



V.I.P. FASTENING SYSTEMS PTY. LTD.

Head Office: 13 – 15 Mavis Street, Revesby NSW 2212

Tel: (02) 9792 3820

Fax: (02) 9792 2597

Email: sales@vipfast.com.au

Website: www.vipfast.com.au



	PRODUCT CODE	DESCRIPTION	LENGTH (MM)	PACK SIZE	PRICE PER METRE	PRICE PER LENGTH	STOCK PACK	STOCK PACK PRICE PER METRE	STOCK PACK PRICE PER LENGTH
EXTERNAL CORNERS									
		<i>Superior angle with proven plaster adhesion and low profile nib creating "pencil sharp" straight line while reducing the amount of compound required. Packaged in boxes.</i>							
	PEX 90.24	Perforated External Angle 90°	2400	60	0.79	1.90	480	0.75	1.80
	PEX 90.25	Perforated External Angle 90°	2550	60		2.01	480		1.91
	PEX 90.27	Perforated External Angle 90°	2700	60		2.13	480		2.03
	PEX 90.30	Perforated External Angle 90°	3000	60		2.37	480		2.25
	PEX 90.36	Perforated External Angle 90°	3600	60		2.84	480		2.70
	PEX 135.24	Perforated External Angle 135°	2400	60	0.93	2.23	480	0.88	2.11
	PEX 135.27	Perforated External Angle 135°	2700	60		2.51	480		2.38
	PEX 135.30	Perforated External Angle 135°	3000	60		2.79	480		2.64
	PEX 135.36	Perforated External Angle 135°	3600	60		3.35	480		3.17
	PEX 90.30SS	Stainless Steel External Angle 90° Perforated	3000	20	POA	POA	480	POA	POA
	PEX 90.30XT	Corrosion Resistant External Angle 90° Mesh	3000	20	POA	POA	480	POA	POA
PERFECT ANGLES									
		<i>Produces strong, straight and crack free internal corners. Available in 4 different degrees to suit every application.</i>							
	PA 90.24	Perforated Internal Angle 90°	2400	60	0.99	2.38	480	0.94	2.26
	PA 90.27	Perforated Internal Angle 90°	2700	60		2.67	480		2.54
	PA 90.30	Perforated Internal Angle 90°	3000	60		2.97	480		2.82
	PA 90.36	Perforated Internal Angle 90°	3600	60		3.56	480		3.38
	PA 135.24	Perforated Internal Angle 135°	2400	60	1.28	3.07	480	1.22	2.93
	PA 135.27	Perforated Internal Angle 135°	2700	60		3.46	480		3.29
	PA 135.30	Perforated Internal Angle 135°	3000	60		3.84	480		3.66
	PA 113.30	Perforated Internal Angle 113°	3000	60	1.82	5.46	240	1.73	5.19
	PA 153.30	Perforated Internal Angle 153°	3000	60	1.82	5.46	240	1.73	5.19
BACKING ANGLES									
		<i>Used behind plasterboard sheet, adding strength to corner and acting as a flashing in wet areas. Heavy Duty angles are specifically designed for steel frame buildings and in construction of bulkheads.</i>							
	PBA 90.24	Plasterers Internal Angle	2400	20	0.61	1.46	1,000	0.59	1.42
	PBA 90.27	Plasterers Internal Angle	2700	20		1.65	1,000		1.59
	PBA 90.30	Plasterers Internal Angle	3000	20		1.83	1,000		1.77
	PBA 90.24H	Heavy Duty Internal Angle	2400	20	0.98	2.35	500	0.93	2.23
	PBA 90.27H	Heavy Duty Internal Angle	2700	20		2.65	500		2.51
	PBA 90.30H	Heavy Duty Internal Angle	3000	20		2.94	500		2.79
ARCH BEADS									
		<i>Conforms to archways and other curved wall applications.</i> For tight radii refer to arch beads in PVC Mouldings & Trims and Tapes -Jointing & Corners Sections.							
	PAB 180.30	Perforated Arch Bead	3000	60	0.83	2.49	480	0.79	2.37
	PAB 180.36	Perforated Arch Bead	3600	60		2.99	480		2.84

	PRODUCT CODE	DESCRIPTION	LENGTH (MM)	PACK SIZE	PRICE PER METRE	PRICE PER LENGTH	STOCK PACK	STOCK PACK PRICE PER METRE	STOCK PACK PRICE PER LENGTH
CASING BEADS									
		<i>Fits snugly over board edges with no stopping up required. Surface can be directly painted on.</i>							
	MCB 06.30	Metal Casing Bead 6mm	3000	20	0.98	2.94	100	0.93	2.79
	MCB 10.24	Metal Casing Bead 10mm	2400	20	0.99	2.38	100	0.94	2.26
	MCB 10.27	Metal Casing Bead 10mm	2700	20		2.67	100		2.54
	MCB 10.30	Metal Casing Bead 10mm	3000	20		2.97	100		2.82
	MCB 10.36	Metal Casing Bead 10mm	3600	20		3.56	100		3.38
	MCB 13.24	Metal Casing Bead 13mm	2400	20	0.99	2.38	100	0.94	2.26
	MCB 13.27	Metal Casing Bead 13mm	2700	20		2.67	100		2.54
	MCB 13.30	Metal Casing Bead 13mm	3000	20		2.97	100		2.82
	MCB 13.36	Metal Casing Bead 13mm	3600	20		3.56	100		3.38
MCB 16.30	Metal Casing Bead 16mm	3000	20	1.26	3.78	100	1.20	3.60	
STOPPING ANGLES									
		<i>Ideal for use around door jambs and window returns. Available in standard perforated leg width of 28mm or a handy 15mm. (Solid leg width up to 100mm available on request)</i>							
		For a more extensive range of sizes refer to PVC Mouldings & Trims and "NoCoat" Corner System Sections.							
	LSA 06.30	Long Leg Stopping Angle 6mm	3000	20	1.08	3.24	100	1.03	3.09
	LSA 10.30	Long Leg Stopping Angle 10mm	3000	20	1.08	3.24	100	1.03	3.09
	LSA 13.30	Long Leg Stopping Angle 13mm	3000	20	1.11	3.33	100	1.05	3.15
	LSA 16.30	Long Leg Stopping Angle 16mm	3000	20	1.18	3.54	100	1.12	3.36
LSA 30.30	Long Leg Stopping Angle 30mm	3000	20	1.56	4.68	100	1.48	4.44	
		<i>An extra heavy duty angle specifically designed for finishing window & door reveals. Manufactured from 0.8mm BMT steel. Eliminates warping, twisting, cracking & damage from UV rays.</i>							
	*WT 35.30	Window Trim 35mm	3000	10	5.69	17.07	10	5.69	17.07
	*WT 50.30	Window Trim 50mm	3000	10	6.53	19.59	10	6.53	19.59
	*WT 65.30	Window Trim 65mm	3000	10	6.53	19.59	10	6.53	19.59
	*WT 90.30	Window Trim 90mm	3000	10	7.56	22.68	10	7.56	22.68
	*WT 100.30	Window Trim 100mm	3000	10	7.56	22.68	10	7.56	22.68
	*WT 145.30	Window Trim 145mm	3000	10	8.62	25.86	10	8.62	25.86
		<i>* Lead time may be required</i>							
EXPANSION JOINTS									
		<i>For use in areas where movement may occur, allowing for movement in all directions. Supplied pre-assembled. Expansion foam and spline available – also can be used with other combinations of metal sections.</i>							
	EJ 06.30	Expansion Joint Assembled Complete 6mm	3000	20	5.81	17.43	60	5.52	16.56
	EJ 10.30	Expansion Joint Assembled Complete 10mm	3000	20	5.81	17.43	60	5.52	16.56
	EJF .15	Expansion Joint Foam (on roll)	15m	1	1.20	18.00	1	1.20	18.00
	ES 10.30	Expansion Joint Spline 6/10mm	3000	20	0.32	0.96	20	0.32	0.96
		For a more extensive range of expansion joints refer to PVC Mouldings & Trims Section.							

	PRODUCT CODE	DESCRIPTION	LENGTH (MM)	PACK SIZE	PRICE PER METRE	PRICE PER LENGTH	STOCK PACK	STOCK PACK PRICE PER METRE	STOCK PACK PRICE PER LENGTH
	STOPPING BEADS								
		<i>Encases board edges with a perforated stop up edge.</i>							
	SB 06.30	Metal Stopping Bead 6mm	3000	20	1.14	3.42	100	1.08	3.24
	SB 10.24	Metal Stopping Bead 10mm	2400	20	1.14	2.74	100	1.08	2.59
	SB 10.27	Metal Stopping Bead 10mm	2700	20		3.08	100		2.92
	SB 10.30	Metal Stopping Bead 10mm	3000	20		3.42	100		3.24
	SB 10.36	Metal Stopping Bead 10mm	3600	20		4.10	100		3.89
	SB 13.24	Metal Stopping Bead 13mm	2400	20	1.14	2.74	100	1.08	2.59
	SB 13.27	Metal Stopping Bead 13mm	2700	20		3.08	100		2.92
	SB 13.30	Metal Stopping Bead 13mm	3000	20		3.42	100		3.24
	SB 13.36	Metal Stopping Bead 13mm	3600	20		4.10	100		3.89
	SB 16.30	Metal Stopping Bead 16mm	3000	20	1.29	3.87	100	1.23	3.69
	SHADOWLINE STOPPING ANGLES								
		<i>Creates effective architectural shadowline when butting up to door jambs, ceilings, etc. Service available for producing custom made radius angles for curved walls.</i>							
		For additional shadowline angles refer to PVC Mouldings & Trims Sections.							
	SL 06.30	Shadowline Stopping Angle 6mm	3000	20	1.14	3.42	100	1.08	3.24
	SL 10.30	Shadowline Stopping Angle 10/13/16mm	3000	20	1.14	3.42	100	1.08	3.24
	SHADOWLINE CASING BEADS								
		<i>Same as Shadowline Stopping Angle except with a leg to go behind board and does not require stopping up.</i>							
	SC 10.30	Shadowline Casing Bead 10mm	3000	20	2.59	7.77	20	2.59	7.77
	SC 13.30	Shadowline Casing Bead 13mm	3000	20	2.63	7.89	20	2.63	7.89
	RENDER SECTIONS								
		<i>A strong angle with 45mm legs and 2.5mm radius. Intricate mesh pattern allows for greater surface contact and render penetration.</i>							
	RA 90.24	Render Angle 2.5mm radius	2400	20	2.11	5.06	20	2.11	5.06
	RA 90.30	Render Angle 2.5mm radius	3000	20		6.33	20		6.33
	RA 90.24SS	Corrosion Resistant Render Angle 2.5mm radius	2400	20	3.99	9.58	20	3.99	9.58
	RA 90.30SS	Corrosion Resistant Render Angle 2.5mm radius	3000	20		11.97			11.97
	BULLNOSE SECTIONS								
		<i>Produces a contemporary bullnose look. Can be used in both render and plasterboard applications.</i>							
		For a full range of bullnose products refer to PVC Mouldings & Trims and "NoCoat" Corner System Sections.							
	RB 10.30	Bullnose Section 10mm radius	3000	10	3.02	9.06	100	2.87	8.61
	RB 22.30	Bullnose Section 22mm radius	3000	10	7.63	22.89	10	7.63	22.89



