



TECH PLAS

EXTRUSIONS

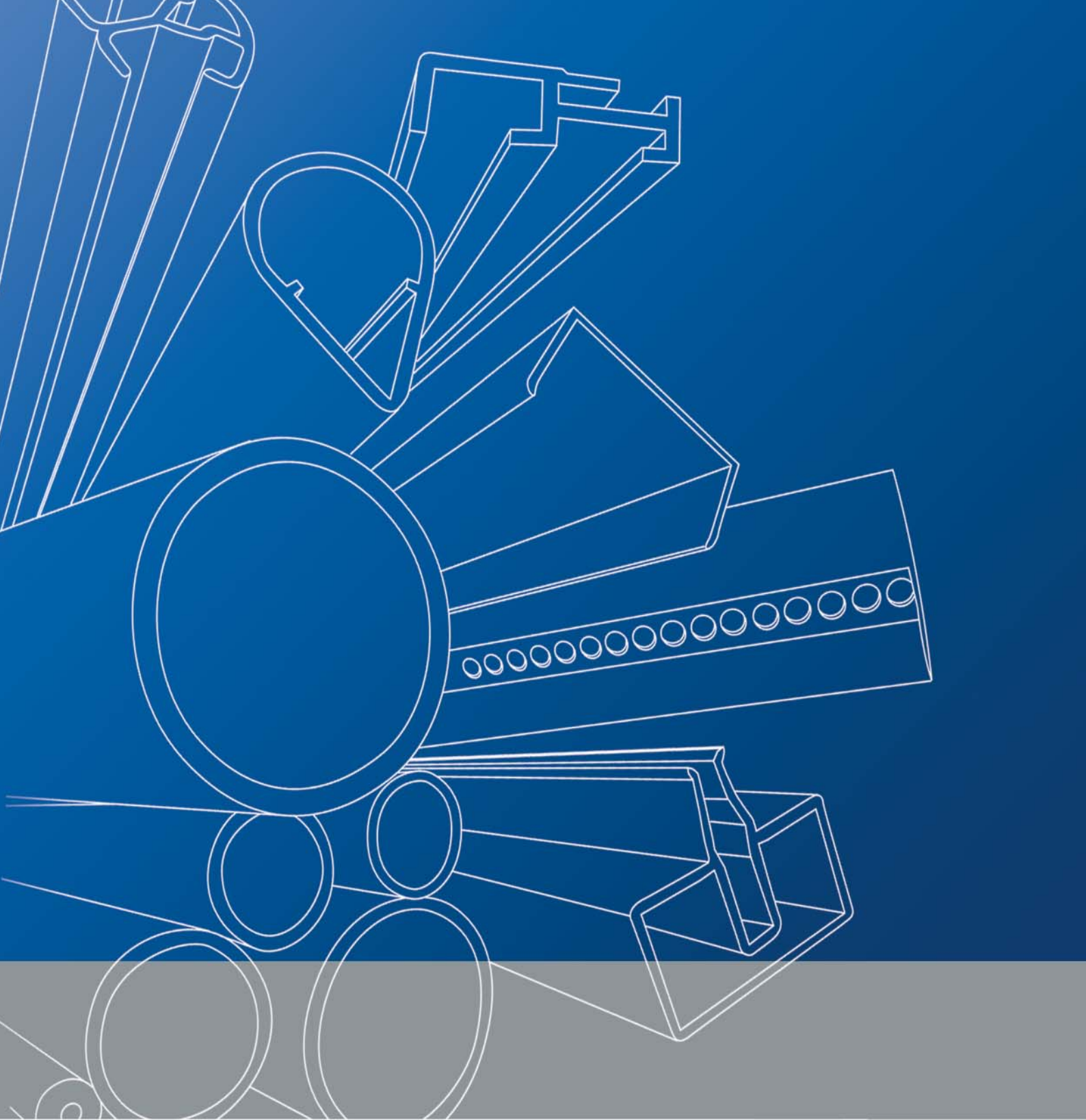
321 Wentworth Ave. Pendle Hill, NSW 2145 AUSTRALIA

