



## Wire Balustrade Kit D

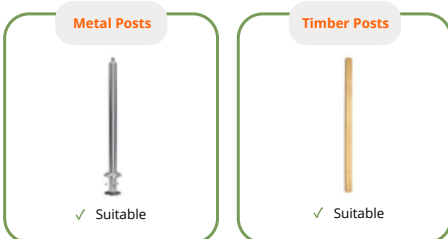
### Key Benefits

- ✓ Budget Friendly
- ✓ Compatible With Most Posts
- ✓ One-Person Install
- ✓ Less tools required

### Maximum Run Span

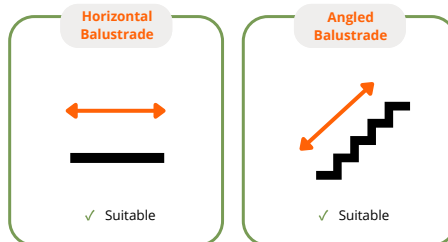
10 Metres

## About This Kit



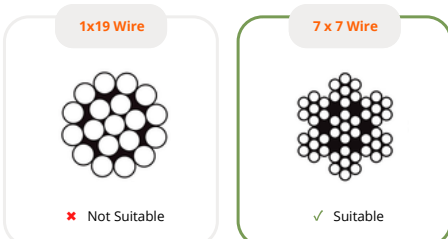
### Post Material

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 only be used with 7x7 Wire

## Wire Balustrade Kit D

Bottle Screw



SSW059-6

Thimble x 2



SSW061-6

Saddles x2



SSW058-6

Ferrules x 2



SSW060-6

## Tools Required

3.2mm Wire



SSW020

Hand Swager



IF134X

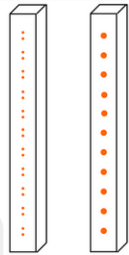
Wire Spanner



IF133X

## 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:

- 4mm for intermediate posts

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

### Step 2

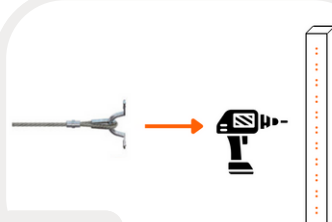


#### Loop Wire Around Ferrule

Loop the end of your wire (protruding approx 2mm in length before swaging) around the ferrule and secure it using a thimble.

Use the hand swager to crimp the thimble in place.

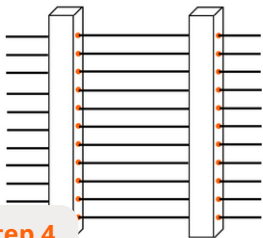
### Step 3



#### Install Saddle

Thread the saddle through the loop, and attach it to one of your end posts using either screws (for timber posts) or pop rivets (for metal post).

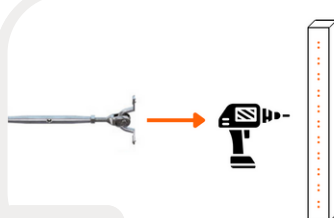
### Step 4



#### Pass Wire Through Posts

Pass the wire through your intermediate posts.

### Step 5



#### Attach Bottle Screw to Saddle & Post

Use the remaining saddle to attach the bottle screw to your end post. Then repeat step 2 for the other end of your wire. Thread the loop through the other end of the bottle screw & use the spanner to tension

### Step 6



#### Tension Wire

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