



## FLEXI-FIT SYSTEM INSTRUCTIONS

### Step 1: Mark & Drill Post Holes



Mark out and drill all posts at the required spacing and hole size (end posts 4mm, intermediate posts 7.5mm). The depth of the hole for the end posts will vary with the length of the screw eye ordered.

### Step 2: Insert Screw Eyes



Use the socket head drive bit to drive the screw eyes into the pre-drilled end posts.  
**Note:** The screw eye should be driven into the post so as only the head of the screw eye is visible.

### Step 3: Attach Fork Terminal End



Remove the pins from the fork terminals on your prefabricated wires and attach them to the screw eye on one end of your posts.

### Step 4: Disassemble the Rigging Screw



Remove the rigging screw and nut from the opposite end of your wire, this will allow you to pass your wires through the pre-drilled 7.5mm holes in your intermediate posts.

### Step 5: Pass Wire Through Posts



Pass the opposite end of the wire through the pre-drilled intermediate posts.

### Step 6: Reattach the Rigging Screw



Reattach all the fittings to the rigging screw and tension the wires with your ProRig c-spanner by rotating the rigging screw body as shown.

### Step 7: Lock System in Place



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

### Step 8: Attach All Wires



Repeat steps 2-7 until the section has been completed. Repeat on all sections.

### Step 9: Completed Balustrade



Congratulations on completing your new ProRig wire balustrade system.

**Disclaimer:** These instructions are intended as a general guide only. Installation processes may need to be modified depending on the situation of use.

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The ProRig BS-FF1 Flexi-Fit System offers you a streamline wire balustrade system using versatile and slim line rigging screws. Wires can be factory swaged for a super quick and easy installation. All components are expertly manufactured from high quality materials for an extremely durable and great looking finish to your wire balustrade.

## System Components

1 x S312T-0503



5mm Rigging Screw  
Jaw/Swage to suit 3.2mm wire  
316 Grade Stainless Steel

1 x S7803-0305



5mm Fork Terminal  
to suit 3.2mm wire  
316 Grade Stainless Steel

2 x S3182-06060



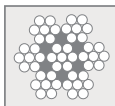
6 x 60mm Screw Eye  
316 Grade Stainless Steel

Components (per wire): \$ \_\_\_\_\_

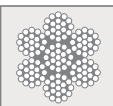
## Recommended Wire Rope



1 x 19



7 x 7



7 x 19

W03.2119

3.2mm 1 x 19 Wire Rope  
316 Grade Stainless Steel

Wire (Per Metre): \$ \_\_\_\_\_

## System Highlights

- ✓ Professional and streamline wire balustrade system
- ✓ Quick and simple DIY installation (no experience required)
- ✓ Designed for installation into timber or metal posts (slight component changes required)
- ✓ Made from high quality 316 marine grade stainless steel
- ✓ Ideal for use with ultra bright 3.2mm 1 x 19 ProRig 316 grade stainless steel wire rope

## Recommended Tools For Installation

Power Drill (with SB-SE2 - Screw eye drive bit)

Small Adjustable Spanner

MULTI-01 - ProRig Multi Tool

## Recommended Drill Bits For Installation

DVP-04.0 - 4.0mm Viper Drill Bit

DVP-07.5 - 7.5mm Viper Drill Bit

Function



Ideally suited for both straight and angled sections, as well as being adaptable to suit timber or steel posts makes this system extremely versatile.

Style



The BS-FF1 system uses stylish matte finish slimline rigging screws. All fittings are visible when the balustrade system is installed.

Installation



Easy to install the BS-FF1 system simply requires the insertion of the screw eyes, attachment of wires, and tensioning of the rigging screw.

Available  
From:



Timber & Metal Post

Suitable for use with timber or metal posts.



Factory Hydraulic Swaging

Factory hydraulic swaging required.

MAX RUN LENGTH  
10 METRES

Indicates maximum recommended wire run length for each system.