Telephone: (02) 9636 6755

Facsimile: (02) 9636 6901

Email: enquiries@techplas.com.au

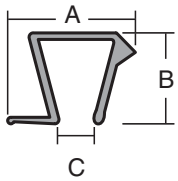
www.techplas.com.au



TECH PLAS
EXTRUSIONS

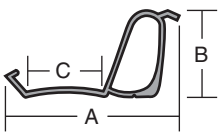
"It's the lengths we go to"

Reglet A



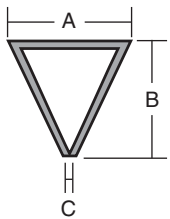
Description	Ref#	Dimensions in mm		
		A	B	C
reglet A	TP 188	29.5	21.0	8.5

Reglet B



Description	Ref#	Dimensions in mm		
		A	B	C
reglet B	TP 198	47.0	22.5	22.0

Binder Bars

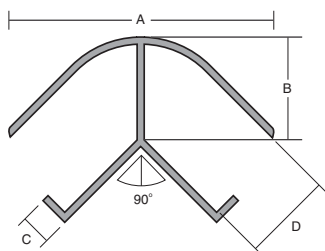


Description	Ref#	Dimensions in mm		
		A	B	C
5mm binder bar	TP 197	6.0	16.3	0
5mm open binder bar	TP 197	6.0	16.3	2.5
10mm binder bar	TP 17	10.0	15.5	0
15mm binder bar	TP 196	15.2	16.2	0



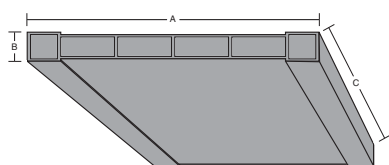
Description	Ref#	Dimensions in mm		
		A	B	C
9mm ribbed binder bar	TP 350	11.8	9.0	0
8mm ribbed binder bar	TP 350	9.3	7.9	0

Pielock Water Bed Sections



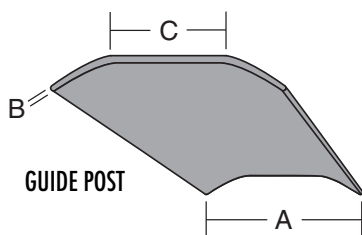
Description	Ref#	Dimensions in mm			
		A	B	C	D
12mm pie lock	TP 193	43.0	12.0	5.0	10.0
16mm pie lock	TP 180	50.0	19.5	6.5	16.0

Traffic Management



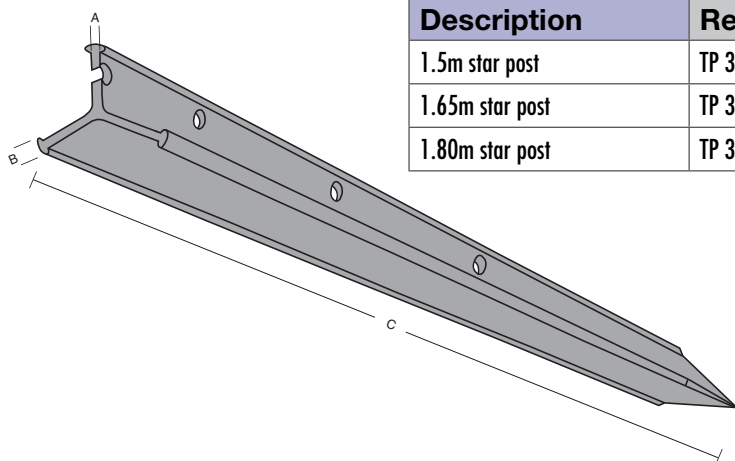
BARRIER BOARD

Description	Ref#	Dimensions in mm		
		A	B	C
barrier board	TP 444	190.0	26.0	1.5
guide post	TP 576	100.0	2.5	49.0



