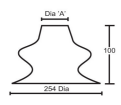
Tolerances on all items +/- 2.5%. All dimensions in mm.

\* = most popular products, quickest lead times

## **NECK SEAL**

Standard design 4 sizes with sizing rings at neck allow seal to be cut for personal comfort

	Dia. 'A'	Part No.
Extra Small	70	3789/T*
Small	78	3789*
Medium	87	3508*
Large	92	5804*
X-Large	97	5803



# **BICEP SEAL**

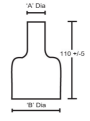
For use with short arm tops

	'A'	'B'	Part No.		<b>→</b> 'A' <b>⊢</b>
Small	50	135	6197/S	T <sub>B</sub>	八
Medium	57	125	6197/M	Ĭ	
arge	64	115	6197/L		135 Dia

#### WRIST SEAL

Standard design seal in 4 sizes to Extra Small, Small, Medium & Large

	Dia. 'A'	Dia. 'B'	Part No.
Extra Small	40	76	3550
Small	40	90	4114*
Medium	43	90	3599*
Large	46	90	3506*



## **CONICAL ANKLE SEAL**

One size seal with sizing rings for cutting opening to suit

	'A'	'B'	Part No.
Small	35	165	6937/S
Medium	40	150	6937/M
Large	43	145	6937/L
X-Large	46	140	6937/XL



## **CONICAL WRIST SEAL**

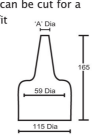
One size seal with sizing rings at wrist aperture to be cut for larger sizes

upci	tuic to	be cat for	larger sizes
	'A'	Part No.	Dia T
mall	36	5684	
.arge	40	1132*	38
			89 Dia

# 'A' TYPE ANKLE SEAL

Tapered ankle which can be cut for a larger fit

		larger III	
	'A'	Part No.	
nall	40	6255	
rge	46	3809*	[-



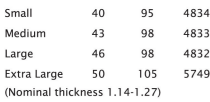
These products can also be supplied thicker as heavy duty. Details upon request.

# **HEAVY DUTY WRIST SEALS**

X-Large 71 105 6197/XL

For use with heavy weight dive suits. Can be trimmed for larger diameter opening at the wrist

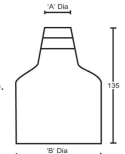
	Dia. 'A'	Dia. 'B'	Part No		
Small	40	95	4834		
Medium	43	98	4833		
Large	46	98	4832		
Extra Large	50	105	5749		
(Nominal thickness 1 14-1 27)					



## **CALF FITTING SOCKS**

Designed for wearing with suits using **Ankle Seals** 

	'A'	'B'	·C'	Part No.
	А	В	C	Part No.
Extra Small	115	260	270	5792
Small	115	280	270	3849 — T
Medium	120	295	280	3850
Large	125	310	290	3851
				I I



# **MANCHETTES**

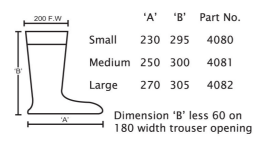
Heavy duty thick and thin section manchettes long fit for diving suits both commercial and sport

	Dia. 'A'	Dia. 'B'	Dia. 'C'	Part No
Small	36	92	170	5004
Medium	42	92	170	4732
Large	45	92	210	4589

# 'B' Dia

#### '3D' SOCKS

3 dimensional socks of ambidextrous design for fitting to dry suits with 200 or 180 width trouser opening



#### **FLAT SOCKS**

Standard design.

	'A'	Part No.		
Extra Small	260	5791		
Small	275	3578/1		
Medium	300	3578/2		
Large	325	3578/3		
300				

## **DIVERS GLOVES**

Standard design gloves with built in wrist seal reversed to give water tight fit. Palms roughened for better handling. Available with or without cotton liners. Divers gloves can also be supplied neoprene coated

	Part No.	2 2
Small	3580/8	Ch 1
Medium	3580/9	
Large	3580/10	177
xtra Large	3580/11	75

## **BEADED WRIST/CUFF SEAL**

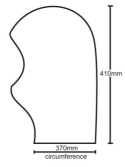
For use with wrist ring system

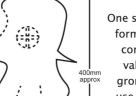
	Dia. 'A'	Part No.	'A' Dia
Small	40	4871	
Medium	43	4870	110 + 5
Large	46	4869	$\mathcal{I} = \mathcal{I} \cup \mathcal{I}$
		_	76 Dia

# **BALACLAVA HOOD**

Standard flat section hood made for cost effectiveness, from flat formers but conforms readily to keep head dry, for extra comfort and warmth could be worn over wet suit hood

Part No. 3579





175 Dia

## **'C' TYPE HOOD**

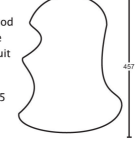
One size hood made on 3 dimensional former, for wearer comfort. Comes complete with ear pads. Exhaust valve at back of hood and with a grommet at the neck opening. For use in conjunction with divers neck ring, supplied with inner neck seal if required

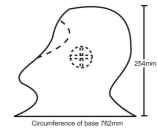
Part No. 187

# **FLANGED HOOD**

Made in a flat form to provide a good fit on the head, but with a flange section so it can be stuck to the suit

Part No. 5025





## **'S' TYPE HOOD**

One size hood made on 3 dimensional former for comfort, complete with foam ear pads. Used extensively on submarine escape suits but could be ideal for windsurfing and sport diving

Part No. 1610

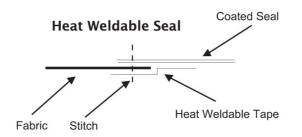
# Heat Weldable Seals For Drysuits (Patent Received)

We have developed a heat weldable seal to aid in the manufacture of dry suits and reduce or totally remove the need for adhesive.

The seal has at the suit end a coating of PU. This enables heat sealing tapes to be adhered to the seal and suit directly without the need for extra gluing.

It also has the additional benefit of allowing the seals to be sewn and taped to the suit without adhesive.

The seals may be sewn through the coating to the fabric. The sew holes and seal edges can then be covered by a heat seal tape. (See diagram)





**Precision Dippings** Manufacturing