

TECHNICAL INFORMATION FOR

---

# DENSE BOARD DRYWALL SCREWS

---



TECHNICAL DATA SHEET



## DRYWALL SCREWS - DENSE BOARD



- For fixing dense plasterboard to timber stud work or steel



### FEATURES



- Phillips No.2 recess for a positive drive.
- 60° Countersunk head for improved countersinking into the dense board.
- Hi/Low Thread for increased pull out value into both Timber and Thin Sheet Metal.
- Thread offers excellent pull out values and insertion speed into a maximum of 0.8mm steel.
- Coarse thread for extreme hold.
- 25° 'Super Sharp' point for ease of penetration.
- Surface hardened up to 750 HV to prevent torque shearing under load and a core hardness of up to 450 HV for improved ductility.
- Plated in a Black Phosphate to withstand over 50hrs salt spray, in accordance with ASTM B117-11.
- Manufactured from a hardened durable C1018 carbon steel, offering excellent strength and ductility.
- Full batch traceability.



On rare occasions the use of black phosphate screws may result in staining or damage to the finished surface.

### PRODUCT RANGE

**BLACK PHOS.**

Product Code	Size (mm)	Box Qty	Carton Qty (Box)	Carton Qty	Pallet Qty (Box)	Pallet Qty
00030DRYD	3.9 x 30	1,000	16	16,000	384	384,000
00045DRYD	3.9 x 45	1,000	8	8,000	192	192,000
00055DRYD	3.9 x 55	1,000	6	6,000	144	144,000

### DIMENSIONS

*\*all figures stated are approximate and for reference only.*

Product Code	DK (mm)	L (mm)	d (mm)	D (mm)	TI (mm)
00030DRYD	6.80	30.0	3.90	3.50	25.0
00045DRYD	6.80	45.0	3.90	3.50	31.0
00055DRYD	6.80	55.0	3.90	3.50	35.0

DK	Head Diameter
L	Length
TI	Thread Length
d	Minor diameter
D	Major Diameter

