

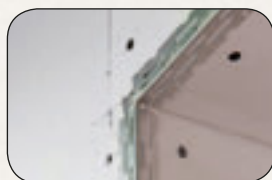
Features

FEATURES

- Manufactured to JIS B1125 (1995) and independently tested to IFI specification ASTM C1002-89
- 25° 'Super Sharp' (SS) point for ease of penetration
- 60° thread
- Surface hardened up to 750 HV to prevent torque shearing under load and a core hardness of up to 450 HV for improved ductility
- Made from C10-18 Steel
- Plated in either zinc or black phosphate to withstand 50 hours salt spray test
- Full batch-traceability to the original steel mill certificate.
- Designed to pierce and drill into 0.9mm of metal channel. For larger gauge channel, self-drilling drywall screws are recommended
- Fully threaded up to 50mm, partially threaded thereafter

TECHNICAL INFORMATION

All Drywall fastenings should be driven straight and the heads should be set slightly below the plane of the surface. Once inserted the screw should be sealed and taped to avoid any contact with wet plaster or plasterboard lime.



The TIMco range of premium quality drywall screws carry the **CE** mark in compliance with the Construction Products Regulations (European Regulation No. 305/2011)



High Performance Dense Board Screw - High / Low Thread

TIMco Code	Size (Metric)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
00019DRYD	3.9 x 19	1,000	15,000	540,000	No.2
00022DRYD	3.9 x 22	1,000	16,000	384,000	No.2
00030DRYD	3.9 x 30	1,000	12,000	288,000	No.2
00045DRYD	3.9 x 45	1,000	8,000	192,000	No.2
00055DRYD	3.9 x 55	1,000	6,000	144,000	No.2



Phillips Bugle Head - Reverse Thread (Black)

00025DRYR	3.5 x 25	1,000	16,000	384,000	No.2
00032DRYR	3.5 x 32	1,000	12,000	324,000	No.2
00038DRYR	3.5 x 38	1,000	12,000	288,000	No.2
00042DRYR	3.5 x 42	1,000	8,000	192,000	No.2



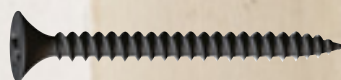
Phillips Bugle Head - Fine Thread (Black)

TIMco Code	Size (Metric)	Box Qty	Carton Qty	Pallet Qty	Driver Bit Size
00025DRY	3.5 x 25	1,000	16,000	384,000	No.2
00032DRY	3.5 x 32	1,000	12,000	324,000	No.2
00038DRY	3.5 x 38	1,000	12,000	288,000	No.2
00042DRY	3.5 x 42	1,000	8,000	192,000	No.2
00045DRY	3.5 x 45	1,000	8,000	192,000	No.2
00050DRY	3.5 x 50	1,000	6,000	144,000	No.2
00055DRY	3.5 x 55	500	6,000	144,000	No.2
00060DRY	3.5 x 60	500	6,000	144,000	No.2
00065DRY	4.2 x 65	500	4,000	96,000	No.2
00075DRY	4.2 x 75	500	4,000	96,000	No.2
00090DRY	4.8 x 90	500	3,000	72,000	No.2
00100DRY*	4.8 x 100	500	3,000	72,000	No.2



Phillips Bugle Head - Fine Thread (Zinc)

00025DRYZ	3.5 x 25	1,000	16,000	384,000	No.2
00032DRYZ	3.5 x 32	1,000	12,000	324,000	No.2
00038DRYZ	3.5 x 38	1,000	12,000	288,000	No.2
00042DRYZ	3.5 x 42	1,000	8,000	192,000	No.2
00045DRYZ	3.5 x 45	1,000	8,000	192,000	No.2
00050DRYZ	3.5 x 50	1,000	6,000	144,000	No.2
00055DRYZ	3.5 x 55	500	6,000	144,000	No.2
00060DRYZ	3.5 x 60	500	6,000	144,000	No.2
00065DRYZ	4.2 x 65	500	4,000	96,000	No.2
00075DRYZ	4.2 x 75	500	4,000	96,000	No.2
00090DRYZ	4.8 x 90	500	3,000	72,000	No.2
00100DRYZ*	4.8 x 100	500	3,000	72,000	No.2
00125DRYZ*	4.8 x 125	100	1,800	43,200	No.2
00150DRYZ*	4.8 x 150	100	1,800	43,200	No.2



Phillips Bugle Head - Fine Thread (Black) Boxed 200's

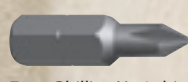
00025DRYS	3.5 x 25	200	15,000	360,000	No.2
00032DRYS	3.5 x 32	200	10,000	240,000	No.2
00038DRYS	3.5 x 38	200	7,000	168,000	No.2
00042DRYS	3.5 x 42	200	7,000	168,000	No.2
00045DRYS	3.5 x 45	200	7,000	168,000	No.2
00050DRYS	3.5 x 50	200	7,000	168,000	No.2
00060DRYS	3.5 x 60	200	3,000	108,000	No.2
00065DRYS	4.2 x 65	200	3,200	76,800	No.2
00075DRYS	4.2 x 75	200	3,200	76,800	No.2
00100DRYS*	4.8 x 100	200	3,200	76,800	No.2



Phillips Bugle Head - Coarse Thread (Black)

00025DRYC	3.5 x 25	1,000	16,000	384,000	No.2
00032DRYC	3.5 x 32	1,000	12,000	324,000	No.2
00035DRYC	3.5 x 35	1,000	12,000	288,000	No.2
00038DRYC	3.5 x 38	1,000	12,000	288,000	No.2
00042DRYC	3.5 x 42	1,000	8,000	192,000	No.2
00050DRYC	3.5 x 50	1,000	6,000	144,000	No.2
00065DRYC	4.2 x 65	500	4,000	96,000	No.2
00075DRYC	4.2 x 75	500	4,000	96,000	No.2

Note: Minimum order quantity of 1,000 pieces
*Available in box quantities



Free: Phillips No.2 driver bit (25mm) in each box of 1,000/500 pcs (not 200's)



See website for fire rating reports



TIMbag
See Page 51