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Decking Timbers

Wire Tensioners

Selected Scots Pine Timber/Scandinavian Redwood.

3.6m x 100mm x 38mm (finished to 98mm x 35mm).

Top corners slightly rounded and grooved (7 grooves) over entire length of rail.

Alternatively 4.2m x 150mm x 32mm (finished 145mm x 28mm) 11 grooves & 4 corners rounded.

Treatment

All decking pressure treated for long life - finished brown or green colours.

Support Frame

Timber sizes vary depending on post centres and whether "on or off" ground installation.

Support frame centres should not exceed 600mm.

Fix deck boards to frame leaving 6-8mm space.

Fixings

Proper decking screws should be used (65 x 4mm) for fixing decking boards.

Locate screws at the extreme edge of grooves - pre-drill to avoid splitting - also take care not to drill too far into support frame resulting in screws working loose as this may result in your deck boards cupping.

Coverage

1 - 3.6m x 98mm x 35mm Deck Board with 6/8mm gap = 0.36m²

 $1 - 4.2 \text{m} \times 145 \text{mm} \times 28 \text{mm}$ Deck Board with 6/8 mm gap = 0.63m^2

1 - $4.8 \text{m} \times 145 \text{mm} \times 28 \text{mm}$ Deck Board with 6/8 mm gap = 0.72m^2

Posts, battens, handrail etc. available ex stock.

