

Ball End Socket - Tube Mount - Wood Screw Installation Advice You Will Need: 1 x Ball End Socket and 1 x Wood Screw

Preparation:

Before installation of balustrade wire rope infill we would recommend you consult with your local building control.

Plan your project in advance to ensure you have the correct number of posts, wires and fittings remembering to take into consideration end post and corner post termination clearance and position.

Stainless steel wire cables should be spaced a maximum of 100mm apart.

Vertical posts should be spaced at recommended 1.5 metre intervals (up to a max of 2 metres) to ensure a strong frame.

Note:

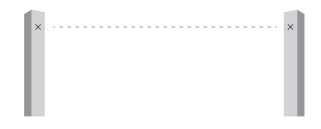
If mounting to masonry surfaces please drill a hole and insert a plastic plug (not supplied) before fastening. Sometimes if a wall is particularly brittle or old - a chemical resin could be applied to further strengthen the hold.



Getting Started

It is a good idea to layout your design onto the relevant surface with a pen or chalk prior to drilling any holes.

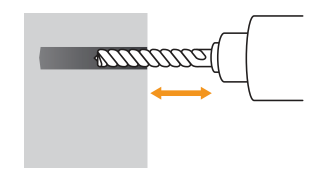




Drill Pilot Holes

The 70mm wood screw allows direct installation into hardwood timber (such as oak) or, if combined with the correct plastic plug, it is attachable to almost any masonry surface.

For pilot holes we recommend a 3mm drill piece for direct installation in to timber or a 7mm drill bit if inserting a plastic wall plug.



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Mount Hubs into Position

Use a pozi screwdriver to secure the ball end socket into position with the stainless steel wood screw.

Tip: Position the hub opening facing downwards for a clean and stylish finishing touch.

