CHANNEL / STRUT SYSTEMS **CANTILEVER BRACKETS** 





**CABLE TRAY & ACCESSORIES** 



\*we manufacture in Australia, and have supported Australian jobs for over 30 years.

QUICK

**EZYMESH/ CABLE MESH** 



**CABLE LADDER & ACCESSORIES** 





**STANDS & BRACKETS** 



**FIRE RATED CABLE SUPPORTS** 



PIPE SUPPORTS & **ACCESSORIES** 



**CUSTOM PIPE SUPPORTS** 



**LOW TENSILE FASTENERS** 



**MECHANICAL ANCHORS** 



#### AUSTRALIA'S LEADING RANGE OF CABLE AND PIPE SUPPORT SYSTEMS.

Welcome to EzyStrut's Cable and Pipe Support Quick Order Guide.

If you need more comprehensive product information, please visit www.ezystrut.com.au or speak to your local representative.

At EzyStrut, we sit apart from our competitors because we employ experts: Engineers, plumbers, builders and electricians make up the support staff base you'll find with us.

We pride ourselves on in-house engineering, high quality products, the best lead times, and the best value. Our business has a strong resume of experience in electrical, engineering and plumbing through to medium and heavy duty plumbing, HVAC, fire protection, water treatment and mining industries.

We also offer custom engineered cable and pipe management solutions with a diverse range of machinery and an onsite galvanising facility located in South Australia.

#### **DID YOU KNOW?**

EzyStrut have a range of videos on how to work with strut, cable and pipe supports: https://training.ezystrut.com.au/

Head to www.ezystrut.com.au and click the Media Centre, or scan these OR Codes with your smartphone.



**SUPPORTING** 

**YOUR PIPES** 



INTRO TO **CABLE** 



CABLE **LADDER &** 





**SELECTING** CORRECT FINISH

#### Disclaimer

The information provided in this catalogue is correct at the time of publication, however, EzyStrut reserves the right to change specifications of products at any time without notice. All lead times are approximate and can be affected by various factors. Please ask for accurate delivery information when placing an order.

#### Copyright

No part of this catalogue may be reproduced in any part without the express permission of EzyStrut.

#### **CONTACTS**





#### **New South Wales**

Lot 304 Progress Circuit Prestons, NSW 2170 **Tel:** 02 8783 7555 **Fax:** 02 8783 7666

Email: nsw.sales@ezystrut.com.au

#### **Western Australia**

12 Vale Street
Malaga, WA 6090 **Tel:** 08 9249 7966 **Fax:** 08 9249 7855

Email: wa.sales@ezystrut.com.au

#### **Victoria**

5/131 Calarco Drive Derrimut, VIC 3026 **Tel:** 03 8368 7555 **Fax:** 03 8368 7599

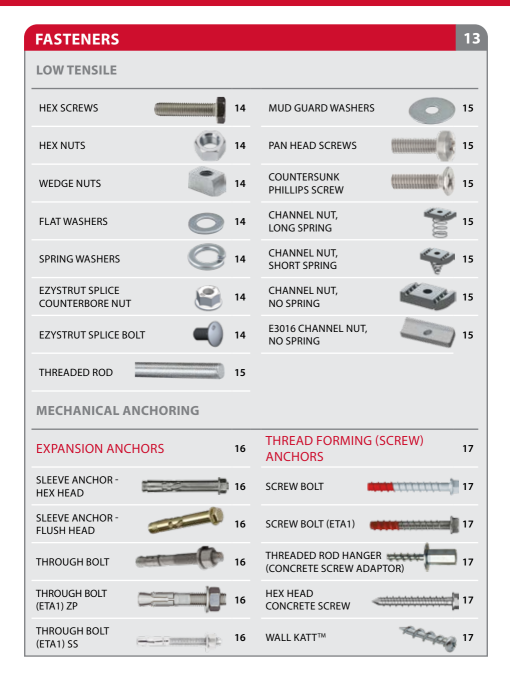
Email: vic.sales@ezystrut.com.au

#### Queensland

25 Machinery Street Darra, QLD 4076

**Tel:** 07 3259 6844 **Fax:** 07 3259 6855

Email: qld.sales@ezystrut.com.au



**CHANNEL ROLLERS** 

FLAT PLATE FITTINGS

**ANGLE FITTINGS** 



FASTENERS (Mechanic	cal ancho	ring continued)	17
INTERNAL THREADED ANCH	HORS 17	BANGER ROD HANGER (TIMBER)	18
SNAKE PRO <sup>TM</sup>	17	HANGER MATE™ INTERNAL THREADED ROD HANGERS	19
DROP-IN ANCHOR (ETA1)	18	VERTICAL THREADED ROD HANGER (FOR TIMBER)	19
LIPPED DROP-IN ANCHOR (ETA1)	18	VERTICAL THREADED ROD HANGER (FOR STEEL)	19
LIPPED DROP-IN ANCHOR	18	SIDE THREADED ROD HANGER (FOR STEEL)	19
BANGER ROD HANGER (STEEL)	18	THREADED ROD HANGER (FOR CONCRETE)	19
STRUT SYSTEMS			2
CHANNEL/STRUT	22	SLOTTED ANGLE	33
SLOTTED CHANNEL	24	PLAIN ANGLE	33
COMBINATION CHANNEL	26	"U" FITTINGS	34
CHANNEL ACCESSORIES	28	CHANNEL JOINERS	34
CONCRETE INSERT CHANNEL	29	CHANNEL HANGERS	35
BEAM CLAMPS	30	BASE PLATES	35

