X	X		X	C	1695.00
86352	Summit CD (1.50) Suntech Intense SHV	75	1.50	X	X	X	X	X		X	C	1730.00
86353	Summit CD (1.50) Suntech Intense HVLL	75	1.50	X	X	X	X	X		X	C	1854.00
84817	Summit CD (1.53) PNX Hard	75	1.53	X		X	X			X	T	1227.00
84846	Summit CD (1.53) PNX HVP	75	1.53	X	X	X	X			X	T	1677.00
84911	Summit CD (1.53) PNX SHV	75	1.53	X	X	X	X			X	T	1709.00
85433	Summit CD (1.53) PNX HVLL	75	1.53	X	X	X	X			X	T	1823.00
84818	Summit CD (1.53) PNX Transitions VI Hard	75	1.53	X		X	X	X		X	T	2115.00
84912	Summit CD (1.53) PNX Transitions VI HVP	75	1.53	X	X	X	X	X		X	T	2302.00
85812	Summit CD (1.53) PNX Transitions VI SHV	75	1.53	X	X	X	X	X		X	T	2503.00
85434	Summit CD (1.53) PNX Transitions VI HVLL	75	1.53	X	X	X	X	X		X	T	2622.00
86354	Summit CD (1.53) PNX Suntech Intense Hard	75	1.53	X		X	X	X		X	T	1920.00
86355	Summit CD (1.53) PNX Suntech Intense HVP	75	1.53	X	X	X	X	X		X	T	2285.00
86356	Summit CD (1.53) PNX Suntech Intense SHV	75	1.53	X	X	X	X	X		X	T	2321.00
86357	Summit CD (1.53) PNX Suntech Intense HVLL	75	1.53	X	X	X	X	X		X	T	2445.00
85926	Summit CD Eyas (1.6) Hard	75	1.60	X		X	X			X	C	1250.00
84971	Summit CD Eyas (1.6) HVP	75	1.60	X	X	X	X			X	C	1700.00
85023	Summit CD Eyas (1.6) SHV	75	1.60	X	X	X	X			X	C	1732.00
85435	Summit CD Eyas (1.6) HVLL	75	1.60	X	X	X	X			X	C	1846.00
86358	Summit CD Eyas (1.60) Suntech Intense HARD	75	1.60	X		X	X	X		X	C	1979.00
84539	Summit CD Eyas (1.60) Suntech Intense HVP	75	1.60	X	X	X	X	X		X	C	2128.00
85024	Summit CD Eyas (1.60) Suntech Intense SHV	75	1.60	X	X	X	X	X		X	C	2160.00
85440	Summit CD Eyas (1.60) Suntech Intense HVLL	75	1.60	X	X	X	X	X		X	C	2274.00
84916	Summit CD Eyas (1.60) Transitions VI Hard	75	1.60	X		X	X	X		X	C	2354.00

Opticlear - Tariffs 2012

85025	Summit CD Eyas (1.60) Transitions VI HVP	75	1.60	X	X	X	X	X		X	C	2708.00
85026	Summit CD Eyas (1.60) Transitions VI SHV	75	1.60	X	X	X	X	X		X	C	2742.00
85444	Summit CD Eyas (1.60) Transitions VI HVLL	75	1.60	X	X	X	X	X		X	C	2857.00
85027	Summit CD Eynoa (1.67) HVP	75	1.67	X	X	X	X			X	C	1876.00
85028	Summit CD Eynoa (1.67) SHV	75	1.67	X	X	X	X			X	C	1909.00
85450	Summit CD Eynoa (1.67) HVLL	75	1.67	X	X	X	X			X	C	2022.00
84917	Summit CD Eynoa (1.67) Transitions VI HVP	75	1.67	X	X	X	X	X		X	C	2932.00
85029	Summit CD Eynoa (1.67) Transitions VI SHV	75	1.67	X	X	X	X	X		X	C	2966.00
85451	Summit CD Eynoa (1.67) Transitions VI HVLL	75	1.67	X	X	X	X	X		X	C	3086.00
84563	Summit CD Eynoa (1.67) Suntech Intense HVP	75	1.67	X	X	X	X	X		X	C	2327.00
85030	Summit CD Eynoa (1.67) Suntech Intense SHV	75	1.67	X	X	X	X	X		X	C	2359.00
85452	Summit CD Eynoa (1.67) Suntech Intense HVLL	75	1.67	X	X	X	X	X		X	C	2473.00
84853	Summit Pro TrueForm (1.5) Hard	75/80	1.50			X	X			X	C	1004.00
84854	Summit Pro TrueForm (1.5) HVP	75/80	1.50			X	X	X		X	C	1368.00
84855	Summit Pro TrueForm (1.5) SHV	75/80	1.50			X	X	X		X	C	1403.00
84856	Summit Pro TrueForm (1.5) HVLL	75/80	1.50			X	X	X		X	C	1526.00
84857	Summit Pro TrueForm (1.5) Transitions VI Hard	75/80	1.50	X		X	X	X		X	C	1544.00
84858	Summit Pro TrueForm (1.5) Transitions VI HVP	75/80	1.50	X	X	X	X	X		X	C	2112.00
84859	Summit Pro TrueForm (1.5) Transitions VI SHV	75/80	1.50	X	X	X	X	X		X	C	2147.00
84860	Summit Pro TrueForm (1.5) Transitions VI HVLL	75/80	1.50	X	X	X	X	X		X	C	2270.00
86359	Summit Pro TrueForm (1.5) Suntech Intense Hard	75/80	1.50	X		X	X	X		X	C	1397.00
86360	Summit Pro TrueForm (1.5) Suntech Intense HVP	75/80	1.50	X	X	X	X	X		X	C	1763.00
86361	Summit Pro TrueForm (1.5) Suntech Intense SHV	75/80	1.50	X	X	X	X	X		X	C	1799.00
86362	Summit Pro TrueForm (1.5) Suntech Intense HVLL	75/80	1.50	X	X	X	X	X		X	C	1923.00
84861	Summit Pro TrueForm PNx (1.53) Hard	75	1.53	X		X	X			X	T	1388.00
84862	Summit Pro TrueForm PNx (1.53) HVP	75	1.53	X	X	X	X			X	T	1875.00
84863	Summit Pro TrueForm PNx (1.53) SHV	75	1.53	X	X	X	X			X	T	1910.00
84864	Summit Pro TrueForm PNx (1.53) HVLL	75	1.53	X	X	X	X			X	T	2033.00
84865	Summit Pro TrueForm PNx (1.53) Transitions VI Hard	75	1.53	X		X	X	X		X	T	2199.00
84866	Summit Pro TrueForm PNx (1.53) Transitions VI HVP	75	1.53	X	X	X	X	X		X	T	2391.00
84867	Summit Pro TrueForm PNx (1.53) Transitions VI SHV	75	1.53	X	X	X	X	X		X	T	2598.00
84868	Summit Pro TrueForm PNx (1.53) Transitions VI HVLL	75	1.53	X	X	X	X	X		X	T	2721.00
86363	Summit Pro TrueForm PNx (1.53) Suntech Intense HARD	75	1.53	X		X	X	X		X	T	1920.00
86115	Summit Pro TrueForm PNx (1.53) Suntech Intense HVP	75	1.53	X	X	X	X	X		X	T	2285.00
86116	Summit Pro TrueForm PNx (1.53) Suntech Intense SHV	75	1.53	X	X	X	X	X		X	T	2321.00
86117	Summit Pro TrueForm PNx (1.53) Suntech Intense HVLL	75	1.53	X	X	X	X	X		X	T	2444.00
84869	Summit Pro TrueForm Eyas (1.6) Hard	75	1.60	X		X	X			X	C	1413.00
84870	Summit Pro TrueForm Eyas (1.6) HVP	75	1.60	X	X	X	X			X	C	1900.00
84871	Summit Pro TrueForm Eyas (1.6) SHV	75	1.60	X	X	X	X			X	C	1935.00
84872	Summit Pro TrueForm Eyas (1.6) HVLL	75	1.60	X	X	X	X			X	C	2059.00
84873	Summit Pro TrueForm Eyas (1.6) Transitions VI Hard	75	1.60	X		X	X	X		X	C	2445.00
84874	Summit Pro TrueForm Eyas (1.6) Transitions VI HVP	75	1.60	X	X	X	X	X		X	C	2809.00
84875	Summit Pro TrueForm Eyas (1.6) Transitions VI SHV	75	1.60	X	X	X	X	X		X	C	2845.00
84876	Summit Pro TrueForm Eyas (1.6) Transitions VI HVLL	75	1.60	X	X	X	X	X		X	C	2968.00
86364	Summit Pro TrueForm Eyas (1.6) Suntech Intense HARD	75	1.60	X		X	X	X		X	C	2013.00
86118	Summit Pro TrueForm Eyas (1.6) Suntech Intense HVP	75	1.60	X	X	X	X	X		X	C	2311.00
86119	Summit Pro TrueForm Eyas (1.6) Suntech Intense SHV	75	1.60	X	X	X	X	X		X	C	2346.00
86120	Summit Pro TrueForm Eyas (1.6) Suntech Intense HVLL	75	1.60	X	X	X	X	X		X	C	2469.00
84877	Summit Pro TrueForm Eynoa (1.67) HVP	75	1.67	X	X	X	X			X	C	2091.00
84878	Summit Pro TrueForm Eynoa (1.67) SHV	75	1.67	X	X	X	X			X	C	2126.00
84879	Summit Pro TrueForm Eynoa (1.67) HVLL	75	1.67	X	X	X	X			X	C	2250.00
84880	Summit Pro TrueForm Eynoa (1.67) Transitions VI HVP	75	1.67	X	X	X	X	X		X	C	3040.00
84892	Summit Pro TrueForm Eynoa (1.67) Transitions VI SHV	75	1.67	X	X	X	X	X		X	C	3076.00
84893	Summit Pro TrueForm Eynoa (1.67) Transitions VI HVLL	75	1.67	X	X	X	X	X		X	C	3199.00
86121	Summit Pro TrueForm Eynoa (1.67) Suntech Intense HVP	75	1.67	X	X	X	X	X		X	C	2695.00
86122	Summit Pro TrueForm Eynoa (1.67) Suntech Intense SHV	75	1.67	X	X	X	X	X		X	C	2731.00
86123	Summit Pro TrueForm Eynoa (1.67) Suntech Intense HVLL	75	1.67	X	X	X	X	X		X	C	2854.00
84894	Summit CD TrueForm (1.5) Hard	65/70	1.50			X	X			X	C	1004.00
84895	Summit CD TrueForm (1.5) HVP	65/70	1.50			X	X	X		X	C	1368.00
84896	Summit CD TrueForm (1.5) SHV	65/70	1.50			X	X	X		X	C	1403.00
84897	Summit CD TrueForm (1.5) HVLL	65/70	1.50			X	X	X		X	C	1526.00
84920	Summit CD TrueForm (1.50) Transitions VI Hard	65/70	1.50	X		X	X	X		X	C	1544.00
84921	Summit CD TrueForm (1.50) Transitions VI HVP	65/70	1.50	X	X	X	X	X		X	C	2112.00
84922	Summit CD TrueForm (1.50) Transitions VI SHV	65/70	1.50	X	X	X	X	X		X	C	2147.00
84923	Summit CD TrueForm (1.50) Transitions VI HVLL	65/70	1.50	X	X	X	X	X		X	C	2270.00
86365	Summit CD TrueForm (1.50) Suntech Intense Hard	65/70	1.50	X		X	X	X		X	C	1397.00
86366	Summit CD TrueForm (1.50) Suntech Intense HVP	65/70	1.50	X	X	X	X	X		X	C	1763.00
86367	Summit CD TrueForm (1.50) Suntech Intense SHV	65/70	1.50	X	X	X	X	X		X	C	1799.00
86368	Summit CD TrueForm (1.50) Suntech Intense HVLL	65/70	1.50	X	X	X	X	X		X	C	1923.00
84924	Summit CD TrueForm (1.53) PNx Hard	65/70	1.53	X		X	X			X	T	1388.00
84925	Summit CD TrueForm (1.53) PNx HVP	65/70	1.53	X	X	X	X			X	T	1875.00

