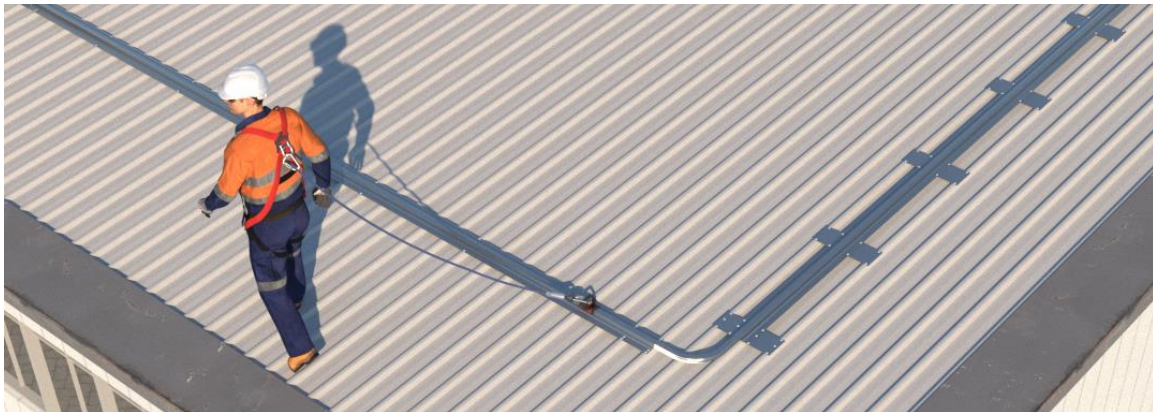



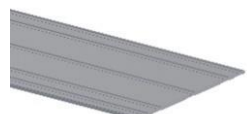
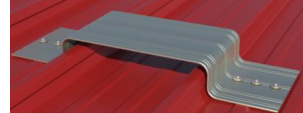



## X-RAIL Horizontal Rigid Rail System - Surface Mounted (Rivets)

The SafetyLink Surface Mounted X-Rail is a Rigid Anchor Line suitable for use as part of a personal fall protection system. The X-Rail offers a Horizontal Rigid Anchor Line with one or multiple mobile anchor points for attaching to. The X-Rail can be used for Fall Arrest and Abseiling purposes.

- ▲ X-Rail is suitable when fall clearance is limited.
- ▲ The X-Rail Horizontal Rigid Rail System is available in straight and curved forms (for corners and bends), the uniquely designed junctions allow for an extremely smooth movement of the Shuttle between rail sections.
- ▲ The X-Rail Horizontal Rigid Rail System is rated for up to 4 users per system in any span.
- ▲ The X-Rail Horizontal Rigid Rail System is compliant with AS/NZS 1891.2, EN795:2012 and PD CEN/TS 16415:2013.



### SURFACE MOUNTED X-RAIL – RAIL LENGTHS

Product Code	Description	Material	
XRAIL-TR-102-3M	Surface Mounted Rail: 3 metres	Aluminium	
XRAIL-TR-210-300 XRAIL-TR-210-400 XRAIL-TR-210-500 XRAIL-TR-210-600	Surface Mounted Rail Cross Plate: 300mm Surface Mounted Rail Cross Plate: 400mm Surface Mounted Rail Cross Plate: 500mm Surface Mounted Rail Cross Plate: 600mm	Aluminium	
XRAIL-TR-210-50-SS	Cross Plate 630mm - Bent for Standing Seam (50mm in height)	Aluminium	
XRAIL-TR-210-70-SS	Cross Plate 630mm - Bent for Standing Seam (70mm in height)	Aluminium	
XRAIL-TR-104	Standard Rail Corner: Bend 90 degrees (Floor Mounted)	Aluminium	
XRAIL-TR-107	Standard Rail Corner: Bend 45 degrees (Floor Mounted)	Aluminium	



SCAN ME

www.safetylink.com



SCAN ME

Catalogue









SCAN ME


Safety Centre  
Training




© 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](mailto:ip@safetylink.com) and quote the product code.

Doc ID: MKT-1038 Version: 5.0

SURFACE MOUNTED X-RAIL - COMPONENTS			
Product Code	Description	Material	
XRAIL-TR-213	Rail End Cap: Caps off end of rail line.	Plastic	
XRAIL-TR-005	<b>Rail Join Kit (Low Profile):</b> joins straight rail lengths while remaining hidden. 1 x XRAIL-TR-211: Rail Connector 4 x XRAIL-TR-907(OTS): M10 x 40 Countersunk Cap Screw 1 x XRAIL-TR-212: Rail Dowel	316SS	
XRAIL-TR-006	<b>Shuttle Stop:</b> stops the shuttle from being removed. 1 x XRAIL-TR-006: Shuttle Stop 1 x SCREW CAP M10X30 1 x WASHER M10_316	Aluminium & 316SS	
XRAIL-TR-GATE.KITSM	<b>X-Rail Gate:</b> entry/exit for shuttle. 1 x XRAIL Surface Mount Gate, Shuttle Entry-Exit 1 x TR-005 Rail Join Kit (Low Profile)	Aluminium & 316SS	
XRAIL-TR-011	<b>X-Rail Shuttle</b>	Aluminium	
XRAIL-TR-018	<b>X-Rail Shuttle – Abseiling</b> Note: must use two shuttles when abseiling.	Aluminium	

SURFACE MOUNTED X-RAIL – FIXINGS			
RIVET-8MM+FOAM	1 x Tri-fold Rivet: 8mm (Green Seal) 1 x Foam Tape: 40 x 40 EPDM	Aluminium & Foam Tape	

SURFACE MOUNTED X-RAIL – TOOLS			
XRAIL-TR-401	<b>X-Rail Drill Bit:</b> to suit TR-101, TR102	Steel	
XRAIL-TR-402	<b>X-Rail Onsite Drill Fixture</b>	Aluminium & Steel	
XRAIL-TR-WARN	<b>X-Rail Warning Sign</b>	Stainless Steel	

X-RAIL HORIZONTAL RIGID ANCHOR LINE			
NUMBER OF USERS	<input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5	Full Access	<input type="checkbox"/> Full <input type="checkbox"/> Shared
SYSTEM USE			
INSTALLED DATE	///	///	///
STANDARDS	AS/NZS 1597.2:2008	1x	
ONLY EVER CONNECT 1 USER TO EACH SHUTTLE			
INSPECTION RECORD			
1	///	///	///
2	///	///	///
3	///	///	///
4	///	///	///
5	///	///	///

© 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](mailto:ip@safetylink.com) and quote the product code.

Doc ID: MKT-1038 Version: 5.0



[www.safetylink.com](http://www.safetylink.com)



Catalogue



Safety Centre  
Training