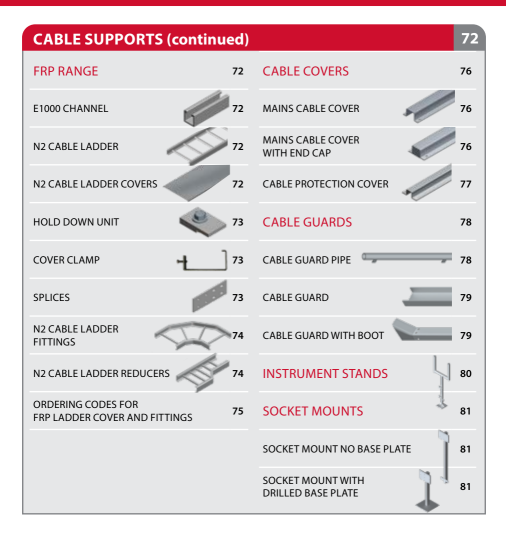
**CANTILEVER BRACKETS** 

TRAPEZE BRACKETS











#### CONTENTS



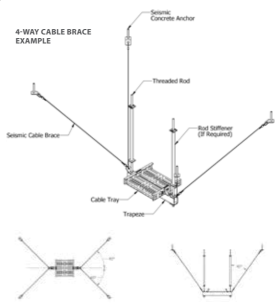
PIPE SUPPORTS				97
PIPE CLAMPS AND CLIPS			HEAVY DUTY INSULATED SUPPORTS	
SADDLE CLAMPS	N	98	INSULATED 'U' BOLTS	112
E5 CHANNEL CLIP	A	100	INSULATED PIPE SADDLES	113
EK CABLE CLAMP	n	103	PIPE SUPPORT ACCESSORIES	
ETF TRIFOIL CABLE CLAMP	18	103	E2600 ISOLATION STRIP	102
EQF QUADFOIL CABLE CLAMP	2.4	103	ERL REFRIGERATION LINING KIT	102
EZYCLAMP	뿧	103	ECL CLEVIS	114
EZYCLAMP SURFACE MOUNT BRACKET		103	ELP LINK PLATE	114
CONDUIT BEAM CLAMPS	=	104	FRC PIPE CLAMPS	
TWO PIECE CLAMPS	0	106	FRC SADDLE CLAMPS	115
NUT CLAMPS		108	FRC TWO PIECE CLAMPS	115
SWIVEL CLAMPS	0	109	CUSTOM PIPE SUPPORT EXAMPLES	
YOKE CLAMPS	B	110	PIPE SHOES	116
U BOLTS			GAS RISERS	118
HEAVY DUTY'U' BOLTS	U	111	SLIDE GUIDES	119
			PIPE NB CHART	120

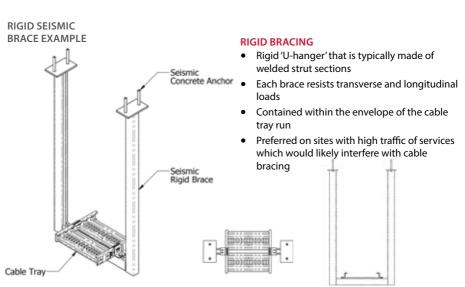
Ezystrut offers a range of seismic solutions that comply with Australian Standard AS1170.4. Our one-stop solution for seismic bracing, cable tray, pipe hangers, strut systems and fasteners takes the guesswork out of your next project. Our seismic team will work to establish the right products at the best cost, ensuring your project will pass inspection.

There are two main types of seismic bracing:

#### **CABLE BRACING**

- Steel cable used as brace, typically at 45° to the cable trav
- Transverse and Longitudinal braces required
- As a guideline, maximum allowable spacing for transverse and longitudinal braces are 9m and 18m respectively
- Opposing pairs are required to resist seismic loads from both directions, this is known as '2-way' brace
- An alternative to using '2-way' transverse and longitudinal braces, is to use a '4-way' brace at each seismic restraint location for uniformity
- Threaded rod stiffeners may be required
- Cable bracing is generally more economical than rigid bracing.





#### **SEISMIC SOLUTIONS**



Calculation of seismic loads requires information on certain parameters that are based on site conditions, building design and the cable support system design. These parameters are:

- » Importance level of structure
- » Annual probability of exceedance OR Probability factor (Kp)
- » Hazard factor (Z)
- » Soil class
- » Total height of structure
- » Maximum height above ground where cable tray is installed
- » Type of cable tray used (For example, ET3)
- » Applied loading on cable tray
- » Type of trapeze used
- » Trapeze span
- » Surface to which seismic bracing is fixed

#### IN-HOUSE ENGINEERING

The experienced engineers at EzyStrut have the ability to deliver customised cable and pipe support solutions at competitive prices. EzyStrut maintains an extensive shelf range of products complying with the relevant industry standards.

#### ADELAIDE BASED MANUFACTURING

EzyStrut manufactures one of the most diverse range of cable and pipe support solutions in the industry, suitable for almost any application and in a variety of finishes. EzyStrut is the only major Australian owned cable support company to truly manufacture most products in-house.

#### **DISTRIBUTION NETWORK**

In addition to EzyStrut's manufacturing plant and national distribution centre in Adelaide, we have sales offices and warehouses located in Adelaide, Melbourne, Sydney, Brisbane and Perth with distributors in Darwin, Townsville and Hobart. We also have an international distributor located in New Zealand.

EzyStrut products can be found in numerous iconic projects, including commercial constructions, hospitals, mine sites, tunnels, power stations and more.

#### **CUSTOM, COST EFFECTIVE SOLUTIONS**

EzyStrut take on the big challenges that others have avoided, simply by listening to clients and providing them with the most appropriate and cost effective solutions. EzyStrut's track record of performance is proven by an extensive project portfolio, which is tried and tested across a countless quantity of high profile, iconic projects around Australia and the globe.











# **FASTENERS**

Size

M6x20

M6x25

M6x30

M6x40

### **EzyStrut**

#### **FASTENERS**





Zinc Plated

HS620Z

HS625Z

HS640Z

Box Qty: **50-200** varies depending on screw size.

**Stainless** 

Steel

**HS620S** 

**HS640S** 

A HS625S

Size = thread size x length (mm)

Hot Dip

Galvanised

A HS620H

A HS625H

HS630Z A HS630H A HS630S

M8x20	HS820Z	Α	HS820H	Α	HS820S	A
M8x25	HS825Z	A	HS825H	A	HS825S	Α
M8x30	HS830Z	A	HS830H	A	HS830S	Α
M8x40	HS840Z	A	HS840H	A	<b>HS840S</b>	A
M10x20	HS1020Z	A	HS1020H	A	HS1020S	A
M10x25	HS1025Z	A	HS1025H	A	HS1025S	Α
M10x30	HS1030Z	A	HS1030H	A	HS1030S	Α
M10x40	HS1040Z	A	HS1040H	A	HS1040S	Α
M12x25	HS1225Z	A	HS1225H	A	HS1225S	A
M12x30	HS1230Z	A	HS1230H	A	HS1230S	Α
M12x40	HS1240Z	A	HS1240H	A	HS1240S	A

M12x50 HS1250Z A HS1250H A HS1250S C

#### **FLAT WASHERS**



Box Qty: 100-500 varies depending on thread size.

