

Like us on facebook: facebook.com/eyelineaustralia



Follow us on Instagram: instagram.com/eyelineaustralia

Photo by Efe Kurnaz on Unsplash



Everything in Swimming 2019-2020 www.eyeline.com.au



Fitting Instructions

Adjust the headband (see following page) by releasing the tension through the clip lock buckle, slide through buckle to the correct length. Clip headband into correct buckle position to prevent releasing whilst swimming. Carefully position lenses over the eyes with the nose piece in the upright position facing away from your face, slide the headband (which you have adjusted to the correct length) over your head. Position headband correctly. To remove, slide headband back over your head.

DO NOT attempt to adjust length of headband while it is clipped into the buckle unless you have released the tension as you will more than likely snap the headband close to the end. Before entering the pool it is suggested to dip goggles in the pool water and wet your face and hair, as this makes the goggle fitting more comfortable, gives you a better seal and activates the anti-fog feature.

Care: Treat with care as the polycarbonate lenses may scratch. DO NOT WIPE OR TOUCH INSIDE THE LENSES as you may damage the anti-fog coating. Wash goggles in fresh water after each use and dry in the shade. DO NOT expose to excessive heat as this will damage your goggles. Use Eyeline anti-fog solution to clean your goggles, spray a small amount in each lens and dab with a soft cloth or tissue to remove excess spray.

Warning: As with anything near the eye, all care should be taken to prevent eye injuries. Children should only use goggles under competent supervision. If irritation or injury occurs, discontinue use immediately and consult a doctor. FOR SURFACE SWIMMING ONLY.

Correct Headband Usage

Eyeline headbands are designed to be 'non-slip' so it is essential to release the tension through the buckle before adjusting the length. Failing to release the tension through the buckle, the tighter you pull the headband the tighter it locks and you will exceed the natural length of any given section and snap the headband.



Every Eyeline goggle has added ultra-violet protection as a standard feature. Designed for the outdoor swimmer to provide essential protection from sunlight & ultra-violet light.

Anti-fog

Eveline anti-fog models are treated using the most advanced coatings available today. Anti-fog lenses provide excellent optical clarity for all swimming conditions.

Note: Anti-fog inner lens coatings should never be rubbed or scratched as this will render the treatment ineffective. Do not use anything to clean inner surfaces that will scratch the surface. Rinse goggles in fresh water after every use and airdry. From time to time it is suggested to use the Eyeline anti-fog spray to keep your goggles clean and to reduce 'film build-up' on the inner surface which will lessen the effectiveness of the anti-fog treatment and also reduce the optical clarity of your swim goggles.

Goggle Seals

Foam: High quality foam ensures comfort and protection for the face.

TPR: New generation Thermo Plastic Rubber is a pliable material. It provides a comfortable soft seal and leak resistant properties.



Silicone: The ultimate comfort, 100% silicone seals provide the highest leak resistant properties.

- No Seal: The Original 'No Seal' Racing Goggle. Top quality engineering allows this model to be worn without a conventional seal whilst still affording excellent seal properties. For the more experienced swimmer.

Headbands

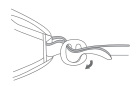
Rubber: A soft elastic material for general swimming use.

Silicone: A high quality strap providing extra Silicone strength and durability.

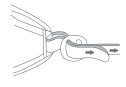


Goggles Information

Correct Headband Usage for most other models except Plexus and Spectrum



1. Twist straps through the buckle gap

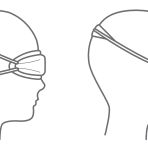


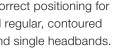
2. Once buckle is unlocked adjust straps

3. Twist straps back into the lock position

Correct positioning for all split, twin and dual headbands.

Correct positioning for all regular, contoured and single headbands.







for Plexus model

Correct Headband Usage

-

1. Twist straps through the buckle gap

2. Once buckle is unlocked adjust straps

3. Twist straps back into the lock position

Correct head straps positioning for Plexus model headbands.



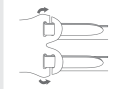
Correct Headband Usage for Spectrum/Spectrum Mirror models



1. Twist straps through the buckle gap

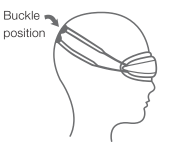


2. Once buckle is unlocked adjust straps



3. Twist straps back into the lock position

Correct head straps positioning for Spectrum model headbands.



Everything in Swimming 2019–2020 Eyeline 3



Rubber

EYXDO

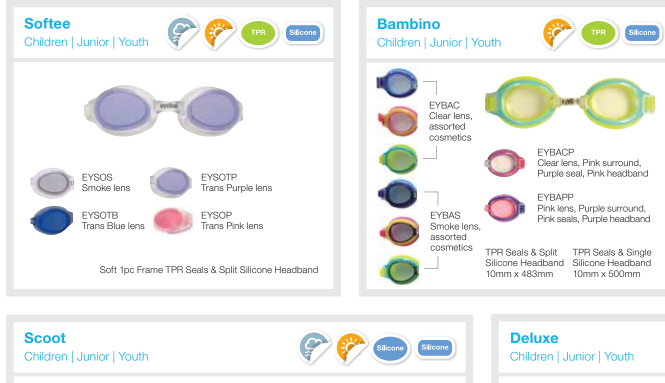
EYXDR

EYXDS

Smoke lens

Red lens

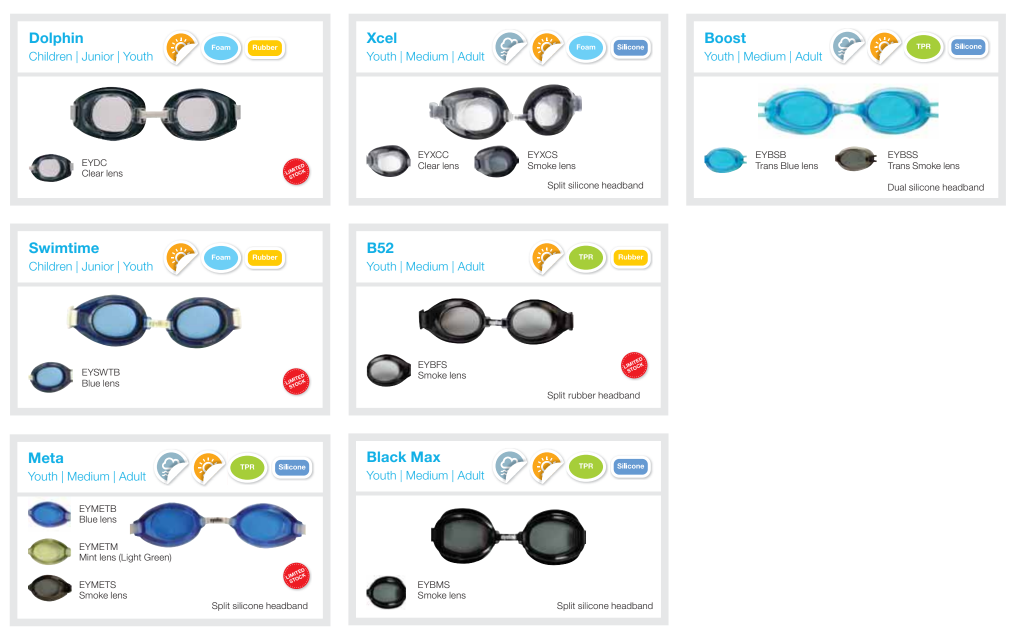
Orange lens





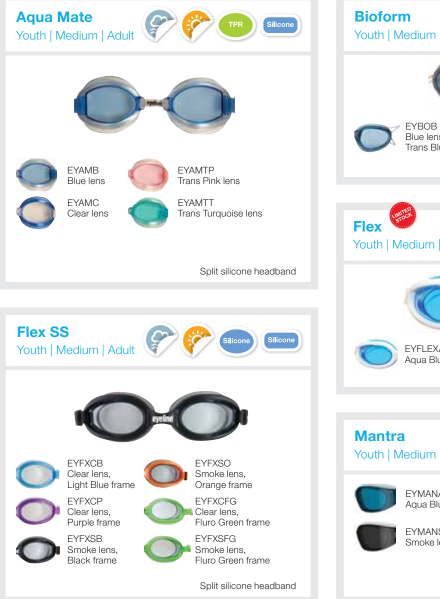


Children | Junior | Youth | Medium | Adult





Youth | Medium | Adult





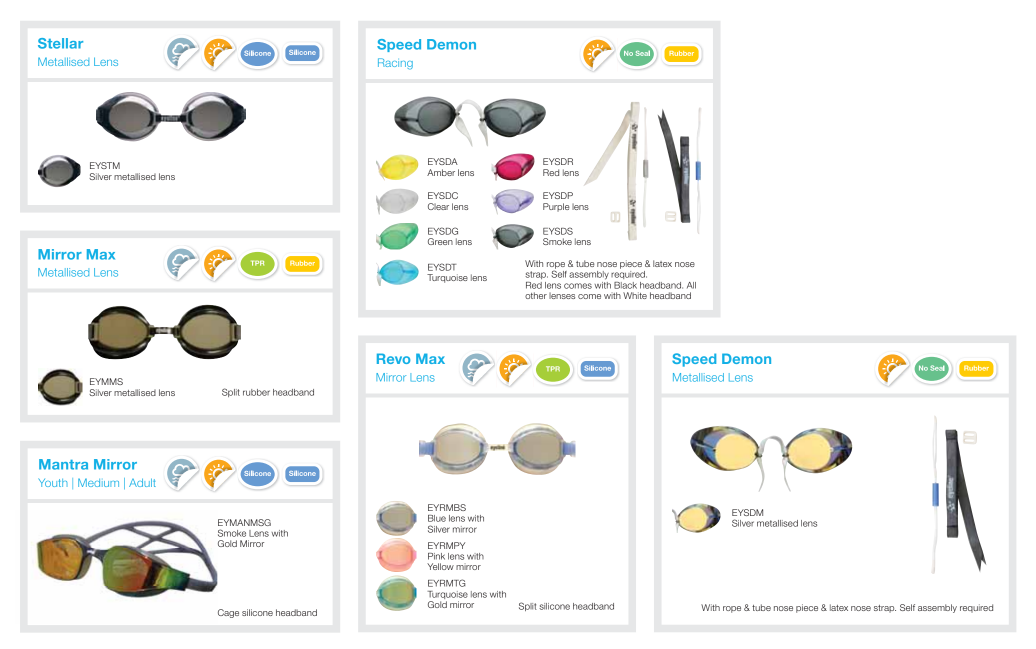


Flex Youth Medium Adult
EYFLEXAB Aqua Blue lens EYFLEXR Rose lens Split silicone headband

 Mantra
 Image: Constraint of the second s



Racing | Metallised | Mirror





Optical Correction

Optical Correction Goggles & Lens

Designed for people suffering from Myopia (short sight). Available in -0.5 increments starting at -1.5 to -10.0 diopter anti-fog clear lens.