	PRODUCT CODE	DESCRIPTION	LENGTH (MM)	PACK SIZE	PRICE PER METRE	PRICE PER LENGTH	STOCK PACK	STOCK PACK PRICE PER METRE	STOCK PACK PRICE PER LENGTH
PRIMARY CHANNELS									
		<i>Used as a primary suspension channel to support furring channels. Can be suspended or direct fixed.</i>							
	2P1 .36	Top Cross Rail 25mm 0.55 BMT	3600	10	1.46	5.26	200	1.38	4.97
	2P2 .36	Top Cross Rail 25mm H/D 0.75 BMT Fire Tested	3600	10	1.93	6.95	200	1.83	6.59
	2P2 .48	Top Cross Rail 25mm H/D 0.75 BMT Fire Tested	4800	10		9.26	200		8.78
	*2P3 .48	Radius Top Cross Rail 25mm	4800	10	5.29	25.39	10	5.29	25.39
	2P4 .48	Top Cross Rail 38mm	4800	10	3.05	14.64	100	2.89	13.87
BATTEN/FURRING CHANNELS									
		<i>A popular and versatile metal batten which can be directly nailed up, suspended or used on walls. Knurled face provides better contact for adhesive and positive screw point location.</i>							
	2F1 .48	Ceiling/Wall Batten 18mm 1200 Span	4800	12	1.12	5.38	420	0.92	4.42
	2F1 .60	Ceiling/Wall Batten 18mm 1200 Span	6000	12		6.72	420		5.52
	2F2 .61	<i>Traditional domestic batten for direct fixing to trusses or walls</i> Top Hat Ceiling Batten	6100	10	1.31	7.99	250	1.18	7.20
		<i>Heavy duty furring channel 38mm wide, 28mm deep for building boards to be screw fixed to. Suitable for use in fire rated systems. Can be direct fixed with clips or fully suspended.</i>							
	2F3 .36	Furring Channel 28mm	3600	4	1.61	5.80	240	1.53	5.51
	2F3 .48	Furring Channel 28mm	4800	4		7.73	240		7.34
	2F3 .60	Furring Channel 28mm	6000	4		9.66	240		9.18
		<i>Medium duty furring channel, 38mm wide, 16mm deep for building boards to be screw fixed to. Can be direct fixed, fully suspended or used as wall batten.</i>							
	2F4 .48	Furring Channel 16mm	4800	10	1.41	6.77	100	1.34	6.43
	2F4 .60	Furring Channel 16mm	6000	10		8.46	100		8.04
	*2F5 .48	Radius Furring Channel 16mm	4800	1	POA	POA	1	POA	POA
	2F7 .60	<i>Recessed furring channel for direct fixing to walls, 13mm deep. Provides double screw fixing points for building boards.</i> Recessed Furring Channel 13mm	6000	10	2.44	14.64	100	2.32	13.92
	2F9 .36	<i>A channel specifically designed for use on walls to provide sound isolation.</i> Resilient Channel	3660	10	3.54	12.96	10	3.54	12.96
		*Lead time may be required							

	PRODUCT CODE	DESCRIPTION	LENGTH (MM)	PACK SIZE	PRICE PER METRE	PRICE PER LENGTH	STOCK PACK	STOCK PACK PRICE PER METRE	STOCK PACK PRICE PER LENGTH
WALL TRACK									
		<i>A wall track to be fixed to wall for 2F3/2F4 furring channels to sit in around ceiling perimeters. Particularly useful for passageways.</i>							
	2FW16 .30	16mm Furring Channel Perimeter Track	3000	10	1.59	4.77	200	1.51	4.53
	2FW28 .30	28mm Furring Channel Perimeter Track	3000	10	1.65	4.95	200	1.57	4.71
EXPOSED CEILING SYSTEMS									
		<i>A "Balanced Tee" exposed ceiling grid for 1200mm x 600mm or 600mm x 600mm acoustic or plasterboard "Lay-In" ceiling tiles. Manufactured from galvanised steel with a white Colorbond capping, the main runners are self-splicing and the cross runners have "Click-In" tab-ends for fast installation. The joggled ends on the cross runners prevent "rolling" of the sections, ensuring a flat ceiling.</i>							
	2T1 .36	Donn Main Tee 24 x 38mm	3600	20	1.83	6.59	20	1.83	6.59
	2T2 .12	Donn Cross Tee 24 x 33mm	1200	60	1.70	2.04	60	1.70	2.04
	2T3 .06	Donn Cross Tee 24 x 25mm	600	60	2.27	1.36	60	2.27	1.36
	2W2 .36	Donn Wall Angle 22 x 19mm	3600	40	1.74	6.26	40	1.74	6.26
									
	2W1 .36	Donn Wall Angle 40 x 19mm	3600	32	2.11	7.60	32	2.11	7.60
	2W3 .36	Donn Shadowline Wall Angle 27 x 10 x 19mm For radius wall angles refer to PVC Mouldings & Trims Section.	3600	24	2.03	7.31	24	2.03	7.31



PRODUCT CODE	DESCRIPTION	PACK SIZE	PRICE EACH	STOCK PACK	STOCK PACK PRICE EACH
DIRECT FIXING CLIPS - BATTEN					
<i>Direct Fix Clips to suit 2F1/2F6 Batten/Furring Channels.</i>					
2D1	Batten Clip-Short — 87mm	100	0.29	1,000	0.28
2D2	Batten Clip - Long — 160mm	100	0.41	1,000	0.39
2D3	Batten Wall/Ceiling Clip-Flush	100	0.54	1,000	0.51
2D10	Batten Wall/Ceiling Clip - 10mm Step	100	0.54	1,000	0.51
2D11	Batten Wall/Ceiling Clip-10mm Step 6mm Threaded	100	0.79	1,000	0.75



PRODUCT CODE	DESCRIPTION	PACK SIZE	PRICE EACH	STOCK PACK	STOCK PACK PRICE EACH
DIRECT FIXING CLIPS - FURRING CHANNELS					
<i>Direct Fix Clips to suit 2F3/2F4 Furring Channels.</i>					
2D5	Furring Channel Clip - Short — 95mm	100	0.31	1,000	0.29
2D6	Furring Channel Clip - Long — 190mm	100	0.77	1,000	0.73
2D7	Furring Channel Wall/Ceiling Clip	100	0.46	1,000	0.44
2D8	Furring Channel Wall/Ceiling Clip 6mm Threaded	100	0.65	1,000	0.61
<i>An innovative adjustable furring channel clip for wall or ceiling. Any of the four positions can be used to support furring channel, therefore eliminating need of packing to ensure a flat surface when there are surface imperfections. These clips also allow for electrical cabling to run between furring channel and base structure.</i>					
2D15	Furring Channel Beta Fix Clip	100	0.85	1,000	0.81
<i>Furring Channels can also be direct fixed using resilient mounts. Refer to Page 11</i>					





PRODUCT CODE	DESCRIPTION	PACK SIZE	PRICE EACH	STOCK PACK	STOCK PACK PRICE EACH
CHANNEL JOINERS					
<i>Joiners to enable continuous lengths of appropriate channels thus reducing wastage.</i>					
2J1	Top Cross Rail Joiner	100	0.95	500	0.91
2J3	Nail Up Batten 2F1 Joiner	100	0.40	500	0.38
2J4	Furring Channel 2F3 Joiner	100	0.40	500	0.38
2J5	Furring Channel 2F3/2F4 Joiner	100	0.52	500	0.50



PRODUCT CODE	DESCRIPTION	PACK SIZE	PRICE EACH	STOCK PACK	STOCK PACK PRICE EACH
PRIMARY COUPLINGS					
<i>Couplings to provide locking together of primary and secondary channels.</i>					
2C1	Top Cross Rail to Furring Channel 2F3/2F4 Couplings	100	0.28	1,000	0.27
2C2	"C" Channel to Furring Channel 2F3/2F4 Couplings	100	0.40	1,000	0.38
2C4	Tee-Bar to Batten/Furring Channel 2F1/2F6 Couplings	100	0.23	1,000	0.22
2C5	Top Cross Rail to 23mm Furring Channel 2F6 Couplings	100	0.31	1,000	0.29



PRODUCT CODE	DESCRIPTION	PACK SIZE	PRICE EACH	STOCK PACK	STOCK PACK PRICE EACH
PRIMARY SUSPENSION CLIPS					
<i>Clips to hang primary suspension channels</i>					
2S1	Top Cross Rail Adjustable Spring Hanger	100	0.86	1000	0.82
<i>A unique top cross rail spring hanger that is side mounted for improved, positive locking. This also allows for use in confined areas with low clearance, making drops of 100mm now possible.</i>					
2S1A	Top Cross Rail Adjustable Spring Hanger — Side Mount	100	0.81	1000	0.77
2S2	Top Cross Rail Right Angle Clip	100	0.44	500	0.42
2S6	Top Cross Rail Direct Fix Clip	100	0.27	500	0.25
2S4	Spring Adjustable Rod Joiner	100	0.52	500	0.49
2S3	Tee-Bar Adjustable Spring Hanger	100	0.66	1,000	0.63



PRODUCT CODE	DESCRIPTION	PACK SIZE	PRICE EACH	STOCK PACK	STOCK PACK PRICE EACH
ROD SUSPENSION COMPONENTS					
<i>Range of clips and fasteners to hang suspension rod from</i>					
2H1	Suspension Rod Bracket	100	0.27	1,000	0.26
2H2	Suspension Rod Bracket Right Angle	100	0.27	1,000	0.26
2VF	Purlin Clip (VF1)	100	0.31	1,000	0.29
2H7A	Tie Wire Spike 5mm hole 5 X 32	100	prices page 73		
2H7B	Tie Wire Spike 5mm hole 6.5 x 32	100	prices page 73		
2H10	Pipe Spike with 6mm int. Thread	100	prices page 75		
9S625	Suspension Anchor Sleeve Type 6.5 x 25mm	100	prices page 72		
9S640	Suspension Anchor Sleeve Type 6.5 x 40mm	100	prices page 72		
9S660	Suspension Anchor Wedge Type 6.0 x 60mm	100	prices page 72		
9WN06	Wedge Nut for Bondek Roofing 6mm int. Thread	100	prices page 74		
9AC25T	Angle Clip Assembly Powder Actuated	100	prices page 78		
9TC632	Threaded Clip Assembly - 6mm - Powder Actuated	100	prices page 78		



PRODUCT CODE	DESCRIPTION	PACK SIZE	PRICE EACH	STOCK PACK	STOCK PACK PRICE EACH
RESILIENT MOUNTS					
<i>A component to fix furring channel to walls or ceilings whilst isolating it from structure-vibration and reducing noise transmission from other areas. Resilient mounts with other methods of fixing are also available.</i>					
2RD1	Furring Channel Resilient Mount - Direct Fixing	100	4.62	1,000	4.39
2RD1T	Furring Channel Resilient Mount - Threaded (No Fastener Supplied)	100	5.73	500	5.45
2RD5	Furring Channel to Top Cross Rail Resilient Mount	100	5.62	500	5.34
2RD9	Furring Channel Resilient Mount - Direct Fixing	100	4.20	1000	3.99
2RD15	Furring Channel "Beta Fix" Resilient Mount	100	3.69	1000	3.49






PRODUCT CODE	DESCRIPTION	PACK SIZE	PRICE EACH	STOCK PACK	STOCK PACK PRICE EACH
ADJUSTABLE DIRECT FIXING ASSEMBLIES - TOP CROSS RAILS					
<i>Convenient and time saving assemblies to suspend top cross rail from concrete slabs. Other assemblies and sizes available on request.</i>					
*2AS2A	Top Cross Rail Clip (2S2) with Tru Bolt 45mm	100	1.35	500	1.28
*2AS2B	Top Cross Rail Clip (2S2) with Pipe Spike and All Thread 150mm	100	1.70	500	1.62
*2AS2C	Top Cross Rail Clip (2S2) with Bondek Wedge Nut and All Thread 150mm	100	1.91	500	1.81