Threaded Size	Zinc Plated		Hot Dip Galvanis		Stainle Steel	
M6	FW6Z	A	FW6H	A	FW6S	A
M8	FW8Z	Α	FW8H	A	FW8S	Α
M10	FW10Z	A	FW10H	A	FW10S	Α
M12	FW12Z	Α	FW12H	Α	FW12S	Α
M16	FW16Z	C	FW16H	C	FW16S	C

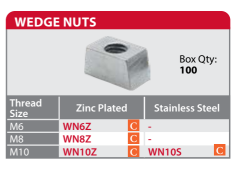
#### **SPRING WASHERS**



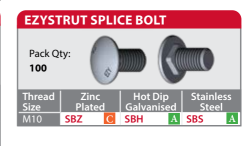
Box Qty: **100-200** varies

depending on thread size.						
Threaded Size	Zinc Platec	1	Hot Di Galvanis		Stainle Steel	
M6	SW6Z	A	SW6H	A	SW6S	A
M8	SW8Z	A	SW8H	$\mathbf{A}$	SW8S	A
M10	SW10Z	A	SW10H	$\mathbf{A}$	<b>SW10S</b>	A
M12	SW12Z	$\mathbf{A}$	SW12H	A	SW12S	A
M16	SW16Z	C	SW16H	C	SW16S	C

#### **HEX NUTS** Box Qty: 50-2000 varies depending on nut size. Threaded Stainless Zinc **Hot Dip** Size **Plated** Galvanised Steel HN<sub>6</sub>Z HN6S HN6H A Α HN8Z HN8H HN8S HN10Z HN10H HN10S Α HN12Z HN12H HN12S HN16Z HN16H HN16S







Service Guide Key: A

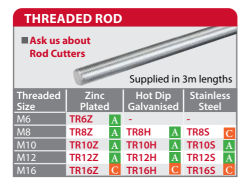
- Usually in stock at all branches
- B Usually in stock at head office
- D Made to Order (lead time on enquiry)

Α

E3010H

A E3016S

# FASTENERS **EZYSTU**

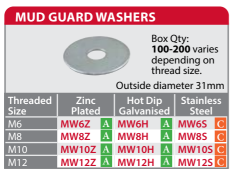




Suits all 41mm wide channel.

**CHANNEL NUT, LONG SPRING** 

Threaded Size	Zinc Plated		Hot Dip Galvanis		Stainle Steel	
M6	E1006Z	A	E1006H	A	E1006S	A
M8	E1007Z	$\mathbf{A}$	E1007H	A	E1007S	$\mathbf{A}$
M10	E1008Z	A	E1008H	A	E1008S	A
M12	E1010Z	A	E1010H	A	E1010S	Α



#### CHANNEL NUT, SHORT SPRING

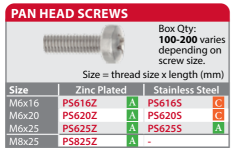
Box Qty: **100** 

Suits 21mm high channel. Suits all 41mm wide channel.



Thread Size	Zinc Plated	d	Hot Di Galvani	
M6	E4006Z	A	E4006H	A
M8	E4007Z	$\mathbf{A}$	E4007H	$\mathbf{A}$
M10	E4008Z	A	E4008H	A
M12	E4010Z	$\mathbf{A}$	E4010H	$\mathbf{A}$

Note: M12 Channel Nuts not suitable for 21mm high channel.
An alternative is available on request.

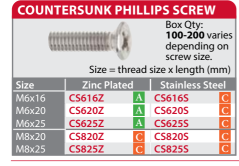


CHANNEL NUT, NO SPRING					
Box Qty: <b>100</b>					
Suits all 4 wide char			, it		
Thread	Zino		Hot D	ip	
Size	Plate	d	Hot D Galvani		
			Hot D Galvani E3006H	ip ised A	
Size	Plate	d			

Note: M12 Channel Nuts not suitable for 21mm high channel. An alternative is available on request.

E3010Z

E3016Z



E3016	CHANNEL	. NUT, NO S	SPRING
Box Qty Suits all	: <b>100</b> channel	0	
Thread Size	Zinc Plated	Hot Dip Galvanised	Stainless Steel

E3016H

Size

Service Guide

### **SLEEVE ANCHOR - HEX HEAD**

**EzyStrut** 



Zinc Plated

Box Qty: **25-100** varies depending on screw size.

Stainless

Size = thread size x length (mm)

Hot Dip Galvanised

M8X4U	MTBMSYM080040	M1BMSGM080040	M1B16PM080040
M8x60	-	-	MTB16PM080060
M8x80	-	MTBMSGM080085	MTB16PM080080
M10x50	MTBMSYM100050	MTBMSGM100050	MTB16PM100050
M10x60	MTBMSYM100060	MTBMSGM100060	-
M10x75	MTBMSYM100075	MTBMSGM100075	MTB16PM100075
M10x100	MTBMSYM100100	MTBMSGM100100	MTB16PM100100
M12x60	MTBMSYM120060	MTBMSGM120060	MTB16PM120060
M12x80	-	-	MTB16PM120080
M12x100	MTBMSYM120100	MTBMSGM120100	MTB16PM120100

#### **SLEEVE ANCHOR - FLUSH HEAD**



Box Qty: 25-50 varies depending on screw size.

Zinc Plated Size = thread size x length (mm)

All items listed above

Size	Part Number	Service Guide
M10x55	MTH88YM100055	C
M10x100	MTH88YM100100	C
M12x80	MTH88YM1200080	C

#### THROUGH BOLT



Box Qty: **25-50** varies depending on screw size.

Mechanically Galvanised Size = thread size x length (mm)				
Size	Part Number	Service Guide		
M8x80	MAW58GCM080080	C		
M8x100	MAW58GCM080100	C		
M8x120	MAW58GCM080120	C		
M10x90	MAW58GCM100090	C		
M10x120	MAW58GCM100120	C		
M12x80	MAW58GCM120080	C		
M12x100	MAW58GCM120100	C		
M12x140	MAW58GCM120140	C		

#### **THROUGH BOLT (ETA1) ZP**



Box Qty: 25-100 varies depending on screw size.

Zinc Plated MIN SOLU Size = thread size x length (mm) Size Part Number Service Guide

M8x80	EAWMSZD15M080080	C
M8x100	EAWMSZD15M080100	C
M8x120	EAWMSZD15M080120	C
M10x90	EAWMSZD15M100090	C
M10x120	EAWMSZD15M100120	C
M12x80	TB12080	C
M12x100	TB12100	C
M12x140	TB12140	C
M12x180	TB12180	C

#### **THROUGH BOLT (ETA1) SS**



Box Qty: **25-200** varies depending on screw size.

