



## Wire Balustrade Kit K

### Key Benefits

- ✓ Slim/Streamline System
- ✓ Neat
- ✓ Easy To Install
- ✓ One Person Install

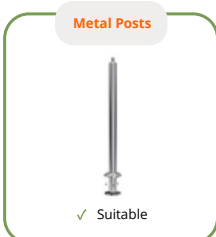
### Maximum Run Span

10 Metres

### Maximum Post Width

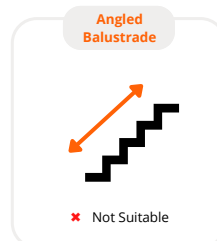
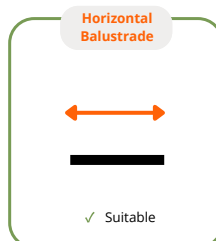
60mm (must be hollow)

## About This Kit



### Post Material

This kit is only suitable for metal posts.

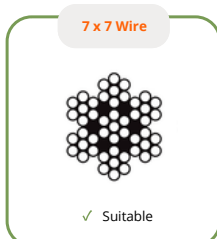


### Post Type

This kit is only suitable for horizontal balustrades.

\*The angled equivalent for round posts is Kit T

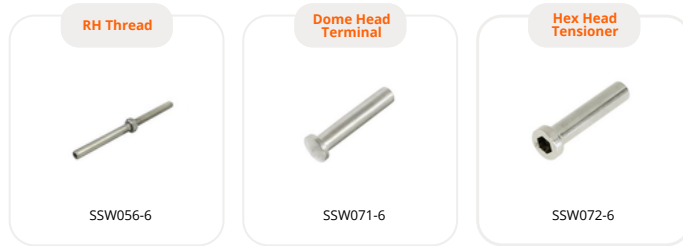
\*The angled equivalent for flat posts is Kit S



### Wire Type

This kit can be used with any wire.


## Wire Balustrade Kit K



## Tools Required



## Instructions

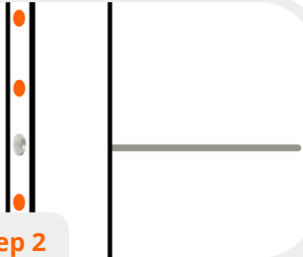


**Step 1**

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

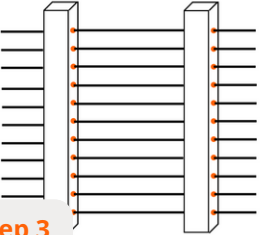
**Recommended hole size:**

- 7.5mm inside & outside face for one end post (dome head side)
- 7.5mm inside face & 9mm outside face for the other (hex head side)
- 4mm for intermediate posts




**Step 2**

**Crimp Dome Head & Pass Wire Through End Post**  
Swage the dome head terminal to one end of the wire.  
Thread the opposite end through the post with 7.5mm holes on each side.  
Pull the wire through until the terminal sits flush against the outside face of the post.



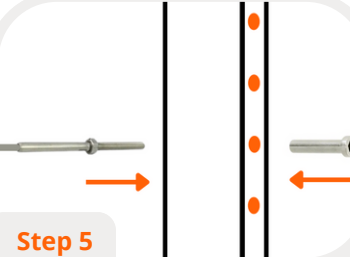
**Step 3**

**Pass Wire Through Intermediates**  
Pass the RH thread end of the wire through the intermediate posts!



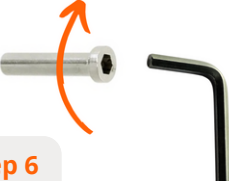
**Step 4**

**Crimp Hex Head Tensioner**  
Once you have passed your wire through your intermediate posts, swage the RH thread to the end of your wire.



**Step 5**

**Pass Wire Through & Repeat**  
Insert the hex head tensioner into the 9mm hole, and the RH thread into the opposite side of the post. The threads should meet inside the hollow section.



**Step 6**

**Tension Wire**  
Use a spanner to hold the RH thread in place, then use an allen key (or the wire spanner) to tension the hex head tensioner.