Opticlear - Tariffs 2012

84926	Summit CD TrueForm (1.53) PNx SHV	65/70	1.53	X	X	X	X			X	T	1910.00
84927	Summit CD TrueForm (1.53) PNx HVLL	65/70	1.53	X	X	X	X			X	T	2033.00
84928	Summit CD TrueForm (1.53) PNx Transitions VI Hard	65/70	1.53	X		X	X	X		X	T	2199.00
84929	Summit CD TrueForm (1.53) PNx Transitions VI HVP	65/70	1.53	X	X	X	X	X		X	T	2391.00
84930	Summit CD TrueForm (1.53) PNx Transitions VI SHV	65/70	1.53	X	X	X	X	X		X	T	2598.00
84931	Summit CD TrueForm (1.53) PNx Transitions VI HVLL	65/70	1.53	X	X	X	X	X		X	T	2721.00
86369	Summit CD TrueForm (1.53) PNx Suntech Intense HARD	65/70	1.53	X		X	X	X		X	T	1920.00
86124	Summit CD TrueForm (1.53) PNx Suntech Intense HVP	65/70	1.53	X	X	X	X	X		X	T	2285.00
86125	Summit CD TrueForm (1.53) PNx Suntech Intense SHV	65/70	1.53	X	X	X	X	X		X	T	2321.00
86126	Summit CD TrueForm (1.53) PNx Suntech Intense HVLL	65/70	1.53	X	X	X	X	X		X	T	2444.00
84932	Summit CD TrueForm Eyas (1.6) Hard	75	1.60	X		X	X			X	C	1413.00
84933	Summit CD TrueForm Eyas (1.6) HVP	75	1.60	X	X	X	X			X	C	1900.00
84934	Summit CD TrueForm Eyas (1.6) SHV	75	1.60	X	X	X	X			X	C	1935.00
84935	Summit CD TrueForm Eyas (1.6) HVLL	75	1.60	X	X	X	X			X	C	2059.00
84936	Summit CD TrueForm Eyas (1.60) Transitions VI Hard	75	1.60	X		X	X	X		X	C	2445.00
84937	Summit CD TrueForm Eyas (1.60) Transitions VI HVP	75	1.60	X	X	X	X	X		X	C	2809.00
84938	Summit CD TrueForm Eyas (1.60) Transitions VI SHV	75	1.60	X	X	X	X	X		X	C	2845.00
84939	Summit CD TrueForm Eyas (1.60) Transitions VI HVLL	75	1.60	X	X	X	X	X		X	C	2968.00
86370	Summit CD TrueForm Eyas (1.60) Suntech Intense HARD	75	1.60	X		X	X	X		X	C	2013.00
86127	Summit CD TrueForm Eyas (1.60) Suntech Intense HVP	75	1.60	X	X	X	X	X		X	C	2311.00
86128	Summit CD TrueForm Eyas (1.60) Suntech Intense SHV	75	1.60	X	X	X	X	X		X	C	2346.00
86129	Summit CD TrueForm Eyas (1.60) Suntech Intense HVLL	75	1.60	X	X	X	X	X		X	C	2469.00
84940	Summit CD TrueForm Eynoa (1.67) HVP	75	1.67	X	X	X	X			X	C	2091.00
84942	Summit CD TrueForm Eynoa (1.67) SHV	75	1.67	X	X	X	X			X	C	2126.00
84947	Summit CD TrueForm Eynoa (1.67) HVLL	75	1.67	X	X	X	X			X	C	2250.00
84950	Summit CD TrueForm Eynoa (1.67) Transitions VI HVP	75	1.67	X	X	X	X	X		X	C	3040.00
84955	Summit CD TrueForm Eynoa (1.67)Transitions VI SHV	75	1.67	X	X	X	X	X		X	C	3076.00
84977	Summit CD TrueForm Eynoa (1.67)Transitions VI HVLL	75	1.67	X	X	X	X	X		X	C	3199.00
86130	Summit CD TrueForm Eynoa (1.67) Suntech Intense HVP	75	1.67	X	X	X	X	X		X	C	2695.00
86131	Summit CD TrueForm Eynoa (1.67)Suntech Intense SHV	75	1.67	X	X	X	X	X		X	C	2731.00
86132	Summit CD TrueForm Eynoa (1.67)Suntech Intense HVLL	75	1.67	X	X	X	X	X		X	C	2854.00
85301	Hoyalux ID Mystyle CR-39 (1.5) HVP	75	1.50		X	X	X			X	C	2682.00
85303	Hoyalux ID Mystyle CR-39 (1.5) SHV	75	1.50		X	X	X			X	C	2720.00
85454	Hoyalux ID Mystyle CR-39 (1.5) HVLL	75	1.50		X	X	X			X	C	2855.00
85304	Hoyalux ID Mystyle CR-39 (1.5) Suntech Intense HVP	75	1.50	X	X	X	X	X		X	C	3188.00
85305	Hoyalux ID Mystyle CR-39 (1.5) Suntech Intense SHV	75	1.50	X	X	X	X	X		X	C	3226.00
85455	Hoyalux ID Mystyle CR-39 (1.5) Suntech Intense HVLL	75	1.50	X	X	X	X	X		X	C	3360.00
86133	Hoyalux ID Mystyle PNx (1.53) HVP	75	1.53		X	X	X			X	T	2942.00
86134	Hoyalux ID Mystyle PNx (1.53) SHV	75	1.53		X	X	X			X	T	2980.00
86135	Hoyalux ID Mystyle PNx (1.53) HVLL	75	1.53		X	X	X			X	T	3075.00
86136	Hoyalux ID Mystyle PNx (1.53) Suntech Intense HVP	75	1.53	X	X	X	X	X		X	T	3478.00
86137	Hoyalux ID Mystyle PNx (1.53) Suntech Intense SHV	75	1.53	X	X	X	X	X		X	T	3516.00
86138	Hoyalux ID Mystyle PNx (1.53) Suntech Intense HVLL	75	1.53	X	X	X	X	X		X	T	3611.00
85534	Hoyalux ID Mystyle Eyas (1.6) HVP	75	1.60	X	X	X	X			X	C	3245.00
85805	Hoyalux ID Mystyle Eyas (1.6) SHV	75	1.60	X	X	X	X			X	C	3282.00
85456	Hoyalux ID Mystyle Eyas (1.6) HVLL	75	1.60	X	X	X	X			X	C	3416.00
85306	Hoyalux ID Mystyle Eyas (1.6) Suntech Intense HVP	75	1.60	X	X	X	X	X		X	C	3751.00
85307	Hoyalux ID Mystyle Eyas (1.6) Suntech Intense SHV	75	1.60	X	X	X	X	X		X	C	3788.00
85457	Hoyalux ID Mystyle Eyas (1.6) Suntech Intense HVLL	75	1.60	X	X	X	X	X		X	C	3922.00
85446	Hoyalux ID Mystyle Eynoa (1.67) HVP	75	1.67	X	X	X	X			X	C	5302.00
85813	Hoyalux ID Mystyle Eynoa (1.67) SHV	75	1.67	X	X	X	X			X	C	5340.00
85458	Hoyalux ID Mystyle Eynoa (1.67) HVLL	75	1.67	X	X	X	X			X	C	5474.00
85308	Hoyalux ID Mystyle Eynoa (1.67) Suntech Intense HVP	75	1.67	X	X	X	X	X		X	C	5808.00
85309	Hoyalux ID Mystyle Eynoa (1.67) Suntech Intense SHV	75	1.67	X	X	X	X	X		X	C	5845.00
85459	Hoyalux ID Mystyle Eynoa (1.67) Suntech Intense HVLL	75	1.67	X	X	X	X	X		X	C	5980.00
86139	Hoyalux ID Mystyle Eyvia (1.74) SHV	75	1.74	X	X	X	X			X	C	5635.00
86140	Hoyalux ID Mystyle Eyvia (1.74) HVLL	75	1.74	X	X	X	X			X	C	5768.00
85031	Hoyalux ID Instyle 1.53 PNx Hard	75	1.53	X		X	X			X	T	2038.00
85032	Hoyalux ID Instyle 1.53 PNx HVP	75	1.53	X	X	X	X			X	T	2393.00
85033	Hoyalux ID Instyle 1.53 PNx SHV	75	1.53	X	X	X	X			X	T	2431.00
85460	Hoyalux ID Instyle 1.53 PNx HVLL	75	1.53	X	X	X	X			X	T	2566.00
85310	Hoyalux ID Instyle 1.53 PNx Suntech Intense HVP	75	1.53	X	X	X	X	X		X	T	2898.00
85311	Hoyalux ID Instyle 1.53 PNx Suntech Intense SHV	75	1.53	X	X	X	X	X		X	T	2937.00
85461	Hoyalux ID Instyle 1.53 PNx Suntech Intense HVLL	75	1.53	X	X	X	X	X		X	T	3071.00
85462	Hoyalux ID Instyle Eyas (1.6) Hard	75	1.60	X		X	X			X	C	2342.00
84541	Hoyalux ID Instyle Eyas (1.6) HVP	75	1.60	X	X	X	X			X	C	2715.00
85034	Hoyalux ID Instyle Eyas (1.6) SHV	75	1.60	X	X	X	X			X	C	2751.00
85463	Hoyalux ID Instyle Eyas (1.6) HVLL	75	1.60	X	X	X	X			X	C	2885.00
84543	Hoyalux ID Instyle Eyas (1.6) Suntech Intense HVP	75	1.60	X	X	X	X	X		X	C	3152.00
85035	Hoyalux ID Instyle Eyas (1.6) Suntech Intense SHV	75	1.60	X	X	X	X	X		X	C	3257.00
85464	Hoyalux ID Instyle Eyas (1.6) Suntech Intense HVLL	75	1.60	X	X	X	X	X		X	C	3391.00

Opticlear - Tariffs 2012

84551		Hoyalux ID Instyle Eynoa (1.67) HVP		75	1.67	X	X	X	X			X	C	4297.00
85036		Hoyalux ID Instyle Eynoa (1.67) SHV		75	1.67	X	X	X	X			X	C	4335.00
85465		Hoyalux ID Instyle Eynoa (1.67) HVLL		75	1.67	X	X	X	X			X	C	4469.00
84556		Hoyalux ID Instyle Eynoa (1.67) Suntech Intense HVP		75	1.67	X	X	X	X	X		X	C	4674.00
85037		Hoyalux ID Instyle Eynoa (1.67) Suntech Intense SHV		75	1.67	X	X	X	X	X		X	C	4841.00
85466		Hoyalux ID Instyle Eynoa (1.67) Suntech Intense HVLL		75	1.67	X	X	X	X	X		X	C	4975.00
86141		Hoyalux ID Instyle Eyvia (1.74) SHV		75	1.74	X	X	X	X			X	C	4990.00
86142		Hoyalux ID Instyle Eyvia (1.74) HVLL		75	1.74	X	X	X	X			X	C	5122.00
85804		Hoyalux ID Lifestyle (1.5) Hard		75	1.50			X	X			X	C	1195.00
85039		Hoyalux ID Lifestyle (1.5) HVP		75	1.50		X	X	X			X	C	1712.00
85040		Hoyalux ID Lifestyle (1.5) SHV		75	1.50		X	X	X			X	C	1765.00
85468		Hoyalux ID Lifestyle (1.5) HVLL		75	1.50		X	X	X			X	C	1899.00
84991		Hoyalux ID Lifestyle (1.5) Transitions VI Hard		75	1.50	X		X	X	X		X	C	2286.00
85041		Hoyalux ID Lifestyle (1.5) Transitions VI HVP		75	1.50	X	X	X	X	X		X	C	2817.00
85042		Hoyalux ID Lifestyle (1.5) Transitions VI SHV		75	1.50	X	X	X	X	X		X	C	2855.00
85469		Hoyalux ID Lifestyle (1.5) Transitions VI HVLL		75	1.50	X	X	X	X	X		X	C	2989.00
86557		Hoyalux ID Lifestyle (1.5) Transitions XtrActive Hard		75	1.50	X		X	X	X		X	C	2286.00
86558		Hoyalux ID Lifestyle (1.5) Transitions XtrActive HVP		75	1.50	X	X	X	X	X		X	C	2817.00
86559		Hoyalux ID Lifestyle (1.5) Transitions XtrActive SHV		75	1.50	X	X	X	X	X		X	C	2855.00
86560		Hoyalux ID Lifestyle (1.5) Transitions XtrActive HVLL		75	1.50	X	X	X	X	X		X	C	2989.00
86371		Hoyalux ID Lifestyle (1.5) Suntech Intense HARD		75	1.50	X		X	X	X		X	C	1875.00
85043		Hoyalux ID Lifestyle (1.5) Suntech Intense HVP		75	1.50	X	X	X	X	X		X	C	1949.00
85313		Hoyalux ID Lifestyle (1.5) Suntech Intense SHV		75	1.50	X	X	X	X	X		X	C	1987.00
85470		Hoyalux ID Lifestyle (1.5) Suntech Intense HVLL		75	1.50	X	X	X	X	X		X	C	2121.00
85806		Hoyalux ID Lifestyle PNx (1.53) Hard		75	1.53	X		X	X			X	T	1625.00
85044		Hoyalux ID Lifestyle PNx (1.53) HVP		75	1.53	X	X	X	X			X	T	2156.00
85045		Hoyalux ID Lifestyle PNx (1.53) SHV		75	1.53	X	X	X	X			X	T	2194.00
85471		Hoyalux ID Lifestyle PNx (1.53) HVLL		75	1.53	X	X	X	X			X	T	2329.00
85046		Hoyalux ID Lifestyle PNx (1.53) Suntech Intense HVP		75	1.53	X	X	X	X	X		X	T	2662.00
85047		Hoyalux ID Lifestyle PNx (1.53) Suntech Intense SHV		75	1.53	X	X	X	X	X		X	T	2700.00
85472		Hoyalux ID Lifestyle PNx (1.53) Suntech Intense HVLL		75	1.53	X	X	X	X	X		X	T	2834.00
85673		Hoyalux ID Lifestyle PNx (1.53) Transitions VI Hard		75	1.53	X		X	X	X		X	T	2420.00
85674		Hoyalux ID Lifestyle PNx (1.53) Transitions VI HVP		75	1.53	X	X	X	X	X		X	T	3205.00
85675		Hoyalux ID Lifestyle PNx (1.53) Transitions VI SHV		75	1.53	X	X	X	X	X		X	T	3245.00
85473		Hoyalux ID Lifestyle PNx (1.53) Transitions VI HVLL		75	1.53	X	X	X	X	X		X	T	3379.00
86372		Hoyalux ID Lifestyle PNx (1.53) Suntech Intense HARD		75	1.53	X		X	X	X		X	T	2223.00
85880		Hoyalux ID Lifestyle Eyas(1.60) Hard		75	1.60	X		X	X			X	C	1810.00
85807		Hoyalux ID Lifestyle Eyas(1.60) HVP		75	1.60	X	X	X	X			X	C	2206.00
85048		Hoyalux ID Lifestyle Eyas(1.60) SHV		75	1.60	X	X	X	X			X	C	2246.00
85474		Hoyalux ID Lifestyle Eyas(1.60) HVLL		75	1.60	X	X	X	X			X	C	2380.00
85049		Hoyalux ID Lifestyle Eyas (1.60) Transitions VI Hard		75	1.60	X		X	X	X		X	C	2805.00
84992		Hoyalux ID Lifestyle Eyas (1.60) Transitions VI HVP		75	1.60	X	X	X	X	X		X	C	3336.00
84993		Hoyalux ID Lifestyle Eyas (1.60) Transitions VI SHV		75	1.60	X	X	X	X	X		X	C	3375.00
85475		Hoyalux ID Lifestyle Eyas (1.60) Transitions VI HVLL		75	1.60	X	X	X	X	X		X	C	3509.00
86373		Hoyalux ID Lifestyle Eyas (1.60) Suntech Intense HARD		75	1.60	X		X	X	X		X	C	2321.00
85050		Hoyalux ID Lifestyle Eyas (1.60) Suntech Intense HVP		75	1.60	X	X	X	X	X		X	C	2712.00
85808		Hoyalux ID Lifestyle Eyas (1.60) Suntech Intense SHV		75	1.60	X	X	X	X	X		X	C	2750.00
85476		Hoyalux ID Lifestyle Eyas (1.60) Suntech Intense HVLL		75	1.60	X	X	X	X	X		X	C	2885.00
85809		Hoyalux ID Lifestyle Eynoa (1.67) HVP		75	1.67	X	X	X	X			X	C	2575.00
85051		Hoyalux ID Lifestyle Eynoa (1.67) SHV		75	1.67	X	X	X	X			X	C	2863.00
85477		Hoyalux ID Lifestyle Eynoa (1.67) HVLL		75	1.67	X	X	X	X			X	C	3012.00
84772		Hoyalux ID Lifestyle Eynoa (1.67) Suntech Intense HVP		75	1.67	X	X	X	X	X		X	C	3405.00
85314		Hoyalux ID Lifestyle Eynoa (1.67) Suntech Intense SHV		75	1.67	X	X	X	X	X		X	C	3443.00
85478		Hoyalux ID Lifestyle Eynoa (1.67) Suntech Intense HVLL		75	1.67	X	X	X	X	X		X	C	3577.00
85315		Hoyalux ID Lifestyle Eynoa (1.67) Transitions VI HVP		75	1.67	X	X	X	X	X		X	C	3950.00
85365		Hoyalux ID Lifestyle Eynoa (1.67) Transitions VI SHV		75	1.67	X	X	X	X	X		X	C	3977.00
85479		Hoyalux ID Lifestyle Eynoa (1.67) Transitions VI HVLL		75	1.67	X	X	X	X	X		X	C	4111.00
86143		Hoyalux ID Lifestyle Eyvia (1.74) SHV		75	1.74	X	X	X	X			X	C	4051.00
86144		Hoyalux ID Lifestyle Eyvia (1.74) HVLL		75	1.74	X	X	X	X			X	C	4184.00
<u>KEN PAYNE</u>														
84733	X	Carducci Progressive Digitally Surfaced 1.498												Delete
84746	X	Carducci Progressive Digitally Surfaced 1.498 Transitions® VI												Delete
84747	X	Carducci Progressive Digitally Surfaced 1.6												Delete
84748	X	Carducci Progressive Digitally Surfaced 1.60 Transitions® VI												Delete
84781	X	Carducci Progressive Digitally Surfaced 1.67												Delete
84783	X	Carducci Progressive Digitally Surfaced 1.67 Transitions® VI												Delete
84785	X	Carducci Progressive Digitally Surfaced Drivewear®												Delete
84787	X	Carducci Progressive Digitally Surfaced NuPolar®												Delete
84791	X	Carducci Progressive Digitally Surfaced Trivex®												Delete
<u>KFML</u>														
85374		KF Incredible MF 1.5 Climateyes		60-80	1.5			X		X			C	889.00
85717		KF Incredible MF 1.5 Climateyes ARC		60-80	1.50		X	X		X			C	1294.00
85375		KF Incredible MF 1.6		60-80	1.60			X	X				C	1103.00