Stainless Steel (316)

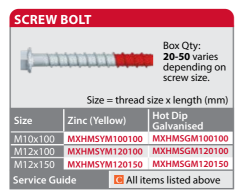
Size = thread size x length (mm)			
Size	Part Number	Service Guide	
M8x68	EAW16PD17M080068	C	
M8x75	EAW16PD17M080075	C	
M8x90	EAW16PD17M080090	C	
M8x115	EAW16PD17M080115	C	
M8x135	EAW16PD17M080135	C	
M10x65	TB10065SS	C	
M10x90	EAW16PD18M100090	C	
M10x105	EAW16PD18M100105	C	
M10x110	EAW16PD18M100110	C	
M10x135	EAW16PD18M100135	C	
M10x155	EAW16PD18M100155	C	
M10x185	EAW16PD18M100155	C	
M12x110	EAW16PD18M120110	C	
M12x120	EAW16PD18M120120	C	
M12x145	EAW16PD18M120145	C	



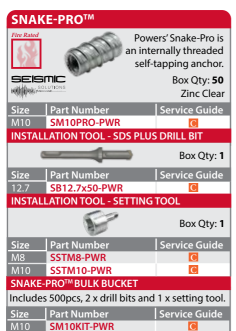
- Usually in stock at all branches
- B Usually in stock at head office
- Normal lead time

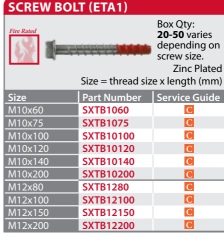
**FASTENERS** 

### EzyStrut



WALL	KATT	тм	
@CC		one-pie	s Wall Katt™is a ce screw anchor e need for plugs.
Ø.,	•		Zinc Plated Box Qty: <b>100</b>
Length	Drive	Part Number	Service Guide
32mm	PH2	MWKXZPP65032	C

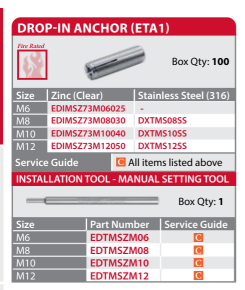




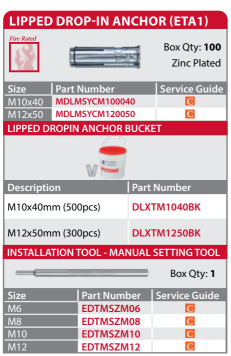


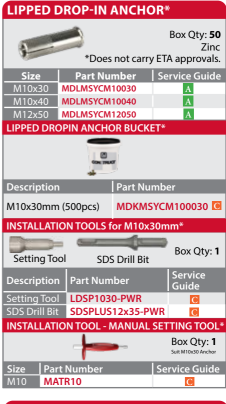
THREADED ROD HANGER (CONCRETE SCREW ADAPTOR)

	6 X 55MM	MUMINICS10554	10605
HEX	<b>HEAD CONC</b>	RETE SCREV	V
Box Qty: <b>100</b> R1000 Coating			
Size	Description	Part Number	Service Guide
3/16"	6.5 x 70mm	MTXTRL65070	C
	6.5 x 83mm	MTXTRL65083	C
	6.5 x 100mm	MTXTRL65100	C
INSTA	LLATION TOOL -	SDS DRILL BIT	
	11=000	accoccon B	ox Qty:
Size	Drive	Part Number	Service Guide
3/16"	SDS Plus	GCSDS316	C



**EzyStrut** 







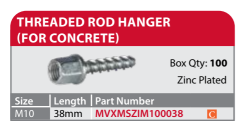
















# Can't find what you need?

We have a fixings, fasteners and consumables catalogue with more details and range of products available.

Request a copy from your representative or download from our website.





# STRUT SYSTEMS

EzyStrut



E4000 41x21mm/1.6mm THK, Ribbed E5500 41x61mm/2.5mm THK

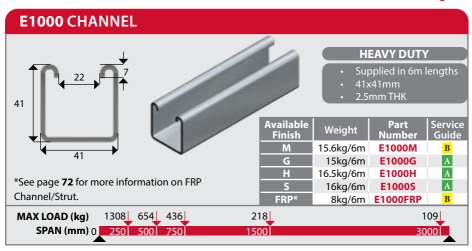
\* Refer to each channel for available finishes and service guide.

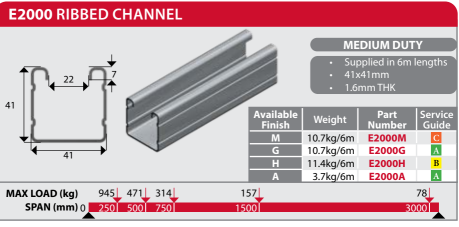
S

Stainless Steel

A Aluminium

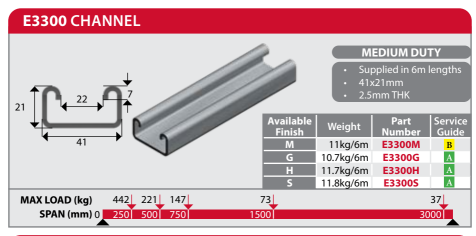
FRP Fibre Reinforced Plastic

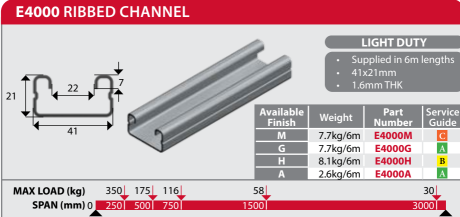


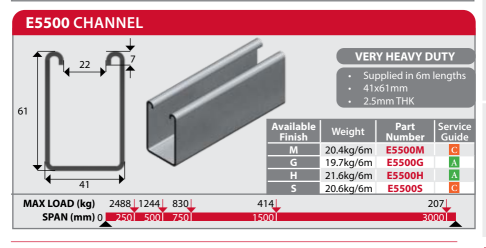


Usually in stock at all branches

- B Usually in stock at head office
- D Made to Order (lead time on enquiry)







24

#### **SLOTTED CHANNEL**



Example

EzyStrut

# **E1000S** H



#### Select Slotted Channel

E1000S 41x41mm/2.5mm THK, Slotted

E2000S 41x41mm/1.6mm THK, Slotted, Ribbed

E3300S 41x21mm/2.5mm THK, Slotted

E4000S 41x21mm/1.6mm THK, Slotted, Ribbed

E5500S 41x61mm/2.5mm THK, Slotted

#### Select Finish\*

- M Mill Steel
- **G** Pre-Galvanised
- H Hot Dip Galvanised
- Stainless Steel
- A Aluminium

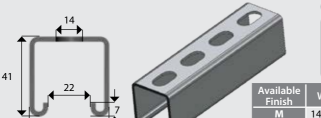
\* Refer to each channel for available finishes and service guide.

