

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 then countersink for a neat finish.

Step 2: Insert Threaded Inserts



Use the 6.4mm 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: Pass Wire Through Posts



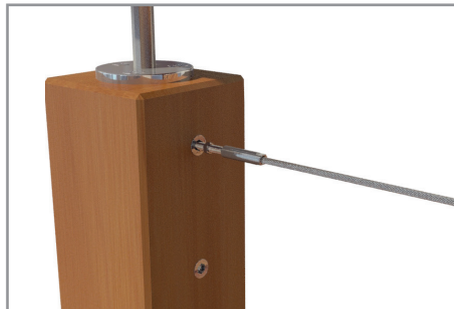
Pass the wire through any pre-drilled intermediate posts.

Step 4: Rapid Lock the Wire



Firmly push the wire into the opening of the right hand threaded Rapid Lock Swageless Stud so that contact with the internal back end can be felt. Rapid Lock's patented one-way jaw system will lock the wire in place.

Step 5: Screw in RHT Stud



Thread the right hand threaded Rapid Lock Stud clockwise into the right hand threaded insert. Rotate 2 full turns.

Step 6: Screw in LHT Stud



At the other end thread the left hand threaded Rapid Lock Stud anticlockwise into the left hand threaded insert. Rotate 2 full turns.

Step 7: Cut & Rapid Lock the Wire



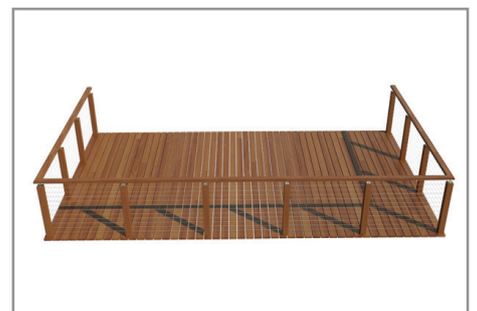
Pull the wire tight and hold against the body of the left hand threaded Rapid Lock stud. Cut the wire in line with the edge of the stud where the thread starts. Firmly push the wire into the opening of the left hand threaded Rapid Lock Swageless Stud.

Step 8: Tension Wires



Wind the left hand Rapid Lock stud anticlockwise into the left hand threaded insert, and take note that the other end is rotating and tensioning at the same rate. Continue to wind by hand until the wire is mostly tensioned, then complete using the Rapid Lock Multi Tool.

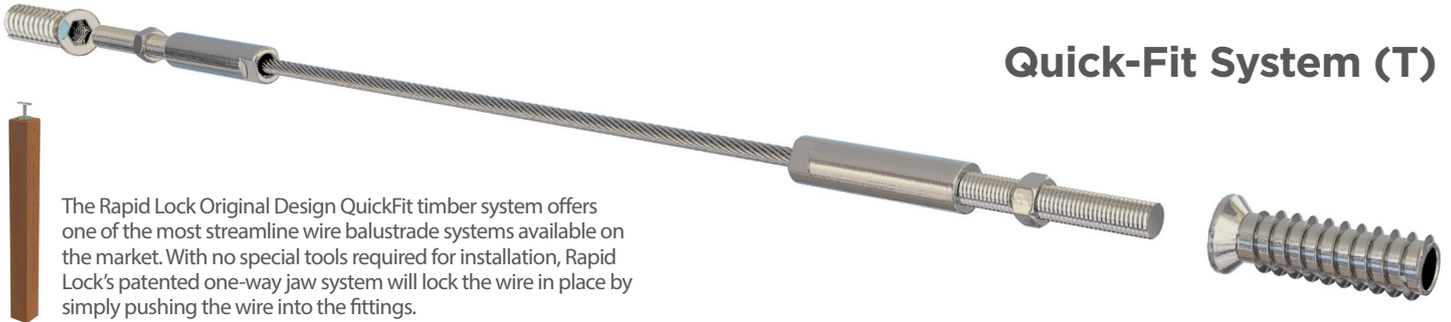
Step 9: Lock System in place



Once the desired tension has been achieved lock the system in place by tightening the hex nuts against the head of the threaded inserts. Repeat Steps 3-8 until the section has been completed. Repeat on all sections.

QUICK-FIT TIMBER SYSTEM INSTRUCTIONS

Quick-Fit System (T)



The Rapid Lock Original Design QuickFit timber system offers one of the most streamline wire balustrade systems available on the market. With no special tools required for installation, Rapid Lock's patented one-way jaw system will lock the wire in place by simply pushing the wire into the fittings.

System Components

1 x S3310R-0632	1 x S3310L-0632	1 x R7801R-030635	1 x R7801L-030635

M6 x 32mm RHT Threaded Insert
304 Grade Stainless Steel

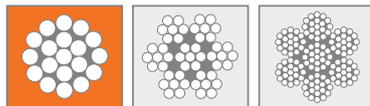
M6 x 32mm LHT Threaded Insert
304 Grade Stainless Steel

M6 x 35mm RHT Rapid Lock Stud
316 Grade Stainless Steel

M6 x 35mm LHT Rapid Lock Stud
316 Grade Stainless Steel

Components (per wire): \$

Recommended Wire Rope



W03.2119
Designed for use with ultra bright 3.2mm
1 x 19 ProRig 316 grade stainless steel wire rope

Wire (per wire): \$

Recommended Tools For Installation

Power Drill (with DBHX-064 hex drive bit)
CSPAN - MT1 - C-Spanner Multi Tool
RLK-01 - Rapid Lock Release Key

Recommended Drill Bits For Installation

DVP-07.5 - 7.5mm Viper Drill Bit
DVP-04.0 - 4.0mm Viper Drill Bit

Patented One-Way Jaw System



Available
From:

Timber Posts Only
Only suitable for use
with timber posts.

MAX RUN LENGTH
10 METRES
Indicates maximum recommended
wire run length for each system.