Opticlear - Tariffs 2012

86570		KF Incredible MF 1.6 ARC		60-80	1.60		X	X	X									C	1522.00
86571		KF Incredible MF 1.6 Climateyes		60-80	1.60			X		X								C	1568.00
86572		KF Incredible MF 1.6 Climateyes ARC		60-80	1.60		X	X		X								C	1978.00
85376		KF Incredible MF 1.6 Transition		60-80	1.60			X	X	X								C	1735.00
86573		KF Incredible MF 1.6 Transition ARC		60-80	1.60		X	X	X	X								C	2118.00
85377		KF Incredible MF 1.67 ARC		60-80	1.67		X	X	X									C	1684.00
85378		KF Incredible MF 1.67 Transition ARC		60-80	1.67		X	X	X	X								C	2295.00
85379		KF Incredible MF Polycarbonate		60-80	1.59			X	X	X								P	957.00
86568		KF Incredible MF Polycarbonate ARC		60-80	1.59		X	X	X									P	1365.00
85380		KF Incredible MF Polycarbonate Transition		60-80	1.59			X	X	X								P	1570.00
86569		KF Incredible MF Polycarbonate Transition ARC		60-80	1.59		X	X	X	X								P	1976.00
85381		KF Incredible MF Trivex		60-80	1.53			X	X									T	957.00
86564		KF Incredible MF Trivex ARC		60-80	1.53		X	X	X									T	1365.00
86565		KF Incredible MF Trivex Climateyes		60-80	1.53			X	X	X	X							T	1842.00
86566		KF Incredible MF Trivex Climateyes ARC		60-80	1.53		X	X	X	X								T	2250.00
85382		KF Incredible MF Trivex Transition		60-80	1.53			X	X	X								T	1570.00
86567		KF Incredible MF Trivex Transition ARC		60-80	1.53		X	X	X	X								T	1976.00
85383		KF Incredible MF Transition 1.5		60-80	1.5			X		X								C	1030.00
86561		KF Incredible MF Transition 1.5 ARC		60-80	1.50		X	X		X								C	1440.00
86562		KF MF Polareyes		60-80	1.50			X					X					C	889.00
86563		KF MF Polareyes ARC		60-80	1.50		X	X					X					C	1294.00
		LENSTECH																	
84755		Talent (1.5)		70	1.50													C	Not Available
84757		I-Mini – Short Corridor (1.5)		70	1.50													C	Not Available
		NIKON:																	
85276	X	Nikon Classic 1.5																	Delete
85277	S	Nikon Classic 1.5 HC		65-75	1.50		X		X	X								C	724.00
85278	X	Nikon Classic 1.5 ARC																	Delete
85279	X	Nikon Classic 1.6 Hard coated																	Delete
85280	X	Nikon Classic 1.6 ARC																	Delete
85281	X	Nikon Classic 1.67 Hard coated																	Delete
85283	X	Nikon Classic 1.67 ARC																	Delete
85563	S	Nikon Presio-i 1.50 HC		55 - 80	1.50													C	1233.00
85565	X	Nikon Presio I Trend 13 (1.5) HCC																	Delete
85564	S	Nikon Presio-i 1.50 Transitions@VI HC		55 - 80	1.50		X		X	X	X							C	2159.00
84557	X	Nikon Presio I Trend 13 (1.60) HCC																	Delete
85605	X	Nikon Presio I Trend 13 HCC (1.67)																	Delete
85595	X	Nikon Presio-i Trend 13 HCC (1.74)																	Delete
86695	N	Nikon Presio CLASSIC Digital 1.5 HC		65-75	1.50		X		X	X				X				C	711.00
86696	N	Nikon Presio CLASSIC Digital 1.5 Transitions@VI HC		65-75	1.50		X		X		X			X				C	1360.00
85284	X	Nikon Presio GO Digital 1.5																	Delete
85285	R	Nikon Presio GO Digital 1.5 Hard coated		65-75	1.50		X		X	X				X				C	966.00
85286	X	Nikon Presio GO Digital 1.5 ARC																	Delete
85287	R	Nikon Presio GO Digital 1.5 Transitions Hard coated		65-75	1.50		X		X		X			X				C	2168.00
85288	X	Nikon Presio GO Digital 1.5 Transitions ARC																	Delete
85114	R	Nikon Presio GO Digital 1.6 Hard coated		65-75	1.60		X		X	X				X				C	1853.00
85115	X	Nikon Presio GO Digital 1.6 ARC																	Delete
85116	R	Nikon Presio GO Digital 1.6 Transitions Hard coated		65-75	1.60		X		X	X	X			X				C	2578.00
85117	R	Nikon Presio GO Digital 1.6 Transitions ARC		65-75	1.60		X	X	X	X	X			X				C	3545.00
85118	S	Nikon Presio GO Digital 1.67 ECC		65-75	1.67		X	X	X	X				X				C	3182.00
86697	N	Nikon Presio GO Digital 1.67 SEECOAT +		65-75	1.67		X	X	X	X				X				C	2258.00
86698	N	Nikon Presio GO Digital Transitions@VI 1.67 ECC		65-75	1.67		X		X	X				X				C	3153.00
85140	S	Nikon Presio GO Digital Transitions@VI 1.67 SEECOAT +		65-75	1.67		X	X	X	X	X			X				C	4149.00
86699	N	Nikon Presio GO Digital 1.74 ECC		65-75	1.74		X	X	X	X				X				C	2841.00
85141	SR	Nikon Presio GO Digital 1.74 SEECOAT +		65-75	1.74		X	X	X	X				X				C	Not Available
85557	X	Nikon Presio W 1.5																	Delete
85558	S	Nikon Presio W 1.5 Hard coated		65-75	1.50		X		X	X				X				C	1673.00
85559	X	Nikon Presio W 1.5 ARC																	Delete
85560	S	Nikon Presio W 1.5 Transitions Hard coated		65-75	1.50		X		X	X	X			X				C	2578.00
85561	X	Nikon Presio W 1.5 Transitions ARC																	Delete
85562	X	Nikon Presio W 1.6 Hard coated																	Delete
85568	S	Nikon Presio W 1.6 ECC		65-75	1.60		X	X	X	X								C	2820.00
86700	N	Nikon Presio W 1.6 SEECOAT +		65-75	1.60		X	X	X	X				X				C	3469.00
85569	X	Nikon Presio W 1.6 Transitions Hard coated																	Delete
85570	SR	Nikon Presio W 1.6 Transitions@VI ECC		65-75	1.60		X	X	X	X	X			X				C	3809.00
86701	N	Nikon Presio W 1.6 Transitions@VI SEECOAT +		65-75	1.60		X	X	X	X	X			X				C	4811.00
85627	S	Nikon Presio W 1.67 ECC		65-75	1.67		X	X	X	X				X				C	3232.00
86702	N	Nikon Presio W 1.67 SEECOAT +		65-75	1.67		X	X	X	X				X				C	3797.00
85628	S	Nikon Presio W 1.67 Transitions@VI ECC		65-75	1.67		X	X	X	X	X			X				C	4215.00
86703	N	Nikon Presio W 1.67 Transitions@VI SEECOAT +		65-75	1.67		X	X	X	X	X			X				C	5369.00
85629	S	Nikon Presio W 1.74 SEECOAT +		65-75	1.74		X	X	X	X				X				C	4630.00