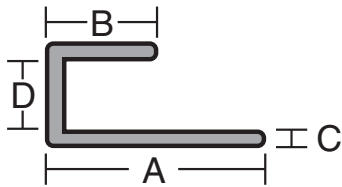
GUIDE POST

Tech Plas Star Posts



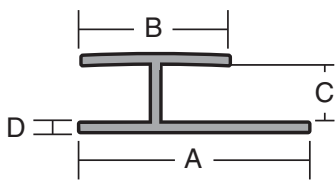
Description	Ref#	Dimensions in mm		
		A	B	C
1.5m star post	TP 309	3	8	1500
1.65m star post	TP 309	3	8	1650
1.80m star post	TP 309	3	8	1800

Cap Moulds



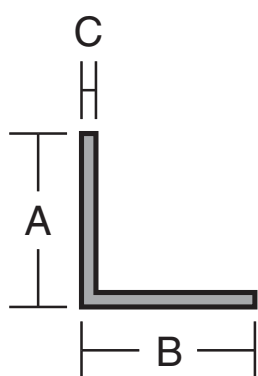
Description	Ref#	Dimensions in mm			
		A	B	C	D
3mm cap mould	TP 407	20.0	13.0	1.0	3.5
4.5mm cap mould	TP 352	15.5	9.0	1.2	5.7
6mm cap mould	TP 355	19.0	12.0	1.1	6.5
10mm cap mould	TP 719	22.0	11.0	1.0	10.6
13mm cap mould	TP 101	22.0	11.0	1.0	13.3
16mm cap mould	TP 122	22.0	12.0	1.0	19.9
19mm cap mould	TP 357	24.8	12.5	1.0	20.2

Straight Joints

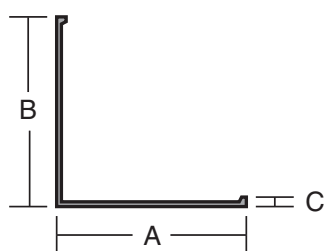


Description	Ref#	Dimensions in mm			
		A	B	C	D
4.5mm straight joint	TP 376	24.0	15.5	5.3	1.1
5.2mm straight joint	TP 48	28.0	22.0	5.4	1.1
6mm straight joint	TP 141	25.0	16.0	6.5	1.1
10mm straight joint	TP 142	31.0	22.0	10.0	1.1
13mm straight joint	TP 328	30.0	30.0	12.0	1.2
15mm straight joint	TP 334	30.0	30.0	15.0	1.2
18mm straight joint	TP 122	40.0	20.0	18.0	1.8

Angles - Square Ended

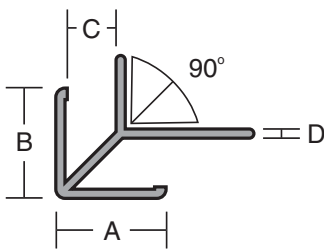


Description	Ref#	Dimensions in mm		
		A	B	C
12 x 10 x 3mm angle	TP 491	12.0	10.0	3.0
12 x 12 x 1mm angle	TP 12	12.0	12.0	1.0
12 x 12 x 1.5mm angle	TP 307	12.0	12.0	1.5
12 x 12 x 2mm angle	TP 449	12.0	12.0	2.0
19 x 13 x 1.5mm angle	TP 331	19.0	13.0	1.5
19 x 19 x 2mm angle	TP 322	19.0	19.0	2.0
25 x 25 x 1mm angle	TP 3	25.0	25.0	1.0
25 x 25 x 2mm angle	TP 138	25.0	25.0	2.0
43.5 x 43.5 x 3mm angle	TP610	43.5	43.5	3.0
45 x 45 x 4mm foam angle	TP 343	45.0	45.0	4.0
50 x 50 x 6mm angle	TP 15	50.0	50.0	6.0
75 x 50 x 1mm angle	TP 377	75.0	50.0	1.0



