



Terms and Conditions



Website



Catalogue



The SafetyLink X-Rail is a rigid anchor line suitable for use as part of 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 installed in three orientations; **Overhead, Wall** and **Floor** mounted and can be used for Fall arrest and Abseiling purposes.

- The X-Rail rigid anchor line is rated for up to 4 users per system and in any span.
- X-Rail is suitable when fall clearance is limited.
- The X-Rail is designed with special nut for concrete mounted system to conduct pull testing.
- 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 Shuttle between rail sections
- The X-Rail Rigid Anchor Line System is compliant with AS/NZS 1891.2, EN795:2012 and PD CEN/TS 16/15:2013
- The X-Rail Rigid Anchor Line shall be installed on an angle no greater than 5 degrees.





© 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 <a href="mailto:ioongo:ioongo:noongo:ioongo:noongo:ioongo:noon





Terms and Conditions



Website



Catalogue

X-RAIL DATA SHEET

X-RAIL - LENGTHS			
Product Code	Description	Material	
XRAIL-TR-101-6M	Standard Rail x 6 metres	Aluminium	
XRAIL-TR-101-3M	Standard Rail x 3 metres	Aluminium	<u> </u>
XRAIL-TR-104	Standard Rail Corner, Bend 90 degrees	Aluminium	
XRAIL-TR-105	Standard Rail Corner, Bend 90 degrees External	Aluminium	
XRAIL-TR-106	Standard Rail Corner, Bend 90 degrees Internal	Aluminium	
XRAIL-TR-107	Standard Rail Corner, Bend 45 degrees	Aluminium	
XRAIL-TR-108	Standard Rail Corner, Bend 45 degrees External	Aluminium	
XRAIL-TR-109	Standard Rail Corner, Bend 45 degrees Internal	Aluminium	
XRAIL-TR-110	Standard Rail Corner, Bend JOG	Aluminium	



Aluminium

SPECIAL** Custom Rail Corner



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: 7.0



XRAIL-TR-111





Terms and Conditions



Website



Catalogue

-RAIL DATA SHEET





© 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: 7.0







Website



Catalogue

CALL DATA SHEET





© 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: 7.0