Without optical correction



With optical correction How To Select Correct Optical Swim Goggles

We need your SPH readings.

Optical swim goggles do not correct astigmatism (CYL).

	SPH	CYL	AXIS	PRISM	ADD
OD	-1.00	-0.25	005		+2.50
OS	-1.75				+2.50

OD – Right Eye: usually the top value in an eyeglasses prescription chart.

OS – Left Eye: usually the bottom value in an eyeglasses prescription chart. The measurements in the OS row are for the left eye.

Optical Correction	Rubber
EYOP15 -1.5 EYOP20 -2.0 EYOP25 -2.5 EYOP30 -3.0 EYOP35 -3.5 EYOP40 -4.0 EYOP45 -4.5 EYOP50 -5.0 EYOP55 -5.5	EYOP60 -6.0 EYOP65 -6.5 EYOP70 -7.0 EYOP75 -7.5 EYOP80 -8.0 EYOP85 -8.5 EYOP90 -9.0 EYOP95 -9.5 EYOP100 -10.0

High grade poly seals with UV protection Available in -0.5 increments starting at $\,$ -1.5 to -10.0 diopter $\,$

EYIO60 -6.0

EYI065 -6.5

EYI070 -7.0

EYI075 -7.5

EYI080 -8.0

EYI085 -8.5

EYIO90 -9.0

EYIO95 -9.5

High grade poly seals with

Available for those people

requiring different diopter

-1.5 to -9.5 diopter

see page 9.

Self assembly required

readings for each eye available

in -0.5 increments starting at

Assembly sets sold separately

UV protection

Individual Optical

Lens & Seals

Smoke lens

EYIO15 -1.5

EYIO20 -2.0

EYIO25 -2.5

EYIO30 -3.0

EYIO35 -3.5

EYIO40 -4.0

EYIO45 -4.5

EYIO50 -5.0

EYI055 -5.5

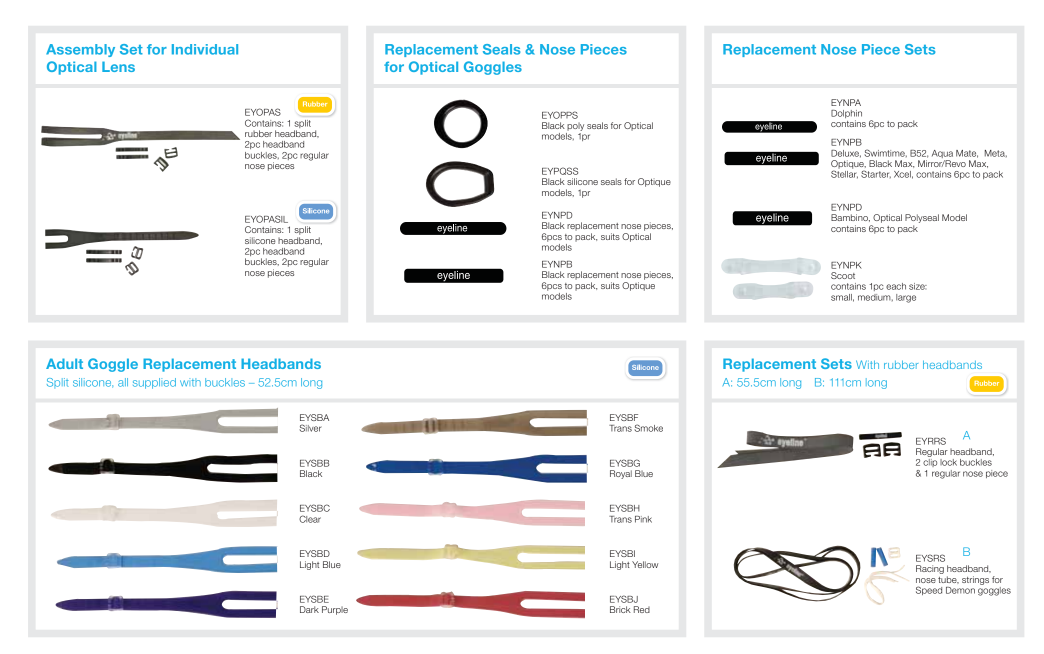


Individual Optique
Correction LensImage: Correction Lens</td

starting at -2.0 to -6.0 diopter. Self assembly required Assembly sets sold separately see page 9.

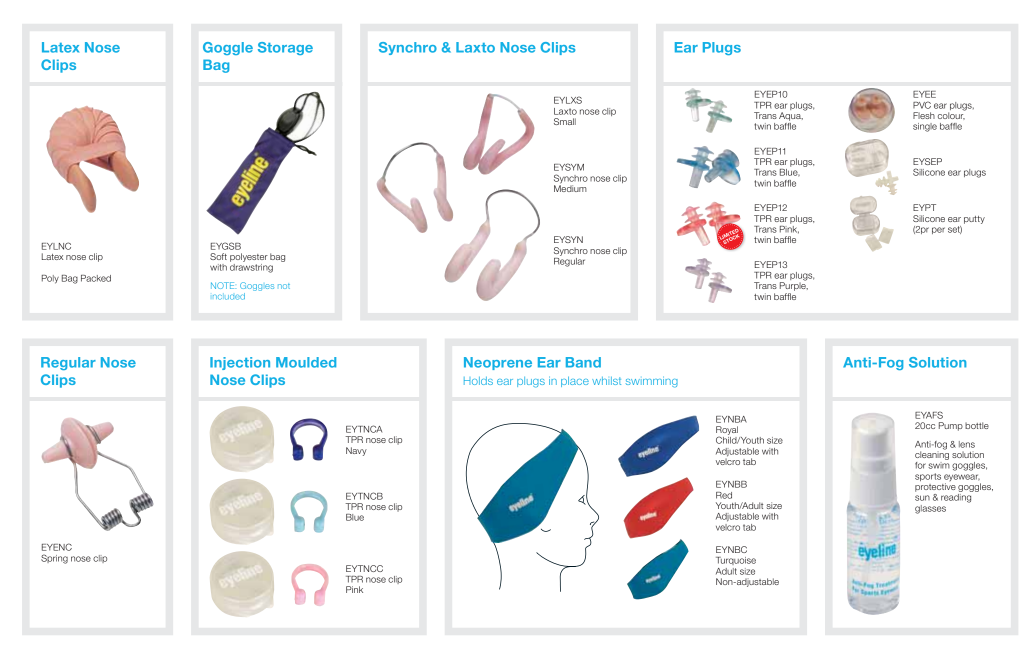


Assembly Sets | Replacement Seal Sets | Replacement Nose Piece Sets | Replacement Headbands





Nose Clips | Swim Accessories | Ear Plugs | Ear Bands





Swim Fin Care

How to care for your swim fins

The majority of damage to swim fins occurs when placing fins on your feet or when walking. It is important that you read though the following procedures to reduce the likelihood of damage and maximize the life of your purchase.

Fitting your fins correctly



Step A: Place three fingers inside each side of the foot pocket and your thumbs in the centre base of



Step C: Slide foot into fin as far as possible. It is best to have both the fin and foot wet as it will make fitting a lot easier. Repeat for other foot.



Warning: Never grab the front section of the foot pocket and attempt to pull fins onto your feet. More than likely you will tear the rubber at each side of the toe area. This action will void your warranty.



Step B: If done correctly, your fin will look like this.



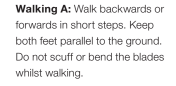
Step D: When foot is fully inserted and comfortable roll the back of the pocket up and around the heel.

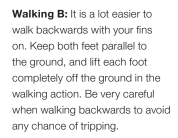


Warning: Never try to pull on the fins by the back of the foot pocket. More than likely you will tear the foot pocket. This action will void your warranty.

Correct walking action helps prevent damage to your fins









Warning: DO NOT use the fins to support your weight in the water. For children, when seated, don't allow them to 'over-bend' the fin blades. Either of these actions may cause the fin blade to crack in the rail section. This action will void your warranty.

How to care for your swim fins

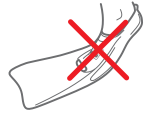
The majority of damage to swim fins occurs when placing fins on your feet or when walking. It is important that you read though the following procedures to reduce the likelihood of damage and maximize the life of your purchase.

WARNING!

DO NOT walk in swim fins as you would normally 'heel and toe' as this may crack the side rails and void your warranty.

It is **BEST to** wet both the fins and feet when putting on. It is BEST to put fins on at the pool edge or the water's edge if using in the surf.

ADVICE: Swim fins are made to aid swimming and NOT for general walking.





Sizing Chart | Swim Fin Accessories

How to select your correct size

(For models EF4, EF8, EF40, EF50 and EF80)

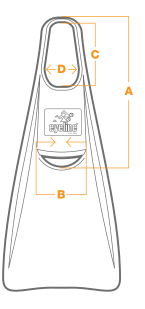
FIN SIZE CHA	\RT		А	В	С	D
Australian Sizing	European Sizing	USA Sizing	Length of Foot Pocket	Width of Foot Pocket at Widest	Length of Foot Pocket Opening	Width of Foot Pocket Opening
6-8	26/29	0-0	19.0cm	7.0cm	7.5cm	4.5cm
8-11	30/33	0-1	19.0cm	7.2cm	8.0cm	5.0cm
11-1	34/35	1-3	20.0cm	7.5cm	8.0cm	5.5cm
1-3	36/37	3-5	21.0cm	8.0cm	8.5cm	5.5cm
3-5	38/39	5-7	22.0cm	8.5cm	9.0cm	6.0cm
5-7	40/41	7-9	23.0cm	9.0cm	9.5cm	6.5cm
7-9	42/43	9-11	25.0cm	9.5cm	10.0cm	7.0cm
9-11	44/45	11-13	26.0cm	10.0cm	11.0cm	7.5cm
11-13	46/48	14-15	27.0cm	10.5cm	11.5cm	8.0cm
13-15	49/51	16-17	29.0cm	11.0cm	12.0cm	8.0cm
15-17	51/53	17-18	30.0cm	11.0cm	13.0cm	8.0cm
17-19	53/55	19-20	31.5cm	11.7cm	14.0cm	9.0cm

Notes

- 1. Eyeline uses only Australian Sizing as its reference sizing.
- 2. Sizes shown in above chart are male sizes.
- 3. For female sizing we suggest you select 1 size down, for example a female 7-9 size equals a male 5-7 size.