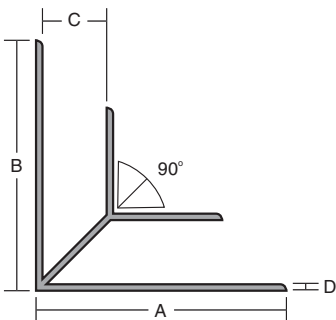
Description	Ref#	Dimensions in mm		
		A	B	C
20 x 20 x 1mm angle	TP 94	20.0	20.0	1.0
20 x 40 x 1mm angle	TP 95	40.0	20.0	1.0

External Angles



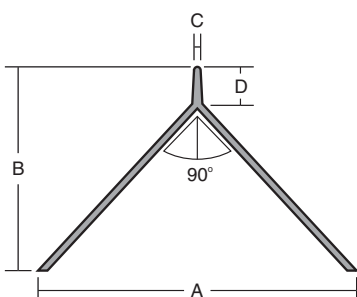
Description	Ref#	Dimensions in mm			
		A	B	C	D
4.5mm external angle	TP 361	12.0	12.0	5.3	1.0
6mm external angle	TP 394	18.0	18.0	7.0	1.0
10mm external angle	TP 490	21.0	21.0	10.0	1.0

Internal Angles



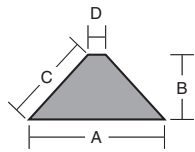
Description	Ref#	Dimensions in mm			
		A	B	C	D
4.5mm internal angle	TP 362	18.0	25.0	5.3	1.0
6mm internal angle	TP 395	26.0	32.0	7.0	1.0
10mm internal angle	TP 489	39.0	39.0	10.0	1.0

Perforated Angles



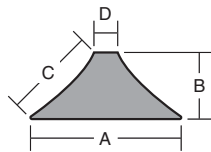
Description	Ref#	Dimensions in mm			
		A	B	C	D
hollow nib perf. angle	TP 426	43.0	32.0	2.5	2.5
small nib perf. angle	TP 127	48.0	28.0	1.0	1.8
large nib perf. angle	TP 724	48.0	30.7	1.0	4.5

Fillet



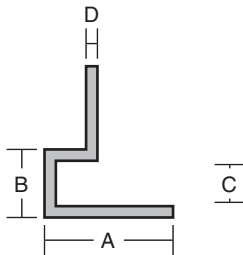
Description	Ref#	Dimensions in mm			
		A	B	C	D
foam fillet	TP 194	23.0	11.0	16.5	3

Chamfer Fillet



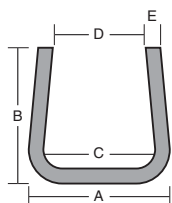
Description	Ref#	Dimensions in mm			
		A	B	C	D
chamfer fillet	TP 440	23.8	10.5	16.5	3.0

Aquarium Lids

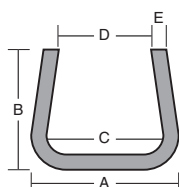


Description	Ref#	Dimensions in mm			
		A	B	C	D
suit glass 6mm	TP 725	17.0	9.0	5.6	1.5
suit glass 5mm	TP 725	17.0	9.0	4.6	1.5
suit glass 4mm	TP 726	16.0	7.0	3.8	1.5
suit glass 3mm	TP 726	16.0	7.0	3.0	1.5

Lattice Channels

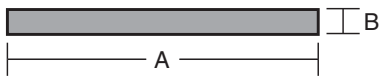


Description	Ref#	Dimensions in mm				
		A	B	C	D	E
20mm lattice channel	TP 486	24.2	20.5	20.8	18.0	1.8



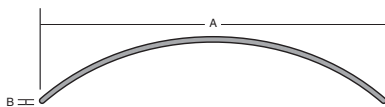
Description	Ref#	Dimensions in mm				
		A	B	C	D	E
25mm lattice channel	TP 479	29.7	18.5	25.0	21.3	1.8

