

### Cementitious Board Screws

#### Application

Fixing cementitious boards and sheathing to track and timber.



Product Code	Description	Size	Box Quantity	Carton Quantity
<a href="#">WHL08158</a>	Cementitious Board Screw with Hi-Lo Thread and Spoon Point	4.2mm x 42mm	200	4,800
<a href="#">WHL08114</a>	Lo Thread and Spoon Point	4.2mm x 32mm	200	4,800
<a href="#">WHP08114</a>	Screw	4.2mm x 32mm	200	4,800
<a href="#">WHP08158</a>	Screw	4.2mm x 42mm	200	4,800

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Drywall

### Tough Board Screws

#### Application

Fixing dense and hard surfaced boards to both drywall track and timber base materials.  
Fixing low/medium density boards to drywall track and timber.



Product Code	Description	Size	Box Quantity	Carton Quantity
<a href="#">F35</a>	Tough Board Screw	3.9mm x 35mm	1,000	10,000
<a href="#">F45</a>	Tough Board Screw	3.9mm x 45mm	1,000	10,000
<a href="#">DVRT32</a>	Reverse Thread Drywall Screw	3.9mm x 32mm	1,000	10,000
<a href="#">DVRT42</a>	Reverse Thread Drywall Screw	3.9mm x 42mm	1,000	10,000

#### Application Information

Evolution tough board screws should be used instead of standard drywall fixings for dense board types e.g. Fermacell, Knauf Toughpanel and British Gypsum Gyproc Duraline as standard fixings can either break or fail to countersink flush. As a general guideline\*, dense board types should be fixed to the studs using Evolution tough board screws at 250mm centres along the studs. i.e. for 500mm stud spacing you will need 26 screws per m<sup>2</sup> for 600mm stud spacing you will need 24 screws per m<sup>2</sup>

\* Please note that this information is only provided as a general guideline because it is not possible to predict interal pressure forces.