Care for your fins

- 1. Avoid prolonged exposure to direct sunlight.
- 2. Don't leave near a heat source.
- 3. Rinse in fresh water after each use.
- 4. Never expose to chemicals or solvents.
- 5. To give them a good clean ONLY use mild soap and water or a rubber cleaner/preservative.



Swim Fin Carry BagFBAG
Mesh swim fins carry bag
with drawstring
guline logo printFBAG
Mesh swim fins carry bag
with drawstring
beline logo print





Swim Fins | Short Blade Fins | Bodyboard Surf Fins

Swim Fins

Full foot rubber floating style













Swim Fins | Bodyboard Surf Fins | Footwear

Swim FinsChildren's neoprene finsFord SizeSize 8-10.5
(approx ages
2-3yrs)EF2BSize 8-10.5
(approx ages
2-3yrs)EF2BSize 11-2.5
(approx ages
2-6yrs)Size 11-2.5
(approx ages
2-6yrs)

Three60 Surfing Fins Soft foot pocket splay rails Foot Size EF15A Size 6-7 EF15B Size 7.8





Neoprene Aquatic Shoes EYNPSXS Navy Small/5-6 EYNPSS Navy Small/6-7 Soft nylon covered neoprene uppers



FOOTWEAR SIZE CHART

Size	Unisex Thongs	Neoprene Shoes
X-Small	6-7	5-6
Small	8-9	6-7
Medium	9-10	7-8
Large	11	
X-Large	12	
XX-Large	13	



