

QUICK-FIT TIMBER SYSTEM INSTRUCTIONS

Step 1: Mark & Drill Post Holes



Mark out and drill all posts at the required spacing and hole size of 7.5mm. It is recommended that holes in the end posts be drilled 40-50mm deep and that the hole is countersunk to prevent splitting.

Step 2: Insert Threaded Inserts



Use the 6mm hex drive bit to screw the threaded inserts into the pre-drilled end posts. **Note:** Insert all left hand threaded inserts into left hand post and all right hand threaded inserts into right hand post.

Step 3: Screw in RHT Swage Studs



Make sure the right hand swage stud is wound into the right hand threaded insert, only screw the swage stud into the threaded insert the minimum amount possible for wire to hold.

Step 4: Pass Wire Through Posts



Pass the opposite end of the wire through the pre-drilled intermediate posts (remove nut before passing swage stud through).

Step 5: Screw in LHT Swage Studs



Make sure the left hand swage stud is wound into the left hand threaded insert, only screw the swage stud into the threaded insert the minimum amount possible for wire to hold.

Step 6: Tension Wires



Tension both ends of the wires evenly rotating the wire in the same direction using the ProRig c-spanner.

Step 7: Lock System in Place



Once the desired tension has been achieved, lock the system in place by tightening the hex nuts against the head of the threaded inserts.

Step 8: Complete Section



Repeat steps 3-7 until the section has been completed.

Step 9: Finish Sections & Complete



Repeat steps 2-8 on each section until the balustrade has been completed.

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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PRORIG

ORIGINAL DESIGN

Quick-Fit System (T)

Quick Order Ref # BS-QF1

The ProRig Original Design BS-QF1 Quick-Fit Timber System offers you one of the most streamline wire balustrade systems available on the market. Wires can be factory swaged for super quick installation. All components are expertly manufactured from high quality materials for an extremely durable and exceptional looking finish to your wire balustrade.

System Components

1 x S3310R-0632



M6 x 32mm RHT Threaded Insert
304 Grade Stainless Steel

1 x S3310L-0632



M6 x 32mm LHT Threaded Insert
304 Grade Stainless Steel

1 x S7801R-030635



M6 x 35mm RHT Swage Stud
316 Grade Stainless Steel

1 x S7801L-030635



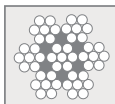
M6 x 35mm LHT Swage Stud
316 Grade Stainless Steel

Components (per wire): \$ _____

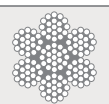
Recommended Wire Rope



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

- ✓ The most professional and streamline wire balustrade system on the market
- ✓ Quick and simple installation (no experience required)
- ✓ Designed for installation into timber posts
- ✓ Made from high quality 316 marine grade stainless steel (threaded inserts: 304 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 DBHX-06 - 6mm hex drive bit)
MULTI-01 - ProRig Multi Tool

Recommended Drill Bits For Installation

DVP-07.5 - 7.5mm Viper Drill Bit

Function



Perfectly suited for straight sections, this system can also be installed on stair sections with the threaded inserts installed on an angle.

Style



Being a ProRig Original Design product we've made this system as streamline as possible with no bulky turnbuckles and limited external components.

Installation



It doesn't get much easier than this. All wires are factory swaged to your lengths. Just install the threaded inserts, attach wire and your done.

Available From:



Timber Posts Only

Only suitable for use with timber posts.



Factory Hydraulic Swaging

Factory hydraulic swaging required.

← MAX RUN LENGTH →
10 METRES

Indicates maximum recommended wire run length for each system.