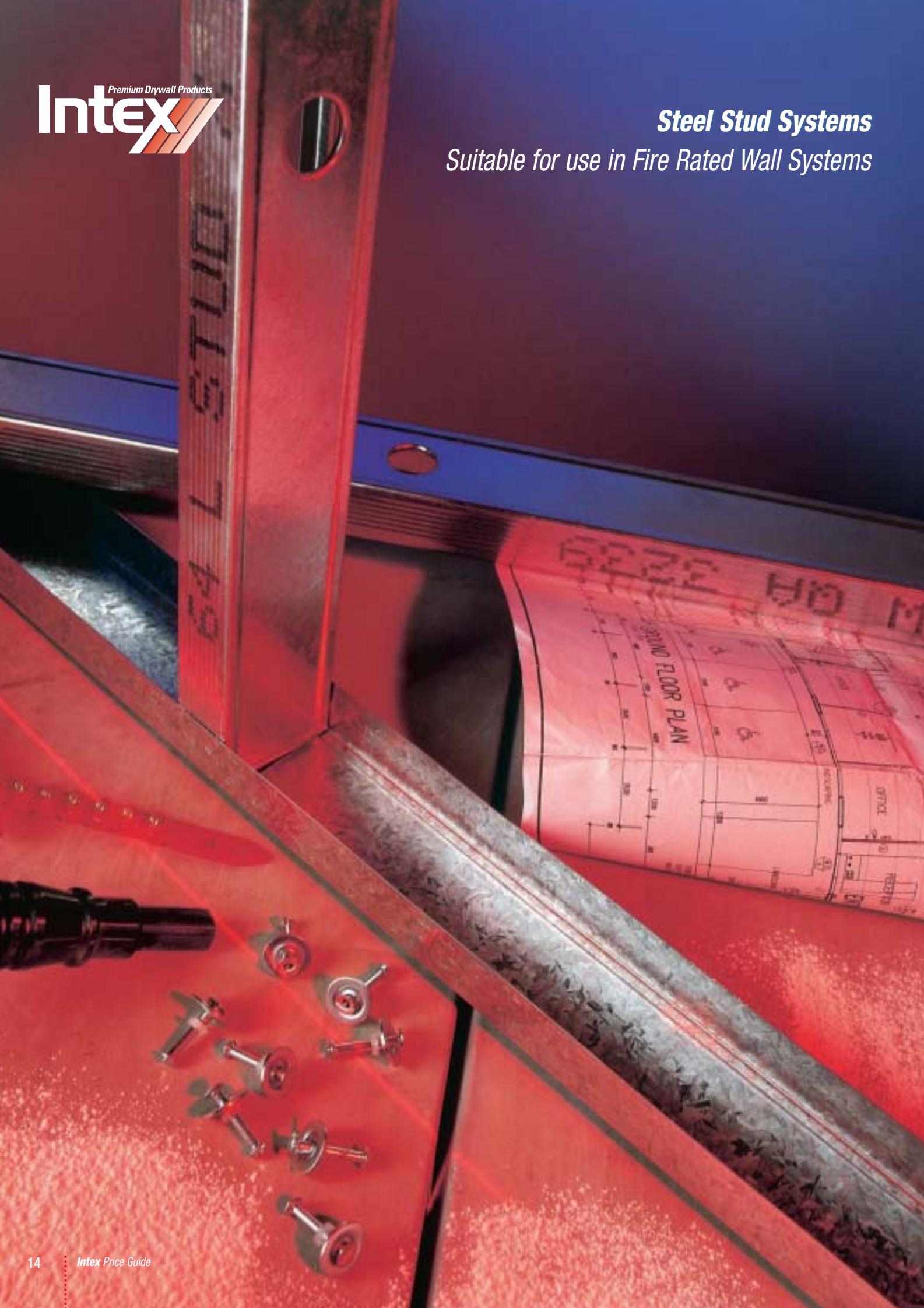
PRODUCT CODE	DESCRIPTION	PACK SIZE	PRICE EACH	STOCK PACK	STOCK PACK PRICE EACH
ADJUSTABLE DIRECT FIXING ASSEMBLIES - BATTEN					
<i>A selection of assemblies to suit 2F1 batten without using primary channel.</i>					
*2A04A	Batten Wall Clip (2D4) with Adjustable Threaded Spike Assembly	100	1.64	500	1.56
*2A11A	Batten Wall/Ceiling Clip (2D11) with Tru Bolt 45mm	100	1.64	500	1.56
*2A11E	Batten Wall/Ceiling Clip (2D11) with Pipe Spike and All Thread 150mm	100	1.93	500	1.83
*2A11F	Batten Wall/Ceiling Clip (2D11) with Powder Actuated Hanger and All Thread 150mm	100	2.07	500	1.97
*2A11G	Batten Wall/Ceiling Clip (2D11) with Bondek Wedge Nut and All Thread 150mm	100	2.13	500	2.02



PRODUCT CODE	DESCRIPTION	PACK SIZE	PRICE EACH	STOCK PACK	STOCK PACK PRICE EACH
ADJUSTABLE DIRECT FIXING ASSEMBLIES - FURRING CHANNEL					
<i>A selection of assemblies to suit 2F3/2F4 furring channel without using primary channel.</i>					
*2A08A	Furring Channel Wall/Ceiling Clip (2D8) with Tru Bolt 45mm	100	1.48	500	1.41
*2A08E	Furring Channel Wall/Ceiling Clip (2D8) with Pipe Spike and All Thread 150mm	100	1.78	500	1.69
*2A08F	Furring Channel Wall/Ceiling Clip (2D8) with Powder Actuated Hanger and All Thread 150mm	100	1.95	500	1.85
*2A08G	Furring Channel Wall/Ceiling Clip (2D8) with Bondek Wedge Nut and All Thread 150mm	100	1.98	500	1.88
*2A08H	Furring Channel Wall/Ceiling Clip with Threaded Boss and Drive Pin	100	2.03	500	1.93
* Lead time may be required					

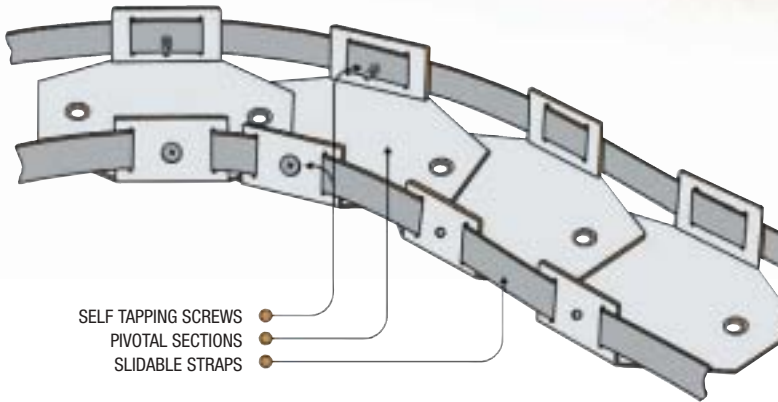
	PRODUCT CODE	DESCRIPTION	LENGTH (MM)	PACK SIZE	PRICE PER METRE	PRICE PER LENGTH	STOCK PACK	PRICE PER METRE	PRICE PER LENGTH
SUSPENSION ROD/WIRE									
		<i>A plain galvanised rod/wire for use in suspending ceiling systems.</i>							
	2R5	Galvanised Rod - 5mm	4000	40	0.55	2.20	1,000	0.52	2.08
	2R2	Galvanised Wire - 2.5mm	4000	160	0.25	1.00	640	0.24	0.96
		<i>Metric 6mm All Thread and nuts for use in suspended ceiling applications. Other metric and imperial sizes available on request.</i>							
	2RTA .30	All Thread 6mm Metric (cut to size available)	3000	100	1.92	5.76	500	1.82	5.46
	*2RTA .015	All Thread 6mm Metric	150	100		0.37	500		0.35
	2RN	Nuts 6mm Metric		200		0.06	200		0.06
		<i>6mm Bolts available on request</i>							
UTILITY ANGLES									
	*2UA 35.36	0.75 BMT Utility Angle 35 x 35mm x .8mm	3600	20	1.72	6.19	100	1.64	5.90
	*2UA 45.36	0.75 BMT Utility Angle 50 x 50mm x .8mm	3600	20	2.44	8.78	100	2.32	8.35
		* Lead time may be required							

Steel Stud Systems
Suitable for use in Fire Rated Wall Systems

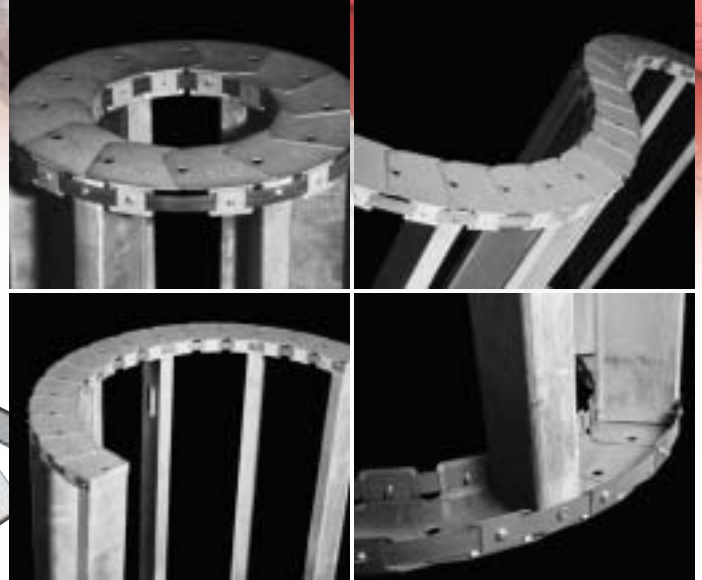





	PRODUCT CODE	DESCRIPTION	LENGTH (MM)	PACK SIZE	PRICE PER METRE	PRICE PER LENGTH	STOCK PACK	STOCK PACK PRICE PER METRE	STOCK PACK PRICE PER LENGTH	
	WALL TRACK 0.55MM BMT									
	<i>A standard wall or floor track section which provides a friction fit for studs to fit into.</i>									
	3T 51.30	Track 0.55mm 51 x 32mm	3000	10	1.70	5.10	100	1.66	4.98	
	3T 64.30	Track 0.55mm 64 x 32mm	3000	10	1.64	4.92	100	1.60	4.80	
	3T 76.30	Track 0.55mm 76 x 32mm	3000	10	1.83	5.49	100	1.78	5.34	
	3T 92.30	Track 0.55mm 92 x 32mm	3000	10	2.17	6.51	100	2.12	6.36	
	WALL STUD 0.50 - 0.55 MM BMT									
	<i>Suitable for fire rated, and non-fire rated, non-load bearing partitions and walls. Punched service holes for electrical cabling. Lipped for strength.</i>									
	3S 51.24	Stud 51mm 0.50 BMT	2400	10	1.94	4.66	100	1.89	4.54	
	3S 51.27	Stud 51mm 0.50 BMT	2700	10		5.24	100		5.10	
	3S 51.30	Stud 51mm 0.50 BMT	3000	10		5.82	100		5.67	
	3S 51.36	Stud 51mm 0.50 BMT	3600	10		6.98	100		6.80	
	3S 64.24	Stud 64mm 0.50 BMT	2400	10	1.71	4.10	100	1.67	4.01	
	3S 64.27	Stud 64mm 0.50 BMT	2700	10		4.62	100		4.51	
	3S 64.30	Stud 64mm 0.50 BMT	3000	10		5.13	100		5.01	
	3S 64.36	Stud 64mm 0.50 BMT	3600	10		6.16	100		6.01	
	3S 64.42	Stud 64mm 0.50 BMT	4200	10		7.18	100		7.01	
	3S 76.24	Stud 76mm 0.55 BMT	2400	10	2.18	5.23	100	2.13	5.11	
	3S 76.27	Stud 76mm 0.55 BMT	2700	10		5.89	100		5.75	
	3S 76.30	Stud 76mm 0.55 BMT	3000	10		6.54	100		6.39	
	3S 76.36	Stud 76mm 0.55 BMT	3600	10		7.85	100		7.67	
	3S 76.42	Stud 76mm 0.55 BMT	4200	10		9.16	100		8.95	
	3S 76.48	Stud 76mm 0.55 BMT	4800	10		10.46	100		10.22	
	3S 92.24	Stud 92mm 0.55 BMT	2400	10	2.49	5.98	100	2.43	5.83	
	3S 92.27	Stud 92mm 0.55 BMT	2700	10		6.72	100		6.56	
	3S 92.30	Stud 92mm 0.55 BMT	3000	10		7.47	100		7.29	
	3S 92.36	Stud 92mm 0.55 BMT	3600	10		8.96	100		8.75	
	3S 92.42	Stud 92mm 0.55 BMT	4200	10		10.46	100		10.21	
	3S 92.48	Stud 92mm 0.55 BMT	4800	10		11.95	100		11.66	
	*3S 92.60	Stud 92mm 0.55 BMT	6000	10		14.94	100		14.58	
		DEFLECTION HEAD TRACK 0.55MM BMT								
		<i>A wall or floor track section with a full 50mm flange for specific applications.</i>								
		*3D 64.30	Deflection Head Track 64 x 50mm	3000	10	2.72	8.16	100	2.65	7.95
		*3D 76.30	Deflection Head Track 76 x 50mm	3000	10	2.85	8.55	100	2.78	8.34
		*3D 92.30	Deflection Head Track 92 x 50mm	3000	10	3.14	9.42	100	3.06	9.18
			* Lead times may be required							
			Flex-C-Trac on Next Page							