Training & Pool Equipment

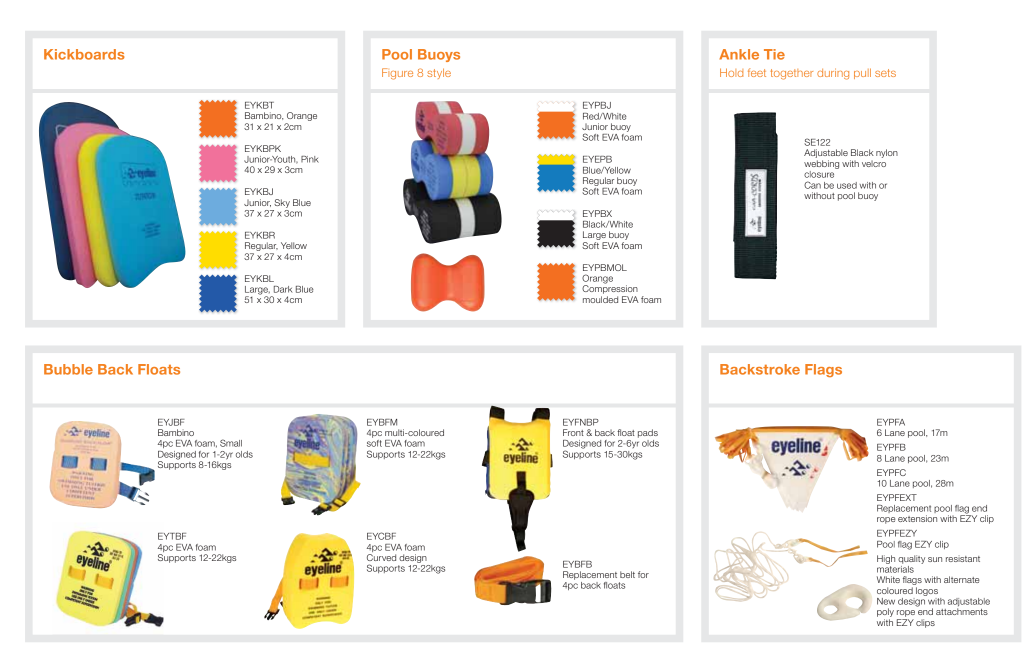








Training & Pool Equipment





Training & Pool Equipment



Pool Raft Mat Square shape

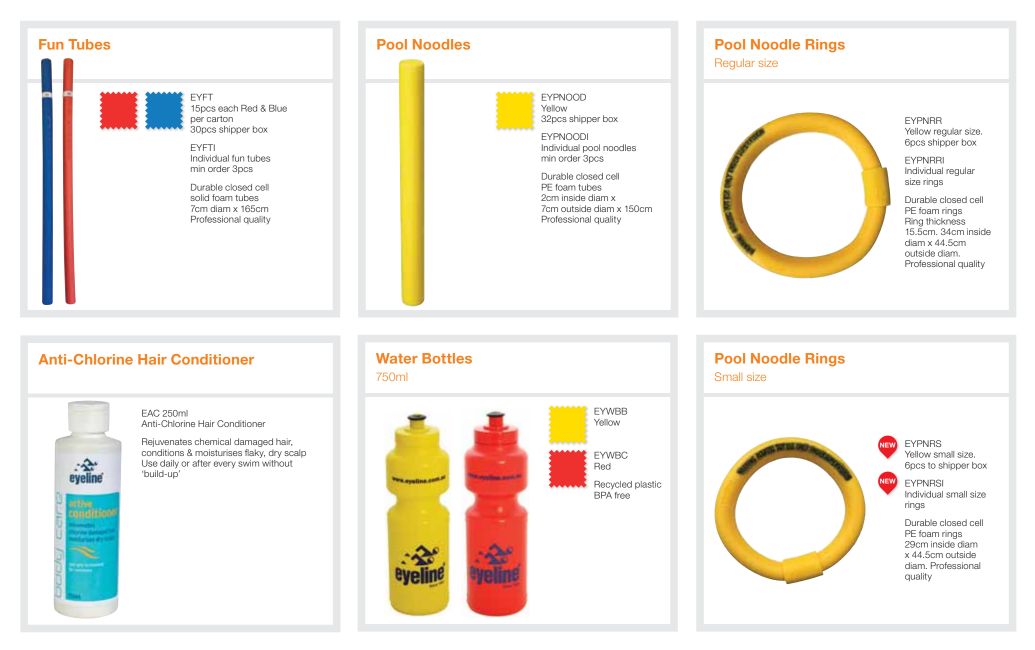


Pool Fun Mats

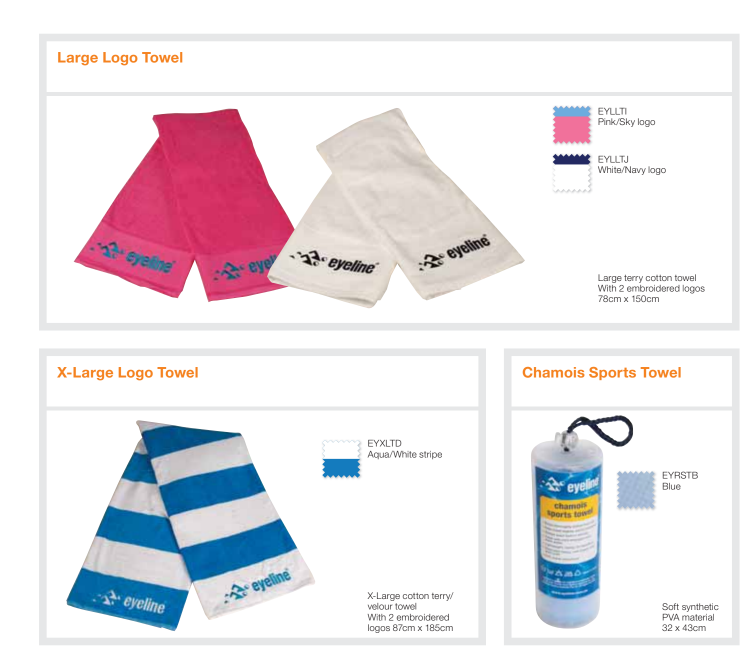




Training & Pool Equipment | Water Bottles | Hair Care









Latex





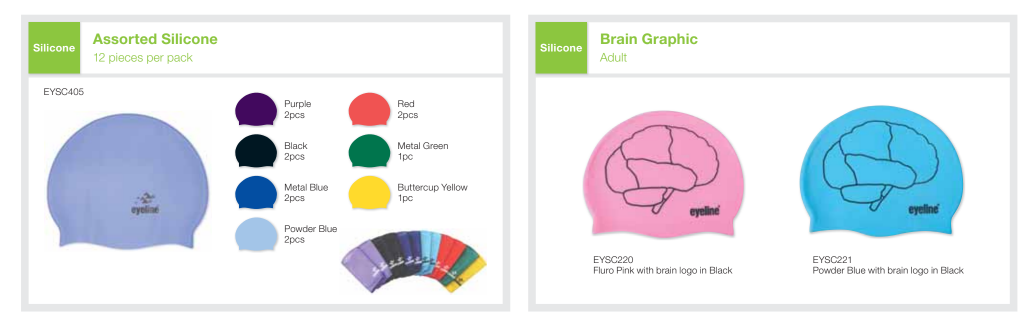
Swim Caps

Latex | Silicone

























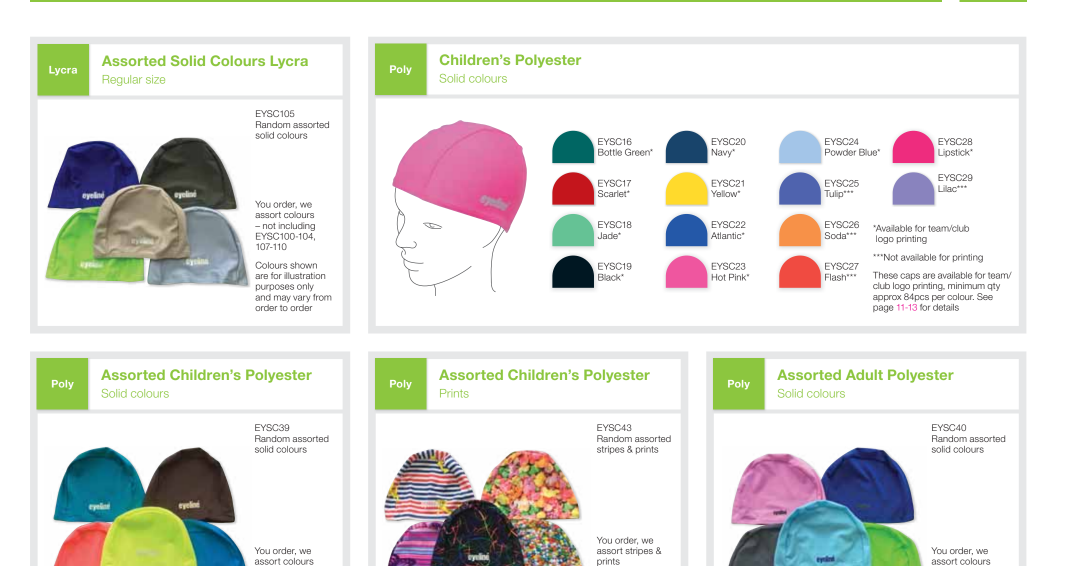
Colours shown

purposes only

order to order

are for illustration

and may vary from



Colours shown

purposes only

order to order

are for illustration

and may vary from

Everything in Swimming 2019–2020 Eyeline 24

Colours shown

purposes only

order to order

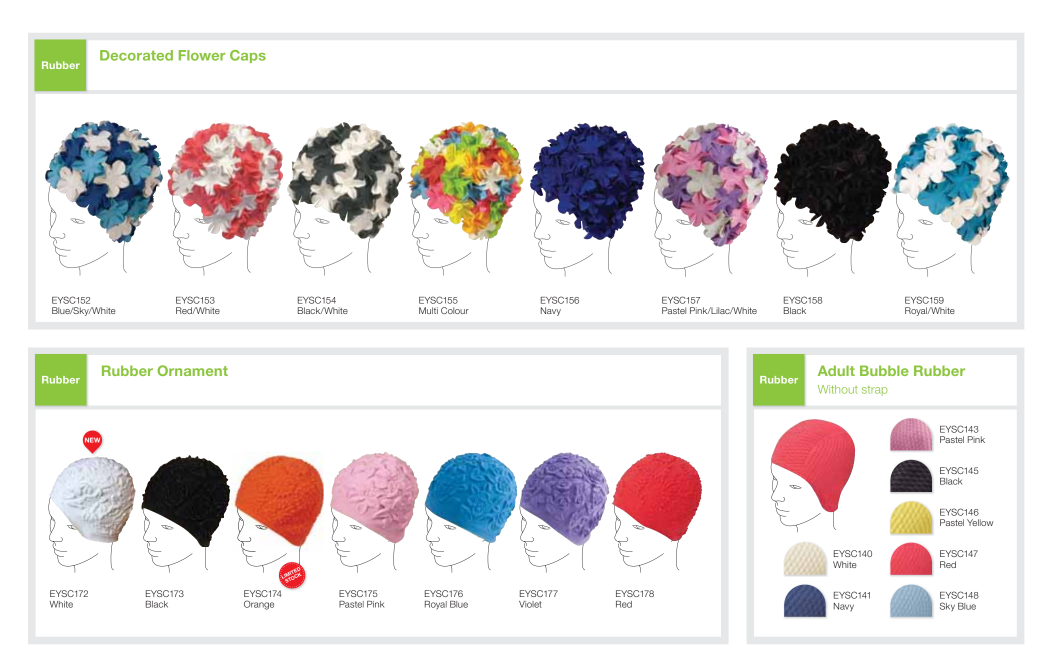
are for illustration

and may vary from



CRP Poly		ren's CRP Pol & prints	yester						
a start									
EYSC120 Navy-Red Stripes	I-White	EYSC121 Royal-White Stripes	EYSC122 Navy-Sky Stripes	EYSC123 Black-Silver-Sky Stripes	EYSC124 Orange-Navy-White Dots	EYSC162 Lilac Stripe	EYSC169 Liquorice All Sorts	EYSC272 Stamps	EYSC289 Owls
a share a shar									A
EYSC290 Ponies		EYSC292 Cubed	EYSC293 Graffiti	EYSC299 Paint Splatter	EYSC304 Paint Spots	EYSC312 Watercolours	EYSC314 Rainbow Scales	EYSC315 Popsicles	EYSC317 Flamingoes
EYSC318 Puffy Clou		EYSC319 Sandlife	EYSC320 Monsoon	EYSC321 Multi Dot	EYSC322 Penguins	EYSC323 Baha Stripe	EYSC324 Colourpoint	EYSC325 Solar Moons	EYSC326 Marcella Print







Custom Printed Latex





Custom Printed Silicone







Custom Printed Lycra

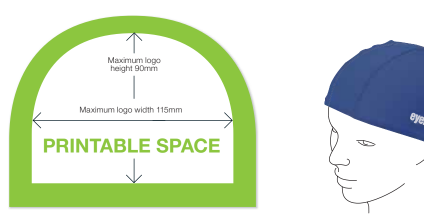
ELSCP Lycra

Minimum qty for lycra cap printing is 84pcs per fabric / per print design / per cap colour.

Available for one colour printing only.

Note: No screen charges for orders of 250pcs & over on 1 colour logo as 1 or 2 sides print or 1 middle print only. Additional screen may be required for middle panel print orders.







Custom Printed Polyester

EPSCP Polyester

Poly

Minimum qty for polyester cap printing is 84pcs per fabric / per print design / per cap colour. Available for one colour printing only.

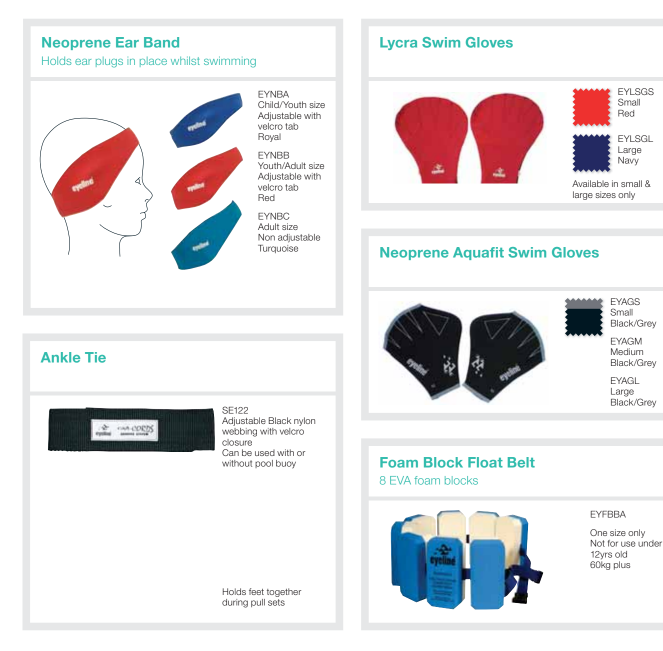
Note: No screen charges for orders of 250pcs & over on 1 colour logo as 1 or 2 sides print or 1 middle print only. Additional screen may be required for middle panel print orders.

All Eyeline polyester caps use the highest quality CRP polyester which is the same fabric we use for swimwear. We don't use cheaper quality polyester interlock, which has less stretch, therefore needs to come in different sizes for children's caps.





Water Aerobics & Exercise Equipment





Water Aerobics & Exercise Equipment

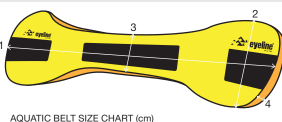
Aquatic Belt EVA foam construction EY101

X-Small web belt sizing: 70-105cm UNDER 45kg

EY102 Small web belt sizing: 85-120cm 46-70kg

EY103 Medium web belt sizing: 100-130cm 71-100kg

EY104 Large web belt sizing: 115-140cm OVER 101kg



		(-)		
Size	1	2	3	4
X-Small	58	23	7.5	3.7
Small	61	25	9.0	3.7
Medium	64	27	10.3	3.8
Large	79	28	12	3.8

Aquatic Bar Bells EY115 Training bells EY116 Rehabilitation bells EY117 Replacement End Caps for EY115 and EY116

Aquatic Ankle & Wrist Cuffs



EY120 Ankle cuffs Soft EVA foam with clip buckles



EYAAC Ankle cuffs Nylon covered closed cell foam with velcro straps



EYAWC Wrist cuffs Nylon covered closed cell foam with velcro straps

Accessories



ARBS Replacement black belt for EY102 max length: 110cm

ARBM Replacement black belt for EY102 & EY103 max length: 120cm

ARBL Replacement black belt for EY104 max length: 150cm

ARBB Replacement buckle for EY101-EY104





Includes twin regular strength latex rubber tubing, hand paddles work both in & outward sweep breaststroke pull Includes carry bag

Modular Set



Includes regular strength latex rubber tubing, hand paddles, handles,mounting loops & leg strap Includes carry bag

