







The BeamLink is designed to be mounted overhead on flanged beams like universal beams, columns and fabricated sections.

- BeamLink structural beam attachment anchor.
- ⚠ When fitted with eyehook the product is compliant with AS/NZS 5532:2013.
- Rated 15kN.

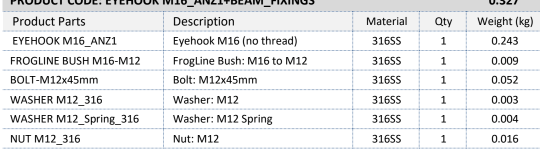
All safety procedures must comply in accordance with the current safety code(s) of practice(s) for working at heights. Ensure safety at all times during and after installation by using an appropriate height safety system.







www.safetylink.com



*** BEAMLINK SUPPLIED SEPARATELY, SEE PAGE 2 TO ADVISE LENGTH REQUIRED (160 / 210 / 285 / 385)



Catalogue

PRODUCT CODE: BEAMLINK001.160 PRODUCT CODE: BEAMLINK001.210 PRODUCT CODE: BEAMLINK001.285 PRODUCT CODE: BEAMLINK001.385



Training

All products must be installed in accordance with SafetyLink's installation handbook, using only products supplied by SafetyLink Pty Ltd.







Page 1 of 2

© 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-1326 Version: 5.0









The BeamLink is designed to be mounted overhead on flanged beams like universal beams, columns and fabricated sections. Select the length required to add to Anchor components.



PRODUCT CODE: BEAMLINK001.160 – TO FIT 160mm FLANGE			5.736	
Product Parts	Description	Material	Qty	Weight (kg)
NUT M24_GAL	Nut: M24	Galvanised	4	0.716
WASHER M24_GAL	Washer: M24	Galvanised	2	0.068
BEAMLINK001.01	BeamLink Clamp End	Galvanised	2	3.846
WASHER M12_SHOULDER_NYLON	Washer: M12 Shoulder	Nylon	4	0.008
ROD-per metre M24-GAL	Threaded Rod: M24	Galvanised	0.37	1.098



PRODUCT CODE: BEAMLINK001.210 – TO FIT 210mm FLANGE			5.884	
Product Parts	Description	Material	Qty	Weight (kg)
NUT M24_GAL	Nut: M24	Galvanised	4	0.716
WASHER M24_GAL	Washer: M24	Galvanised	2	0.068
BEAMLINK001.01	BeamLink Clamp End	Galvanised	2	3.846
WASHER M12_SHOULDER_NYLON	Washer: M12 Shoulder	Nylon	4	0.008
ROD-per metre M24-GAL	Threaded Rod: M24	Galvanised	0.42	1.246





www.safetylink.com



Catalogue



Training

Safety Centre

PRODUCT CODE: BEAMLINK001.285 – TO FIT 285mm FLANGE			6.122	
Product Parts	Description	Material	Qty	Weight (kg)
NUT M24_GAL	Nut: M24	Galvanised	4	0.716
WASHER M24_GAL	Washer: M24	Galvanised	2	0.068
BEAMLINK001.01	BeamLink Clamp End	Galvanised	2	3.846
WASHER M12_SHOULDER_NYLON	Washer: M12 Shoulder	Nylon	4	0.008
ROD-per metre M24-GAL	Threaded Rod: M24	Galvanised	0.50	1.484



PRODUCT CODE: BEAMLINK001.385 – TO FIT 385mm FLANGE			6.418	
Product Parts	Description	Material	Qty	Weight (kg)
NUT M24_GAL	Nut: M24	Galvanised	4	0.716
WASHER M24_GAL	Washer: M24	Galvanised	2	0.068
BEAMLINK001.01	BeamLink Clamp End	Galvanised	2	3.846
WASHER M12_SHOULDER_NYLON	Washer: M12 Shoulder	Nylon	4	0.008
ROD-per metre M24-GAL	Threaded Rod: M24	Galvanised	0.60	1.780

© 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-1326 Version: 5.0

Page 2 of 2

