HAMMERSMITH

(08) 8346 8211

49 Hocking Street, Brompton SA 5007



Wire Balustrade Kit B

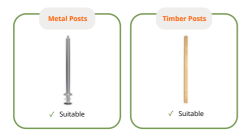
Key Benefits

- ✓ Easy To Install
- ✓ Budget Friendly
- √ Compatible With Most Posts
- ✓ One-Person Install
- ✓ Versatile

Maximum Run Span

10 Metres

About This Kit



Post Material

This kit is suitable for both timber and metal posts.





Post Type

This kit is suitable for both horizontal and angled balustrade.





Wire Type

This kit can be used with any wire.

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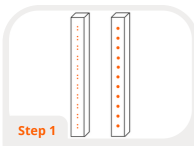
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Tools Required



Instructions



Pre-Drill Holes

Mark out and pre-drill holes on all end and intermediate posts. 80mm spacing is recommended.

Recommended hole size:

- 4mm for intermediate posts The size of the drill holes for your end posts will be determined by the screw size (screws not provided)



Attach Saddles

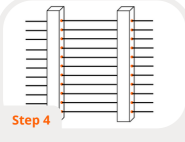
Attach the saddles to your end posts. Timber screws are recommended for wooden posts, while pop rivets are recommended for steel posts.



Step 3

Install Fork Terminal

Crimp one end of your wire into the fork terminal using the hydraulic swager. Then, remove the pin from the terminal and attach it to the saddle on one end of your posts.



Pass Wire Through Posts

Pass the wire through your intermediate posts.



Step 5

Install Bottle Screw

Crimp the other end of your wire into the bottle screw and attach it to the saddle.



Tension Wire

Use the spanner to tension the wire.

Lock the hex nuts against the body of the bottle screw to lock in place.