^Max Load Notes: Loading is static and should be applied as a Uniformly Distributed Load.

Published values are for plain channels, based on a simply supported beam.

#### **E1000S** SLOTTED CHANNEL

41



#### HEAVY DUTY

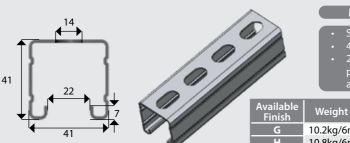
- Supplied in 6m lengths
- 41x41mm, 2.5mm THK
- 28.5 x 14mm slots are punched continuously at 50mm centres.

Weight Part Number Guide
14.7kg/6m E1000SM G
14.2kg/6m E1000SG A
15.6kg/6m E1000SH A

G

Н

#### **E2000S SLOTTED RIBBED CHANNEL**



#### MEDIUM DUTY

- Supplied in 6m lengths
- 41x41mm, 1.6mm THK
  - 28.5 x 14mm slots are punched continuously at 50mm centres.

Part

Number

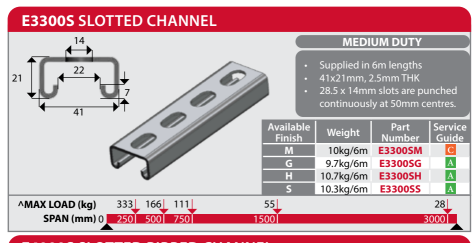
Service

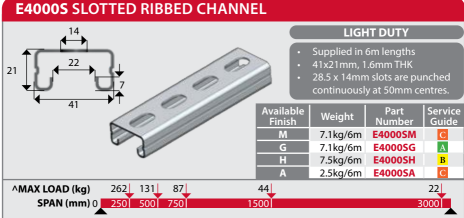
Guide

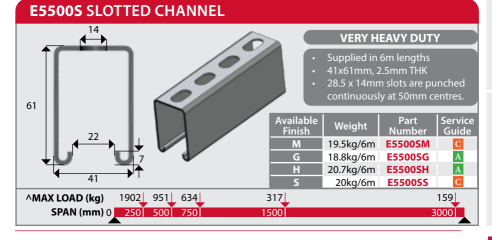
10.2kg/6m E2000SG Α Н 10.8kg/6m E2000SH В A 3.5ka/6m E2000SA ^MAX LOAD (kg) 728 364 243 121 61 1500 l SPAN (mm) 0

#### **Service Guide Key:**

- A Us
  - Usually in stock at all branches
- B Usually in stock at head office
- Normal lead time







### **EzyStrut**

#### **COMBINATION CHANNEL**

#### **HOW TO ORDER COMBINATION CHANNEL**

Example

# E1001 H



#### **Select Combination Channel**

E1001 41x82.6mm/2.5mm THK, Combination

E2001 41x82.6mm/1.6mm THK, Combination, Ribbed

E3301 41x43.2mm/2.5mm THK, Combination

E4001 41x43.2mm/1.6mm THK, Combination, Ribbed E5501 41x123.8mm/2.5mm THK, Combination

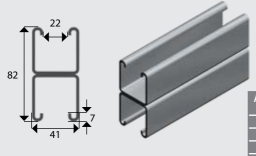
#### Select Finish\*

- M Mill Steel
- G Pre-Galvanised
- H Hot Dip GalvanisedStainless Steel
- A Aluminium

\* Refer to each channel for available finishes and service guide.

#### D OTHER STRUT COMBINATIONS AVAILABLE AS MADE TO ORDER.

#### **E1001 COMBINATION CHANNEL**



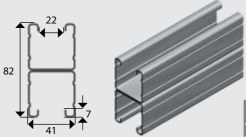
#### **HEAVY DUTY**

- Supplied in 6m lengths
- 41x82mm
- 2.5mm THK

Available Finish	Weight	Number	Guide
M	31.2kg/6m	E1001M	C
G	30.0kg/6m	E1001G	C
Н	31.8kg/6m	E1001H	A
S	32.0kg/6m	E1001S	С

The channel is continuously spot welded at a maximum of 150mm centres.

#### **E2001 COMBINATION RIBBED CHANNEL**



#### **MEDIUM DUTY**

- Supplied in 6m lengths
- 41x82mm
- 1.6mm THK

Available Finish	Weight	Part Number	Service Guide
G	10.7kg/6m	E2001G	D
Н	11.4kg/6m	E2001H	D
A	7.2kg/6m	E2001A	D

The channel is continuously spot welded at a maximum of 150mm centres.

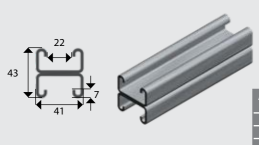
**Service Guide Key:** 



Usually in stock at all branches

- B Usually in stock at head office
- D Made to Order (lead time on enquiry)

#### **E3301 COMBINATION CHANNEL**

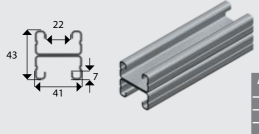


#### **MEDIUM DUTY**

Available Finish	Weight	Part Number	Service Guide
М	20.2kg/6m	E3301M	D
G	19.4kg/6m	E3301G	D
Н	21.4kg/6m	E3301H	C
S	20.6kg/6m	E3301S	D

The channel is continuously spot welded at a maximum of 150mm centres.

#### **E4001 COMBINATION RIBBED CHANNEL**

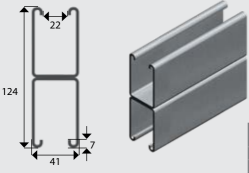


#### **LIGHT DUTY**

Available Finish	Weight	Part Number	Service Guide
M	15.4kg/6m	E4001M	C
G	15.4kg/6m	E4001G	D
Н	16.3kg/6m	E4001H	D
А	5.1kg/6m	E4001A	D

The channel is continuously spot welded at a maximum of 150mm centres.

