

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
FAS210096 and FRT200476.

Test Standard
AS/NZS3013:2005

Description of Tested Product
EzyStrut N4 Cable Ladder

Support Type
H-Frame (up to three tiers)

Results Table

Product	Load (kg/m)	Support Span (m)	Width	Classification
N4	5	3	150mm 300mm 450mm 600mm	WS5X
	10	2.5		
	25	2		
	80	1.5		
	100	1		

For full description of test specimens refer referenced test reports.

Testing Authority Exova Warringtonfire Aus Pty Ltd

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Supplier EzyStrut Cable & Pipe Supports (A Division of Korvest Ltd)

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Authorisation



Stephen Taubitz
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EzyStrut Cable & Pipe Supports



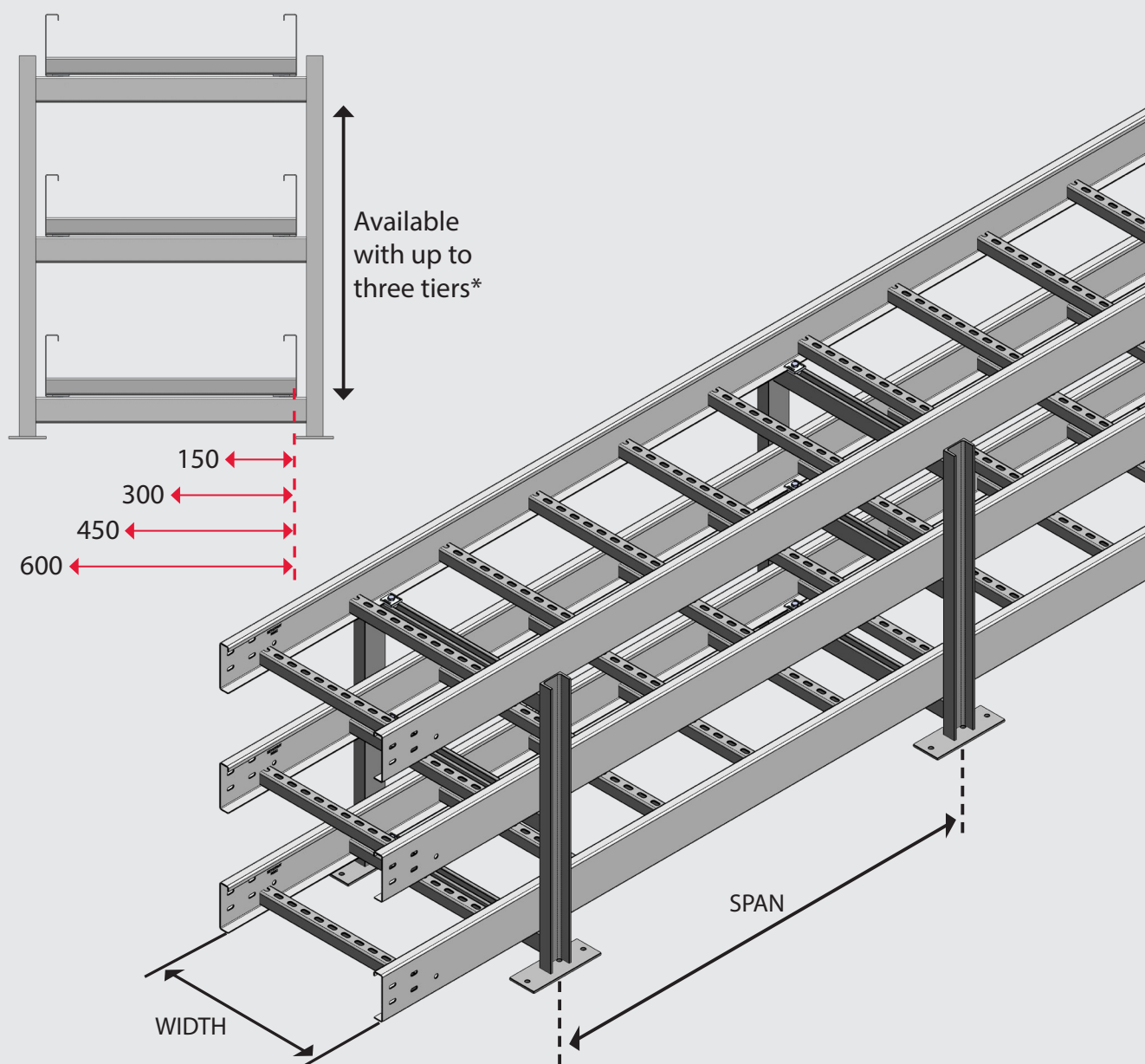
Brenton Davey
Engineering Manager
Korvest Ltd

LOOK FOR THE EZYSTRUT FIRE RATED TO AS/NZS3013:2005 LOGO.

It's a sure sign your cable management solution is designed in Australia, independently tested to meet Australian and New Zealand fire safety standards, and has been selected from Australia's widest range of fire rated products.

AS/NZS3013:2005
FIRE RATED
CABLE SUPPORT SYSTEMS

FRN4 FIRE RATED NEMA 4 CABLE LADDER ON H-FRAME



Load (kg/m)	Support Span (m)	Width Options	Length Options	Multi-Tier Options
5	3	150mm 300mm 450mm 600mm	3m 6m	Available for up to three tier installation* * for standard H-Frames. Please contact EzyStrut for increased tier options.
10	2.5			
25	2			
80	1.5			
100	1			

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, H-Frames and fasteners, according to the recommended support span.