Opticlear - Tariffs 2012

86713	N	Nikon Presio POWER 1.6 ECC	65-75	1.60	X	X	X	X			X	C	3399.00
86714	N	Nikon Presio POWER 1.6 SEECOAT +	65-75	1.60	X	X	X	X			X	C	3469.00
86715	N	Nikon Presio POWER 1.6 Transitions@VI ECC	65-75	1.60	X	X	X	X	X		X	C	4741.00
86716	N	Nikon Presio POWER 1.6 Transitions@VI SEECOAT +	65-75	1.60	X	X	X	X	X		X	C	4811.00
86717	N	Nikon Presio POWER 1.67 ECC	65-75	1.67	X	X	X	X			X	C	4811.00
86718	N	Nikon Presio POWER 1.67 SEECOAT +	65-75	1.67	X	X	X	X			X	C	3797.00
86719	N	Nikon Presio POWER 1.67 Transitions@VI ECC	65-75	1.67	X	X	X	X	X		X	C	5300.00
86720	N	Nikon Presio POWER 1.67 Transitions@VI SEECOAT +	65-75	1.67	X	X	X	X	X		X	C	5369.00
86721	N	Nikon Presio POWER 1.74 SEECOAT +	65-75	1.74	X	X	X	X			X	C	5000.00
85636	S	Nikon Presio SEEMAX 1.6 ECC	65-75	1.60	X	X	X	X				C	Not Available
86722	N	Nikon Presio SEEMAX 1.6 SEECOAT +	65-75	1.60	X	X	X	X			X	C	4040.00
85633	X	Nikon Presio See Max 1.6 Transitions Hard coated											Delete
85639	SR	Nikon Presio SEEMAX 1.6 Transitions@VI ECC	65-75	1.60	X	X	X	X	X		X	C	Not Available
85640	S	Nikon Presio SEEMAX 1.6 Transitions@VI SEECOAT +	65-75	1.60	X	X	X	X	X			C	Not Available
85747	S	Nikon Presio SEEMAX 1.67 ECC	65-75	1.67	X	X	X	X			X	C	Not Available
86723	N	Nikon Presio SEEMAX 1.67 SEECOAT +	65-75	1.67	X	X	X	X			X	C	4421.00
85750	X	Nikon Presio See Max 1.67 Transitions ARC											Delete
85751	S	Nikon Presio SEEMAX 1.74 ECC	65-75	1.74	X	X	X	X			X	C	Not Available
86724	N	Nikon Presio SEEMAX 1.74 SEECOAT +	65-75	1.74	X	X	X	X			X	C	5804.00
OAKLEY													
86704	N	OAKLEY OTD Progressive Polarized - Grey/B-AR	75	1.56	Y	Y	Y	Y		Y		P	4142.00
86705	N	OAKLEY OTD Progressive Polarized - Bronze/B-AR	75	1.56	Y	Y	Y	Y		Y		P	4142.00
86706	N	OAKLEY OTD Progressive Polarized -VR28/B-AR	75	1.56	Y	Y	Y	Y		Y		P	4142.00
86707	N	OAKLEY OTD Progressive Polarized - Black IR	75	1.56	Y		Y	Y		Y		P	4142.00
86708	N	OAKLEY OTD Progressive Polarized - Deep Blue	75	1.56	Y		Y	Y		Y		P	4142.00
86709	N	OAKLEY OTD Progressive Polarized - G30	75	1.56	Y		Y	Y		Y		P	4142.00
86710	N	OAKLEY OTD Progressive Polarized - Tungsten	75	1.56	Y		Y	Y		Y		P	4142.00
86711	N	OAKLEY OTD Progressive Polarized - Ice IR-GoldIR	75	1.56	Y		Y	Y		Y		P	4142.00
86712	N	OAKLEY OTD Progressive Polarized - VR28 Blk IR	75	1.56	Y		Y	Y		Y		P	4142.00
86741	N	OAKLEY OTD Progressive Polarized - OO Red IR	75	1.56	Y		Y	Y		Y		P	4142.00
86742	N	OAKLEY OTD Progressive Polarized - Shallow Blue	75	1.56	Y		Y	Y		Y		P	4142.00
86743	N	OAKLEY OTD Progressive Polarized - OO Black	75	1.56	Y		Y	Y		Y		P	4142.00
86744	N	OAKLEY OTD Transitions - Grey AR	75	1.56	Y	Y	Y	Y	Y			P	4142.00
86745	N	OAKLEY OTD Transitions - Brown AR	75	1.56	Y	Y	Y	Y	Y			P	4142.00
86746	N	OAKLEY OTD Transitions - GoldIR/B-AR	75	1.56	Y	Y	Y	Y	Y			P	4142.00
86747	N	OAKLEY OTD Transitions - Emerald IR/B-AR	75	1.56	Y	Y	Y	Y	Y			P	4142.00
86748	N	OAKLEY OTD Transitions - BlackIR/B-AR	75	1.56	Y	Y	Y	Y	Y			P	4142.00
PROGRESS OPTICAL													
85316	X	Progress Short 1.5											Delete
85931	X	Progress Short 1.5 Hard											Delete
85932	X	Progress Short 1.5 Solitaire											Delete
85317	X	Progress Short 1.54 Photochromic											Delete
85933	X	Progress Short 1.54 Photochromic Solitaire											Delete
85318	X	Progress Long 1.5											Delete
85934	X	Progress Long 1.5 Hard											Delete
85935	X	Progress Long 1.5 Solitaire											Delete
85319	X	Progress Long 1.54 Photochromic											Delete
85936	X	Progress Long 1.54 Photochromic Solitaire											Delete
85937		Progress Pro-i FF 1.5	All	1.50	X		X	X			X	C	286.00
86576		Progress Pro-i FF 1.5 Hard	All	1.50	x		x	x			x	C	386.00
85938		Progress Pro- i FF1.5 ARC	All	1.50	X	X	X	X			X	C	760.00
86574		Progress Pro- I FF 1.5 PhotoGrey H/C	All	1.50	x		x	x	x		x	C	737.00
86575		Progress Pro-I FF 1.5 PhotoGrey ARC	All	1.50	x	x	x	x	x		x	C	1137.00
85939		Progress Pro-I FF 1.5 Transitions H/C	All	1.50	X		X	X	X		X	C	927.00
85940		Progress Pro-I FF 1.5 Transitions ARC	All	1.50	X	X	X	X	X		X	C	1402.00
85941		Progress FreeForm Polarised	All	1.50	X		X	X		X	X	C	2102.00
85942		Progress FreeForm Wrap Hard	All	1.50	X		X	X			X	C	1454.00
85943		Progress FreeForm Wrap Polarised	All	1.50	X		X	X		X	X	C	2339.00
86577		Progress Pro-I FF 1.6 H/C	All	1.60	x		x	x			x	C	777.00
86578		Progress Pro-I FF 1.6 ARC	All	1.60	x	x	x	x			x	C	1251.00
86579		Progress Pro-I FF 1.6 PhotoGrey H/C	All	1.60	x		x	x	x		x	C	1393.00
86580		Progress Pro-I FF 1.6 PhotoGrey ARC	All	1.60	x	x	x	x	x		x	C	1864.00
86581		Progress Pro-I FF 1.6 Transitions H/C	All	1.60	x		x	x	x		x	C	1928.00
86582		Progress Pro-I FF 1.6 Transitions ARC	All	1.60	x	x	x	x	x		x	C	2403.00
86583		Progress Pro-I FF 1.67 H/C	All	1.67	x		x	x			x	C	1119.00
86584		Progress Pro-I FF 1.67 ARC	All	1.67	x	x	x	x			x	C	1593.00
86585		Progress Pro-I FF 1.67 PhotoGrey H/C	All	1.67	x		x	x	x		x	C	1851.00
86586		Progress Pro-I FF 1.67 PhotoGrey ARC	All	1.67	x	x	x	x	x		x	C	2325.00
86587		Progress Pro-I FF 1.67 Transitions H/C	All	1.67	x		x	x	x		x	C	2624.00
86588		Progress Pro-I FF 1.67 Transitions ARC	All	1.67	x	x	x	x	x		x	C	3098.00
86589		Progress Pro-V FF 1.5	All	1.50			X				X	C	430.00

Opticlear - Tariffs 2012

86590		Progress Pro-V FF 1.5 Hard		All	1.50	x		x	x			x	C	581.00
86591		Progress Pro-V FF1.5 ARC		All	1.50	X	X	X	X			X	C	1014.00
86592		Progress Pro-V FF 1.5 PhotoGrey H/C		All	1.50	x		x	x	x		x	C	1064.00
86593		Progress Pro-V FF 1.5 PhotoGrey ARC		All	1.50	x	x	x	x	x		x	C	1634.00
86594		Progress Pro-V FF 1.5 Transitions H/C		All	1.50	X		X	X	X		X	C	1381.00
86595		Progress Pro-V FF 1.5 Transitions ARC		All	1.50	X	X	X	X	X		X	C	1949.00
86596		Progress Pro-V FF 1.6 H/C		All	1.60	x		x	x			x	C	1199.00
86597		Progress Pro-V FF 1.6 ARC		All	1.60	x	x	x	x			x	C	1769.00
86598		Progress Pro-V FF 1.6 PhotoGrey H/C		All	1.60	x		x	x	x		x	C	1937.00
86599		Progress Pro-V FF 1.6 PhotoGrey ARC		All	1.60	x	x	x	x	x		x	C	2507.00
86600		Progress Pro-V FF 1.6 Transitions H/C		All	1.60	x		x	x	x		x	C	2583.00
86601		Progress Pro-V FF 1.6 Transitions ARC		All	1.60	x	x	x	x	x		x	C	3153.00
86602		Progress Pro-V FF 1.67 H/C		All	1.67	x		x	x			x	C	1609.00
86603		Progress Pro-V FF 1.67 ARC		All	1.67	x	x	x	x			x	C	2179.00
86604		Progress Pro-V FF 1.67 PhotoGrey H/C		All	1.67	x		x	x	x		x	C	2489.00
86605		Progress Pro-V FF 1.67 PhotoGrey ARC		All	1.67	x	x	x	x	x		x	C	3059.00
86606		Progress Pro-V FF 1.67 Transitions H/C		All	1.67	x		x	x	x		x	C	3419.00
86607		Progress Pro-V FF 1.67 Transitions ARC		All	1.67	x	x	x	x	x		x	C	3987.00
<i>PROGRESS OPTICAL (Rodenstock)</i>														
85779		Progressiv Classic Life 1.5 Duralux		70	1.50	X		X	X			X	C	1133.00
85780		Progressiv Classic Life 1.5 Solitaire		70	1.50	X	X	X	X			X	C	1418.00
85781		Progressiv Classic Life 1.54 ColorMatic Duralux		70	1.54	X		X	X	X		X	C	1682.00
85782		Progressiv Classic Life 1.54 ColorMatic Solitaire		70	1.54	X	X	X	X	X		X	C	2015.00
85783		Progressiv Classic Life 1.6 Duralux		70	1.60	X		X	X			X	C	1668.00
85784		Progressiv Classic Life 1.6 Solitaire		70	1.60	X	X	X	X			X	C	2022.00
85788		Progressiv Classic XS 1.5 Duralux		70	1.50	X		X	X			X	C	1133.00
85789		Progressiv Classic XS 1.5 Solitaire		70	1.50	X	X	X	X			X	C	1418.00
85790		Progressiv Classic XS ColorMatic 1.54 Duralux		70	1.54	X		X	X	X		X	C	1682.00
85791		Progressiv Classic XS ColorMatic 1.54 Solitaire		70	1.54	X	X	X	X	X		X	C	2015.00
85792		Progressiv Classic XS 1.6 Duralux		70	1.60	X		X	X			X	C	1668.00
85793		Progressiv Classic XS 1.6 Solitaire		70	1.60	X	X	X	X			X	C	2022.00
84966		Progressiv PureLife 1.5 Duralux		70	1.50	X		X	X			X	C	1406.00
84967		Progressiv PureLife 1.5 Solitaire		ALL	1.50	X	X	X	X			X	C	1760.00
84968		Progressiv PureLife ColorMatic 1.54 Duralux		ALL	1.54	X		X	X	X		X	C	1817.00
84969		Progressiv PureLife ColorMatic 1.54 Solitaire		ALL	1.54	X	X	X	X	X		X	C	2181.00
84573		Progressiv PureLife 1.6 Duralux		ALL	1.60	X		X	X			X	C	1766.00
84970		Progressiv PureLife 1.6 Solitaire		ALL	1.60	X	X	X	X			X	C	2161.00
84972		Progressiv PureLife ColorMatic 1.6 Solitaire		ALL	1.60	X	X	X	X	X		X	C	2877.00
84973		Progressiv PureLife Free 1.67 Solitaire		ALL	1.67	X	X	X	X			X	C	2854.00
84974		Progressiv PureLife Free ColorMatic 1.67 Solitaire		ALL	1.67	X	X	X	X	X		X	C	3527.00
85944		Progressiv PureLife XS 1.5 Duralux		ALL	1.50	x		x	x			x	C	1406.00
85945		Progressiv PureLife XS 1.5 Solitaire		ALL	1.50	x	X	X	X			x	C	1760.00
85946		Progressiv PureLife XS ColorMatic 1.54 Duralux		ALL	1.54	X		X	X	X		X	C	1817.00
85947		Progressiv PureLife XS ColorMatic 1.54 Solitaire		ALL	1.54	X	X	X	X	X		X	C	2181.00
85949		Progressiv PureLife XS 1.6 Solitaire		ALL	1.60	X	X	X	X			X	C	2161.00
85950		Progressiv PureLife XS ColorMatic 1.6 Solitaire		ALL	1.60	X	X	X	X	X		X	C	2877.00
85951		Progressiv PureLife XS Free 1.67 Solitaire		ALL	1.67	X	X	X	X			X	C	2854.00
85952		Progressiv PureLife XS Free ColorMatic 1.67 Solitaire		ALL	1.67	X	X	X	X	X		X	C	3527.00
85881		Multigressiv My View L / M / XS 1.5 Solitaire		ALL	1.50	X	X	X	X			X	C	2473.00
85882		Multigressiv My View L / M / XS ColorMatic 1.54 Solitaire		ALL	1.54	X	X	X	X	X		X	C	2950.00
85883	X	Multigressiv My View ColorMatic Contrast L / M / XS 1.54 Solitaire												Delete
85884		Multigressiv My View L / M / XS 1.6 Solitaire		ALL	1.60	X	X	X	X			X	C	2975.00
85886		Multigressiv My View L / M / XS ColorMatic 1.6 Solitaire		ALL	1.60	X	X	X	X	X		X	C	3839.00
85887		Multigressiv My View L / M / XS 1.67 Solitaire		ALL	1.67	X	X	X	X			X	C	3604.00
85888		Multigressiv My View L / M / XS ColorMatic 1.67 Solitaire		ALL	1.67	X	X	X	X	X		X	C	4279.00
85889		Multigressiv My View L / M / XS 1.74 Solitaire		ALL	1.74	X	X	X	X			X	C	5370.00
85759		Impression L / M / XS 1.5 Solitaire TopCoat		ALL	1.50	X	X	X	X			X	C	2987.00
85761	X	Impression L / M / XS ColorMatic Contrast 1.54 Solitaire TopCoat												Delete
85762		Impression L / M / XS ColorMatic 1.54 Solitaire TopCoat		ALL	1.54	X	X	X	X	X		X	C	3552.00
85764		Impression L / M / XS 1.6 Solitaire TopCoat		ALL	1.60	X	X	X	X			X	C	3552.00
85891		Impression Fashion Curved 1.6 Solitaire		ALL	1.60	X	X	X	X			X	C	4135.00
85893		Impression L / M / XS ColorMatic 1.6 Solitaire TopCoat		ALL	1.60	X	X	X	X	X		X	C	4517.00
85767		Impression L / M / XS 1.67 Solitaire TopCoat		ALL	1.67	X	X	X	X			X	C	4053.00
85814		Impression L / M / XS ColorMatic 1.67 Solitaire TopCoat		ALL	1.67	X	X	X	X	X		X	C	5006.00
85769		Impression Hyperop L / XS 1.67 Solitaire TopCoat		ALL	1.67	X	X	X	X			X	C	4843.00
85770		Impression Hyperop L / XS ColorMatic 1.67 Solitaire TopCoat		ALL	1.67	X	X	X	X	X		X	C	5997.00
85760		Impression Myop L / XS 1.67 Solitaire TopCoat		ALL	1.67	X	X	X	X			X	C	4843.00
85763		Impression Myop L / XS ColorMatic 1.67 Solitaire TopCoat		ALL	1.67	X	X	X	X	X		X	C	5997.00
85771		Impression L / M / XS 1.74 Solitaire TopCoat		ALL	1.74	X	X	X	X			X	C	5884.00
85895		Impression Free Sign 1.6 Solitaire TopCoat		ALL	1.60	X	X	X	X			X	C	4509.00
85927		Impression Free Sign ColorMatic 1.6 Solitaire TopCoat		ALL	1.60	X	X	X	X	X		X	C	5604.00