FLEX-C TRAC™



SELF TAPPING SCREWS
 PIVOTAL SECTIONS
 SLIDABLE STRAPS

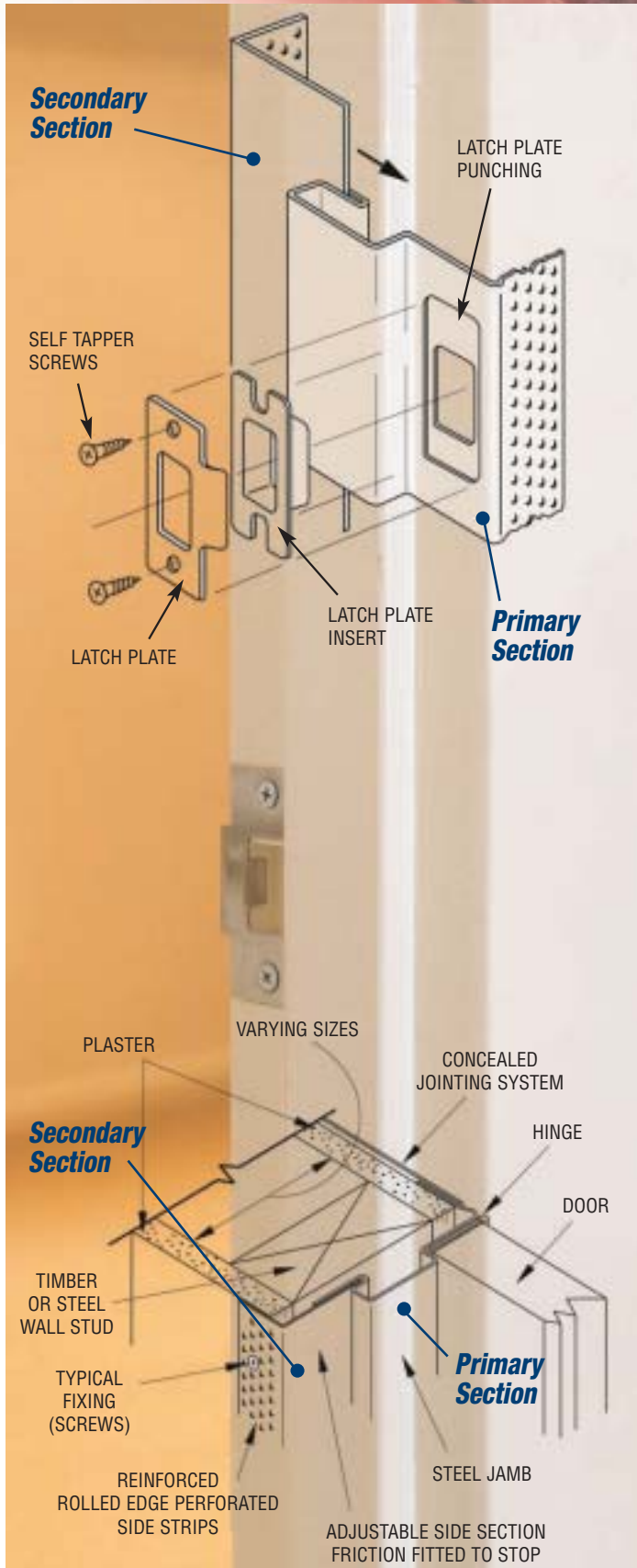


	PRODUCT CODE	DESCRIPTION	LENGTH (MM)	PACK SIZE	PRICE PER METRE	PRICE PER LENGTH	STOCK PACK	PRICE PER METRE	PRICE PER LENGTH
FLEXIBLE TRACKS									
		<i>An innovative floor or ceiling track with pivoting sections and sliding straps which flex to suit curves in barrel vaults, curved walls, columns, etc. Has screw holes in sliding strap for locking to desired shape.</i>							
	3FX 64.30	FLEX-C TRAC 64mm	3000	10	24.30	72.90	50	22.95	68.85
	3FX 92.30	FLEX-C TRAC 92mm	3000	10	25.63	76.89	50	24.35	73.05
		51mm, 70mm & 76mm Flexible Tracks available on request							
BULKHEAD ANGLES									
		<i>A metal angle particularly for bulkheads and useful for many general applications. Other widths and metal thicknesses available on request.</i>							
	PBA90.24H	32 x 32mm Angle 0.55 BMT	2400	20	0.98	2.35	500	0.93	2.23
	PBA90.27H	32 x 32mm Angle 0.55 BMT	2700	20		2.65	500		2.51
	PBA90.30H	32 x 32mm Angle 0.55 BMT	3000	20		2.94	500		2.79
		Utility Angles 0.75BMT Refer Separate Listing Under Ceiling Systems Page 13							
COLUMN & BEAM CLIP									
		<i>An innovative clip that simply "snaps" onto columns or beams for plasterboard to be fastened to. This eliminates the need to build frame around columns, thus saving vast amounts of labour and wasted floor space.</i>							
	3CB50	Intex Column and Beam Plasterboard Clip		12		TBA	240		TBA

	PRODUCT CODE	DESCRIPTION	LENGTH (MM)	PACK SIZE	PRICE PER METRE	PRICE PER LENGTH	STOCK PACK	STOCK PACK PRICE PER METRE	STOCK PACK PRICE PER LENGTH	
WALL TRACK 0.75MM BMT										
		<i>A heavier gauge wall or floor track section used to support studs in fire rated and non-fire rated, load bearing and non-load bearing walls and partitions.</i>								
	3T 64.30H	Track 64 x 32mm 0.75 BMT	3000	10	2.90	8.70	100	2.83	8.49	
	3T 76.30H	Track 76 x 32mm 0.75 BMT	3000	10	3.07	9.21	100	2.99	8.97	
	3T 92.30H	Track 92 x 32mm 0.75 BMT	3000	10	3.44	10.32	100	3.35	10.05	
	3T 150.30H	Track 150 x 32mm 0.75 BMT	3000	10	5.35	16.05	100	5.22	15.66	
WALL STUD 0.75MM BMT										
		<i>A lipped stud for fire rated and non-fire rated, load bearing and non-load bearing walls and partitions.</i>								
	3S 64.24H	Stud 64mm Load Bearing 0.75 BMT	2400	10	3.14	7.54	100	3.06	7.34	
	3S 64.27H	Stud 64mm Load Bearing 0.75 BMT	2700	10		8.48	100		8.26	
	3S 64.30H	Stud 64mm Load Bearing 0.75 BMT	3000	10		9.42	100		9.18	
	3S 64.36H	Stud 64mm Load Bearing 0.75 BMT	3600	10		11.30	100		11.02	
	3S 64.48H	Stud 64mm Load Bearing 0.75 BMT	4800	10		15.07	100		14.69	
	3S 76.24H	Stud 76mm Load Bearing 0.75 BMT	2400	10	3.40	8.16	100	3.32	7.97	
	3S 76.27H	Stud 76mm Load Bearing 0.75 BMT	2700	10		9.18	100		8.96	
	3S 76.30H	Stud 76mm Load Bearing 0.75 BMT	3000	10		10.20	100		9.96	
	3S 76.36H	Stud 76mm Load Bearing 0.75 BMT	3600	10		12.24	100		11.95	
	3S 76.48H	Stud 76mm Load Bearing 0.75 BMT	4800	10		16.32	100		15.94	
	3S 76.60H	Stud 76mm Load Bearing 0.75 BMT	6000	10		20.40	100		19.92	
	3S 92.24H	Stud 92mm Load Bearing 0.75 BMT	2400	10	3.70	8.88	100	3.61	8.66	
	3S 92.27H	Stud 92mm Load Bearing 0.75 BMT	2700	10		9.99	100		9.75	
	3S 92.30H	Stud 92mm Load Bearing 0.75 BMT	3000	10		11.10	100		10.83	
	3S 92.36H	Stud 92mm Load Bearing 0.75 BMT	3600	10		13.32	100		13.00	
	3S 92.42H	Stud 92mm Load Bearing 0.75 BMT	4200	10		15.54	100		15.16	
	3S 92.48H	Stud 92mm Load Bearing 0.75 BMT	4800	10		17.76	100		17.33	
	3S 92.60H	Stud 92mm Load Bearing 0.75 BMT	6000	10		22.20	100		21.66	
	3S 150.36H	Stud 150mm Load Bearing 0.75 BMT	3600	10	6.31	22.72	100	6.15	22.14	
	3S 150.48H	Stud 150mm Load Bearing 0.75 BMT	4800	10		30.29	100		29.52	
	3S 150.60H	Stud 150mm Load Bearing 0.75 BMT	6000	10		37.86	100		36.90	
	3S 150.75H	Stud 150mm Load Bearing 0.75 BMT	7500	10		47.33	100		46.13	
	DEFLECTION TRACK 0.75MM BMT									
			<i>A heavier wall or floor ceiling track section, with a full 50mm flange for specific applications.</i>							
		3D 64.30H	Deflection Track 64 x 50mm 0.75 BMT	3000	10	3.31	9.93	100	3.23	9.69
		3D 76.30H	Deflection Track 76 x 50mm 0.75 BMT	3000	10	3.50	10.50	100	3.41	10.23
		3D 92.30H	Deflection Track 92 x 50mm 0.75 BMT	3000	10	3.82	11.46	100	3.72	11.16
3D 150.30H		Deflection Track 150 x 50mm 0.75 BMT	3000	10	5.67	17.01	100	5.53	16.59	
		Lead time may be required on 0.75mm Stud Systems								

