

Stitching Screw - For Sheet to Sheet

Bi-Metal (SO)

Exterior (SO)

Zinc



CORROSION RATING



Urban & industrial areas with a moderate salt atmosphere

CORROSION RATING



Urban & industrial areas with a low salt atmosphere

CORROSION RATING



Clean, dry & low humidity environments



HEX

Used for stitching two metal roofing sheets together without the need to pre-drill a hole (Max. 1.6mm). Self-drilling point and tapered shank, with a washered hexagon head.

Product Code	Size (mm)	Socket Size (mm)	Fixed Washer Ø (mm)	EPDM Washer (mm)	Max. Drill Thickness (mm)	Effective Thread Length (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
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Bi-Metal (Silver Organic)

BOX

BMS22W16	6.3 x 22	8.0	11.0	16.0	1.6	9	100	35	840
TYPE - BMR		SUB TYPE - BMR01							

Exterior (Silver Organic)

BOX

S22W16B	6.3 x 22	8.0	12.0	16.0	1.6	9	100	35	840
S25W16B	6.3 x 25	8.0	12.0	16.0	1.6	12	100	35	840

TIMBAG

S25W16BB	6.3 x 25	8.0	12.0	16.0	1.6	12	120	5	600
TYPE - RF (BOX), BAG (TIMBAG)		SUB TYPE - RF01, BAG11							

Zinc

BAG

ZS22W16	6.3 x 22	8.0	11.0	16.0	1.6	9	100	22	792
TYPE - RF		SUB TYPE - RF02							

Self-Drilling Screw - For Heavy Section Steel

Bi-Metal (SO)

Exterior (SO)

Zinc



CORROSION RATING



Urban & industrial areas with a moderate salt atmosphere

CORROSION RATING



Urban & industrial areas with a low salt atmosphere

CORROSION RATING



Clean, dry & low humidity environments



HEX

Used for attaching metal to heavy gauge steel (max 12mm) without the need to pre-drill a hole.

Product Code	Size (mm)	Socket Size (mm)	Fixed Washer Ø (mm)	EPDM Washer (mm)	Max. Drill T (mm)	Effective Thread Length (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
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Bi-Metal (Silver Organic)

BOX

BMH38	5.5 x 38	8.0	11.0	-	12.0	17	100	35	840
BMH38W16	5.5 x 38	8.0	11.0	16.0	12.0	14	100	15	540
BMH55	5.5 x 55	8.0	11.0	-	12.0	34	100	15	540
BMH55W16	5.5 x 55	8.0	11.0	16.0	12.0	31	100	16	384
TYPE - BMR		SUB TYPE - BMR01							
T=THICKNESS									

Exterior (Silver Organic)

BOX

H32B	5.5 x 32	8.0	12.0	-	12.0	13	100	35	840
H32W16B	5.5 x 32	8.0	12.0	16.0	12.0	10	100	15	540
H38B	5.5 x 38	8.0	12.0	-	12.0	19	100	35	840
H38W16B	5.5 x 38	8.0	12.0	16.0	12.0	16	100	15	540
H55B	5.5 x 55	8.0	12.0	-	12.0	36	100	15	540
H55W16B	5.5 x 55	8.0	12.0	16.0	12.0	33	100	16	384
H65B	5.5 x 65	8.0	12.0	-	12.0	46	100	15	540
H65W16B	5.5 x 65	8.0	12.0	16.0	12.0	43	100	16	384
H80B	5.5 x 80	8.0	12.0	-	12.0	56 *P/T	100	16	384
H80W16B	5.5 x 80	8.0	12.0	16.0	12.0	53 *P/T	100	16	288
H100B	5.5 x 100	8.0	12.0	-	12.0	56 *P/T	100	16	288
H100W16B	5.5 x 100	8.0	12.0	16.0	12.0	53 *P/T	100	12	288
TYPE - RF		SUB TYPE - RF01							
T=THICKNESS									

BAG

H38W16BB	5.5 x 38	8.0	12.0	16.0	12.0	16	100	5	600
TYPE - BAG		SUB TYPE - BAG11							
T=THICKNESS									

Zinc

BOX

ZH32B	5.5 x 32	8.0	12.0	-	12.0	13	100	16	768
ZH32W16B	5.5 x 32	8.0	12.0	16.0	12.0	10	100	15	540
ZH38B	5.5 x 38	8.0	12.0	-	12.0	19	100	16	768
ZH38W16B	5.5 x 38	8.0	12.0	16.0	12.0	16	100	15	540
ZH55B	5.5 x 55	8.0	12.0	-	12.0	36	100	15	540
ZH55W16B	5.5 x 55	8.0	12.0	16.0	12.0	33	100	16	384
ZH65B	5.5 x 65	8.0	12.0	-	12.0	46	100	15	540
ZH65W16B	5.5 x 65	8.0	12.0	16.0	12.0	43	100	16	384
ZH80B	5.5 x 80	8.0	12.0	-	12.0	56 *P/T	100	16	384
ZH80W16B	5.5 x 80	8.0	12.0	16.0	12.0	53 *P/T	100	12	288
ZH100B	5.5 x 100	8.0	12.0	-	12.0	56 *P/T	100	12	288
ZH100W16B	5.5 x 100	8.0	12.0	16.0	12.0	53 *P/T	100	12	288
TYPE - RF		SUB TYPE - RF02							
T=THICKNESS									

BAG

ZH32W16	5.5 x 32	8.0	11.0	16.0	12.0	10	100	26	936
ZH38W16	5.5 x 38	8.0	11.0	16.0	12.0	16	100	24	864
ZH55W16	5.5 x 55	8.0	11.0	16.0	12.0	33	100	18	648
ZH80W16	5.5 x 80	8.0	11.0	16.0	12.0	*53 P/T	100	12	432
TYPE - RF		SUB TYPE - RF02							
T=THICKNESS									

*P/T = Partially Threaded