

Wing-Tip Self-Drilling Screw - For Timber to Light 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



PHILLIPS

Specifically designed to attach wood to metal. Coarse self-tapping thread with wings designed to ream out the timber, so the screw can achieve Max R.P.M. without burning out. When the wings hit the metal they will break off to permit the thread to self tap into the metal.

Product Code	Size (mm)	Driver Bit Size	Max. Drilling Thickness (mm)	Effective Thread Length (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
--------------	-----------	-----------------	------------------------------	------------------------------	----------------	--------------------	--------------------

Bi-Metal (Silver Organic)

BOX

BMLW38	4.8 x 38	PH2	4.0	18	200	16	840
BMLW65	5.5 x 65	PH3	5.0	41	200	12	288
BMLW85	5.5 x 85	PH3	5.0	47 *P/T	100	16	384

TYPE - BMR

SUB TYPE - BMR02

Exterior (Silver Organic)

BOX (DRIVER BIT INCLUDED)

LW4238S	4.2 x 38	PH2	3.0	19	200	16	768
LW38S	4.8 x 38	PH2	4.0	16	200	16	768
LW50S	5.5 x 50	PH3	5.0	26	200	16	384
LW65S	5.5 x 65	PH3	5.0	41	200	12	288
LW85S	5.5 x 85	PH3	5.0	61	100	16	384
LW100S	5.5 x 100	PH3	5.0	61 *P/T	100	16	384

TYPE - RF

SUB TYPE - RF03

Zinc

BOX (DRIVER BIT INCLUDED)

LW32B	4.2 x 32	PH2	4.0	10	200	22	1056
LW4238B	4.2 x 38	PH2	3.0	19	200	16	768
LW38B	4.8 x 38	PH2	4.0	16	200	16	768
LW50B	5.5 x 50	PH3	5.0	26	200	16	384
LW65B	5.5 x 65	PH3	5.0	41	200	12	288
LW85B	5.5 x 85	PH3	5.0	61	100	16	384
LW100B	5.5 x 100	PH3	5.0	61 *P/T	100	16	384
LW130B	5.5 x 130	PH3	5.0	61 *P/T	100	8	384
LW150B	5.5 x 150	PH3	5.0	61 *P/T	100	12	288

TYPE - RF

SUB TYPE - RF04

TIMBAG

LW38BB	4.8 x 38	PH2	4.0	16	260	5	600
LW50BB	5.5 x 50	PH3	5.0	26	150	5	600
LW65BB	5.5 x 65	PH3	5.0	41	120	5	600

TYPE - BAG

*P/T = PARTIALLY THREADED

SUB TYPE - BAG12

Wing-Tip Self-Drilling Screw - For Timber to Heavy Section Steel

Bi-Metal (SO)

Zinc



CORROSION RATING



Urban & industrial areas with a moderate salt atmosphere

CORROSION RATING



Clean, dry & low humidity environments



PHILLIPS

Specifically designed to attach wood to metal (Max 12mm). Metric thread with wings designed to ream out the timber, so the screw can achieve Max R.P.M. without burning out. When the wings hit the metal they will break off to permit the thread to self tap into the metal.

Product Code	Size (mm)	Driver Bit Size	Max. Drilling Thickness (mm)	Effective Thread Length (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
--------------	-----------	-----------------	------------------------------	------------------------------	----------------	--------------------	--------------------

Bi-Metal (Silver Organic)

BOX

BMHW55	5.5 x 55	PH3	12.0	24	200	16	384
BMHW65	5.5 x 65	PH3	12.0	34	200	12	288
BMHW85	5.5 x 85	PH3	12.0	45 *P/T	100	16	384
BMHW120	5.5 x 120	PH3	12.0	45 *P/T	100	8	384

TYPE - BMR

SUB TYPE - BMR02

Zinc

BOX (DRIVER BIT INCLUDED)

HW45B	5.5 x 45	PH3	12.0	15	200	15	540
HW65B	5.5 x 65	PH3	12.0	31	200	12	288
HW85B	5.5 x 85	PH3	12.0	51	100	16	384
HW100B	5.5 x 100	PH3	12.0	51 *P/T	100	16	384
HW120B	5.5 x 120	PH3	12.0	51 *P/T	100	8	384

TYPE - RF

*P/T = PARTIALLY THREADED

SUB TYPE - RF04