	PRODUCT CODE	DESCRIPTION	LENGTH (MM)	PACK SIZE	PRICE PER METRE	PRICE PER LENGTH	STOCK PACK	STOCK PACK PRICE PER METRE	STOCK PACK PRICE PER LENGTH
	FLEXIBLE TRACKS								
		<i>An innovative floor or ceiling track with pivoting sections and sliding straps which flex to suit curves in barrel vaults, curved walls, columns, etc. Has screw holes in sliding strap for locking to desired shape.</i>							
	3FX 64.30	FLEX-C TRAC 64mm	3000	10	24.30	72.90	50	22.95	68.85
	3FX 92.30	FLEX-C TRAC 92mm	3000	10	25.63	76.89	50	24.35	73.05
		51mm, 70mm & 76mm Flexible Tracks available on request							
	NOGGINGS & NOGGING TRACK 0.75MM BMT								
		<i>Provides extra support to wall studs and prevents twisting when fastening building boards. 0.75 BMT noggings are suitable for 1.15 BMT studs.</i>							
	3N 64.045H	Nogging 64mm 0.75 BMT	450	10		2.00	100		1.95
	3N 64.060H	Nogging 64mm 0.75 BMT	600	10		2.37	100		2.31
	3N 76.045H	Nogging 76mm 0.75 BMT	450	10		2.17	100		2.12
	3N 76.060H	Nogging 76mm 0.75 BMT	600	10		2.52	100		2.46
	3N 92.045H	Nogging 92mm 0.75 BMT	450	10		2.37	100		2.31
	3N 92.060H	Nogging 92mm 0.75 BMT	600	10		2.74	100		2.67
	3N150.045H	Nogging 150mm 0.75 BMT	450	10		5.13	100		5.00
	3N150.060H	Nogging 150mm 0.75 BMT	600	10		5.53	100		5.39
	3NT64.45H	Nogging Track 64mm 0.75 BMT 450mm Centre	3600	10	3.94	14.18	100	3.84	13.82
	3NT64.60H	Nogging Track 64mm 0.75 BMT 600mm Centre	3600	10	3.91	14.08	100	3.81	13.72
	3NT76.45H	Nogging Track 76mm 0.75 BMT 450mm Centre	3600	10	4.17	15.01	100	4.07	14.65
	3NT76.60H	Nogging Track 76mm 0.75 BMT 600mm Centre	3600	10	4.14	14.90	100	4.04	14.54
	3NT92.45H	Nogging Track 92mm 0.75 BMT 450mm Centre	3600	10	4.37	15.73	100	4.26	15.34
	3NT92.60H	Nogging Track 92mm 0.75 BMT 600mm Centre	3600	10	4.34	15.62	100	4.23	15.23
	3NT150.45H	Nogging Track 150mm 0.75 BMT 450mm Centre	3600	10	6.23	22.43	100	6.07	21.85
	3NT150.60H	Nogging Track 150mm 0.75 BMT 600mm Centre	3600	10	6.19	22.28	100	6.04	21.74
		For utility angles refer to Ceiling Systems Section.							

	PRODUCT CODE	DESCRIPTION	LENGTH (MM)	PACK SIZE	PRICE PER METRE	PRICE PER LENGTH	STOCK PACK STOCK PACK	STOCK PACK PRICE PER METRE	PRICE PER LENGTH	
WALL TRACK 1.15MM BMT										
<i>A heavy gauge steel section used to support studs.</i>										
	3T 64.30X	Wall Track 64mm 1.15 BMT	3000	10	3.43	10.29	50	3.34	10.02	
	3T 76.30X	Wall Track 76mm 1.15 BMT	3000	10	3.79	11.37	50	3.70	11.10	
	3T 92.30X	Wall Track 92mm 1.15 BMT	3000	10	4.20	12.60	50	4.10	12.30	
	3T 150.30X	Wall Track 150mm 1.15 BMT	3000	10	9.79	29.37	50	9.54	28.62	
WALL STUD 1.15MM BMT LIPPED										
<i>A heavy gauge lipped wall stud for fire rated, load bearing walls and partitions.</i>										
	3S 64.30XL	Stud 64mm 1.15 BMT Load Bearing Lipped	3000	10	4.04	12.12	50	3.94	11.82	
	3S 76.24XL	Stud 76mm 1.15 BMT Load Bearing Lipped	2400	10	4.35	10.44	50	4.24	10.18	
	3S 76.27XL	Stud 76mm 1.15 BMT Load Bearing Lipped	2700	10		11.75	50		11.45	
	3S 76.30XL	Stud 76mm 1.15 BMT Load Bearing Lipped	3000	10		13.05	50		12.72	
	3S 76.36XL	Stud 76mm 1.15 BMT Load Bearing Lipped	3600	10		15.66	50		15.26	
	3S 76.48XL	Stud 76mm 1.15 BMT Load Bearing Lipped	4800	10		20.88	50		20.35	
	3S 76.60XL	Stud 76mm 1.15 BMT Load Bearing Lipped	6000	10		26.10	50		25.44	
	3S 92.27XL	Stud 92mm 1.15 BMT Load Bearing Lipped	2700	10	4.80	12.96	50	4.68	12.64	
	3S 92.30XL	Stud 92mm 1.15 BMT Load Bearing Lipped	3000	10		14.40	50		14.04	
	3S 92.36XL	Stud 92mm 1.15 BMT Load Bearing Lipped	3600	10		17.28	50		16.85	
	3S 92.48XL	Stud 92mm 1.15 BMT Load Bearing Lipped	4800	10		23.04	50		22.46	
	3S 92.60XL	Stud 92mm 1.15 BMT Load Bearing Lipped	6000	10		28.80	50		28.08	
	3S 92.72XL	Stud 92mm 1.15 BMT Load Bearing Lipped	7200	10		34.56	50		33.70	
	3S 150.72XL	Stud 150mm 1.15 BMT Load Bearing Lipped	7200	10	9.69	69.77	50	9.45	68.04	
	TOP HAT SECTION									
	<i>A heavy gauge top hat section designed for fixing compressed sheets to building facades.</i>									
	3250.36	Top Hat Section 50 x 35mm 1.15 BMT	3600	10	5.13	18.47	50	4.87	17.53	
	3250.72	Top Hat Section 50 x 35mm 1.15 BMT	7200	10		36.94	50		35.06	
	3256.36	Top Hat Section 75 x 35mm 1.15 BMT	3600	10	6.18	22.25	50	5.87	21.13	
	3256.72	Top Hat Section 75 x 35mm 1.15 BMT	7200	10		44.50	50		42.26	
Lead time may be required on 1.5mm Stud Systems										



Ezy-Jamb

The unique “Ezy-Jamb” door system is the most economical and architecturally attractive door jamb set available.

Manufactured from .8mm cold rolled paintable zincanneal steel it has a modern appearance, clean detailed lines and can be installed within minutes.

The jamb is split in two sections which neatly fit together and provide adjustability to various wall thickness. Edges have a nib and sides are perforated to allow for flush jointing.

IMPORTANT ORDERING INFORMATION

At the time of order please specify:

- The lock height from the top of the door
- Confirm the accessories required
- If the door is hinged on the right or left hand side when the door opens towards you

35 MM DOORS		
FINISHED WALL THICKNESS (MM)	SECTIONS REQUIRED	
	PRIMARY	SECONDARY
81.1 - 85.4	A +	D
81.1 - 90.4	A +	E
90.8 - 100.4	A +	F
105.8 - 115.4	A +	G
120.8 - 130.4	A +	J
145.8 - 155.4	A +	H
155.8 - 165.4	A +	I

40 MM DOORS		
FINISHED WALL THICKNESS (MM)	SECTIONS REQUIRED	
	PRIMARY	SECONDARY
81.8 - 91.4	C +	D
86.8 - 96.4	C +	E
96.8 - 106.4	C +	F
111.8 - 121.4	C +	G
126.8 - 136.4	C +	J
151.8 - 161.4	C +	H
161.8 - 171.4	C +	I

	PRODUCT CODE	DOOR JAMB SIZE MM	DOOR THICKNESS MM	FINISHED WALL THICKNESS MM	SECTION COMBINATION	PRICE EACH
METAL DOOR JAMB SYSTEMS						
	EJ2072A *	2040 x 720	35	81.1 – 130.4	A & (D, E, F, G or J)*	89.90
	EJ2072A *	2040 x 720	35	145.8 – 165.4	A & (H or I)*	94.60
	EJ2072C *	2040 x 720	40	81.8 – 136.4	C & (D, E, F, G or J)*	89.90
	EJ2072C *	2040 x 720	40	151.8 – 171.4	C & (H or I)*	94.60
	EJ2372A *	2340 x 720	35	81.1 – 130.4	A & (D, E, F, G or J)*	101.30
	EJ2372A *	2340 x 720	35	145.8 – 165.4	A & (H or I)*	106.40
	EJ2372C *	2340 x 720	40	81.8 – 136.4	C & (D, E, F, G or J)*	101.30
	EJ2372C *	2340 x 720	40	151.8 – 171.4	C & (H or I)*	106.40
	EJ2077A *	2040 x 770	35	81.1 – 130.4	A & (D, E, F, G or J)*	90.95
	EJ2077A *	2040 x 770	35	145.8 – 165.4	A & (H or I)*	95.60
	EJ2077C *	2040 x 770	40	81.8 – 136.4	C & (D, E, F, G or J)*	90.95
	EJ2077C *	2040 x 770	40	151.8 – 171.4	C & (H or I)*	95.60
	EJ2377A *	2340 x 770	35	81.1 – 130.4	A & (D, E, F, G or J)*	102.20
	EJ2377A *	2340 x 770	35	145.8 – 165.4	A & (H or I)*	107.40
	EJ2377C *	2340 x 770	40	81.8 – 136.4	C & (D, E, F, G or J)*	102.20
	EJ2377C *	2340 x 770	40	151.8 – 171.4	C & (H or I)*	107.40
	EJ2082A *	2040 x 820	35	81.1 – 130.4	A & (D, E, F, G or J)*	91.90
	EJ2082A *	2040 x 820	35	145.8 – 165.4	A & (H or I)*	96.60
	EJ2082C *	2040 x 820	40	81.8 – 136.4	C & (D, E, F, G or J)*	91.90
	EJ2082C *	2040 x 820	40	151.8 – 171.4	C & (H or I)*	96.60
	EJ2382A *	2340 x 820	35	81.1 – 130.4	A & (D, E, F, G or J)*	103.20
	EJ2382A *	2340 x 820	35	145.8 – 165.4	A & (H or I)*	108.40
	EJ2382C *	2340 x 820	40	81.8 – 136.4	C & (D, E, F, G or J)*	103.20
	EJ2382C *	2340 x 820	40	151.8 – 171.4	C & (H or I)*	108.40
	EJ2092A *	2040 x 920	35	81.1 – 130.4	A & (D, E, F, G or J)*	93.80
	EJ2092A *	2040 x 920	35	145.8 – 165.4	A & (H or I)*	98.60
	EJ2092C *	2040 x 920	40	81.8 – 136.4	C & (D, E, F, G or J)*	93.80
	EJ2092C *	2040 x 920	40	151.8 – 171.4	C & (H or I)*	98.60
EJ2392A *	2340 x 920	35	81.1 – 130.4	A & (D, E, F, G or J)*	105.10	
EJ2392A *	2340 x 920	35	145.8 – 165.4	A & (H or I)*	110.40	
EJ2392C *	2340 x 920	40	81.8 – 136.4	C & (D, E, F, G or J)*	105.10	
EJ2392C *	2340 x 920	40	151.8 – 171.4	C & (H or I)*	110.40	

When ordering, Asterisk (*) is to be substituted with Code (A, C, D, E, F, G, H, I, J) of the required Secondary Section – Refer chart previous page

PRODUCT CODE	DESCRIPTION	QTY	PRICE EACH
EZY-JAMB ACCESSORIES			
3LP00	Latch Plate - Zinc Plated	1	2.85
3LPP0	Latch Plate Punching	1	5.45
3LP10	Latch Plate PVC Insert	1	1.10
3EJH0	Hinge zinc Plated "Herline" Loose Pin Type	1	5.25
3EJHS	Hinge Screw	1	0.08



