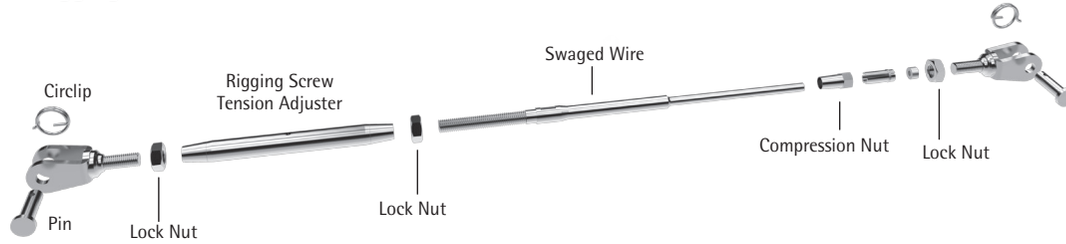




THE ARCHITECTS CHOICE

Wire Balustrade Installation

Rigging Terminal



Fork Terminal

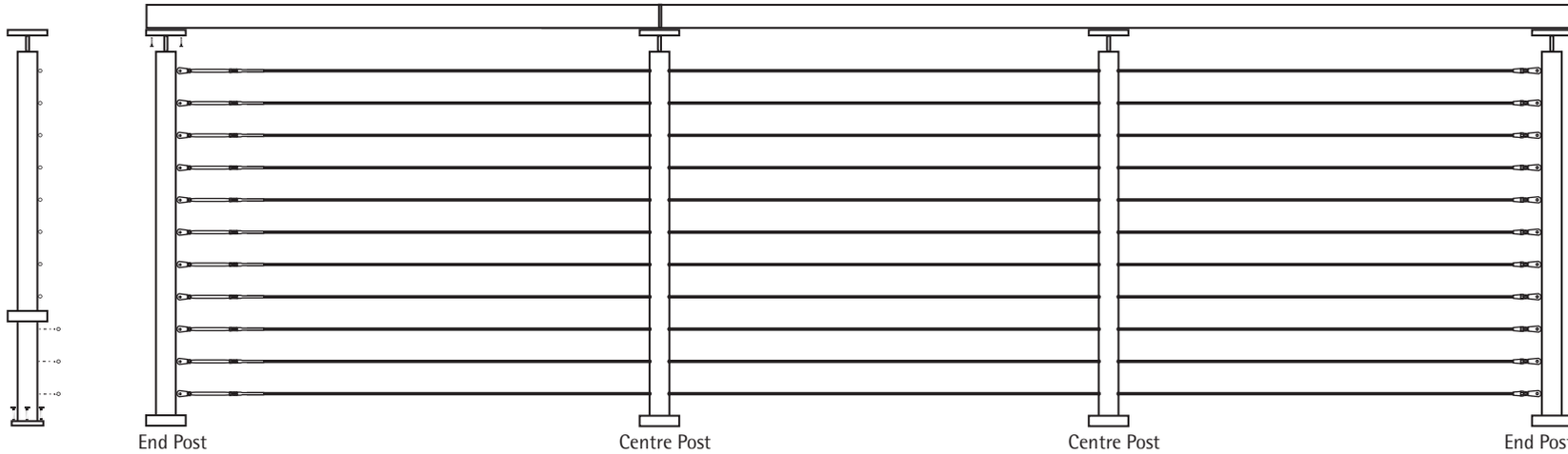


Wind out adjuster, so you can wind it in to tension once wire is connected at both ends

Rigging Terminal Assembly



Fork Terminal Assembly



1. Fix posts (and spreader posts if required) Ensure post eyelets are facing direction of wire run. Temporarily unscrew bottom 3 eyelets from posts so you can lift base cover plate to access bolt holes. Once post is fixed replace cover plate and eyelets.

2. Fix hand rail to posts. Use 4.8/6.4mm stainless steel rivets for all hand rail fixings and any joints. **NOTE:** Post can be used for flat hand rails, just replace the post saddle with the spare one provided in pack.

3. Fix Rigging Terminal with wire to post eyelet using the supplied pin and circlip. Feed wire through mid and spreader posts to reach opposite end post.

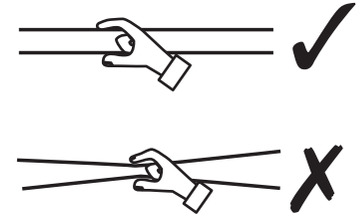
4. Cut wire to desired length and insert into friction fit Fork Terminal (refer to diagram above for assembly). Fit Fork Terminal to end rail eyelet using the pin and circlip. Repeat for each cable.

5. Once all fitted, adjust the tension for each wire using the tension adjuster tool supplied. Wires should be taught not flexible. Tighten off all lock nuts once tension is finalised.

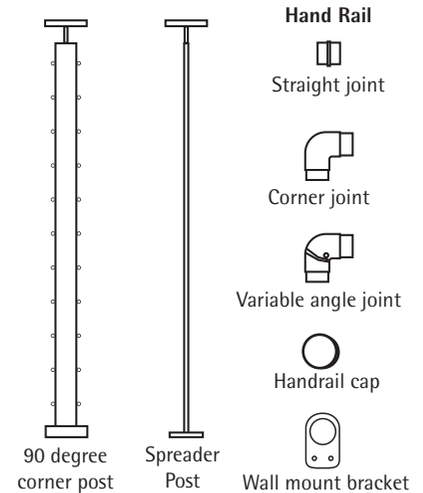
Suitable for residential applications where the fall is less than 1 metre to ground level: for heights above 1 metre seek independent engineering advise and consult with your local building authority to determine suitability prior to installation. Suitable for external use only.

For further information regarding installation refer to: National Construction Code (NCC) 2016 3.9.2 Barriers and Handrails 3.9.2.3 Wire Barrier Construction- Required Tension for Stainless Steel Horizontal Wires.

Wire Tension



Accessories



Friction Fit Balustrade Tensioners

Maintenance

Clean regularly with stainless steel cleaner, visit thearchitectschoice.com.au for details.

Retention wires every 3 months