Opticlear - Tariffs 2012

85928		Impression Free Sign 1.67 Solitaire TopCoat		ALL	1.67	X	X	X	X			X	C	5068.00
85929		Impression Free Sign ColorMatic 1.67 Solitaire TopCoat		ALL	1.67	X	X	X	X	X		X	C	6187.00
85930		Impression Free Sign 1.74 Solitaire TopCoat		ALL	1.74	X	X	X	X			X	C	7102.00
85765		Impression Sport Perfalit 1.5 (Basic Curved)		ALL	1.50	X	X	X	X			X	C	3709.00
85768		Impression Sport Perfalit 1.5 (Extra Curved)		ALL	1.50	X	X	X	X			X	C	4416.00
84975		Impression Sport ColorMatic 1.54 (Basic curved)		ALL	1.54	X	X	X	X	X		X	C	4245.00
85824		Impression Sport ColorMatic 1.54 (Extra curved)		ALL	1.54	X	X	X	X	X		X	C	4858.00
85772		Impression Sport Perfalit 1.6 (Basic Curved)		ALL	1.60	X	X	X	X			X	C	4245.00
89005		Impression Sport Perfalit 1.6 (Extra Curved)		ALL	1.60	X	X	X	X			X	C	4858.00
84829		Impression Sport ColorMatic 1.60 (Basic Curved)		ALL	1.60	X	X	X	X	X		X	C	4906.00
84830		Impression Sport ColorMatic 1.60 (Extra Curved)		ALL	1.60	X	X	X	X	X		X	C	5517.00
84831	X	Impression Sport ColorMatic Contrast 1.60 (Basic Curved)												Delete
84832	X	Impression Sport ColorMatic Contrast 1.60 (Extra Curved)												Delete
QUALITY:														
85722		Quality Internal		70	1.50	X						X	C	414.00
85723		Quality Internal Emerald		70	1.50	X		X	X			X	C	540.00
85724		Quality Internal Invisibles		70	1.50	X	X	X	X			X	C	807.00
84807		Quality Internal SunActive 1.56 Emerald		70	1.56	X		X	X	X			C	665.00
84809		Quality internal SunActive 1.56 Invisibles		70	1.56	X	X	X	X	X			C	1057.00
85744		Quality Internal Transitions T6 Emerald		70	1.50	X		X	X	X		X	C	1014.00
85726		Quality Internal Transitions T6 Invisibles		70	1.50	X	X	X	X	X		X	C	1406.00
84848		Quality Internal Transitions T6 XTRActive Emerald		70	1.50	X		X	X	X		X	C	1014.00
85727		Quality Internal Polarized Emerald		70	1.50	X		X	X		X	X	C	813.00
85728		Quality Internal Polarized Invisibles		70	1.50	X	X	X	X		X	X	C	1206.00
85144		Quality Internal 1.67 Polarized Emerald		70	1.67	X		X	X		X	X	C	1764.00
85145		Quality Internal 1.67 Polarized Invisibles		70	1.67	X	X	X	X		X	X	C	2156.00
85801		Quality Internal Drivewear Emerald		70	1.50	X		X	X	X	X	X	C	1491.00
85733		Quality Internal 1.6 Emerald		70	1.61	X		X	X			X	C	672.00
85734		Quality Internal 1.6 Invisibles		70	1.61	X	X	X	X			X	C	1064.00
85735		Quality Internal 1.6 Transitions T6 Emerald		70	1.61	X		X	X	X		X	C	1491.00
85736		Quality Internal 1.6 Transitions T6 Invisibles		70	1.61	X	X	X	X	X		X	C	1883.00
85833		Quality Internal 1.67 Emerald		70	1.67	X		X	X			X	C	957.00
85834		Quality Internal 1.67 Invisibles		70	1.67	X	X	X	X			X	C	1349.00
85803		Quality Internal 1.67 Transitions T6 Emerald		70	1.67	X		X	X	X		X	C	1650.00
84582		Quality Internal 1.67 Transitions T6 Invisibles		70	1.67	X	X	X	X	X		X	C	2042.00
84583		Quality Internal 1.56 Sunsensor Emerald		70	1.56	X		X	X	X		X	C	870.00
85146		Quality Genius FF		70	1.50	X						X	C	544.00
85147		Quality Genius FF Emerald		70	1.50	X		X	X			X	C	670.00
85148		Quality Genius FF Invisibles		70	1.50	X	X	X	X			X	C	937.00
84825		Quality Genius FF SunActive 1.56 Emerald		70	1.56	X		X	X	X		X	C	802.00
84826		Quality Genius FF SunActive 1.56 Invisibles		70	1.56	X	X	X	X	X		X	C	1194.00
85149		Quality Genius FF Transitions T6 Emerald		70	1.50	X		X	X	X		X	C	1217.00
85150		Quality Genius FF Transitions T6 Invisibles		70	1.50	X	X	X	X	X		X	C	1609.00
84984		Quality Genius FF Transitions T6 XTRActive Emerald		70	1.50	X		X	X	X		X	C	1217.00
85151		Quality Genius FF Polarized Emerald		70	1.50	X		X	X		X	X	C	996.00
85152		Quality Genius FF Polarized Invisibles		70	1.50	X	X	X	X		X	X	C	1388.00
85153		Quality Genius FF 1.67 Polarized Emerald		70	1.67	X		X	X		X	X	C	1924.00
85154		Quality Genius FF 1.67 Polarized Invisibles		70	1.67	X	X	X	X		X	X	C	2316.00
85155		Quality Genius FF Drivewear Emerald		70	1.50	X		X	X	X	X	X	C	1657.00
85156		Quality Genius FF 1.6 Emerald		70	1.61	X		X	X			X	C	834.00
85157		Quality Genius FF 1.6 Invisibles		70	1.61	X	X	X	X			X	C	1226.00
85158		Quality Genius FF 1.6 Transitions T6 Emerald		70	1.61	X		X	X	X		X	C	1750.00
85159		Quality Genius FF 1.6 Transitions T6 Invisibles		70	1.61	X	X	X	X	X		X	C	2143.00
85160		Quality Genius FF 1.67 Emerald		70	1.67	X		X	X			X	C	1155.00
85161		Quality Genius FF 1.67 Invisibles		70	1.67	X	X	X	X			X	C	1548.00
85162		Quality Genius FF 1.67 Transitions T6 Emerald		70	1.67	X		X	X	X		X	C	1928.00
85163		Quality Genius FF 1.67 Transitions T6 Invisibles		70	1.67	X	X	X	X	X		X	C	2320.00
85164		Quality IQ Individualized FF		70	1.50	X						X	C	665.00
85165		Quality IQ Individualized FF Emerald		70	1.50	X		X	X			X	C	791.00
85166		Quality IQ Individualized FF Invisibles		70	1.50	X	X	X	X			X	C	1057.00
84827		Quality IQ Individualized FF SunActive 1.56 Emerald		70	1.56	X		X	X	X		X	C	943.00
84828		Quality IQ Individualized FF SunActive 1.56 Invisibles		70	1.56	X	X	X	X	X		X	C	1336.00
85167		Quality IQ Individualized FF Transitions T6 Emerald		70	1.50	X		X	X	X		X	C	1406.00
85168		Quality IQ Individualized FF Transitions T6 Invisibles		70	1.50	X	X	X	X	X		X	C	1798.00
85073		Quality IQ Individualized Transitions T6 XTRActive Emerald		70	1.50	X		X	X	X		X	C	1406.00
85169		Quality IQ Individualized FF Polarized Emerald		70	1.50	X		X	X		X	X	C	1160.00
85170		Quality IQ Individualized FF Polarized Invisibles		70	1.50	X	X	X	X		X	X	C	1552.00
85171		Quality IQ Individualized FF 1.67 Polarized Emerald		70	1.67	X		X	X		X	X	C	2181.00
85172		Quality IQ Individualized FF 1.67 Polarized Invisibles		70	1.67	X	X	X	X		X	X	C	2574.00
85173		Quality IQ Individualized FF Drivewear Emerald		70	1.50	X		X	X	X	X	X	C	1887.00

Opticlear - Tariffs 2012

85174		Quality IQ Individualized FF 1.6 Emerald		70	1.61	X		X	X			X	C	984.00
85175		Quality IQ Individualized FF 1.6 Invisibles		70	1.61	X	X	X	X			X	C	1377.00
85176		Quality IQ Individualized FF 1.6 Transitions T6 Emerald		70	1.61	X		X	X	X		X	C	1992.00
85177		Quality IQ Individualized FF 1.6 Transitions T6 Invisibles		70	1.61	X	X	X	X	X		X	C	2384.00
85178		Quality IQ Individualized FF 1.67 Emerald		70	1.67	X		X	X			X	C	1338.00
85179		Quality IQ Individualized FF 1.67 Invisibles		70	1.67	X	X	X	X			X	C	1730.00
85180		Quality IQ Individualized FF 1.67 Transitions T6 Emerald		70	1.67	X		X	X	X		X	C	2188.00
85181		Quality IQ Individualized FF 1.67 Transitions T6 Invisibles		70	1.67	X	X	X	X	X		X	C	2580.00
86391		Quality Q20 FF ASP 1.60 Emerald		70	1.60	X		X	X			X	C	1258.00
86392		Quality Q20 FF ASP 1.60 Invisibles		70	1.60	X	X	X	X			X	C	1650.00
REPUBLIC OPTICAL														
85737		RO Varifocal			1.50	X							C	271.00
86399		RO Progressive Hardened			1.50	X		X	X				C	387.00
86400		RO Progressive ARC			1.50	X	X	X	X				C	595.00
85738		RO Varifocal Photochromatic			1.50	X		X		X			C	809.00
86401		RO Progressive Photochromic Hardened			1.50	X		X	X	X			C	925.00
86402		RO Progressive Photochromic ARC			1.50	X	X	X	X	X			C	1030.00
SEIKO														
84584		Seiko Wing 1.50 Fully Coated 12mm Corr		75	1.50	X	X	X	X			X	C	1051.00
84585		Seiko Wing 1.60 Fully Coated 12 & 14 mm Corr		75	1.60	X	X	X	X			X	C	1541.00
85902		Seiko Wing 1.67 Fully Coated 12 & 14 & 16 mm Corr		75	1.67	X	X	X	X			X	C	2218.00
85921		Seiko Synergy X 1.50 Fully Coated FF10; 12; 14 mm Corr		75	1.50	X	X	X	X			X	C	1440.00
85922		Seiko Synergy X 1.50 T6 Fully Coated FF 10; 12; 14 mm Corr grey brown		74	1.50	X	X	X	X	X		X	C	2302.00
84995		Seiko Synergy X 1.50 Polarising Fully Coated FF 10 12 14 Corr gr br		75	1.50	X	X	X	X		X	X	C	2088.00
84996		Seiko Synergy X 1.50 Drivewear Fully Coated FF 10 12 14 Corr		75	1.50	X	X	X	X	X	X	X	C	3584.00
85892		Seiko Synergy X 1.60 Fully Coated FF 10; 12; 14 mm Corr		75	1.60	X	X	X	X			X	C	1769.00
85896		Seiko Synergy X 1.60 T6 Fully Coated FF 10; 12; 14 mm Corr Grey Brown		74	1.60	X	X	X	X	X		X	C	3157.00
85900		Seiko Synergy X 1.67 Fully Coated FRF 10; 12; 14 mm Corr		75	1.67	X	X	X	X			X	C	2339.00
85901		Seiko Synergy X 1.67 T6 Fully Coated FF 10; 12; 14 mm Corr grey brown		74	1.67	X	X	X	X	X		X	C	3616.00
85905		Seiko Synergy X 1.74 Fully Coated FF 10 12 14 mm Corr		75	1.74	X	X	X	X			X	C	3166.00
84691		Seiko Emblem 1.60 Auto Inset Fully Coated FF 10 12 14 mm Corr		75	1.60	X	X	X	X			X	C	2257.00
84505		Seiko Emblem 1.67 Auto Inset Fully Coated FF 10 12 14 mm Corr		75	1.67	X	X	X	X			X	C	3150.00
84507		Seiko Emblem 1.74 Auto Inset Fully Coated FF 10 12 14 mm Corr		75	1.74	X	X	X	X			X	C	3766.00
84577		Seiko Superior 1.60 Indiv 3 Types 9 Corr Variable inset Fully Coated		75	1.60	X	X	X	X			X	C	3185.00
85904		Seiko Superior 1.67 Indiv 3 Types 9 Corr Variable inset Fully Coated		75	1.67	X	X	X	X			X	C	4336.00
85898		Seiko Neo Orgatech 1.67		75	1.67	X	X	X	X			X	C	0.00
85906		Seiko Superior 1.74 Indiv 3 Types 9 Corr Variable inset Fully Coated		75	1.74	X	X	X	X			X	C	5020.00
84523		Seiko P-1 Indoor 1.60 Auto Inset Fully Coated FF 20 23mm Corr		75	1.60	X	X	X	X			X	C	1919.00
84525		Seiko P-1 Indoor 1.67 Auto Inset Fully Coated FF 20 23mm Corr		75	1.67	X	X	X	X			X	C	2216.00
84566		Seiko Drive 1.56 Wide Far Wide Intermediate Driving Fully Coated FF		75	1.56	X	X	X	X			X	C	3150.00
SHALOM OPTICAL LAB														
84766		Insight Clear (1.498)		75/80	1.50							X	C	0.00
84767		Insight Transition V1 (1.5)		72/77	1.50	X		X		X		X	C	465.00
84768		Genesis Clear (1.498)		75/80	1.50							X	C	211.00
84769		Genesis Transition V1 (1.5)		72/77	1.50	X		X		X		X	C	694.00
84770		Genesis 1.6 Clear		75/80	1.60							X	C	795.00
85823		Genesis Trivex (1.53)		76/81	1.53							X	T	1479.00
85822		Genesis Polarized (1.498)		80/85	1.50						X	X	C	1479.00
85821		Genesis Attitude (1.498)		75/80	1.50	X	X	X	X			X	C	694.00
85817		Piccolo Clear (1.498)		75/80	1.50							X	C	160.00
85816		Piccolo Transition V1 (1.5)		72/77	1.50	X		X		X		X	C	694.00
84616		Spring Short Easy (1.5)		75/80	1.50							X	C	0.00
84994		DriveWear Image Multifocal			1.49	X		X		X	X		C	1851.00
84614	S	Shalom Sensor Long		75/80	1.56	X		X	X				C	135.00
84615	S	Shalom Sensor Short		75/80	1.56	X		X	X				C	135.00
85556		Free/Form M/focal Cool		80/85	1.60	X		X	X			X	C	0.00
SHAMIR														
85122		Shamir Insight (1.5)		75/80	1.50							X	C	312.00
84586		Shamir Insight Transitions (1.5)		72/77	1.50	X		X		X		X	C	1398.00
85302		Shamir Genesis (1.5)		75/80	1.50							X	C	764.00
85885		Shamir Genesis (1.6)		75/80	1.60	X		X	X			X	C	1760.00
85986		Shamir Genesis (1.67)		75/80	1.67	X		X	X			X	C	2874.00
84588		Shamir Genesis Transitions (1.5)		72/77	1.50	X		X		X		X	C	1878.00
84658		Shamir Genesis Transitions (1.6)		70/75	1.60	X		X	X	X		X	C	3880.00
85987		Shamir Genesis Transitions (1.67)		75/80	1.67	X		X	X	X		X	C	5263.00
85322		Shamir Piccolo (1.5)		75/80	1.50							X	C	764.00
84534		Shamir Piccolo (1.6)		75/80	1.60	X		X	X			X	C	1760.00
84535		Shamir Piccolo (1.67)		75/80	1.67	X		X	X			X	C	2874.00
84590		Shamir Piccolo Transitions (1.5)		72/77	1.50	X		X		X		X	C	1878.00
84538		Shamir Piccolo Transitions (1.6)			1.60	X		X	X	X		X	C	3880.00
84540		Shamir Piccolo Transitions (1.67)			1.67	X		X	X	X		X	C	5263.00