	PRODUCT CODE	DESCRIPTION	LENGTH (MM)	PACK SIZE	PRICE PER METRE	PRICE PER LENGTH	STOCK PACK	STOCK PACK PRICE PER METRE	STOCK PACK PRICE PER LENGTH
INTERNAL CORNERS									
		<i>Produces a straight internal corner or "square set" to ceiling while adding strength and minimising cracking.</i>							
	PBI 90.24	Paperbead Internal Angle 90°	2400	50	0.98	2.35	500	0.90	2.16
	PBI 90.27	Paperbead Internal Angle 90°	2700	50		2.65	500		2.43
	PBI 90.30	Paperbead Internal Angle 90°	3000	50		2.94	500		2.70
	PBI 135.24	Paperbead Internal Angle 135°	2400	50	1.03	2.47	100	0.98	2.35
	PBI 135.27	Paperbead Internal Angle 135°	2700	50		2.78	100		2.65
	PBI 135.30	Paperbead Internal Angle 135°	3000	50		3.09	100		2.94
EXTERNAL CORNERS									
		<i>Creates a low profile external corner. Eliminates nail pops and corner cracking.</i>							
	PBE 90.24	Paperbead External Angle 90°	2400	50	0.99	2.38	250	0.93	2.23
	PBE 90.27	Paperbead External Angle 90°	2700	50		2.67	250		2.51
	PBE 90.30	Paperbead External Angle 90°	3000	50		2.97	250		2.79
	PBE 135.24	Paperbead External Angle 135°	2400	50	1.04	2.50	100	0.99	2.38
	PBE 135.30	Paperbead External Angle 135°	3000	50		3.12	100		2.97
FLEXIBLE CORNERS									
		<i>Can be adjusted to any external angle. Metal strips are perforated in centre, making the product rigid yet flexible.</i>							
	PBF .30	Paperbead Splay Angle Flexible	3000	50	1.04	3.12	100	0.99	2.97
		For Flexible Corner Tape refer to separate listing under Tapes -Jointing & Corners Section.							
EDGE TRIMS									
		<i>An 'L' shaped trim to finish where plasterboard abuts another surface. Ideal for use around door and window jambs.</i>							
	PBT 10.30	Paperbead Edge Trim 10mm	3000	50	1.34	4.02	100	1.27	3.81
	PBT 13.30	Paperbead Edge Trim 13mm	3000	50	1.34	4.02	100	1.27	3.81
BULLNOSE CORNERS									
		<i>Creates a rounded internal or external corner, giving a contemporary bullnose look.</i>							
	PBBI .30	Paperbead Bullnose Int. Corner 19mm Rad.	3000	50	1.73	5.19	100	1.63	4.89
									
	PBBE .30	Paperbead Bullnose Ext. Corner 19mm Rad.	3000	50	1.73	5.19	100	1.63	4.89
		For Hoppers, Rollers and Applicators refer to Automatic Taping & Finishing Tools Section.							

“NoCoat” Corner System



NO•COAT STRUCTURAL CORNER SYSTEM

A MONUMENTAL BREAKTHROUGH IN PLASTERBOARD TECHNOLOGY

FOR EVERY CORNER – EVERY DEGREE

High impact tapered, co-polymer core

High quality, latex infused paper surface

New adjustable "memory free" hinge adjusts to any angle

NO•COAT®

LATEST TECHNOLOGY

Newly engineered structural corner system that produces strong, laser straight, sharp, precise corners. Adjustable to suit every corner - every degree for an architecturally inspiring finish.

STRUCTURAL STRENGTH

Engineered to withstand structural movement caused by timber shrinkage, ground movement and climate variation. Independent testing has proven this product was unaffected when all other cornerbeads failed.

IMPACT RESISTANT

High strength co-polymer core is guaranteed against denting or cracking on impact. Independent testing has proven this structural corner system is 8 times stronger than traditional corner beads. Designed for high traffic, high impact areas.

FAST TO INSTALL

This innovative system is super fast to install. Simply press (or roll) corner into compound and feather the ultra thin edge - it's that easy! No staples or crimping required. Saves hours of installation, drying and sanding time. Corner finishing is easily achieved with standard hand tools. Alternatively, if specially designed application tool are used, job goes from fast to "hyper-speed"!

ECONOMICAL

Incredibly fast to install and finish. Uses up to 75% less compound. No staples, nails or adhesives required. No wastage. No call backs.

LOW PROFILE

Being pre-finished, compound is not required over corner, only over ultra thin edges. This produces a sharp finish eliminating kick out on skirtings, while saving loads of compound, drying and sanding time.

SUPERIOR PAINT FINISH

High quality latex infused paper surface has unique properties which allow it to remain durable and damage free when coating or sanding. Ready prepared surface for any paint or texture. Absolute flat flanges and minimal compound use allow for high gloss paints without shadowing.

VERSATILE

Complete system provides the solution to a perfect finish to any corner - any degree

NO CALL BACKS

Having no compound on the outside of the corner guarantees against edge cracking, chipping and denting. No nail pops. No rust. This product looks great forever.

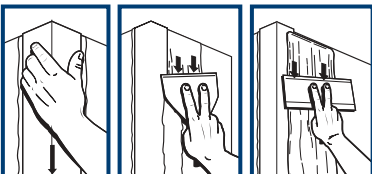
Proven joint tape for permanent & uniform bonding to entire plasterboard surface

Ultra thin edge for 1 step finishing

Single Installation

Using a 100-150mm joint knife, apply compound to plasterboard slightly beyond where edge of corner will be. Place NoCoat corner on wall and press into position. Embed trim by running the joint knife over both sides of the corner with even pressure and squeeze out excess compound. Using the same joint knife, skim over the corner with the compound. Let dry.

Using a 150-200mm finishing knife, skim over the corner once more. Let dry. Sand and paint.

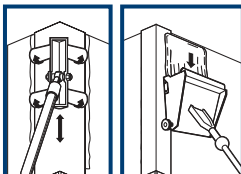


Volume Installation

Compound may be applied with Tape-Tech Mudrunner and Mud Head. Place NoCoat corner on wall and use roller to press into position. Corner should be aligned tightly to the ceiling.

Box the Corner

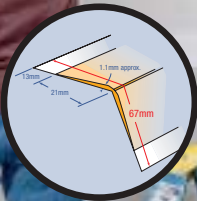
You can use Tape Tech Tools to finish your corners.



ULTRA FLEX LITE

FOR INTERNAL/EXTERNAL CORNERS
 - ANY DEGREE!

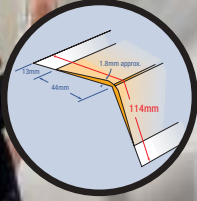
Code UFL100



ULTRA FLEX

FOR INTERNAL/EXTERNAL CORNERS
 (LONG PEAKS) - ANY DEGREE!

Code UFX100



ULTRA CORNERS

FOR ALL EXTERNAL CORNERS

Adjustable
 Designed for High Traffic Areas
 Code UCX90



ULTRA INTERNALS

FOR ALL INTERNAL CORNERS

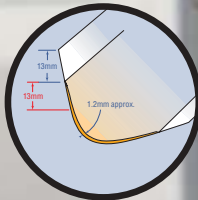
Adjustable
 Code UAC99



ULTRA BULL

BULLNOSE EXTERNAL CORNERS

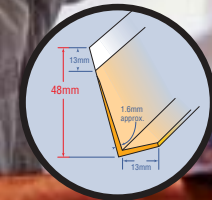
No Ridge Lines
Will Not Dent
 Code UBN90










ULTRA L-TRIM

FOR EDGE STOPPING

Keeps Compound from
Finished Surface
 Code ULT10



	PRODUCT CODE	DESCRIPTION	LENGTH MM	PACK SIZE	PACK PRICE PER METRE	PACK PRICE PER LENGTH
ULTRAFLEX						
		<i>A flexible corner, that comes in a roll, for any internal or external corner of any degree! Self straightening, rigid structure with "memory-free" hinge that maintains an absolutely laser-straight, crisp line even if corner is "snaking". Ultraflex Lite is a lightweight version for shorter runs while the Ultraflex is ideal for long peaks.</i>				
	UFL.100	No Coat Ultraflex Lite	30.5m	10		78.80
	UFX.100	No Coat Ultraflex	30.5m	4		133.00
ULTRACORNERS - EXTERNAL						
		<i>A pre-finished 90° external corner that also adjusts to any obtuse angle . They are fast to install - requiring no stapling, nailing or crimping - simply press into compound and feather the edges. They also create a straight crisp corner that is impact resistant and will not dent, crack or chip.</i>				
	UCX 90.24	No Coat Structural Corners External 90°	2400	50	2.89	6.94
	UCX 90.27	No Coat Structural Corners External 90°	2700	50		7.80
	UCX 90.30	No Coat Structural Corners External 90°	3000	50		8.67
ULTRACORNERS - INTERNAL						
		<i>A pre-finished 90° internal corner that also adjusts to any obtuse angle . Ideal for perfect square set ceilings, bay window corners etc.</i>				
	UAC 99.30	No Coat Adjustable Internal Corner	3000	50	2.89	8.67
ULTRABULL						
		<i>A pre-finished 19mm radius bullnose corner. Unique design with no ridge lines produces a true uniform radius. Only edges have to be feathered with compound therefore saving vast amounts of compound and hours of cleaning, sanding and drying time.</i>				
	UBN 90.24	No Coat Structural Bullnose Corners External 90°	2400	50	3.09	7.42
	UBN 90.30	No Coat Structural Bullnose Corners External 90°	3000	50		9.27
	UBN 135.30	No Coat Structural Bullnose Corners External 135°	3000	50	3.25	9.75
ULTRA 'L' TRIM						
		<i>A unique stopping bead which keeps compound away from adjoining surfaces - no masking, no tearing anything away and no cracking. Being pre-finished, only edge needs to be feathered and it is strong enough to float past the end of plasterboard - covering gaps up to 15mm</i>				
	ULT 10.30	No Coat 'L' Trim 10mm	3000	50	3.32	9.96
	ULT 13.30	No Coat 'L' Trim 13mm	3000	50	3.32	9.96





	PRODUCT CODE	DESCRIPTION	LENGTH MM	PACK SIZE	PACK PRICE PER METRE	PACK PRICE PER LENGTH	STOCK PACK	STOCK PACK PRICE PER METRE	STOCK PACK PRICE PER LENGTH
CASING BEADS									
		<i>An economical and easy way to cover edges of plasterboard and fibre cement sheets. Easily painted, will never rust. Safe and easy to cut and handle.</i>							
	4CB45.36	Plastic Casing Bead 4.5mm	3600	25	0.78	2.81	100	0.73	2.63
	4CB06.24	Plastic Casing Bead 6mm	2400	25	0.59	1.42	100	0.56	1.34
	4CB06.30	Plastic Casing Bead 6mm	3000	25		1.77	100		1.68
	4CB06.36	Plastic Casing Bead 6mm	3600	25		2.12	100		2.02
	4CB10.24	Plastic Casing Bead 10mm	2400	25	0.59	1.42	100	0.56	1.34
	4CB10.27	Plastic Casing Bead 10mm	2700	25		1.59	100		1.51
	4CB10.30	Plastic Casing Bead 10mm	3000	25		1.77	100		1.68
	4CB10.36	Plastic Casing Bead 10mm	3600	25		2.12	100		2.02
	4CB13.24	Plastic Casing Bead 13mm	2400	25	0.74	1.78	100	0.68	1.63
	4CB13.27	Plastic Casing Bead 13mm	2700	25		2.00	100		1.84
	4CB13.30	Plastic Casing Bead 13mm	3000	25		2.22	100		2.04
	4CB13.36	Plastic Casing Bead 13mm	3600	25		2.66	100		2.45
	4CB16.24	Plastic Casing Bead 16mm	2400	25	0.98	2.35	100	0.91	2.18
	4CB16.36	Plastic Casing Bead 16mm	3600	25		3.53	100		3.28
	DIVISIONAL MOULDS								
		<i>An economical and easy way to join fibre cement or plasterboard sheets with no stopping up required. Particularly useful for eaves, and joints in transportable buildings.</i>							
	4DM45.24	Divisional Mould 4.5mm	2400	25	0.93	2.23	100	0.86	2.06
	4DM45.30	Divisional Mould 4.5mm	3000	25		2.79	100		2.58
	4DM45.36	Divisional Mould 4.5mm	3600	25		3.35	100		3.10
	4DM06.24	Divisional Mould 6mm	2400	25	1.30	3.12	100	1.20	2.88
	4DM06.30	Divisional Mould 6mm	3000	25		3.90	100		3.60
	4DM06.36	Divisional Mould 6mm	3600	25		4.68	100		4.32
	4DM10.24	Divisional Mould 10mm	2400	25	2.03	4.87	100	1.87	4.49
	4DM10.36	Divisional Mould 10mm	3600	25		7.31	100		6.73
	4DM13.24	Divisional Mould 13mm	2400	25	2.16	5.18	50	1.99	4.78
	4DM13.36	Divisional Mould 13mm	3600	25		7.78	50		7.16
	FLASHING ANGLES								
		<i>Right angled section in two different sizes. Particularly useful as a flashing in wet areas.</i>							
	4FL25.36	25 x 25 Flashing Angle	3600	25	1.81	6.52	50	1.68	6.05
	4FL50.30	50 x 75 Flashing Angle	3000	25	3.07	9.21	50	2.84	8.52