Edgebands



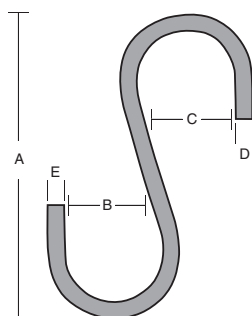
Description	Ref#	Dimensions in mm	
		A	B
21 x 1mm edgeband	TP 310	21.0	1.0
22 x 2mm edgeband	TP 133	22.0	2.0
22 x 2.5mm edgeband	TP 118	22.0	2.5
22 x 3mm edgeband	TP 150	22.0	3.0
22 x 3.5mm edgeband	TP 323	22.0	3.5
29 x 2mm edgeband	TP 108	29.0	2.0
29 x 3mm edgeband	TP 109	29.0	3.0
38 x 2mm edgeband	TP 106	38.0	2.0
38 x 3mm edgeband	TP 154	38.0	3.0
40 x 2mm edgeband	TP 301	40.0	2.0
50 x 2mm edgeband	TP 442	50.0	2.0
52 x 4mm edgeband	TP 420	52.0	4.0

Spine Reinforcers



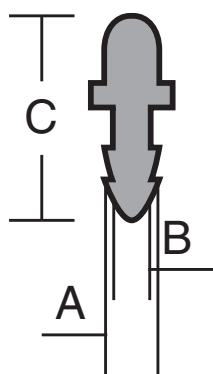
Description	Ref#	Dimensions in mm	
		A	B
85mm spine reinforcer	TP 385	85.0	1.2
95mm spine reinforcer	TP 563	95.0	1.2

'S' Hook



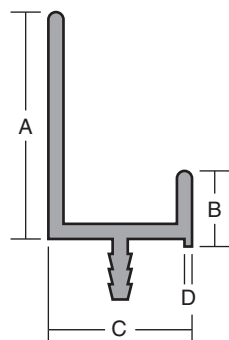
Description	Ref#	Dimensions in mm				
		A	B	C	D	E
'S' Hook	TP 270	240.0	65.0	65.0	13-14	13-14

Track Flat Strip



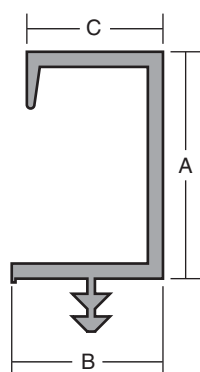
Description	Ref#	Dimensions in mm		
		A	B	C
track flat strip	TP 125	3.2	2.2	12.5

“L” - Handle



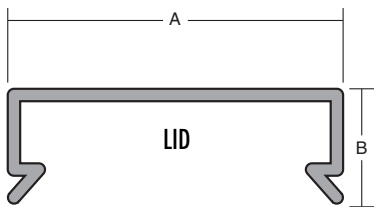
Description	Ref#	Dimensions in mm			
		A	B	C	D
L handle	TP 27	30.0	10.0	19.0	1.0

“G” - Handle

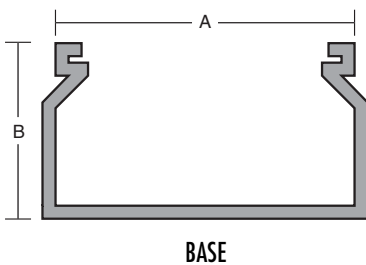


Description	Ref#	Dimensions in mm		
		A	B	C
G handle	TP 6	30.0	19.0	18.0

Ducting



Description	Ref#	Dimensions in mm	
		A	B
16mm cable duct lid	TP 773	16.0	4.5
25mm cable duct lid	TP 177	25.0	9.8
50mm cable duct lid	TP 176	50.0	9.8



16 x 10 cable duct base	TP 762	16.0	8.9
16 x 16 cable duct base	TP 761	16.0	14.9
25 x 16 cable duct base	TP 628	25.0	14.9
25 x 25 cable duct base	TP 189	25.0	25.0
50 x 25 cable duct base	TP 190	50.0	24.0
50 x 50 cable duct base	TP 191	47.4	48.7

