

Self-Drilling Screw - For Light Section Composite Panel

Bi-Metal (SO)

Exterior (SO)



HEX

Specifically designed to attach composite panel to light section steel. Self-drilling point with hexagon head.



Product Code	Size (mm)	Socket Size (mm)	FW (mm)	EPDM Washer (mm)	MDT (mm)	Min - Max PT (mm)	ETL (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
Bi-Metal (Silver Organic)										
BOX										
BMLH70W16	5.5/6.3x70	8.0	12.0	16.0	5.0	20-50	27	100	16	384
BMLH100W16	5.5/6.3x100	8.0	12.0	16.0	5.0	50-80	47	100	9	216
BMR01										
Exterior (Silver Organic)										
BOX										
LH82W16B	5.5/6.3x82	8.0	12.0	16.0	5.0	32-62	41	100	12	288
LH98W16B	5.5/6.3x98	8.0	12.0	16.0	5.0	48-78	41	100	9	216
LH115W16B	5.5/6.3x115	8.0	12.0	16.0	5.0	65-95	41	100	8	192
MDT = MAX DRILL THICKNESS • ETL = EFFECTIVE THREAD LENGTH • FW = FIXED WASHER • PT = PANEL THICKNESS RF01										

Fibre Cement Board Screw

Exterior (Silver Organic)



HEX

Used for securing fibre cement profile sheets to light section steel (max. 5mm). Complete with heavy duty EPDM and stainless steel washer to provide a water-tight seal. Also known as a BAZ washer.



Self-Drilling - For Light Section Steel

Slash Point - For Timber

Product Code	Size (mm)	Socket Size (mm)	Fixed Washer Ø (mm)	EPDM Washer (mm)	Max. Fixture T (mm)	ETL (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
Exterior (Silver Organic)									
BOX									
Self-drilling - for light section steel									
731816	6.3x110	8.0	12.0	25.0	5.0	46	50	8	192
731274	6.3x130	8.0	12.0	25.0	5.0	46	50	8	192
Slash point - for timber									
731339	6.3x130	8.0	12.0	25.0	-	60	50	8	192
ETL = EFFECTIVE THREAD LENGTH • T=THICKNESS RF06									

Slash Point Screw - For Sheet to Timber

Exterior (SO)

Zinc



HEX

Designed to attach sheet metal (Max 0.9mm) to timber. Slash point for easy pick-up.



Product Code	Size (mm)	Socket Size (mm)	Fixed Washer Ø (mm)	EPDM Washer (mm)	Max. Fixture T (mm)	ETL (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
Exterior (Silver Organic)									
BOX									
DS25W16B	6.3x25	8.0	12.0	16.0	0.9	22	100	35	840
DS32W16B	6.3x32	8.0	12.0	16.0	0.9	29	100	15	540
DS45W16B	6.3x45	8.0	12.0	16.0	0.9	42	100	15	540
DS45W19B	6.3x45	8.0	12.0	19.0	0.9	42	100	18	432
DS60W16B	6.3x60	8.0	12.0	16.0	17.0	57	100	18	432
DS60W19B	6.3x60	8.0	12.0	19.0	17.0	57	100	12	288
DS80W16B	6.3x80	8.0	12.0	16.0	37.0	77	100	12	288
DS100W16B	6.3x100	8.0	12.0	16.0	57.0	97	100	9	216
DS125W16B	6.3x125	8.0	12.0	16.0	82.0	122	100	8	192
DS150W16B	6.3x150	8.0	12.0	16.0	107.0	80*P/T	100	8	192
RF01									
TIMBAG									
DS32W16BB	6.3x32	8.0	12.0	16.0	0.8	29	120	5	600
DS45W16BB	6.3x45	8.0	12.0	16.0	0.8	42	90	5	600
BAG11									
Zinc BAG									
ZDS25W16	6.3x25	8.0	13.0	16.0	0.8	22	100	20	720
ZDS32W16	6.3x32	8.0	13.0	16.0	0.8	29	100	18	648
ZDS45W16	6.3x45	8.0	13.0	16.0	0.8	42	100	14	504
ZDS60W16	6.3x60	8.0	13.0	16.0	17.0	57	100	12	432
ZDS80W16	6.3x80	8.0	13.0	16.0	37.0	77	100	10	360
ZDS100W16	6.3x100	8.0	13.0	16.0	57.0	97	100	8	288
*P/T = PARTIALLY THREADED • ETL = EFFECTIVE THREAD LENGTH • T=THICKNESS RF02									