#### **E5501 COMBINATION CHANNEL**



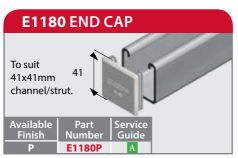
#### VERY HEAVY DUTY

ı	Available Finish	Weight	Part Number	Service Guide
	G	39.5kg/6m	E5501G	D
	н	43.2kg/6m	E5501H	С

The channel is continuously spot welded at a maximum of 150mm centres.

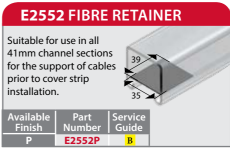


#### **CHANNEL ACCESSORIES**

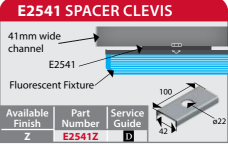










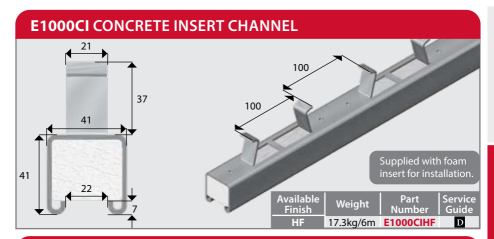


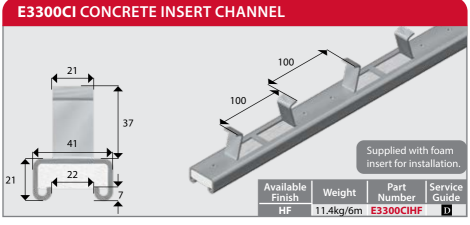


\*E1184 only

\*\*E2541 only

- Usually in stock at all branches Normal lead time
- B Usually in stock at head office
- D Made to Order (lead time on enquiry)







#### E1271 BEAM CLAMP 506kg Working Load when used in pairs. Box Qty: 10 Available Part Service Guide Number Finish

#### **E1272 BEAM CLAMP**

373kg Working Load when used in pairs.

Box Qty: 25

Available Finish	Part Number	Service Guide
Н	E1272H	A
S	E1272S	A



#### **E1386 BEAM CLAMP**

E1271H

E1271S

440kg Working Load when used in pairs.

EzyStrut

Box Otv: 50

S

Available Finish	Part Number	Service Guide
Н	E1386H	A
S	E1386S	A

#### **E1796 BEAM CLAMP**

509kg Working Load when used in pairs.

Box Otv: 5

20% Qty. 2		
Available Finish	Part Number	Service Guide
Н	E1796H	A
S	E1796S	A



#### **E2785 BEAM CLAMP**

407kg Working Load when used in pairs.

Box Qty: 10

Available Finish	Part Number	Service Guide
Н	E2785H	A
S	E2785S	A



#### **E2786 BEAM CLAMP**

407kg Working Load when used in pairs.

Box Otv: 10

20% 20%	•	
Available Finish	Part Number	Service Guide
Н	E2786H	A
S	E2786S	A



#### **E3087 BEAM CLAMP**

Slip Load: 398kg Box Qty: 5

Available Finish	Part Number	Service Guide
н	E3087H	A
S	E3087S	A



#### **FOLDED BEAM CLAMP**

E2675 Working Load 565kg. Box Qty 20.

E2676 Working Load 615kg. Box Qty 15.

Threaded Hot Dip Stainless Rod Steel M10 E2675H A M12 E2676H A E2676S B



#### **EBC BEAM CLAMP**

EBC10 Working Load is 150kg. Box Qty 20.



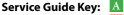
			•••
Threaded Rod	А	Hot Dip Galvanised	Zinc Plated
M10	44	EBC10H A	EBC10Z A
M12	54	EBC12H A	-

#### **EPC BEAM CLAMP**

EPC10 Working Load is 102kg. Box Qty 10.

EPC12 Working Load 108kg. Box Qty 10.

			M
Threaded Rod	А	Hot Dip Galvanised	Zinc Plated
M10	50	EPC10H B	EPC10Z A
M12	54	-	EPC12Z A





Usually in stock at all branches



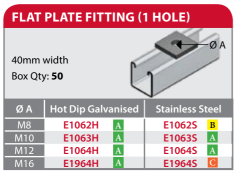


90

138

# Working Load: 22kg Box Qty: 20 Available Finish Number Guide Z E2749Z A







**E1358 FLAT PLATE FITTING** 

**Part** 

Number

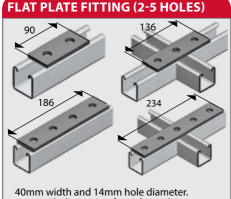
E1358H E1358S

14mm hole diameter

Box Qty: 10

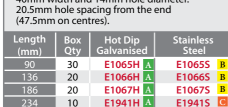
Available

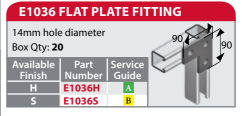
Finish



E1031	FLAT PL	ATE FIT	TING
14mm hole Box Qty: <b>1</b> (			90
Available Finish	Part Number	Service Guide	138
H	E1031H	A	
S	E1031S	В	0

Service Guide





# EzyStrut

#### **ANGLE FITTINGS**

#### 90° ANGLE FITTING (2-4 HOLES)











14mm hole diameter

No. Holes	A	В	Box Qty	Hot Dip Galvanised	Stainless Steel
2	48	51	25	E1026H A	E1026S A
2	41	57	50	E1068H A	E1068S B
	41	105	10	E1326H A	E1326S A
3	89	57	10	E1458H A	E1458S B
4	89	105	10	E1325H A	E1325S A

#### **E2484 90° ANGLE FITTING**

6 hole braced 90° fitting 14mm hole diameter Box Otv: 5

Ava

Qty. 3		
ilable nish	Part Number	Service Guide
Н	E2484H	A



#### E1037 90° ANGLE FITTING

3 hole right hand side 90° fitting 14mm hole diameter Box Otv: 10

Available	Part	Service
Finish	Number	Guide
Н	E1037H	A

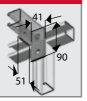


#### E1038 90° ANGLE FITTING

3 hole left hand side 90° fitting 14mm hole diameter

Box Otv: 10

DON Qty. I	-	
Available Finish	Part Number	Service Guide
Н	E1038H	A



#### E1033 90° ANGLE FITTING

4 hole right hand side 90° fitting 14mm hole diameter Box Qty: 20

Available	Part	Service
Finish	Number	Guide
Н	E1033H	A



#### E1357 90° ANGLE FITTING

14mm hole diameter Box Qty: 20

Available	Part	Service
Finish	Number	Guide
Н	E1357H	A



#### E1359 90° ANGLE FITTING

14mm hole diameter Box Qty: 10

Available	Part	Service
Finish	Number	Guide
Н	E1359H	A



#### **E4045 90° ANGLE FITTING**





#### E1045 90° ANGLE FITTING

14mm hole diameter

Box Qty: <b>20</b>	)	- 1	1 41
Available Finish	Part Number	Service Guide	
н	E1045H	A	131/20
S	E1045S	В	88

