



Wire Balustrade Kit M

Key Benefits

- ✓ One Person Install
- ✓ No Hydraulic Tools Needed
- ✓ Slim/Streamline

Maximum Run Span

10 Metres

About This Kit

Metal Posts



✗ Not Suitable

Timber Posts



✓ Suitable

Post Material

This kit is only suitable for timber posts.

Horizontal Balustrade



✓ Suitable

Angled Balustrade

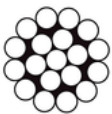


✗ Not Suitable

Post Type

This kit is only suitable for horizontal balustrades.

1x19 Wire



✓ Suitable

7 x 7 Wire



✓ Suitable

Wire Type

This kit can be used with any wire.


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Tools Required

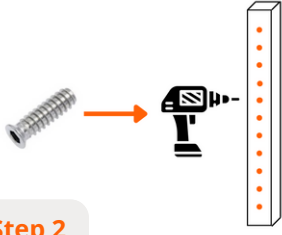


Instructions




Step 1

Pre Drill Holes
Mark out and pre-drill holes on all end and intermediate posts. 80mm spacing is recommended.
Recommended hole size:
- 9.5mm for end posts (40-50mm deep & countersunk)
- 4mm for intermediate posts



Step 2

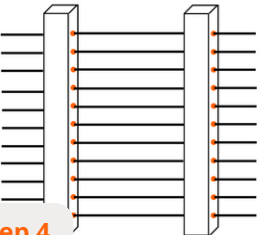
Insert Threaded Inserts
Insert the M8 threaded inserts into the posts using an electric drill and an 8mm hex drive bit.



Step 3

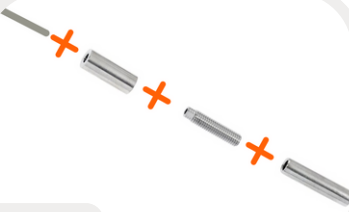
Install Stop Bolt & Swage Terminal
Thread the stop bolt & one of the swage terminals onto one end of your wire.

Crimp the swage terminal 4 times to fix in place.



Step 4

Install stop end & pass through intermediates
Thread the stop bolt into the threaded insert.
Then, pass the wire through the intermediate posts



Step 5

Pass Wire Through & Repeat
Thread the finishing cap, tension rod & swage terminal (as above) onto the wire. Crimp the swage terminal four times



Step 6

Tension Wire
Thread the tension rod into the threaded insert and tighten using the spanner.