# **HAMMERSMITH**

(08) 8346 8211

49 Hocking Street, Brompton SA 5007



### Wire Balustrade Kit N

# **Key Benefits**

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

### **Maximum Run Span**

6 Metres

### **Maximum Wall Thickness of Post**

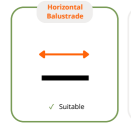
3mm

# **About This Kit**



#### **Post Material**

This kit is only suitable for metal posts.





# **Post Type**

This kit is only suitable for horizontal balustrades.





# **Wire Type**

This kit can be used with any wire.

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# **Tools Required**



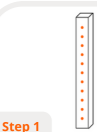








# **Instructions**



#### **Pre Drill Holes**

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

- 11mm for end posts
- 4mm for intermediate posts



# **Insert Rivet Nuts**

Insert the rivet nuts into the posts (video tutorial available on our youtube channel)

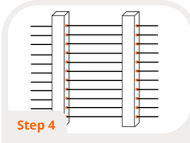


### Step 3

#### **Pass Wire Through End Post**

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.



#### Install stop end & pass through intermediates

Thread the stop bolt into the rivet

Then, pass the wire through the intermediate posts



#### Pass Wire Through & Repeat

Thread the finishing cap, tension rod & swage terminal (as above) onto the wire. Crimp the swage terminal four



# **Tension Wire**

Thread the tension rod into the rivet nut and tighten using the spanner.

Soft jaw pliers can be used to tighten the finishing cap against the threaded insert

Disclaimer: These instructions should be used as a guide only & may need to be modified to meet building codes depending on their use & situation.