	PRODUCT CODE	DESCRIPTION	LENGTH MM	PACK SIZE	PACK PRICE PER METRE	PACK PRICE PER LENGTH
INTERNAL DIVISIONAL MOULDS						
		<i>An economical and easy way to join fibre cement and plasterboard sheets in internal corners with no stopping up required. Ideal for use in transportable buildings.</i>				
	4IM45.30	4.5mm Internal Divisional Mould	3000	25	1.57	4.71
	4IM06.30	6mm Internal Divisional Mould	3000	25	1.75	5.25
	4IM10.30	10mm Internal Divisional Mould	3000	25	5.89	17.67
EXTERNAL DIVISIONAL MOULDS						
		<i>An economical and easy way to join fibre cement and plasterboard sheets on external corners with no stopping up required. Ideal for use in transportable buildings.</i>				
	4EM45.30	4.5mm External Divisional Mould	3000	25	1.75	5.25
	4EM06.30	6mm External Divisional Mould	3000	25	1.89	5.67
	4EM10.30	10mm External Divisional Mould	3000	25	5.89	17.67
PVC EXTERNAL CORNERS — PERFORATED						
		<i>Popular low profile corner bead which is rust, dent and damage free. Has intricate pattern of holes and exclusive knurled finish to ensure good compound adhesion. Jumbo corner has 44mm legs - large enough for finishing two layers of 16mm board. Ideal for high traffic areas.</i>				
	4PE90.24	PlasterX PVC External Corner 32mm Legs Low Profile 90°	2400	50	0.89	2.14
	4PE90.30	PlasterX PVC External Corner 32mm Legs Low Profile 90°	3000	50		2.67
	4PJ90	PlasterX PVC External Corner Jumbo Size 44 mm Legs 90°	3000	40	1.72	5.16
	4PR90	<i>Specifically designed for render application. Has 2.5mm radius nib 44mm wide legs and oversize slots to allow more compound to bond to wall. Primed with vinyl alkyd texture coat.</i> PlasterX PVC Render Corner 2.5mm radius Bead 44mm Legs 90°	3000	40	1.49	4.47
	4P135	<i>Obtuse splayed external corner bead for bay windows and external obtuse corners. Flexes from 120° - 140°!</i> PlasterX PVC External Corner Low Profile 135°	3000	50	0.94	2.82
PVC INTERNAL CORNERS						
	4A135	<i>Internal corner that adjusts from 70° to 150° to create sharp, straight lines in difficult corners. Similar profile to perfect angle but adjustable!</i> PlasterX PVC Adjustable Internal Corner 70° - 150°	3000	70	1.37	4.11
	4PA90	<i>Creates straight and crisp inside 90° corners easily and economically. Ideal for square set ceilings.</i> PlasterX PVC Internal Corner 90°	3000	40	0.95	2.85

	PRODUCT CODE	DESCRIPTION	LENGTH MM	PACK SIZE	PACK PRICE PER METRE	PACK PRICE PER LENGTH
MAGIC CORNER						
	4MC.76	Magic Corner - roll <i>A unique co-extrusion of rigid and flexible P.V.C. allows this corner to be used on any degree angle while doubling as an expansion joint. Flexes with building movement, eliminating cracking.</i>	76m	1	2.28	173.28
	4MC.03	Magic Corner - Length	3000	50	2.40	7.20
CORNER TAPE						
<i>Refer Separate Heading Under Tapes - Jointing & Corners</i>						
PVC ARCH BEADS						
	4P180	PlasterX PVC Arch Bead Low Profile <i>Easy to install arch bead for all archways and other curved corners. Allows for 250mm inside radius to 450mm outside radius. Jumbo arch bead has 44mm legs and is ideal for high traffic areas. Has exclusive knurled finish for ultimate compound adhesion.</i>	3000	50	1.41	4.23
	4PJ180	PlasterX PVC Arch Bead Jumbo Size 44mm Legs	3000	40	1.87	5.61
	4ASA16	PlasterX PVC Arch Stopping Angle (leg size 13/16mm) <i>Especially designed for finishing around columns, etc. Allows from 455mm outside radius to 910mm inside radius. Solid leg is 16mm with a score line to tear off if used with 13mm board.</i>	3000	50	1.32	3.96
CHAMFER BEAD						
	4TX51	PlasterX PVC Chamfer Bead <i>Creates a stunning designer look by creating a 45° chamfer. Can be used on external corners, bulkheads, doorways, reveals etc.</i>	3000	30	1.77	5.31
PVC STOPPING ANGLES						
	4TSA06	PlasterX PVC L. Bead with Zip Strip 6mm <i>A stopping angle with a "Zip Strip" which acts as a guide for your joint knife as well as protective masking from compounds and paints against window, ceilings, etc. When finished, simply peel away for a clean, sharp finish. Has exclusive knurled finish for ultimate compound adhesion.</i>	3000	50	1.14	3.42
	4TSA10	PlasterX PVC L. Bead with Zip Strip 10mm	3000	50	1.14	3.42
	4TSA13	PlasterX PVC L. Bead with Zip Strip 13mm	3000	50	1.19	3.57
	4TSA16	PlasterX PVC L. Bead with Zip Strip 16mm	3000	50	1.27	3.81
	4LSA10	PlasterX PVC L. Bead - Standard 10mm <i>The most economical stopping angle which is rust, dent and damage free. Has a generous yet low profile 28mm perforated stop up leg. Ideal for use around door jambs and window reveals.</i>	3000	80	0.71	2.13
	4LSA13	PlasterX PVC L. Bead - Standard 13mm	3000	80	0.73	2.19
	4LSA16	PlasterX PVC L. Bead - Standard 16mm	3000	80	0.79	2.37
		Oversized PVC Stopping angles on next page				

	PRODUCT CODE	DESCRIPTION	LENGTH MM	PACK SIZE	PACK PRICE PER METRE	PACK PRICE PER LENGTH
OVERSIZE STOPPING ANGLES						
		<i>An "L" shaped bead with an extra large leg designed as a labour saving finishing bead for window reveals. A variety of sizes cover a multitude of applications.</i>				
	40SA19	PlasterX PVC L. Bead Oversized 19mm	3000	50	1.43	4.29
	40SA25	PlasterX PVC L. Bead Oversized 25mm	3000	50	1.43	4.29
	40SA32	PlasterX PVC L. Bead Oversized 32mm	3000	50	1.49	4.47
		<i>The 68mm Stopping Angle is two sizes in one. Simply bend back the score line for 54mm applications. Can also be used in conjunction with finish trim for other required sizes. Primed with vinyl alkylid texture.</i>				
	40SA68	PlasterX PVC L. Bead Oversized 54/68mm	3000	30	2.27	6.81
PVC STOPPING BEADS						
		<i>Encases plasterboard edges with a 28mm perforated stop up edge. Can also be used as a moisture barrier around baths and showers.</i>				
	4SB13	PlasterX PVC Stopping Bead 13mm	3000	50	0.99	2.97
PVC EXPANSION JOINTS						
		<i>A one piece trim manufactured of rigid PVC joined with flexible connections allowing the ultimate in controlled movement - a full 6mm. Has "Zip Strip" tearaway strips acting as a guide for joint knife, protecting centre from compound and making clean up a breeze. No more fiddling with tape or rubber inserts!</i>				
	4EJ93	PlasterX PVC Expansion Joint with Zip Strip	3000	20	2.87	8.61
		<i>A one piece trim leaving a low profile and eliminating the exposed "V". Coextruded soft centre flexes and bends allowing up to 5mm of structure movement. Has "Zip Strip" tearaway strips acting as a guide for joint knife, keeps compound from centre making clean up a breeze. No more fiddling with tape or rubber inserts!</i>				
	4EJ27	PlasterX PVC Concealed Expansion Joint with Zip Strip	3000	25	2.63	7.89
PVC REVEAL BEADS						
		<i>Used to create a 13mm deep reveal in plasterboard either 13mm or 25mm wide. Produces a stunning effect, breaking the monotony of long plasterboard runs. Can be used vertically, horizontally or on any angle.</i>				
	4RB06	PlasterX PVC Reveal Bead 6mm deep - 6mm wide	3000	30	1.72	5.16
	4RB13	PlasterX PVC Reveal Bead 13mm deep - 13mm wide	3000	20	1.76	5.28
	4RB25	PlasterX PVC Reveal Bead 25mm deep - 25mm wide	3000	15	2.58	7.74

	PRODUCT CODE	DESCRIPTION	LENGTH MM	PACK SIZE	PACK PRICE PER METRE	PACK PRICE PER LENGTH
PVC SHADOWLINE BEADS						
		<i>Creates effective architectural shadowline when butting up to door jambs, ceilings, etc. 4TSL10 and 4SFX10 have a "Zip Strip" tearaway leg which acts as a guide for your joint knife and stops compound filling reveal. When finished simply peel away for a clean, sharp finish. 4LSA11 can be used in conjunction with 11mm stopping angle to create a floating reveal for the ultimate in movement control joints.</i>				
	4SL13	PlasterX PVC Shadowline 13mm	3000	50	1.46	4.38
	4LSA11	PlasterX PVC Stopping Angle. Use with 4SL13 for Floating Reveal	3000	50	0.94	2.82
	4TSL10	PlasterX PVC Shadowline 10mm with "Zip Strip"	3000	40	1.37	4.11
	4SFX10	<i>A flexible shadowline designed for curved walls and columns. Will flex in both directions.</i> Flexible PVC Arch Shadowline 10mm with "Zip Strip"	3000	25	TBA	TBA
SUPER & GIANT L BEADS						
		<i>Designed for quick and economical finishing of window reveals from 40-150mm! Can be used in conjunction with finish trim. Primed with vinyl alkyd texture ready to paint. Pre-scored for ease of use, simply bend at score line and tear away excess. Super L Bead when used with finish trim will fit window depth of 95mm. Pre-scored at 40, 55 & 65mm. For in between sizes, use with finish trim. Giant L Bead when used with finish trim will fit window depth of 152mm. Pre-scored at 100, 110 and 125mm. For in between sizes, use finish trim.</i>				
	4L095	PlasterX Super L Bead 80mm leg	3000	30	3.13	9.39
	4L152	PlasterX Giant L Bead 145mm leg	3000	20	6.08	18.24
SUPER & GIANT ARCH BEADS						
		<i>Same as Super and Giant L Beads but with notches allowing it to conform to arch or port hole windows.</i>				
	4A095	PlasterX Super Archway L Bead 80mm leg	3000	30	3.32	9.96
	4A152	PlasterX Giant Archway L Bead 145mm leg	3000	20	6.42	19.26
FINISH TRIMS						
		<i>Finish Trims fits over L Beads and can be adjusted to create custom sized stopping angles. Primed with vinyl alkyd coating. 4FT19B has 10mm lip to help conceal framing gaps.</i>				
	4FT19	PlasterX 19mm Slip Over Finish Trim for use with L Beads	3000	30	0.72	2.16
	4FT19B	PlasterX 19mm Slip Over Finish Trim for use with L Beads. With 10mm lip.	3000	30	0.72	2.16

