



A stylish blend of timber and stainless steel makes for an eye catching **continuous handrail system**

Available in **40mm** diameter with a unique fixing system for ease of installation

ConnectaRail FAQ's

The **Top Flyte Systems Connecta Rail** is used for a large variety of projects including aged care, hospitals, hotels and apartments as it is aesthetically and ergonomically appealing and easy to install.

Connecta Rail 40

	Timber Rail 40mm diameter Rail (Random Lengths) in Pine, Rimu or your preferred timber	DOW40P
	Backing Board Ex 100 x 25 Backing Board in Pine or Rimu, or your preferred timber.	BBP
	Stainless Steel Bend / Return 90° bend with 60mm internal radius (Also for 90° return to wall)	SS4090B
	Stainless Steel Bend 45° bend with 116mm internal radius	SS4045B
	Stainless Steel Multibend Adjustable bend for angles 148 - 180 degrees	SS148MB
	Stainless Steel End Cap 40mm diameter	SS40EC
	Stainless Steel Joiner 40mm diameter	SS40J
	Joining Fastener Allow 2 for each bend / joiner and 1 for end cap	JF01
	Stainless Steel Handrail Bracket with Concealed Fixing	OF54SS
	Drilling Jig	SSDJK40
	Premium Construction Adhesive To be used for SS4090B return to wall	CA01SS



1. Is the Connecta Rail suitable for 9C compliant aged care facilities?

Yes. The Connecta Rail is perfect for use in aged care and health projects, and complies with New Zealand Building Code and Australian Standard AS1428.1-2001.

2. Is the Connecta Rail available in any other species of timber?

We can manufacture the Connecta Rail in a number of different species including Jarrah, Tas Oak, Spotted Gum, Maple, with other species available on request. Pine and Rimu are stock items.

3. Is the Connecta Rail system finished with a coating?

No. The Connecta Rail is ready for a clear or specified coating of your choice once installed.

4. Do I need to use a Backing Board to fix the handrail brackets or is fixing to plasterboard sufficient?

Fixing to plasterboard is sufficient but we do recommend the use of a Top Flyte Systems Backing Board for added support. Noggins will have to be placed in the wall at correct height for bracket fixing prior to plasterboard.

5. What grade is the Stainless Steel and can it be used outside?

The Stainless Steel is grade 316 and can be used outdoors with treated handrail.

Please speak with our sales team for any further questions you may have.

Registered Design Pending

TOP FLYTE
SYSTEMS
Step up to quality.

8 Cypress St, Tauranga
T: 07 578 1414
FP: 0800 867359
F: 07 578 1415

E: sales@topflyte.co.nz | W: www.topflyte.co.nz