Hand Paddles & Mounting Loops

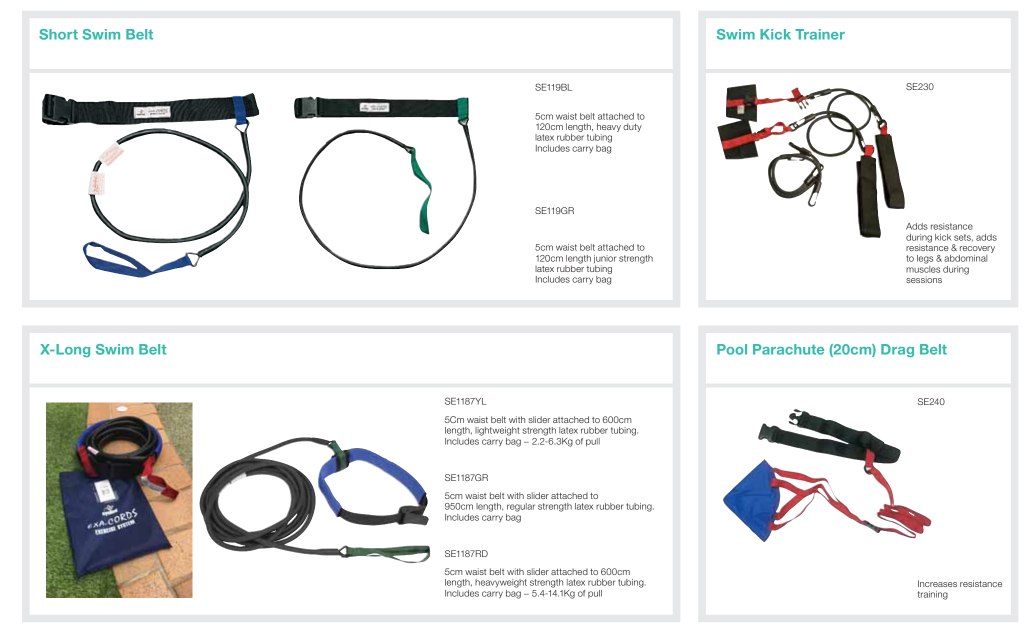


Hand Paddles & Mounting Loops

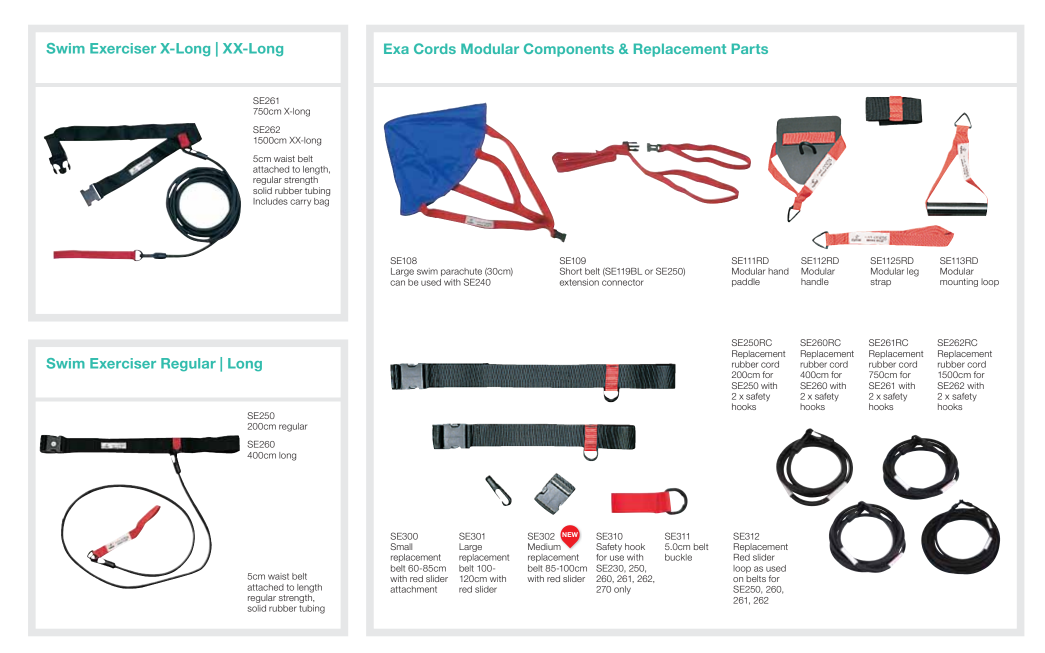
Hand Paddles & Mounting Loops





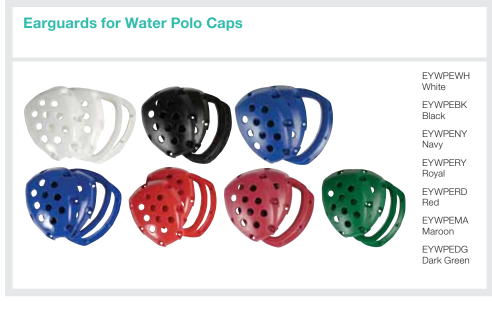


















EYWPCWHITE White caps with White ear guards

EYWPCRED Red cap with Red earguards



Training & Sport

Water Polo | Pace Clock & Replacement Parts

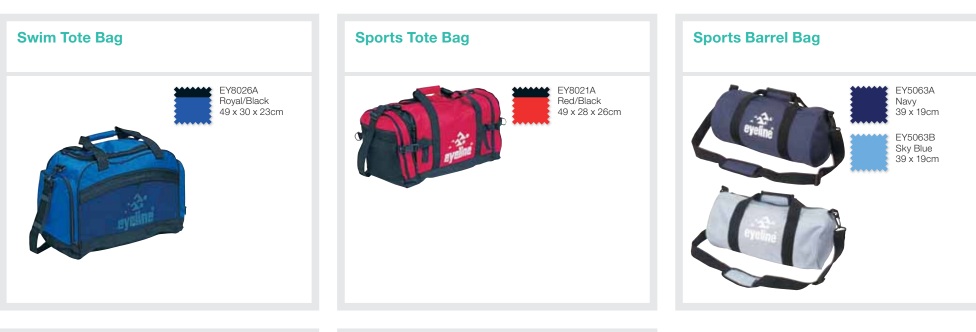


Accessories for EPC110

Electric Pace Clock













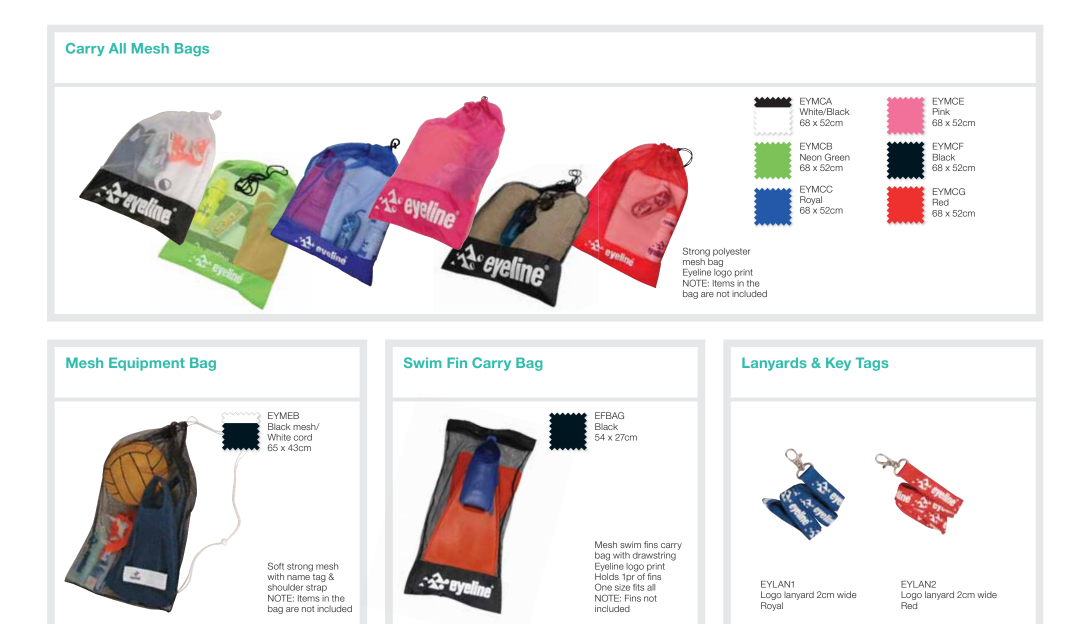




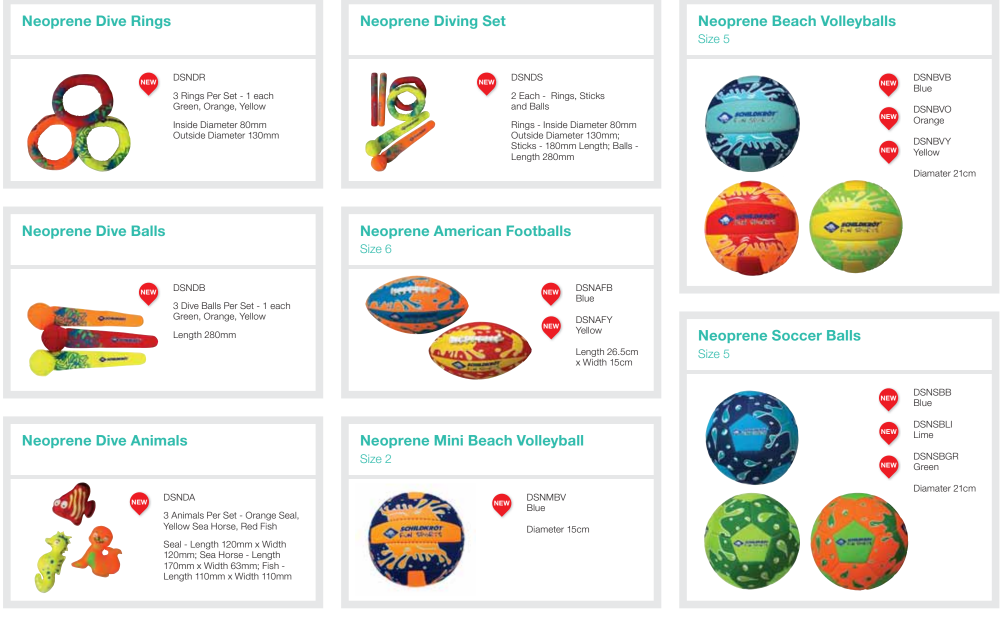


Training & Sport

Gear & Equipment Bags | Personal Use Products



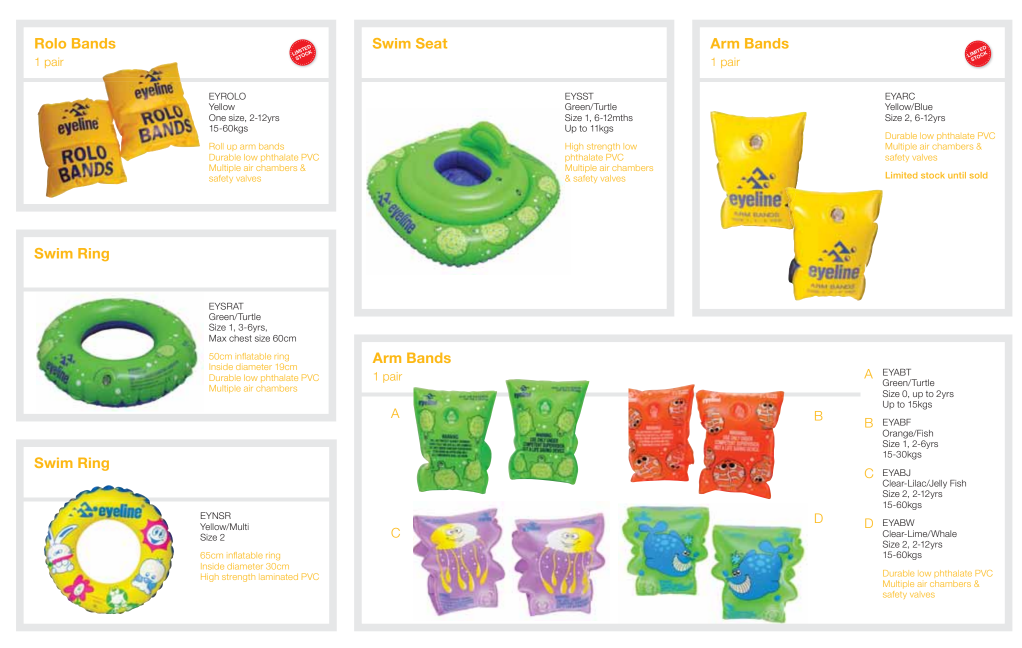






Baby Eyeline

Inflatable Teaching Aids





Inflatable Teaching Aids | Pee Cees®



Basic Pee Cees® – Brief Style Boys' | Girls'







Microline®

Microline[®] is the evolution of Engineered Race Suit Technology. Eyeline has developed, in Australia, a state of the art treatment that further enhances water-repellent characteristics, which minimise drag and turbulence to increase glide time and efficiency through the water.