Opticlear - Tariffs 2012

85766		Shamir Piccolo Polycarb (1.59)	73/78	1.59	X		X	X			X	P	1458.00
85637		Shamir Creation (1.5)	75/80	1.50							X	C	1116.00
84559		Shamir Creation (1.6)	75/80	1.60	X		X	X			X	C	2691.00
84564		Shamir Creation (1.67)	75/80	1.67	X		X	X			X	C	4632.00
85638		Shamir Creation Transitions (1.5)	72/77	1.50	X		X		X		X	C	2197.00
84565		Shamir Creation Transitions (1.6)		1.60	X		X	X	X		X	C	4416.00
84600		Shamir Creation Transitions (1.67)		1.67	X		X	X	X		X	C	5763.00
84660		Shamir Spring Short (1.5)	75/80	1.50							X	C	528.00
84558		Shamir Spring Regular (1.5)	75/80	1.50							X	C	528.00
84764		Shamir Spring Acclimate (1.5)	75/80	1.50	X		X		X		X	C	1578.00
85341		Shamir Autograph FreeFrame (1.5)		1.50							X	C	2371.00
85343		Shamir Autograph FreeFrame (1.6)		1.60	X		X	X			X	C	2778.00
85344		Shamir Autograph FreeFrame (1.67)		1.67	X		X	X			X	C	3489.00
85345		Shamir Autograph FreeFrame (1.74)		1.74	X		X	X			X	C	6642.00
85346		Shamir Autograph FreeFrame Transitions T6 and XTRActive (1.5)		1.50	X		X		X		X	C	3489.00
85347		Shamir Autograph FreeFrame Transitions T6 and XTRActive (1.6)		1.60	X		X	X	X		X	C	5015.00
85348		Shamir Autograph FreeFrame Transitions T6 and XTRActive (1.67)		1.67	X		X	X	X		X	C	5523.00
85349		Shamir Autograph FreeFrame Polycarb (1.586)		1.59	X		X	X			X	P	2778.00
85350		Shamir Autograph FreeFrame Polycarb Transitions T6 and XTRActive(1.59)		1.59	X		X	X	X		X	P	6248.00
85351		Shamir Autograph FreeFrame Polarized (1.5)		1.50	X				X		X	C	3487.00
85353		Shamir Autograph FreeFrame Polarized (1.6)		1.60	X		X	X			X	C	6947.00
85354		Shamir Autograph FreeFrame Polarized (1.67)		1.67	X		X	X			X	C	7964.00
85355		Shamir Autograph FreeFrame Polycarbonate Polarized (1.59)		1.59	X		X	X			X	P	3591.00
85356		Shamir Autograph FreeFrame Drivewear (1.5)		1.50	X		X	X	X		X	D	6337.00
85357		Shamir Autograph FreeFrame Trivex NXT (1.53)		1.53	X		X	X			X	T	3693.00
85786		Shamir Autograph (1.5)		1.50							X	C	1641.00
85866		Shamir Autograph (1.6)		1.60	X		X	X			X	C	2207.00
85990		Shamir Autograph (1.67)		1.67	X		X	X			X	C	2611.00
85190		Shamir Autograph (1.74)		1.74	X		X	X			X	C	5763.00
84659		Shamir Autograph Transitions T6 and XTRActive (1.5)		1.50	X		X		X		X	C	2611.00
85989		Shamir Autograph Transitions T6 and XTRActive (1.6)		1.60	X		X	X	X		X	C	3825.00
85991		Shamir Autograph Transitions T6 and XTRActive(1.67)		1.67	X		X	X	X		X	C	4309.00
85992		Shamir Autograph Polycarb (1.586)		1.59	X		X	X			X	P	2450.00
85993		Shamir Autograph Polycarb Transitions T6 and XTRActive (1.59)		1.59	X		X	X	X		X	P	5118.00
85994		Shamir Autograph Polarized (1.5)		1.50	X				X		X	C	2611.00
85191		Shamir Autograph Polarized (1.6)		1.60	X		X	X			X	C	4700.00
85192		Shamir Autograph Polarized (1.67)		1.67	X		X	X			X	C	5263.00
85193		Shamir Autograph Polycarbonate Polarized (1.59)		1.59	X		X	X			X	P	3391.00
85200		Shamir Autograph Drivewear (1.5)		1.50	X		X	X	X	X	X	C	4875.00
85201		Shamir Autograph Trivex NXT (1.53)		1.53	X		X	X			X	T	3114.00
85995		Shamir Autograph Attitude (1.5)		1.50							X	C	2070.00
85996		Shamir Autograph Attitude (1.6)		1.60	X		X	X			X	C	2680.00
85997		Shamir Autograph Attitude (1.67)		1.67	X		X	X			X	C	3114.00
85998		Shamir Autograph Attitude Transitions T6 and XTRActive(1.5)		1.50	X		X		X		X	C	3114.00
85999		Shamir Autograph Attitude Transitions T6 and XTRActive (1.6)		1.60	X		X	X	X		X	C	4421.00
86000		Shamir Autograph Attitude Transitions T6 and XTRActive (1.67)		1.67	X		X	X	X		X	C	4943.00
84521		Shamir Autograph Attitude Polycarb Transitions (1.59)		1.59	X		X	X	X		X	P	4421.00
84601		Shamir Autograph Attitude Polarized (1.5)		1.50	X				X		X	C	3114.00
85202		Shamir Autograph Attitude Polarized (1.6)		1.60	X		X	X	X		X	C	5118.00
85203		Shamir Autograph Attitude Polarized (1.67)		1.67	X		X	X	X		X	C	6334.00
85204		Shamir Autograph Attitude Polycarbonate Polarized (1.59)		1.59	X		X	X	X		X	P	3391.00
84522		Shamir Autograph Attitude Polycarb (1.586)		1.59	X		X	X			X	P	2070.00
85205		Shamir Autograph Attitude Drivewear (1.5)		1.50	X		X	X	X	X	X	C	4336.00
85206		Shamir Autograph Attitude Trivex NXT (1.53)		1.53	X		X	X			X	T	3114.00
86608		Shamir FirstPAL (1.5)		1.50							X	C	616.00
86609		Shamir FirstPAL Polycarb (1.586)		1.59	X		X	X			X	P	1102.00
86610		Shamir FirstPAL (1.6)		1.60	X		X	X			X	C	1103.00
86611		Shamir FirstPAL Transitions T6 and XTRActive(1.5)		1.50	X		X		X		X	C	1426.00
86612		Shamir FirstPAL Transitions T6 and XTRActive(1.6)		1.60	X		X	X	X		X	C	2398.00
86613		Shamir FirstPAL Polycarb Transitions (1.59)		1.59	X		X	X	X		X	P	2398.00
86614		Shamir Golf - Proline Trivex (1.53)		1.53	X		X	X			X	T	2398.00
86615		Shamir Golf - Proline Polycarb (1.586)		1.59	X		X	X			X	P	1507.00
86732	N	Shamir Golf - Proline Polycarb Transitions (1.59)		1.59	X		X	X	X		X	P	3569.00
86733	N	Shamir Golf - Proline Polycarbonate Polarized (1.59)		1.59	X		X	X	X		X	P	4424.00
86616		Shamir Golf - Proline (1.6)		1.60	X		X	X			X	C	2155.00
86734	N	Shamir Golf - Proline Transitions T6 and XTRActive(1.6)		1.60	X		X	X	X		X	C	3569.00
86735	N	Shamir Golf - Proline Polarized (1.6)		1.60	X		X	X	X		X	C	4875.00
85358		Shamir Spectrum (1.5)		1.50							X	C	1242.00
86617		Shamir Spectrum (1.59)		1.59	X		X	X			X	P	1793.00
85359		Shamir Spectrum (1.6)		1.60	X		X	X			X	C	1793.00
85360		Shamir Spectrum (1.67)		1.67	X		X	X			X	C	2555.00

Opticlear - Tariffs 2012

84560	Shamir Spectrum (1.74)			1.74	X		X	X			X	C	3886.00
85361	Shamir Spectrum Transition T6 and XTRActive (1.5)			1.50	X		X		X		X	C	2269.00
85363	Shamir Spectrum Transition T6 and XTRActive (1.6)			1.60	X		X	X	X		X	C	3601.00
85369	Shamir Spectrum Transition T6 and XTRActive (1.67)			1.67	X		X	X	X		X	C	3886.00
84562	Shamir Spectrum Polycarb Transitions T6 and XTRActive (1.59)			1.59	X		X	X	X		X	P	3601.00
85370	Shamir Cool (1.5)			1.50							X	C	1862.00
85371	Shamir Cool (1.6)			1.60	X		X	X			X	C	2473.00
85372	Shamir Cool Polycarbonate (1.59)			1.59	X		X	X			X	P	2167.00
85373	Shamir Cool Trivex (1.53)			1.53	X		X	X			X	T	2676.00
<i>SPHERICAL OPTICAL</i>													
86208	Premium FF 1.5			1.50							X	C	390.00
86209	Premium FF 1.6			1.60	X		X	X			X	C	723.00
86210	Premium FF 1.67			1.67	X		X	X			X	C	1277.00
86211	Premium FF 1.74			1.74	X		X	X			X	C	2036.00
86212	Premium FF Transitions 1.5			1.50	X				X		X	C	1214.00
86213	Premium FF Transitions 1.6			1.60	X		X	X	X		X	C	2044.00
86214	Premium FF Transitions 1.67			1.67	X		X	X	X		X	C	2351.00
86215	Premium FF Polarized 1.5			1.50	X					X	X	C	1263.00
86216	Premium FF Trivex			1.53	X		X	X			X	T	1280.00
86217	Premium FF Drivewear			1.50	X				X	X	X	C	2516.00
<i>STARVISION</i>													
84567	Senso 1.50 Freeform 11; 13; 15 Corr HC		75	1.50	X		X	X			X	C	802.00
84635	Senso 1.50 Freeform 11; 13; 15 Corr Platinum AR		75	1.50	X	X	X	X			X	C	984.00
84636	Senso 1.50 T6 Freeform 11; 13; 15 Corr HC br gr		75	1.50	X		X	X	X		X	C	2054.00
84650	Senso 1.50 T6 Freeform 11; 13; 15 Corr Platinum AR br gr		75	1.50	X	X	X	X	X		X	C	2273.00
84683	Senso 1.50 Polarised Freeform 11; 13; 15 Corr HC br gr		75	1.50	X		X	X		X	X	C	1760.00
84684	Senso 1.50 Polarised Freeform 11; 13; 15 Corr Platinum AR br gr		75	1.50	X	X	X	X		X	X	C	2045.00
84685	Senso 1.50 Drivewear Freeform 11; 13; 15 Corr HC		75	1.50	X		X	X	X	X	X	C	0.00
84698	Senso 1.50 Drivewear Freeform 11; 13; 15 Corr Platinum AR		75	1.50	X	X	X	X	X	X	X	C	3401.00
84510	Senso 1.54 photo + HC		75	1.54	X		X	X	X		X	C	0.00
84511	Senso 1.54 photo + HSC		75	1.54	X	X	X	X	X		X	C	0.00
84512	Senso 1.56 + H/C		75	1.56	X		X	X			X	C	0.00
84513	Senso 1.56 + HSC		75	1.56	X	X	X	X			X	C	0.00
84699	Senso 1.60 Freeform 11; 13; 15 Corr HC		75	1.60	X		X	X			X	C	1048.00
84710	Senso 1.60 Freeform 11; 13; 15 Corr Platinum AR		75	1.60	X	X	X	X			X	C	1349.00
84727	Senso 1.60 T6 Freeform 11; 13; 15 Corr HC br gr		75	1.60	X		X	X	X		X	C	2466.00
84731	Senso 1.60 T6 Freeform 11; 13; 15 Corr Platinum AR br gr		75	1.60	X	X	X	X	X		X	C	2694.00
84514	Vista AF 1.60 HSC		75	1.60	X	X	X	X			X	C	0.00
84515	Vista Mini 1.60 HSC		75	1.60	X	X	X	X			X	C	0.00
84516	Vista UJ 1.60 HSC		75	1.60	X	X	X	X			X	C	1203.00
84518	Vista UJ Short 1.60 HSC		75	1.60	X	X	X	X			X	C	1203.00
84519	Vista UJ 1.50 HC		75	1.50	X		X	X			X	C	414.00
84520	Vista UJ 1.50 HC + ARC		75	1.50	X	X	X	X			X	C	734.00
<i>TORGA OPTICAL LENS MANUFACTURING</i>													
84780	Torga Ten 1.5 Flexivue HC		75	1.50			X	X			X	C	260.00
85920	Torga 1.56 Flexivue Flexi-Tint HC		75	1.56	X		X	X	X		X	C	950.00
84784	Torga 1.5 Easivue HC		75	1.50			X	X			X	C	575.00
84786	Torga 1.5 Easivue Transitions HC		75	1.50	X		X	X	X		X	C	1450.00
84788	Torga 1.5 Easivue Nupolar HC		75	1.50			X	X		X	X	C	1260.00
84789	Torga 1.5 Easivue Drivewear HC		75	1.50	X		X	X	X	X	X	C	2260.00
84790	Torga 1.53 Easivue Trivex HC		75	1.53			X	X			X	T	1200.00
84792	Torga 1.53 Easivue Trivex Transitions HC		75	1.53	X		X	X	X		X	T	2075.00
85899	Torga 1.56 Easivue Flexi-Tint HC		75	1.56	X		X	X	X		X	C	1260.00
84793	Torga 1.6/42 Easivue HC		75	1.60			X	X			X	C	1260.00
85685	Torga 1.6/42 Easivue Transitions HC		76	1.60	X		X	X	X	X	X	C	2135.00
84795	Torga 1.6 Easivue Polycarbonate HC		75	1.60			X	X			X	P	1260.00
84796	Torga 1.6 Easivue Polycarbonate Transitions HC		75	1.60	X		X	X	X		X	P	2135.00
84798	Torga 1.67 Easivue Superthin HC		75	1.67			X	X			X	M	1575.00
84799	Torga 1.67 Easivue Superthin Transitions HC		75	1.67	X		X	X	X		X	M	2450.00
85532	Torga 1.74 Easivue Ultrathin HC		75	1.74			X	X			X	M	2200.00
84800	Torga Ten 1.5 Corporate HC		75	1.50			X	X			X	C	575.00
84802	Torga Ten 1.5 Corporate Transitions HC		75	1.50	X		X	X	X		X	C	1450.00
84803	Torga Ten 1.53 Corporate Trivex HC		75	1.53			X	X			X	T	1200.00
85533	Torga 1.56 Corporate Flexi-Tint HC		75	1.56	X		X	X	X		X	C	1260.00
84805	Torga Ten 1.6/42 Corporate HC		75	1.60			X	X	X		X	C	1260.00
85975	Torga Ten 1.6/42 Corporate Transitions HC		75	1.60	X		X	X	X		X	C	2135.00
85976	Torga Ten 1.67 Corporate HC		75	1.67			X	X			X	M	1575.00
85977	Torga Ten 1.67 Corporate Transitions HC		75	1.67	X		X	X	X		X	M	2450.00
84806	Torga Ten 1.5 Premium by Shamir HC		75	1.50			X	X			X	C	825.00
84808	Torga Ten 1.5 Premium by Shamir Transitions HC		75	1.50	X		X	X	X		X	C	1700.00
84810	Torga Ten 1.5 Premium by Shamir Polarised HC		75	1.50			X	X		X	X	C	1510.00
84811	Torga Ten 1.5 Premium by Shamir Drivewear HC		75	1.50	X		X	X	X	X	X	C	2510.00
84812	Torga Ten 1.53 Premium by Shamir Trivex HC		75	1.53			X	X			X	T	1450.00
85720	Torga 1.56 Premium by Shamir Flexi-Tint HC		75	1.56	X		X	X	X		X	C	1510.00
85695	Torga Ten 1.586 Premium by Shamir Polycarbonate HC		72	1.59	X		X	X			X	P	1510.00
85586	Torga Ten 1.586 Premium by Shamir Polycarbonate Transitions HC		72	1.59	X		X	X	X		X	P	2385.00
84814	Torga Ten 1.6/42 Premium HC		75	1.60			X	X			X	C	1510.00
85587	Torga Ten 1.6/42 Premium by Shamir Transitions HC		76	1.60	X		X	X	X	X	X	C	2385.00