Ribbed Strip



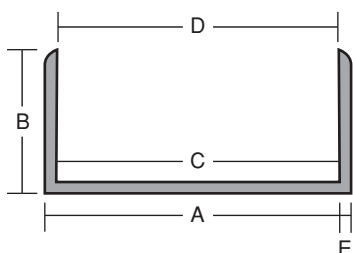
Description	Ref#	Dimensions in mm	
		A	B
ribbed strip	TP 469	100.0	1.3

Window Packers



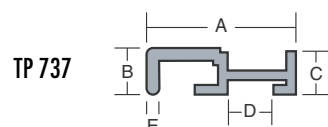
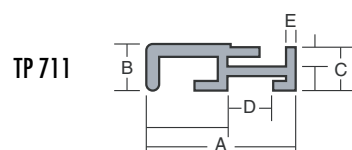
Description	Ref#	Dimensions in mm	
		A	B
2mm window packer	TP 60	37.5	1.6
3mm window packer	TP 61	37.5	3.0
5mm window packer	TP 62	37.5	5.0

Coolroom Channel



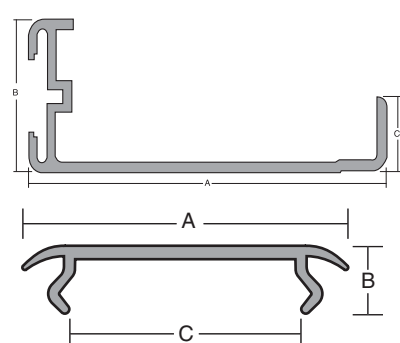
Description	Ref#	Dimensions in mm				
		A	B	C	D	E
75 x 38mm channel	TP 63	81.0	38.0	75.0	74.5	3.0
50 x 25mm channel	TP 586	56.0	25.0	50.0	50.5	3.0
100 x 38mm channel	TP 688	106.0	38.0	100.0	99.5	3.0

Fascia



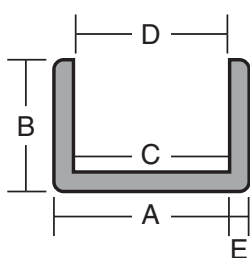
Description	Ref#	Dimensions in mm				
		A	B	C	D	E
fascia	TP 711	47.5	14.5	13.4	15.5	3.0
fascia (light weight)	TP 737	47.5	14.5	13.4	15.5	2.5

Clip in channel

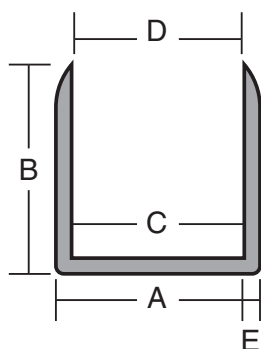


Description	Ref#	Dimensions in mm		
		A	B	C
clip in channel (100mm)	TP 748	118.5	49	24
clip in channel (150mm)	TP804	168.6	49	24
channel lid	TP749	29.5	6.1	21

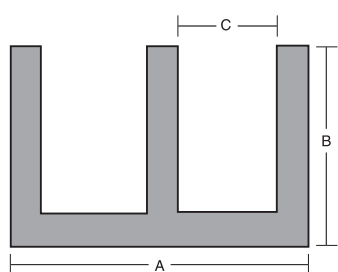
“U” - Channels



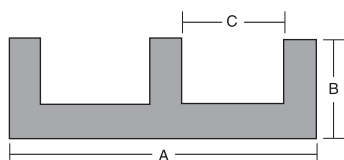
Description	Ref#	Dimensions in mm				
		A	B	C	D	E
16mm channel	TP 153	20.0	13.5	16.0	16.0	2.0



Description	Ref#	Dimensions in mm				
		A	B	C	D	E
19mm channel	TP 85	22.0	20.0	19.0	18.5	1.5



