



Terms and Conditions



Installation Handbook



Catalogue

SafetyLink XRAIL

- Horizontal rail system equiped with easy installation guides, comprehensive testing and technical support.
- Uniquely desiged shuttle designed to traverse smoothly through system, eliminating realignment of shuttle.
- The Horizontal Rail System is available in straight as well as curved forms (for corners and bends), the uniquely designed junctions allow for an extremely smooth movement of the Trolley between rail sections

STANDARDS

The XRAIL has been rigorously tested and manufactured in accordance with Australia and New Zealand Standard AS/NZS 1891.2 and European Standards EN 795:2012 and CEN/TS 16415:2013.

WHAT AM I USED FOR?

SafetyLink's Horizontal Rail System has been designed to provide safe anchorage for horizontal movement while working at heights. The surfacemounted components allow for easy installation to most roofing profiles. The innovative Trolley design allows for an easy glide along the aluminium Horizontal Rail System.



Product Parts	Description	Qty	Material
XRAIL TR-102	Surface Mounted Rail 3m, 6m	1	Aluminium
Rivets_8mm(27.7)	Bulbtite Rivets, 8mm	1	Aluminium
XRAIL TR-104	Corner Rail 90 Degree Horizontal	1	Aluminium
XRAIL TR-210	Surface Mounted Plate 6m	1	Aluminium
XRAIL TR-213	Rail End Cap	1	Plastic
XRAIL TR-006	Tamper Proof Stop	1	Aluminium
XRAIL TR-008	XRAIL Horizontal Shuttle	1	Aluminium/ Stainless Steel
XRAIL WARN	XRAIL Warning Sign	1	Aluminium

© 2018, SafetyLink Pty Ltd, Australia.

Patents: SafetyLink Pty Ltd has a multitude of patents, patents pending, design applications, trademarks and copyrighted documents both lodged and issued. Should you wish to know the progress of our intellectual property on a specific product please email us on ip@safetylink.com and quote the product code. Doc ID: MKT-397 Version: 2.0