**Service Guide Key:** 

- A Usually in stock at all branches

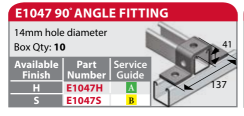
- B Usually in stock at head office
- D Made to Order (lead time on enquiry)

### ANGLE FITTINGS





**EzyStrut** 

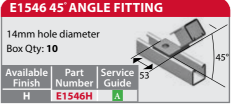


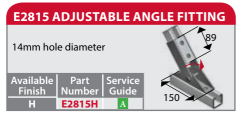
н

E1347H





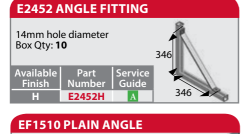






SLOTTED ANGLE

3m standard length



Available as made to order in hot dip galvanised in various width and thickness.

6m standard length

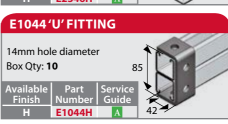


## **EZYSTUL** U FITTINGS & CHANNEL JOINERS





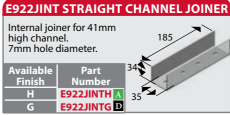


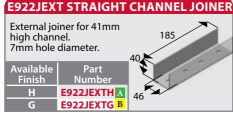












E922L E	LBOW C	HANNI	EL JOINER
To create a channel. 7mm hole	•	etween	160
Available Finish	Part Number	Service Guide	40
Н	E922LH	A	1
Z	E922LZ	D	

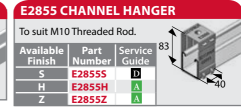




Usually in stock at all branches

- B Usually in stock at head office
- D Made to Order (lead time on enquiry)

# To suit M12 Threaded Rod. Available Finish Service Number Guide S E2755S D



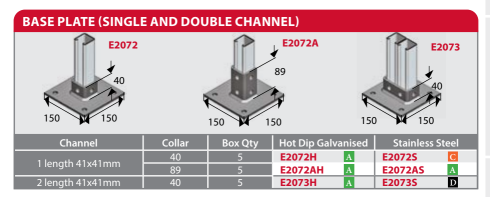
# E2539 CHANNEL HANGER Supplied with PS625 & HN6 for assembly. Available Finish Number Guide 7 E25397 A



	•	
Threaded Rod	Hot Dip Galvanised	Zinc Plated
M10	EVMP10H B	EVMP10Z A
M12	EVMP12H B	EVMP12Z A

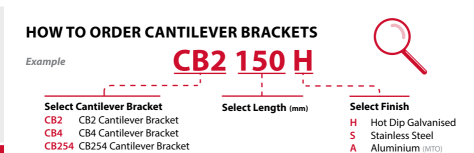
# ECMP CENTRAL HANGER ECMP10 Working Load is 327kg and Box Qty 25. ECMP12 Working Load is 480kg and Box Qty 25. Threaded Rod Hot Dip Galvanised Zinc Plated M10 ECMP10H B ECMP10Z A M12 ECMP12H B ECMP12Z A

EHMP HORIZONTAL HANGER			
EHMP10 Workir <b>540kg</b> and Box	ng Load is Qty <b>25.</b>	1	00
EHMP12 Working Load is <b>610kg</b> and Box Qty <b>25.</b>			
Threaded Rod	Hot Dip Gal	vanise	d Zinc Plated
M10	EHMP10H	В	EHMP10Z A
M12	EHMP12H	В	EHMP12Z A

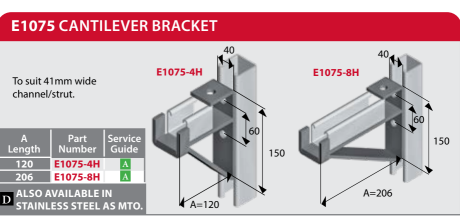


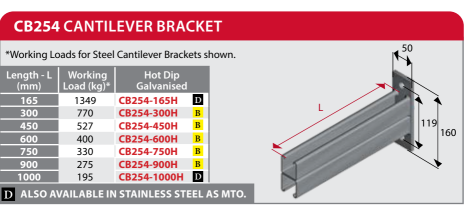
Check out <a href="http://www.ezystrut.com.au/design/using-channels-and-accessories">http://www.ezystrut.com.au/design/using-channels-and-accessories</a>/ for a handy demonstration for working with Channels and Accessories.

**EzyStrut** 



# D OTHER MADE TO ORDER (MTO) SIZES & FINISH OPTIONS AVAILABLE





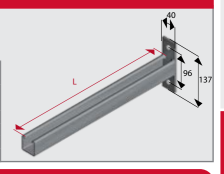
- A Usually in stock at all branches
  - Normal lead time
- B Usually in stock at head office
- D Made to Order (lead time on enquiry)





\* Working Loads for Steel Cantilever Brackets shown.

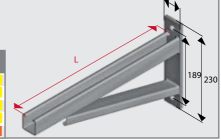
Length - L (mm)	Working Load (kg)*	Hot Dip Galvanised	Stainless Steel
150	526	CB2-150H A	CB2-150S B
300	262	CB2-300H A	CB2-300S B
450	175	CB2-450H A	CB2-450S B
600	131	CB2-600H A	CB2-600S B
750	105	CB2-750H A	CB2-750S C
900	88	CB2-900H A	CB2-900S C



#### **CB4** CANTILEVER BRACKET

\*Working Loads for Steel Cantilever Brackets shown.

Length - L (mm)	Working Load (kg)*	Hot Dip Galvanised	Stainless Steel
300	1000	CB4-300H A	CB4-300S B
450	350	CB4-450H A	CB4-450S B
600	345	CB4-600H A	CB4-600S B
750	294	CB4-750H A	CB4-750S B
900	150	CB4-900H A	CB4-900S C



#### **ET3/5 TRAPEZE BRACKET**

\*Working Load is to be a uniformly distributed load along the length of the trapeze.