Description	Ref#	Dimensions in mm		
		A	B	C
top track	TP 44A	19.0	12.5	6.2

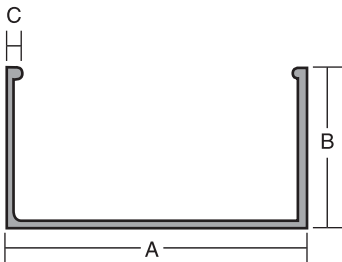


Description	Ref#	Dimensions in mm		
		A	B	C
bottom track	TP 44B	19.0	6.0	6.2

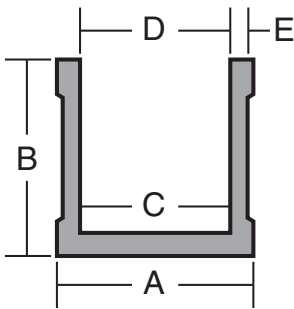


TECH PLAS
EXTRUSIONS

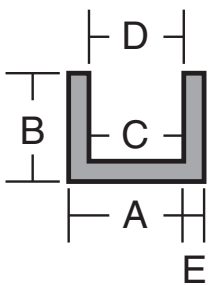
“U” - Channels



Description	Ref#	Dimensions in mm		
		A	B	C
20 x 40 x 1mm channel	TP 96	40.0	21.0	1.0



Description	Ref#	Dimensions in mm				
		A	B	C	D	E
18mm channel	TP 130	17.0	17.0	13.0	13.0	2.0



Description	Ref#	Dimensions in mm				
		A	B	C	D	E
7mm channel	TP 124	10.0	8.0	7.0	7.0	1.5

Pipes

PRESSURE PIPES
Description
15mm PN 15
15mm PN 18
20mm PN 12
20mm PN 18
25mm PN 9
25mm PN 12
25mm PN 15
25mm PN 18
32mm PN 9
32mm PN 12
32mm PN 18
40mm PN 9*
40mm PN 12*
40mm PN 18
50mm PN 6
50mm PN 9*
50mm PN 12*
50mm PN 18
65mm PN 9
65mm PN 12
65mm PN 18
80mm PN 9
80mm PN 12
80mm PN 18
100mm PN 12
150mm PN 12 Series 2

*Also available in (Solar) black.

STORM WATER PIPE
Description
75mm stormwater pipe
90mm stormwater pipe

DWV PIPES
Description
32mm DWV pipe
40mm DWV pipe
50mm DWV pipe
65mm DWV pipe
100mm DWV pipe
150mm DWV pipe

FURNITURE PIPES
Description
17mm furniture pipe
32mm insert pipe
35mm furniture pipe
35mm fluted furniture pipe
40mm furniture pipe
80mm furniture pipe

VACUUM PIPES	
Description	Length
50mm vacuum pipe	2.5m
50mm vacuum pipe	4.0m

Pipes

ROUND DOWN PIPES	
Description	Length
65mm down pipe	3.0m
95° elbow to suit 65mm down pipe	box of 40
95° elbow to suit 80mm down pipe	box of 30
80mm down pipe	3.0m

HALF ROUND DOWN PIPE	
Description	Length
Raintech 125mm	3.0m

ELECTRICAL CONDUIT	
Description	Length
20mm medium duty	4.0m
20mm heavy duty	4.0m
25mm medium duty	4.0m
25mm heavy duty	4.0m
32mm medium duty	4.0m
32mm heavy duty	4.0m
50mm heavy duty	4.0m
63mm heavy duty	4.0m
80mm heavy duty	4.0m
100mm heavy duty	4.0m
125mm heavy duty	4.0m
150mm heavy duty	4.0m

TELECOMMUNICATION CONDUIT	
Description	Length
50mm telecomm pipe	4.0m
100mm telecomm pipe	4.0m

TELSTRA CONDUIT	
Description	Length
100mm Telstra conduit	4.5m
50mm Telstra conduit	4.5m