Opticlear - Tariffs 2012

84815		Torga Ten 1.67 Premium by Shamir Superthin HC	75	1.67		X	X	X			X	M	1825.00
84816		Torga Ten 1.67 Premium by Shamir Superthin Transitions HC	75	1.67			X	X	X		X	M	2700.00
85978		Torga Ten 1.74 Premium by Shamir Ultrathin HC	75	1.74			X	X			X	M	2450.00
85588		Torga Ten 1.5 Minimalist by Shamir HC	75	1.67	X		X	X	X		X	M	825.00
85589		Torga Ten 1.5 Minimalist by Shamir Transitions HC	75	1.50	X		X	X	X		X	C	1700.00
85590		Torga Ten 1.5 Minimalist by Shamir Polarised HC	75	1.50	X		X	X		X	X	C	1510.00
85847		Torga Ten 1.56 Minimalist by Shamir Flexi-Tint HC	75	1.56	X		X	X	X		X	C	1510.00
85787		Torga Ten 1.6 Minimalist by Shamir Polycarbonate HC	75	1.59	X		X	X			X	P	1510.00
84589		Torga Ten 1.6 Minimalist by Shamir Polycarbonate Transitions HC	75	1.59	X		X	X	X		X	P	2385.00
84591		Torga Ten 1.6/42 Minimalist by Shamir HC	75	1.60			X	X			X	C	1510.00
84593		Torga Ten 1.6/42 Minimalist by Shamir Transitions HC	75	1.60	X		X	X	X		X	C	2385.00
84594		Torga Ten 1.67 Minimalist by Shamir HC	75	1.67			X	X			X	M	1825.00
84595		Torga Ten 1.67 Minimalist by Shamir Transitions HC	75	1.67	X		X	X	X		X	M	2700.00
85979		Torga Ten 1.74 Minimalist by Shamir Ultrathin HC	75	1.74			X	X			X	M	2450.00
84596		Torga Ten 1.5 Hi-Curve by Shamir HC	75	1.50			X	X			X	C	825.00
84597		Torga Ten 1.5 Hi-Curve by Shamir Transitions HC	75	1.50	X		X	X	X		X	C	1700.00
85980		Torga Ten 1.5 Hi-Curve by Shamir Drivewear HC	75	1.50	X		X	X	X		X	C	2510.00
85981		Torga Ten 1.5 Hi-Curve by Shamir Polarised HC	75	1.50	X		X	X		X	X	C	1510.00
85982		Torga Ten 1.53 Hi-Curve by Shamir Trivex HC	75	1.53	X		X	X			X	T	1450.00
85859		Torga Ten 1.56 Hi-Curve by Shamir Flexi-Tint HC	75	1.56	X		X	X	X		X	C	1510.00
84598		Torga Ten 1.6 Hi-Curve by Shamir Polycarbonate HC	75	1.59	X		X	X			X	P	1510.00
84528		Torga Ten 1.6 Hi-Curve by Shamir Polycarbonate Transitions HC	75	1.59	X		X	X	X		X	P	2385.00
85366		Torga Ten 1.6 Hi-Curve by Shamir Poly/ Polarised HC	75	1.59	X		X	X		X	X	P	1510.00
85367		Torga Ten 1.6/42 Hi-Curve by Shamir HC	75	1.60			X	X			X	C	1510.00
85368		Torga Ten 1.6/42 Hi-Curve by Shamir Transitions HC	75	1.60	X		X	X	X		X	C	2385.00
85983		Torga Ten 1.67 Hi-Curve by Shamir HC	75	1.67			X	X			X	M	1825.00
85984		Torga Ten 1.67 Hi-Curve by Shamir Polarised HC	75	1.67	X		X	X		X	X	M	2510.00
84587		Torga Ten 1.67 Hi-Curve by Shamir Transitions HC	75	1.67	X		X	X	X		X	M	2700.00
ULTIMATE OPTICAL													
86729	N	ULTIVEX M/F 1.586 Polycarbonate +Premium Diamond Coat	70	1.59			X	X				P	800.00
86730	N	ULTIMAX M/F 1.498 Clear + Premium Diamond Coat	70	1.50			X	X				C	191.00
86731	N	ULTIMAX M/F 1.56 Photochromic + Premium Diamond Coat	70	1.56			X	X	X			C	868.00
UNITI OPTICAL													
85010		UNITI IS 1.5 HC	70	1.50	X		X	X			X	C	378.00
85011		UNITI IS 1.5 ARC	70	1.50	X	X	X	X			X	C	729.00
85013		UNITI IS 1.5 Transitions 6	70	1.50	X		X	X	X		X	C	1168.00
85014		UNITI IS 1.5 Transitions 6 ARC	70	1.50	X	X	X	X	X		X	C	1657.00
85015		UNITI IS 1.5 Polarised HC	70	1.50	X		X	X		X	X	C	2172.00
85016		UNITI IS 1.5 Polarised HC ARC	70	1.50	X	X	X	X		X	X	C	2661.00
85017		UNITI IS 1.6 HC	70	1.60	X		X	X			X	C	729.00
85018		UNITI IS 1.6 ARC	70	1.60	X	X	X	X			X	C	1219.00
85019		UNITI IS 1.6 Transitions 6	70	1.60	X		X	X	X		X	C	1607.00
85020		UNITI IS 1.6 Transitions 6 ARC	70	1.60	X	X	X	X	X		X	C	2096.00
85021		UNITI IS 1.67 HC	70	1.67	X		X	X			X	C	1331.00
85022		UNITI IS 1.67 ARC	70	1.67	X		X	X		X	X	C	1820.00
85910		UNITI IS 1.67 Transitions	70	1.67	X		X	X	X			C	2159.00
85911		UNITI IS 1.67 Transitions ARC	70	1.67	X	X	X	X	X			C	2648.00
85320		UNITI IS 1.67 Nupolar	70	1.67	X		X			X		C	2159.00
85321		UNITI Genius 1.50 Clear	70	1.50								C	341.00
85323		UNITI Genius 1.50 Transitions 6	70	1.50	X		X		X		X	C	1331.00
85324		UNITI Genius 1.50 Nupolar	70	1.50	X		X			X		C	1219.00
85325		UNITI Genius 1.50 Drivewear	70	1.50	X		X		X	X		C	2447.00
85326		UNITI Genius 1.60 Clear H/C	70	1.60			X	X				C	1281.00
85327		UNITI Genius 1.60 Transitions	70	1.60	X		X		X			C	1896.00
85328		UNITI Genius 1.67 Clear H/C	70	1.67			X	X				C	1331.00
85329		UNITI Genius 1.67 Transitions	70	1.67	X		X		X			C	2447.00
85330		UNITI Genius 1.67 Nupolar	70	1.67	X		X			X		C	2447.00
85182		UNITI InnerSurface IQ 1.5 Clear	70	1.50								C	341.00
85183		UNITI InnerSurface IQ 1.5 Transitions 6	70	1.50	X		X		X			C	1331.00
85184		UNITI InnerSurface IQ 1.6 Clear	70	1.60								C	1281.00
85185		UNITI InnerSurface IQ 1.6 Transitions 6	70	1.60	X		X		X			C	1896.00
85186		UNITI InnerSurface IQ 1.67 Clear	70	1.67								C	1331.00
85187		UNITI InnerSurface IQ 1.67 Transitions 6	70	1.67	X		X		X			C	2447.00
85188		UNITI InnerSurface IQ 1.50 Nupolar	70	1.50	X		X			X		C	1219.00
85189		UNITI InnerSurface IQ 1.50 Drivewear	70	1.50	X		X		X	X		C	2447.00
85331		UNITI InnerSurface IQ 1.67 Nupolar	70	1.67	X		X			X		C	2447.00
VISION OPTICAL													
84502		Vision Wide 1.5 Clear	70	1.50							X	C	574.00
84703		Vision Wide Sun Smart 1.56	70	1.56			X		X		X	C	1155.00
86218		Vision Pro 1.5 Clear	70	1.50	X		X	X			X	C	654.00
86219		Vision Pro 1.5 Transitions	70	1.50	X		X	X	X		X	C	1326.00
86220		Vision Pro 1.6 Clear	70	1.60	X		X	X			X	C	1269.00
86221		Vision Pro 1.6 Transitions	70	1.60	X		X	X	X		X	C	1828.00
86639		Vision Digital Clear 1.50	70	1.50	X		X				X	C	756.00
86725	N	Vision DS Digital Clear 1.50 HC	70	1.50	X		X	X			X	C	642.00
86640	X	Vision Digital Clear 1.50 VISTA ARC											Delete
86641	S	Vision DS Digital Clear 1.50 Crizal®	70	1.50	X	X	X	X			X	C	1190.00
86642	S	Vision DS Digital Sunsmart™ 1.56 HC	70	1.56	X		X	X	X		X	C	1053.00
86643	X	Vision Digital Sunsmart® 1.56 VISTA ARC											Delete
86726	N	Vision DS Digital Sunsmart™ 1.56 Crizal®	70	1.56	X	X	X	X	X		X	C	1585.00
86727	N	Vision DS Digital Transitions Acclimates™ 1.50 HC	70	1.50	X		X	X	X		X	C	1093.00
86728	N	Vision DS Digital Transitions Acclimates™ 1.50 Crizal®	70	1.50	X	X	X	X	X		X	C	1709.00
86644	S	Vision DS Digital TransitionsVI® 1.5 HC	70	1.50	X		X	X	X		X	C	1509.00
86645	X	Vision Digital TransitionsVI® 1.5 VISTA ARC											Delete