Microline[®] offers increased resistance to longer exposure in chlorinated water. The base channel technology of Microline[®] vastly reduces drag and surface resistance. Advanced knitting techniques provide increased modular strength for a tighter fit and feel. Constantly smooth compression helps a swimmer's skin stay flat during competition thus improving body dynamics. The Compression qualities of Microline[®] helps reduce muscular 'breakdown' thus, the loss of strength and endurance during competition. Recovery rates are enhanced by the compression feature.

CRP® Chlorine Resistant Stretch Polyester

CRP® is designed for close to the body styling required for today's sport & fashion swimwear.

CRP® has excellent stretch & recovery with superior shape retention.

CRP® is soft to the hand with a high level of colour fastness.

CRP® is quick drying & resistant to chlorinated and salt water.

Tuff®

Eyeline Tuff[®] 100% Nylon is quick-drying and resistant to most pool chemicals.

Eyeline Tuff[®] Nylon suits are self lined and made with medium weight fabric for comfort, fit and durability.

Lycra®

Lycra[®] swimwear manufactured by Eyeline uses Invista Lycra[®] encompassing Prime Technology.

Prime Technology advantages are:

- 4.5 times the chlorine resistance of ordinary elastane
- Highest colour fastness values meeting the Oko Tex
- Standard 100
- Great Fit & Comfort
- Extra Strength
- Maximum Durability and Shape Retention
- UPF 50+ Sun Protection Factor

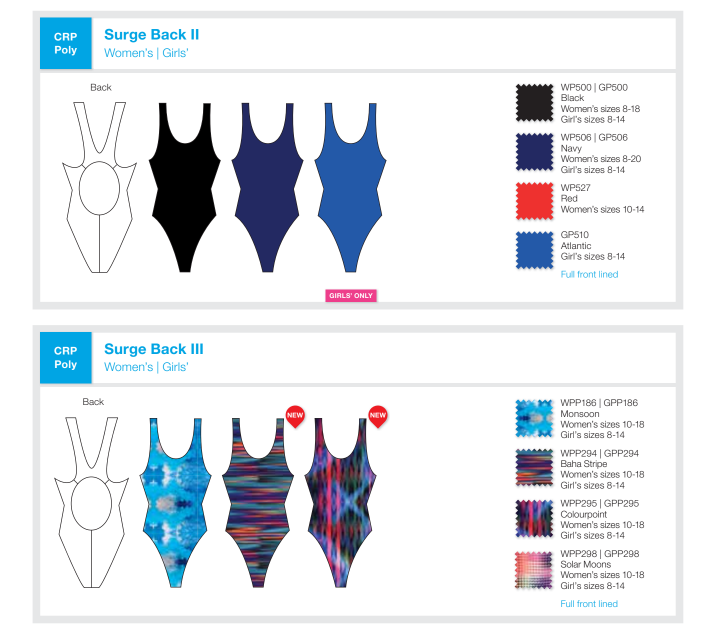
SWIMWEAR RANGE SIZE CHART

Girl's Size	2	4	6	8	10	12	14			
Chest (cm)	54	57	59	65	70	75	80			
Waist (cm)	48	50	53	56	60	63	66			
Hips (cm)	58	60	63	69	75	80	85			
Women's Size	8	10	12	14	16	18	20	22	24	26
Chest (cm)	85	89	93	97	101	105	109	113	117	121
Waist (cm)	65	68	72	75	79	83	87	90	94	107
Hips (cm)	90	95	98	102	106	110	114	118	122	126
Boy's Size	2	4	6	8	10	12	14			
Waist (cm)	46	50	54	58	62	66	70			
Waist (inches)	16	18	20	22	24	26	27.5			
Men's Size	14	16	18	20	22	24	26	28	30	
Waist (cm)	75	80	85	90	95	100	105	110	115	
Waist (inches)	28	30	32	34	36	38	40	42	44	

TRIATHLON SIZE CHART

Women's Microline Tri Suit Size	8	10	12	14
Chest (cm)	85	89	93	97
Waist (cm)	65	68	72	76
Hips (cm)	90	95	98	102





