



FIRE TEST CERTIFICATE

The element of construction described below was tested by EXOVA Warrington Fire on behalf of EzyStrut Cable & Pipe Supports, in accordance with the stated standard and achieved the test result stated below. Refer to the reference test for more information.

Referenced reports

29469700.1, FAS210096 and FRT200475.

Test Standard AS/NZS3013:2005

Description of Tested Product

EzyStrut N3 Cable Ladder

Support Type Cantilever Bracket

Results Table

Product	Load (kg/m)	Support Span (m)	Width	Classification
N3	5	3	150mm 300mm 450mm 600mm	WS5X
	10	2.5		
	26	2		
	30	1.9		
	60	1.5		

For full description of test specimens refer referenced test reports.

Testing Authority	Exova Warringtonfire Aus Pty Ltd		
Address	Unit 2, 409-411 Hammond Road, Dandenong VIC 3175		
ABN	81 050 24 524		
Supplier	EzyStrut Cable & Pipe Supports (A Division of Korvest Ltd)		
ABN	20 007 698 106		
Head Office	Head Office 580 Prospect Road, Kilburn SA 5084		
Phone +61 8 8360 4550			
Website	www.ezystrut.com.au		
Authorisation	Stephen Taubitz Brenton Davey		

EzyStrut Cable & Pipe Supports

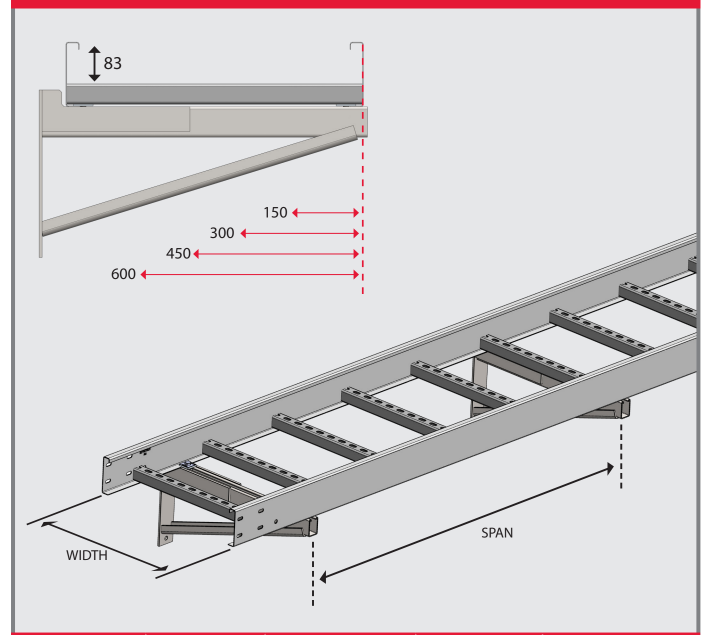
General Manager



Engineering Manager

Korvest Ltd

FRN3CB FIRE RATED NEMA 3 CABLE LADDER ON CANTILEVER

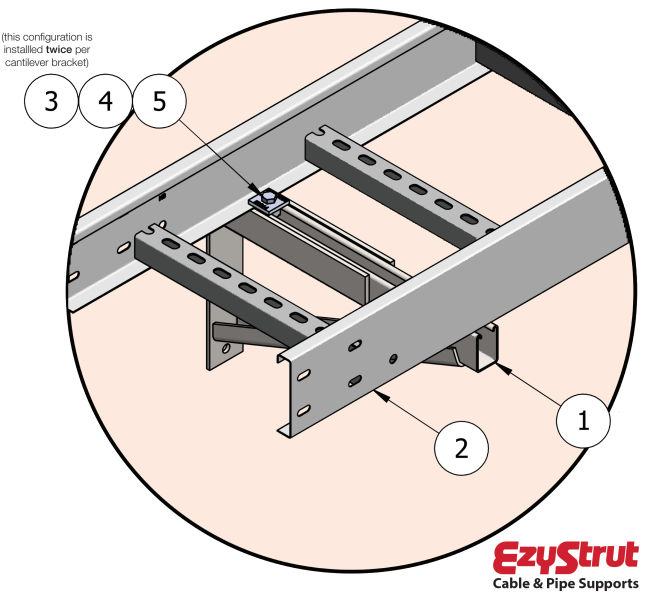


Load (kg/m)	Support Span (m)	Width Options	Length Options	Notes
5	3	450	3m 6m	All cantilever brackets are suitable for a 100kg centred point load
10	2.5	150mm		
26	2	300mm 450mm 600mm		
30	1.9			
60	1.5	00011111		

EzyStrut will supply a tailored kit solution based on your selection from the load, width, length and tier options listed in the table above, as well as the overall length required.

To ensure AS/NZS3013:2005 compliance, all ladder must be installed with the included splice plates, hold downs, canitlever brackets and fasteners, according to the recommended support span.

INSTALL GUIDE: FRN3 LADDER ON CANTILEVER



KEY:



1	FRCB Cantilever Bracket	4	HS1235 Hex Screw
2	FRN3 Ladder	5	E1010 Channel Nut
3	E1064 Flat Plate Fitting		

This document is for installation guidance only, it should not be used as proof of conformance. All fire rated systems should be installed according to the originally quoted load ratings and support spans. Please contact EzyStrut for further information regarding compliance to the AS/NZS3013:2005 standards.