	PRODUCT CODE	DESCRIPTION	LENGTH MM	PACK SIZE	PACK PRICE PER METRE	PACK PRICE PER LENGTH
PVC FAST CAPS						
		<i>A heavy gauge one piece trim allowing fast and easy finishing of doorways, wall ends, etc. Primed for paint adhesion. 4FC89 suits 64mm stud with 13mm board. 4FC95 suits 76mm stud with 10mm board.</i>				
	4FC89	PlasterX PVC 'Fast Cap' Wall End 89mm	3000	10	6.16	18.48
	4FC95	PlasterX PVC 'Fast Cap' Wall End 95mm	3000	10	6.16	18.48
CEILING/WALL TRIM						
		<i>A revolutionary way to finish exposed ceilings around columns, wall coves, etc. White to match ceiling grid or can be painted. Will finish columns of 140mm radius or larger. The 4FG22 will suit 1525mm minimum inside radius and the 4FG14 a minimum of 460mm inside radius.</i>				
	4FG14	PlasterX Flex Grid Angle 14mm Face	2400	63	4.23	10.15
	4FG22	PlasterX Flex Grid Angle 22mm Face	2400	63	4.23	10.15
		<i>Ideal way to finish where a new wall butts to existing exposed ceiling. Simulates standard wall angle. Face has masking to protect from compound when stopping up.</i>				
	4CT80	PlasterX PVC Ceiling Trim/Wall Angle Set Bead 22mm Face	3000	80	1.83	5.49
		<i>Economical way to finish partition walls with no stopping up or cornice required. Has self adhesive foam tape.</i>				
	4CT81	PlasterX PVC Ceiling Trim/Wall Angle Stick On 25 x 25mm	3000	80	1.83	5.49
PVC BULLNOSE EXTERNAL CORNERS						
		<i>A durable trim that can be used on standard corners to create an architecturally attractive rounded corner. Primed with vinyl alkyd coating. Has 22mm stop up legs.</i>				
	4BN90.24	PlasterX PVC 19mm Radius Bullnose External Corner 90°	2400	35	1.44	3.46
	4BN90.30	PlasterX PVC 19mm Radius Bullnose External Corner 90°	3000	35		4.32
	4BN9010.24	PlasterX PVC 10mm Radius Bullnose External Corner 90°	2400	35	1.50	3.60
	4BN9010.30	PlasterX PVC 10mm Radius Bullnose External Corner 90°	3000	35		4.50
		<i>Obtuse splayed external corner bead with bullnose for bay windows and external obtuse corners.</i>				
	4BN135	PlasterX PVC 19mm Radius Bullnose External Corner 135°	3000	35	1.47	4.41
	4BN13510	PlasterX PVC 10mm Radius Bullnose External Corner 135°	3000	35	1.54	4.62
PVC BULLNOSE INTERNAL CORNERS						
		<i>Creates a rounded internal corner complementing the external bullnose corner beads. Primed with vinyl alkyd coating.</i>				
	4BI90	PlasterX PVC 19mm Radius Bullnose Internal Corner 90°	3000	35	1.46	4.38
		<i>Creates a rounded internal corner to all obtuse splayed internal corners.</i>				
	4BI135	PlasterX PVC 19mm Radius Bullnose Internal Corner 135°	3000	35	1.46	4.38

	PRODUCT CODE	DESCRIPTION	LENGTH MM	PACK SIZE	PACK PRICE PER METRE	PACK PRICE PER LENGTH
PVC BULLNOSE RAIL						
		<i>A decorative trim for applying direct to plasterboard. Creates a stunning effect in breaking the monotony of long plasterboard runs. Ideal for use as protective chair rail. Can be used horizontally, vertically or any angle.</i>				
	4BR00	PlasterX PVC Bullnose Rail 25mm wide. Protrudes out 13mm	3000	20	2.75	8.25
PVC BULLNOSE ARCH BEADS						
		<i>All the features of standard bullnose corner bead but with notches to conform to archways and other curved forms.</i>				
	4BA180	PlasterX PVC 19mm Radius Bullnose Archway Bead	3000	35	1.85	5.55
	4BA180.10	PlasterX PVC 10mm Radius Bullnose Archway Bead	3000	25	2.06	6.18
SUPER & GIANT BULLNOSE L BEADS						
		<i>Designed for quick and economical finishing of window reveals from 40-150mm while creating a pleasing bullnose. Can be used in conjunction with finish trim. Pre-scored for ease of use, simply bend at score line and tear away excess. Super Bullnose Bead when used with finish trim will fit window depth of 95mm. Pre-scored at 40, 55 and 65mm. For in between sizes use with finish trim. Giant Bullnose Bead when used with finish trim will fit window depth of 152mm. Pre-scored at 100, 110 and 125mm. For in between sizes, use finish trim.</i>				
	4BS095	PlasterX 19mm Radius Bullnose Super L Bead 80mm Leg	3000	30	3.27	9.81
	4BG152	PlasterX 19mm Radius Bullnose Giant L Bead 145mm Leg	3000	20	6.09	18.27
SUPER & GIANT BULLNOSE ARCHWAY L BEADS						
		<i>Same as Super & Giant Bullnose L Beads but with notches allowing it to conform to arch windows.</i>				
	4BA095	PlasterX 19mm Radius Bullnose Super Archway L Bead 80mm Leg	3000	30	3.60	10.80
	4BA152	PlasterX 19mm Radius Bullnose Giant Archway L Bead 145mm Leg	3000	20	6.59	19.77
PVC BULLNOSE KERFED BEAD						
		<i>A bullnose trim with a 5mm leg that can be inserted into window reveals and door jambs to produce an attractive rounded encasement.</i>				
	4BK90	PlasterX 19mm Radius Bullnose Kerfed Bead with 5mm Leg	3000	35	1.59	4.77
PVC BULLNOSE KERFED ARCH BEAD						
		<i>Same as standard Bullnose Kerfed Bead but with notches to conform to arch openings.</i>				
	4BK180	PlasterX 19mm Radius Bullnose Kerfed Archway Bead with 5mm Leg	3000	35	1.95	5.85



	PRODUCT CODE	DESCRIPTION	PACK SIZE	PACK PRICE EACH
BULLNOSE CORNER CAPS / ADAPTORS ETC.				
		<i>The perfect finishing touch to complement the bullnose cornerbead system. Eliminates the time-consuming, difficult task of mitring trims.</i>		
	4CC905	Corner Cap - 3 x 19mm Bullnose Internal Corners that adjoin at 90° internal angles	50	2.70
	4CC904	Corner Cap - 3 x 19mm Bullnose External Corners that adjoin at 90° external angles	50	2.05
	4CC923	Corner Cap - 3 x 10mm Bullnose External Corners that adjoin at 90° external angles	50	2.70
	4CC903	Corner Cap - 2 x 19mm Bullnose External Corners that adjoin at a 90° angle	50	2.05
	4CC920	Corner Cap - 2 x 10mm Bullnose External Corners that adjoin at a 90° angle	50	2.05
	4CC911	Corner Cap - 2 x 19mm Bullnose External Corners and 1 Splayed External Corner adjoining at an external splayed corner	50	2.70
	4CC921	Corner Cap - 2 x 10mm Bullnose External Corners and 1 Splayed External Corner adjoining at an external splayed corner	50	2.70
	4CC912	Corner Cap - 2 x 19mm Bullnose External Corners that adjoin at a splay angle	50	2.70
	4CC917	Bullnose Adaptor. For transition from 19mm Bullnose External Corner to a square bottom	50	2.70
	4CC925	Bullnose Splicer. To join 2 sections of 19mm Bullnose External Corner Bead	100	0.80
	4CC924	Bullnose Splicer. To join 2 sections of 10mm Bullnose External Corner Bead	40	0.85
	4CC932	Bullnose Mitre Marker. A tool for marking mitres of 19mm Bullnose 90° and 135°.	40	3.30
	4CC922	Bullnose Mitre Marker. A tool for marking mitres of 10mm Bullnose 90° and 135°.	40	3.30
	4CC943	Chamfer Mitre Marker. A tool for marking mitres of Chamfer Bead 90° and 135°.	40	3.30

PVC Mouldings Installation Products





	PRODUCT CODE	DESCRIPTION	SIZE MM	CUT OUT SIZE MM	PRICE 1-19 UNITS	CARTON QTY	PRICE 20+ UNITS
MANHOLE FRAME SURROUND - PLASTIC							
		<i>The heavy duty Kimberley manhole frame is a one piece high impact plastic surround. Designed to fit all standard 450mm or 600mm ceilings joist centres, it has fixing holes to fix to ceiling joists or noggings and an inside flange for sheet to sit on. Saves hours of mitring, puttying, sanding and painting.</i>					
	4MF45.45	"Kimberley" Manhole Frames 450 x 450mm	450 x 450	403 x 403	19.90	5	18.50
	4MF45.60	"Kimberley" Manhole Frames 450 x 600mm	450 x 600	403 x 553	20.85	5	19.40
	4MF60.60	"Kimberley" Manhole Frames 600 x 600mm	600 x 600	553 x 553	25.70	5	23.90
MANHOLE FRAME SURROUND - PLASTIC							
		<i>Versa Frames have similar features to the above but are supplied as individual sides for ease of handling and versatility for additional sizes. Mitred corner system with tapered joining piece.</i>					
	4VF35	Versa Frame 350mm - side and corner joiner	350	305	4.70	10	4.55
	4VF45	Versa Frame 450mm - side and corner joiner	450	403	5.40	10	5.25
	4VF60	Versa Frame 600mm - side and corner joiner	600	553	6.70	10	6.50
	4VF75	Versa Frame 750mm - side and corner joiner	750	703	7.10	10	6.90
	4VF90	Versa Frame 900mm - side and corner joiner	900	853	7.80	10	7.55
	4VF105	Versa Frame 1050mm - side and corner joiner	1050	1003	8.55	10	8.30
LOCKABLE MANHOLE SYSTEM							
		<i>Same as standard one piece manhole frame with lockable plastic panel for increased security.</i>					
	4MD45.60	"Kimberley" Manhole Frames with Lockable Door 450 x 600mm	450 x 600	403 x 553	54.90	5	52.40
	4MD60.60	"Kimberley" Manhole Frames with Lockable Door 600 x 600mm	600 x 600	553 x 553	59.90	5	57.00
ACCESS PANELS - P.V.C.							
		<i>An economical and easy to install plastic access frame with clip in panel. Frame can be surface mounted to plasterboard walls and ceilings or reverse mounted for tiled areas. Ideal for providing service access to plumbing, cabling, air conditioning, etc.</i>					
	4AP01	Plastic Access Frame & Panel 230 x 230mm <i>Sound rated Available</i>	230 x 230	245 x 245	29.20	10	27.75
ACCESS PANELS - P.V.C. HINGED							
		<i>Manhole frame surround with hinged, painted metal door. Can be used in both walls and ceilings. Ideal for use in limited access areas where there is lack of room for lift up panel.</i>					
	4AP45.45	PVC Manhole and Hinged Metal Door 450 x 450mm	450 x 450	403 x 403	72.70	5	68.90
	4AP45.60	PVC Manhole and Hinged Metal Door 450 x 600mm	450 x 600	403 x 553	76.90	5	72.90
	4AP60.60	PVC Manhole and Hinged Metal Door 600 x 600mm	600x 600	553 x 553	99.50	5	94.90