-200

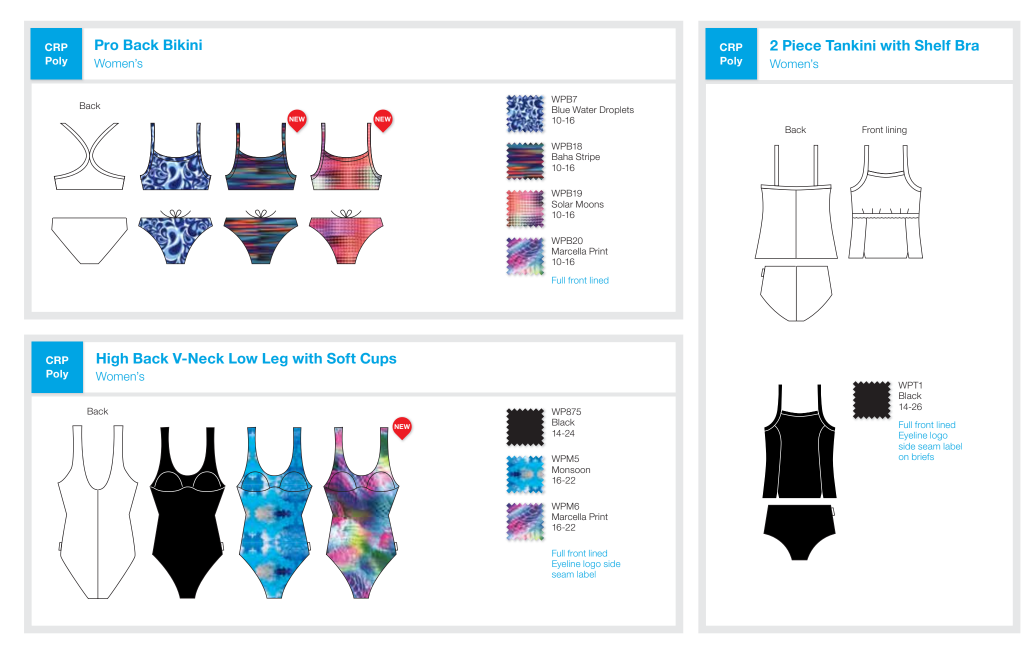
<u>eyeline</u>

Everything in Swimming 2019-2020 www.eyeline.com.au

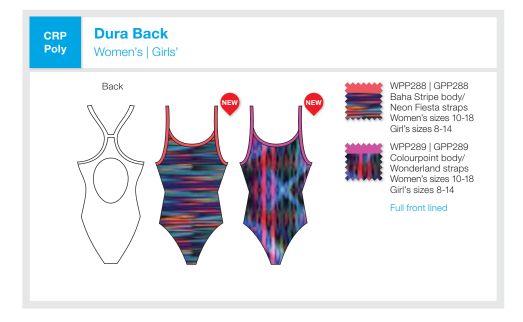


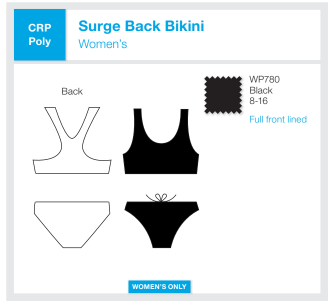
Swimwear

CRP Polyester | CRP Polyester Support Range





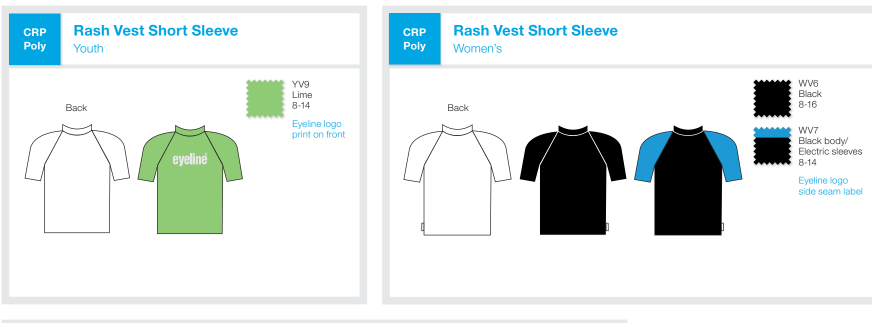








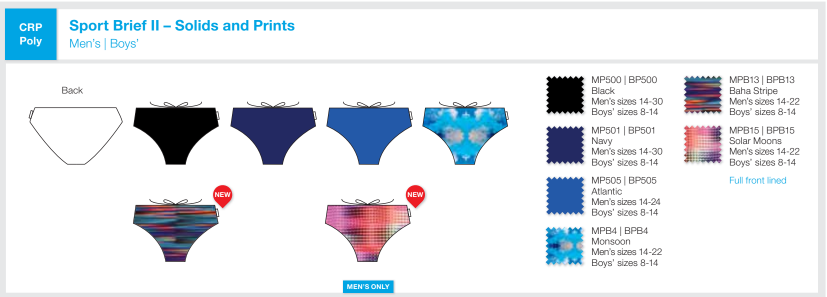




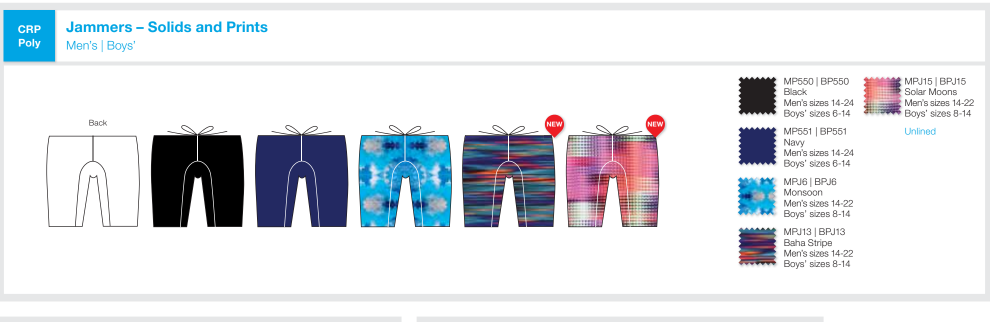


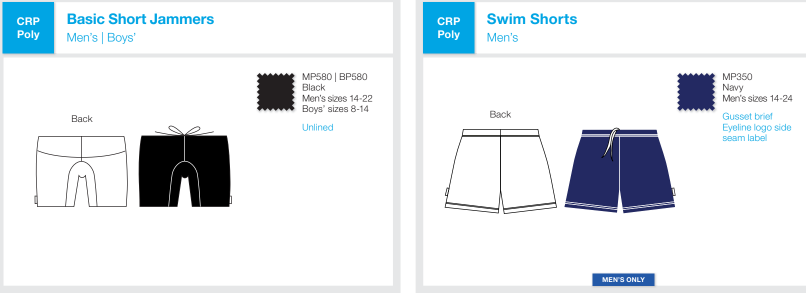










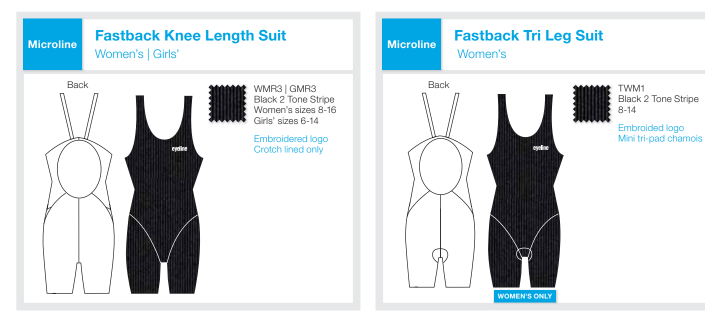


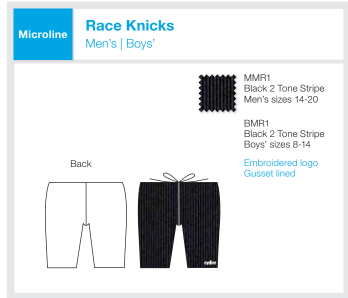






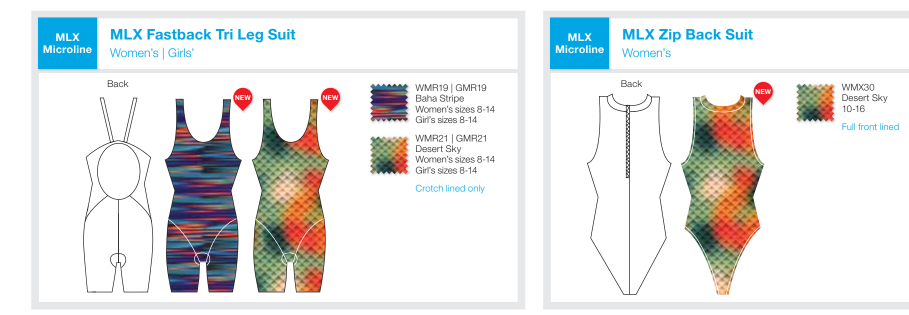






Everything in Swimming 2019–2020 Eyeline 52



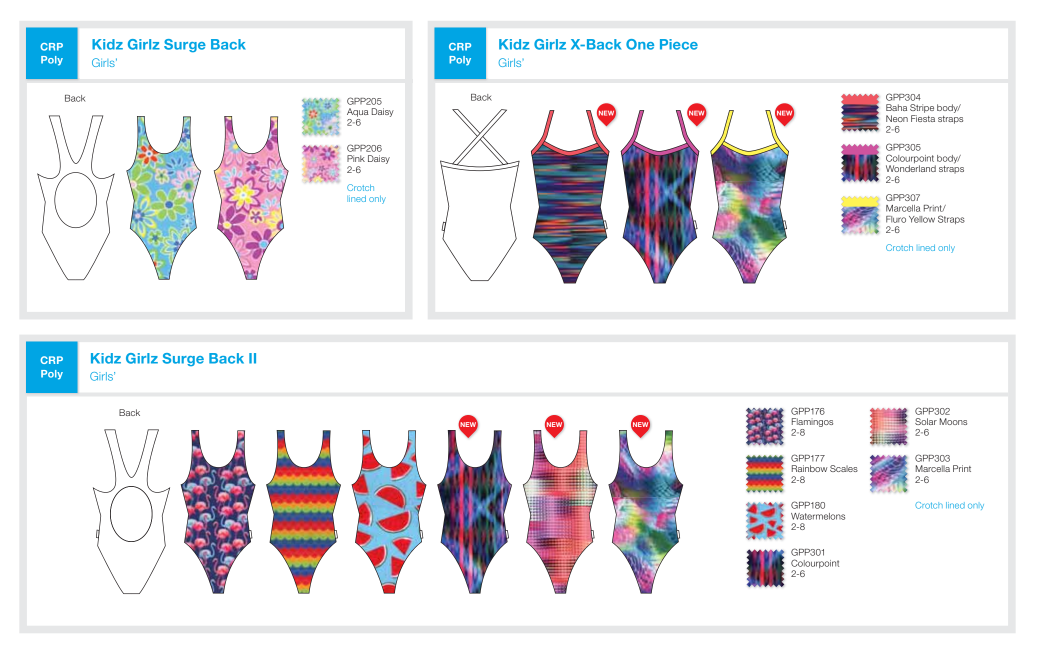






Swimwear

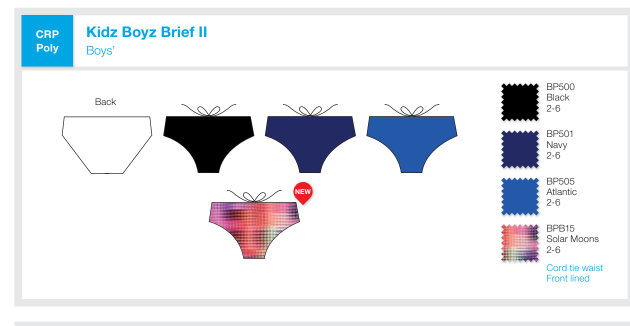
Children's CRP Polyester

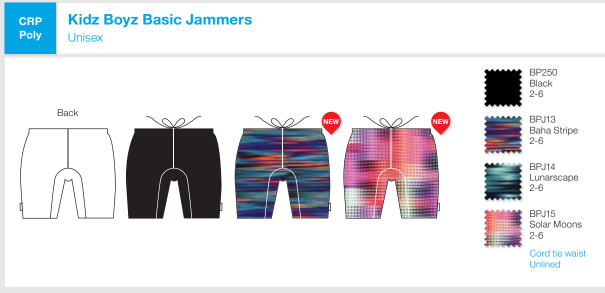




Swimwear

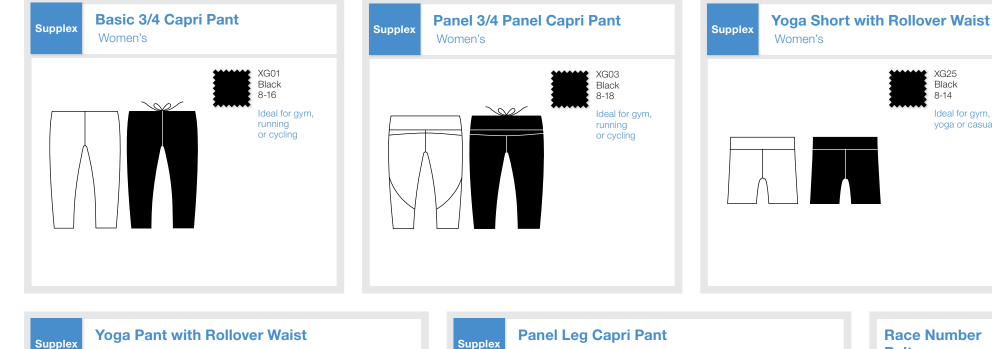
Children's CRP Polyester | Children's Swim Caps



