

## Wire Balustrade Kit Q

Key Benefits
$\checkmark$ Matches kit H
$\checkmark$ Great for hardwood posts
$\checkmark \quad$ Self-adjusts to any angle
$\checkmark$ Slimline

Maximum Run Span
10 Metres

## About This Kit



Post Material
This kit is only suitable for timber posts.

Post Type
This kit is suitable for both horizontal \& angled balustrade.


Wire Type
This kit can be used with any wire.

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## Tools Required



## Instructions



Mark RH \& LH Posts Draw out a map of your end posts \& decide which will take left-hand inserts, and which will take righthand inserts.

There should be one right-hand post, and one left-hand post per run.


Step 4
Crimp RH threads
Crimp the wire into the right-hand fitting, then screw it into the matching swivel connector.

Do not screw it in fully, just enough to hold the wire in place!


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

## Recommended hole size:

-7.5 mm for end posts

- 4mm for intermediate posts


Pass Wire Through \& Repeat Pass the wire through the intermediate posts and then repeat step 4 with your left hand threads.
Do not screw them in fully, just enough to hold the wire in place!


Install Inserts
Insert all left and right-hand inserts into their respective posts using a 6 mm hex drive dit \& electric drill.

Then, insert the swivel connectors.


## Step 6

Tension Wire
Tension the wires by rotating the left and right hand lag screws/swivels (in the same direction) at the same time.
Lock the system in place by tightening the hex nuts against the head of the threaded inserts
**You will need two people for this part of the job!