Opticlear - Tariffs 2012

86646	S	Vision DS Digital TransitionsVI® 1.5 Crizal®	70	1.50	X	X	X	X	X	X	X	C	2181.00
86647	SR	Vision DS Digital Polarized 1.5 HC	70	1.50	X		X	X		X	X	C	1304.00
86648	X	Vision Digital Polarized 1.5 VISTA ARC											Delete
86649	SR	Vision DS Digital Polarized 1.5 Crizal®	70	1.50	X	X	X	X		X	X	C	1760.00
86650	S	Vision DS Digital DriveWear® 1.5 HC	70	1.50	X		X	X	X	X	X	C	2056.00
86651	X	Vision Digital DriveWear® 1.5 VISTA ARC											Delete
86652	S	Vision DS Digital DriveWear® 1.5 Crizal®	70	1.50	X	X	X	X	X	X	X	C	2444.00
86653	S	Vision DS Digital Clear PolyCarb HC	70	1.59	X		X	X			X	C	1486.00
86654	S	Vision DS Digital Clear PolyCarb Crizal®	70	1.59		X	X	X			X	C	2056.00
86655	S	Vision DS Digital Clear PolyCarb TransitionsVI®	70	1.59	X		X	X	X		X	C	2284.00
86656	S	Vision DS Digital Clear PolyCarb TransitionsVI® Crizal®	70	1.59	X	X	X	X	X		X	C	2672.00
86657	SR	Vision DS Digital Clear 1.60 HC	70	1.60	X		X	X			X	C	1486.00
86658	X	Vision Digital Clear 1.60 VISTA ARC											Delete
86659	S	Vision DS Digital Clear 1.60 Crizal®	70	1.60		X	X	X			X	C	1896.00
86660	SR	Vision DS Digital TransitionsVI® 1.60 HC	70	1.60	X		X	X	X		X	C	2284.00
86661	X	Vision Digital TransitionsVI® 1.60 VISTA ARC											Delete
86662	S	Vision DS Digital TransitionsVI® 1.60 Crizal®	70	1.60	X	X	X	X	X		X	C	2672.00
86663	SR	Vision DS Digital Clear 1.67 HC	70	1.67	X		X	X			X	C	1828.00
86664	X	Vision Digital Clear 1.67 VISTA ARC											Delete
86665	S	Vision DS Digital Clear 1.67 Crizal®	70	1.67		X	X	X			X	C	2216.00
86666	SR	Vision DS Digital TransitionsVI® 1.67 HC	70	1.67	X		X	X	X		X	C	2284.00
86667	X	Vision Digital TransitionsVI® 1.67 VISTA ARC											Delete
86668	S	Vision DS Digital TransitionsVI® 1.67 Crizal®	70	1.67	X	X	X	X	X		X	C	2672.00
86669	SR	Vision DS Digital Polarized 1.67 HC	70	1.67	X		X	X		X	X	C	2284.00
86670	X	Vision Digital Polarized 1.67 VISTA ARC											Delete
86671	R	Vision Digital Polarized 1.67 CRIZAL®	70	1.67	X	X	X	X		X	X	C	2672.00
VME													
85332		VME CFL (1.56)	69 - 75	1.56	X		X	X			X	C	1782.00
85641		VME Paradigm Multifocal	74	1.56	X		X	X			X	C	1098.00
VUE OPTICAL													
84625		VUE HOUSE BRAND 1.5 CR39 HC	75	1.49			X	X			X	C	0.00
84631		VUE HOUSE BRAND PHOTOCROMIC HC	75	1.49	X		X	X	X		X	C	72.00
84632		VUE HOUSE BRAND 1.5 Transitions 6 HC	75	1.49	X		X	X	X		X	C	369.00
84633		VUE HOUSE BRAND 1.61 HC	75	1.61	X		X	X			X	C	164.00
84717	SR	VUE HOUSE BRAND 1.67 HC	75	1.67	X		X	X			X	C	939.00
84718	X	WIDEVIEW Freeform 1.74 HMAR											Delete
84719	S	VUE HOUSE BRAND 1.61 Transitions 6 HC	75	1.61	X		X	X	X		X	C	916.00
84724	S	VUE HOUSE BRAND 1.67 Transitions 6 HC	75	1.67	X		X	X	X		X	C	1509.00
85333	X	ZENIX Freeform 1.5 CR39 HC											Delete
85334	X	ZENIX Freeform 1.56 Sensensors HC											Delete
85335	X	ZENIX Freeform 1.5 Transitions 6 HC											Delete
85336	X	ZENIX Freeform 1.61 HC											Delete
85337	X	ZENIX Freeform 1.67 HMAR											Delete
85338	X	ZENIX Freeform 1.74 HMAR											Delete
85339	X	ZENIX Freeform 1.61 Transitions 6 HC											Delete
85340	X	ZENIX Freeform 1.67 Transitions 6 HC											Delete
YOUNGER													
85448		IMAGE®	80	1.49	X		X					C	483.00
85449		IMAGE® Transitions VI Grey & Brown	78	1.49	X		X		X			C	1395.00
84647		IMAGE® NuPolar® Polarised Grey & Brown	80	1.49	X		X			X		C	1372.00
84648		IMAGE® Polycarbonate	76	1.58	X		X					P	1121.00
84649		IMAGE® Polycarbonate Transitions VI Grey & Brown	75	1.58	X		X		X			P	1896.00
84653		IMAGE® Trilogy®	76	1.53	X		X	X				T	939.00
84654		IMAGE® Trilogy® Transitions VI Grey	76	1.53	X		X	X	X			T	2056.00
84655		IMAGE® EasyLite 1.55n	78	1.55	X		X					C	460.00
84740		IMAGE® Polycarbonate NuPolar® Polarised Grey & Brown	76	1.58	X		X			X		P	1828.00
84741		IMAGE® HRI 1.67n (MR10) Clear	74	1.67	X		X					M	1760.00
84742		IMAGE® HRI 1.67n (MR10) Transitions VI	74	1.67	X		X		X			M	2740.00
84743		IMAGE® DriveWear® - Polarised Transitions	76	1.49	X		X		X	X		C	2900.00
84976		IMAGE® Wrap Polycarbonate NuPolar® Decentered Design Grey	76	1.58	X		X			X		P	1486.00
84571		IMAGE® DriveWear® - Polycarbonate Polarised Transitions	76	1.49	X		X		X	X		P	2900.00
85739		IMAGE® Transitions XTRActive Grey	78	1.49	X		X		X			C	1395.00
85740		IMAGE® Trilogy® Transitions XTRActive Grey	76	1.53	X		X		X			T	2056.00
85755		IMAGE® Polycarbonate Transitions XTRActive Grey	75	1.58	X		X		X			P	1828.00
86676		ADAGE® Clear Polycarbonate	76	1.58	X		X					P	1121.00
86677		ADAGE® Polycarbonate NuPolar® Grey & Brown	76	1.58	X		X			X		P	1406.00
86678		ADAGE® Polycarbonate Transitions Grey & Brown	75	1.58	X		X		X			P	1475.00
ADD-ONS													
ADD-ONS TINTS - Generic													
89035		Fixed Tints Under 35%											80.00
89059		Fixed Tints Over 35%											80.00

Opticlear - Tariffs 2012

89117		Hoya Back Surface HVP						X	X	X										531.00
		KFML																		
89092		KF Superior Coat						X												456.00
89094		KF Basic Coat						X												253.00
89090		KF Polarized								X	X			X						846.00
		NIKON																		
89013		Nikon HCC						X	X	X	X									440.00
89014	S	Nikon ECC						X	X	X	X									440.00
89108	N	Nikon SEECOAT+						X	X	X	X									751.00
		QUALITY																		
89055		Quality Invisibles						X	X	X										392.00
89056		Quality Emerald							X	X										125.00
		PROGRESS OPTICAL																		
89023		Rodenstock Duralux						X		X	X									226.00
89079		Rodenstock Solitaire						X	X	X	X									570.00
89080		Rodenstock Solitaire Top Coat						X	X	X	X									682.00
89082		Rodenstock Solitaire Protect						X	X	X	X									593.00
		SHALOM OPTICAL LAB																		
89043	S	Shalom Crystal Coat (SCC)						X	X	X	X									586.00
89333	S	Shalom Stratum Hardcoat- Spin						X			X									C 196.00
		SHAMIR																		
89060		Shamir Hard Multi Coating																		413.00
89061		Shamir Glacier																		621.00
		STARVISION																		
89083		Starvision Super AR						X	X											Not Available
89085		Starvision Super AR inner						X	X											Not Available
89087		Starvision Multi AR						X	X											Not Available
89089		Starvision AR						X	X											Not Available
89091		Starvision HC								X	X									Not Available
89093		Starvision HC + Super AR						X	X	X	X									Not Available
89095		Starvision HC + Multi AR						X	X	X	X									Not Available
89097		Starvision HC + AR						X	X	X	X									Not Available
		TORGA OPTICAL LENS MANUFACTURING																		
89100		Torga Hardcoat								X	X									275.00
89116		Torga Tint and UV						X												340.00
89101		Torga Clarity							X											415.00
89103		Torga Clarity Plus							X											720.00
89102		Torga Mirror Coat 20%: blue red gold silver							X											720.00
		ULTIMATE OPTICAL																		
89155	N	Premium Diamond Coat (Back Surface Spin Coat)								X	X									164.00
		UNITI OPTICAL																		
89402		UNITI Tint																		C 100.00
89404		UNITI Graded Tint																		C 100.00
89406		UNITI HC								X	X									C 138.00
89408		UNITI UV						X												C 138.00
89410		UNITI ARC							X	X	X									C 489.00
		VME																		
89070		VME Nanolight Single Vision						X												643.00
89071		VME Nanolight Bifocal						X												670.00
89110		VME Nanolight CFL (1.56)						X												766.00
89072		VME Smart Shades Single Vision												X						958.00
89073		VME Smart Shades Bifocal												X						1176.00
89112		VME Smart Shades CFL (1.56)												X						1300.00
		VISION OPTICAL																		
89152	S	Vista ARC						X	X	X										570.00
89153		Vision Hard Coat							X	X										285.00
		VUE OPTICAL																		
89114	S	VUE Multi-Anti-Reflective Coating						X	X	X										369.00
ADD ONS - POWERS																				
89451		Prism																		139.00
89472		Prism Fresnel																		559.00
89499		Prism For Centration																		160.00
89519		Special Surfacing																		163.00
89461		Minimum Edge Thickness (METS)																		155.00
ADD ONS - SPECIAL DESIGNS AND/OR MATERIALS - GENERIC																				
89523		35m/m Seg Flat Top - Bifocal																		333.00
89533		35m/m Seg Flat Top - Trifocal																		960.00
89591		Frosting																		83.00
89618		Special Base Curve																		173.00
89826		Bi-concave																		241.00
89635		Lenticular Concave																		224.00
89659		Extra Large Blanks - Single Vision >74m/m																		107.00
89679		Extra Large Blanks - Single Vision >79m/m																		107.00
89699		Extra Large Blanks - Flat Top >74mm																		107.00
89716		Aspheric Single Vision																		459.00
89736		Aspheric Lens Bifocal																		613.00
89746		Atoric/Aspheric Back Surface																		1127.00
89765		HRI up to 1.56 S/Vision																		198.00
89785		HRI up to 1.60 S/Vision						X	X	X										811.00
89795		HRI up to 1.60 Bifocal						X	X	X										1481.00

Opticlear - Tariffs 2012

89805	HRI up to 1.70 S/Vision					X	X	X							C	774.00
89807	HRI up to 1.74 S/Vision															2014.00
89978	HRI - Polycarbonate 1.6														P	765.00
89985	HRI - Trivex 1.53															1104.00
89815	Polarized											X				798.00
89572	Franklin Bifocal															952.00
89822	Flat lens / Peep sight fitted															268.00
SPECIAL DESIGNS AND/OR MATERIALS - BRANDED																
	<i>BASIC OPTICAL LABORATORIES</i>															
89842	Digital Ray-Path Lens Procedure															228.00
	<i>CARL ZEISS VISION - ZEISS</i>															
89840	I.Scription Lens Procedure															467.00
	<i>VISION OPTICAL</i>															
89844	Vision Digital Rx Procedure															Not Available
PRODUCTS NOT APPEARING ON THIS FEE SCHEDULE (Must be specified)																
89999	Materials Not Listed															

Opticlear - Tariffs 2012

SERIES 9000 - MISCELLANEOUS

Effective Date: 1st January 2012 Version: 2012_1_1

Fees are PER LENS and inclusive of 14% V.A.T.

Code Description

PACKAGE OPTIONS

90011	Vision Exam (when no Material Supplied)	R 335.00
-------	---	----------

SINGLE VISION (Complete - Refraction+Frame+Lenses)

93200	Combined V/Exam+Frame+S/Vision Standard	R 720.00
93201	Combined V/Exam+Frame+S/Vision Surfaced	R 720.00
93210	Combined V/Exam+Frame+ S/Vision Standardd Hard Coated	R 770.00
93211	Combined V/Exam+Frame+S/Vision Surfaced Hard Coated	R 770.00
93240	Combined V/Exam Frame+ S/Vision Standard PGX	R 810.00
93241	Combined V/Exam+Frame+S/Vision Surfaced PGX	R 810.00
93250	Combined V/Exam+Frame+S/Vision Standard Fixed Tint	R 870.00
93251	Combined V/Exam+Frame+S/Vision Surfaced Fixed Tint	R 870.00
93260	Combined V/Exam+Frame+S/Vision Standard CR39 Photochromatic	R 1 020.00
93261	Combined V/Exam+Frame+S/Vision Surfaced CR39 Photochromatic	R 1 020.00

BIFOCALS (Complete - Refraction+Frame+Lenses)

93300	Combined V/Exam+Frame+Bifocal	R 1 020.00
93310	Combined V/Exam+Frame+Bifocal+ Hard Coat	R 1 070.00
93340	Combined V/Exam+Frame+Bifocal PGX	R 1 370.00
93350	Combined V/Exam+Frame+Bifocal CR39 Fixed Tint	R 1 170.00
93360	Combined V/Exam+Frame+Bifocal CR39 Photochromatic	R 1 620.00

VARIFOCALS (Complete - Refraction+Frame+Lenses)

93400	Combined V/Exam+Frame+Varifocal CR39	R 1 370.00
93410	Combined V/Exam+Frame+Varifocal CR39 Hard Coat	R 1 420.00
93440	Combined V/Exam+Frame+Varifocal PGX	R 1 770.00
93450	Combined V/Exam+Frame+Varifocal CR39 Fixed Tint	R 1 520.00
93460	Combined V/Exam+Frame+Varifocal CR39 Photochromatic	R 1 970.00

OTHER

93800	Contact Lens Material Benefit
-------	-------------------------------