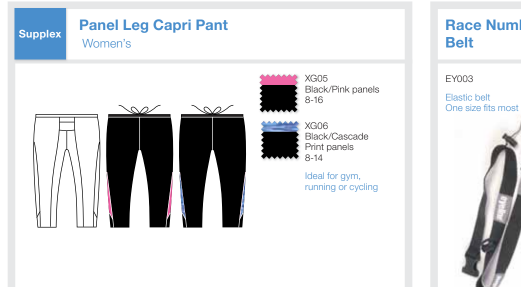




e[®]Xrsze Gym Gear | Race Number Belt







XG25

Black

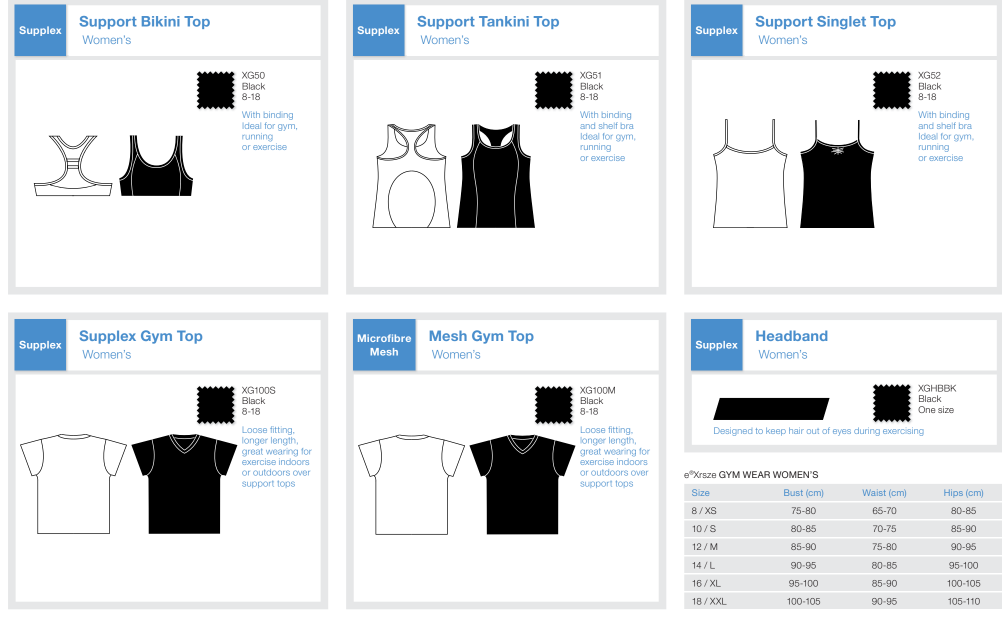
Ideal for gym,

yoga or casual

8-14

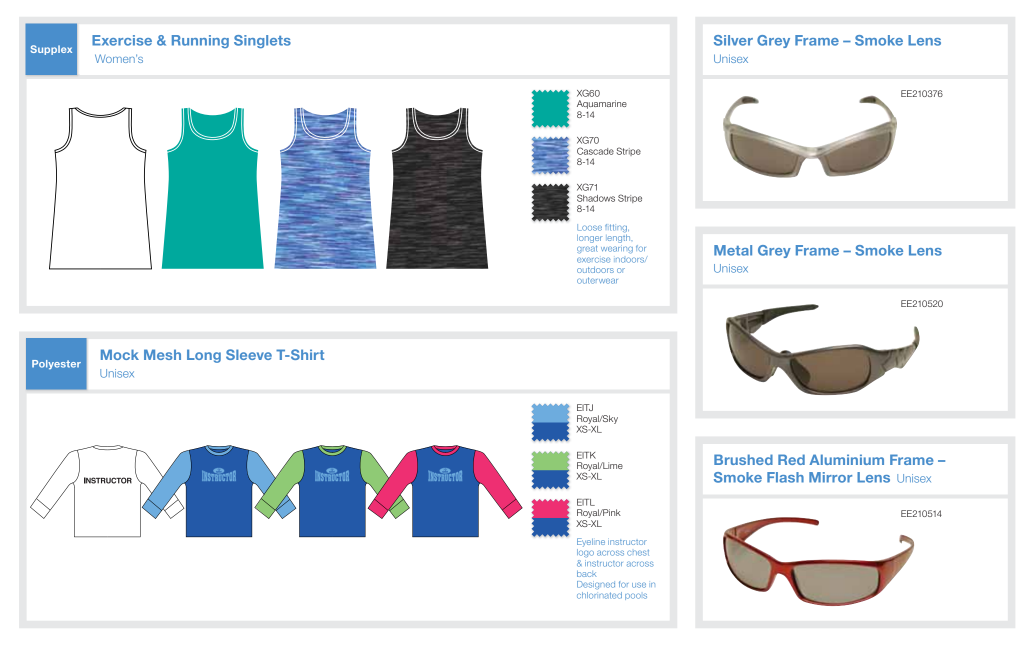


e[®]Xrsze Gym Gear





e[®]Xrsze Gym Gear | Sunglasses | Instructor Staff



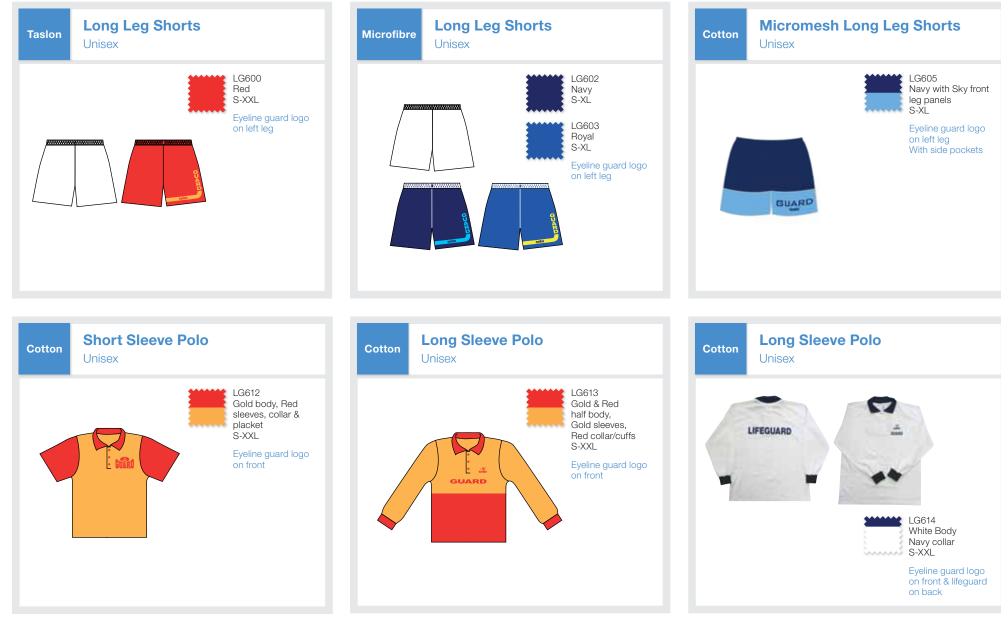


Instructor Staff



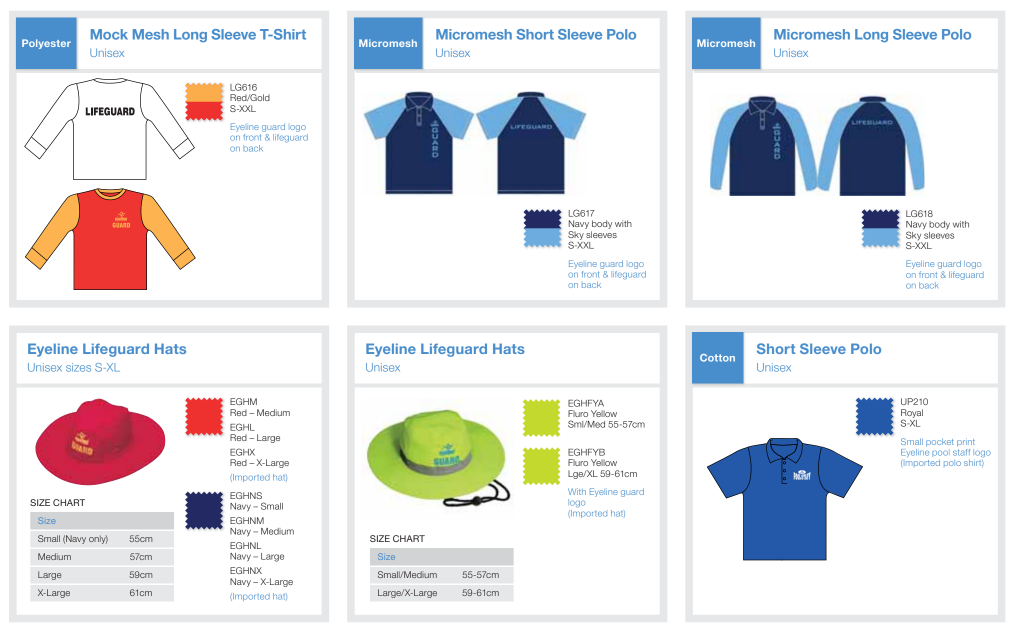


Lifeguard Staff



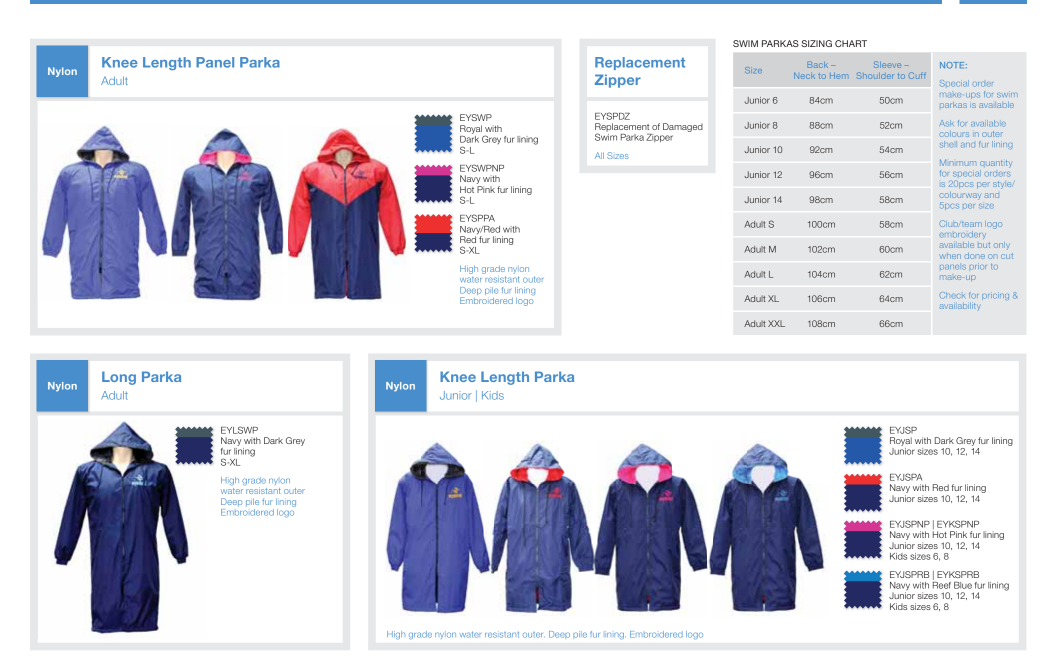


Lifeguard Staff | Pool Staff





Swim Parkas | Deck Coats



Everything in Swimming

2019-2020

HEAD OFFICE

Eyeline Australia Pty Ltd PO Box 570 Matraville NSW 2036 Tel: (02) 9666 3455 Fax: (02) 9316 9532 Email: info@eyeline.com.au Website: www.eyeline.com.au

STATE DISTRIBUTORS / AGENTS

QUEENSLAND

Statewide Sports Pty Ltd Tel: (07) 3208 2588 | Fax: (07) 3208 8096 Email: admin@statewidesports.com.au

NEW SOUTH WALES – Swimming Pools Pierce Pool Supplies Tel: (02) 9774 5550 | Fax: (02) 9774 5552 Email: sales@interquad.com.au

VICTORIA Contact Eyeline Australia head office

Contact Eyeline Australia nead office

TASMANIA

Elite Agencies Ctc: Barry Reid Mob: 0419 005 351 | Tel/Fax: (03) 6397 3555 Email: barry.reid97@bigpond.com

SOUTH AUSTRALIA / NORTHERN TERRITORY

Dynamic Sports and Leisure Tel: (08) 8346 0400 | Fax: (08) 8346 8093 Email: sales@dynamicsports.net.au

WESTERN AUSTRALIA Contact Eveline Australia head office

NEW ZEALAND

John Vaughan & Co Ltd 2 Lochy Street, Petone PO Box 38723, Lower Hutt City 5012 Tel: (04) 568 6035 | Fax: (04) 568 2015 Email: jvco@vaughan.co.nz

www.eyeline.com.au



Like us on facebook: facebook.com/eyelineaustralia

Follow us on Instagram: instagram.com/eyelineaustralia

Photo by Efe Kurnaz on Unsplash

DISCLAIMER: Due to continual product development, specifications as represented in this catalogue are subject to change without notice or obligation during the life of this catalogue. Colours as represented in this catalogue are the closest possible that can be obtained using a four colour process method.