Suits Tray Width (mm)	Length (L) (mm)	Working Load (kg)*	Pre- Galvanised	Hot Dip Galvanised
150	250	105	TB150G A	TB150H
225	325	78	TB225G A	TB225H
300	400	62	TB300G A	TB300H
450	550	44	TB450G A	TB450H
600	700	34	TB600G A	TB600H



#### ET3/5 E4000SG TRAPEZE BRACKET

Suits Tray Width (mm)	Length (L) (mm)	No. of Slots	Pre- Galvanised	Hot Dip Galvanised	L
150	250	5	TB1504000SG	TB1504000SH	
300	400	8	TB3004000SG C	TB3004000SH 🖸	
450	550	11	TB4504000SG	TB4504000SH	
600	700	14	TB6004000SG C	TB6004000SH	





# CABLE SUPPORTS

#### **HOW TO ORDER CABLE DUCT**

Example

## **DCO 100 100 G**



	<u>,</u>	_ <u>,                                   </u>	<u> </u>	=	· <del> ,</del>
Selec	t Duct	Select Width (mm)	Select Height (mm)	Se	lect Finish
DCO	Clip on Lid Duct	50	50	G	Pre-Galvanised
DSL	Screw on Lid Duct	75	75	S	Stainless Steel (MTO)
DCB	Duct 90° Bend/Riser	100	100	н	Hot Dip Galvanised (MTO)
DCT	Duct Tee	150	150		γ ,
DCC	Duct Cross				
DEC	Duct End Cap (made	to order)			

"Please note that the process of Hot Dip Galvanising sheet metal products is not recommended and product distortion is likely to occur as a result.

D AVAILABLE AS MADE TO ORDER (MTO) FOR ANY HEIGHT TO WIDTH COMBINATION FOR CABLE DUCT. MINIMUM QUANTITIES APPLY.

D

#### **DCO CLIP ON LID CABLE DUCT**

Supplied in 2.4m lengths.

Joining screws and nuts sold separately, two (2) required per length. Product code WIZZ.

Width (mm)	Height (mm)	Weight (kg)	Pre- Galvanised
50	50	2.7	DCO5050G A
75	75	4.0	DCO7575G A
100	100	5.0	DCO100100G A
150	100	7.9	DCO150100G B



ALSO AVAILABLE IN STAINLESS STEEL, HOT DIP GALVANISED AS MTO.

#### **DSL SCREW ON LID CABLE DUCT**

Supplied in 2.4m lengths.

Each lid has 6 screw fixing points and is supplied with M6 fasteners to suit.

Joining screws and nuts sold separately, two (2) required per length. Product code WIZZ.

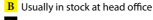
Width (mm)	Height (mm)	Weight (kg)	Pre- Galvanised
50	50	3.0	DSL5050G A
75	75	4.1	DSL7575G A
100	100	5.3	DSL100100G A
150	100	8.6	DSL150100G B



D HOT DIP GALVANISED AS MTO.



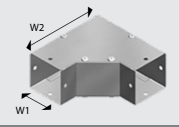
**Service Guide Key:** A Usually in stock at all branches



#### **DCB** CABLE DUCT COMBINATION BEND/RISER

45° or 90° bends available for use in horizontal or vertical applications when using equal size fittings. For unequal sizes, either a combination bend or combination riser must be specified Joining screws and nuts soldseparately. Product code WIZZ.

Width 1 (mm)	Height (mm)	Width 2 (mm)	Pre- Galvanised
50	50	167	DCB5050G
75	75	197	DCB7575G A
100	100	217	DCB100100G A
150	100	267	DCB150100G B

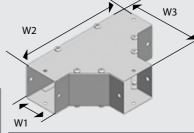


D ALSO AVAILABLE IN STAINLESS STEEL, HOT DIP GALVANISED AS MTO.

#### **DST CABLE DUCT COMBINATION TEE**

Combination Tees can be used in horizontal or vertical applications when using equal size fittings to make a tee-shaped join between 3 lengths. Unequal sizes can only be used in horizontal applications. Joining screws and nuts sold separately. Product code WIZZ.

Width 1 (mm)	Height (mm)	Width 2 (mm)	Width 3 (mm)	Pre- Galvanised
50	50	287	167	DCT5050G A
75	75	312	197	DCT7575G A
100	100	337	217	DCT100100G A
150	100	387	267	DCT150100G B

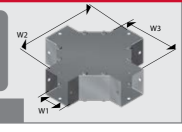


D ALSO AVAILABLE IN STAINLESS STEEL, HOT DIP GALVANISED AS MTO.

#### **DCC CABLE DUCT COMBINATION CROSS**

For horizontal or vertical applications when using equal size fittings to make a cross-shaped join between 4 lengths. For unequal sizes, either a combination bend or combination riser must be specified.

Joining screws and nuts sold separately. Product code WIZZ.



D AVAILABLE AS MADE TO ORDER

#### **DEC CABLE DUCT END CAP**

Available for any height to width combination/size of steel duct. Joining screws and nuts sold separately. Product code WIZZ.



D AVAILABLE AS MADE TO ORDER



time of enquiry.

CTT



## **HOW TO ORDER CT TRAY AND FITTINGS**





CTC Cable Tray Cross Cable Tray Internal Riser CTIR Cable Tray External Riser

Cable Tray Tee

# 150

225 300 450

600

**Select Finish** Pre-Galvanised G Н Hot Dip Galvanised

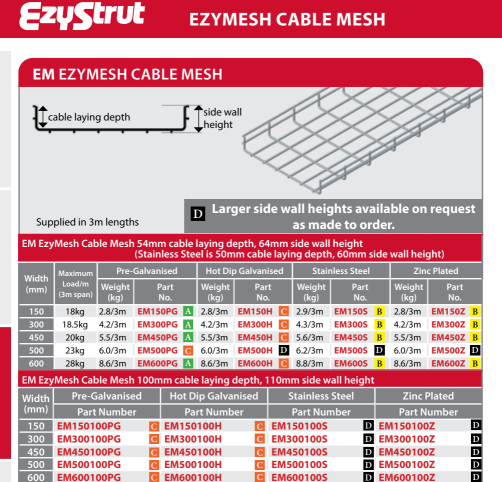
S Stainless Steel Aluminium

**Service Guide Key:** Usually in stock at all branches

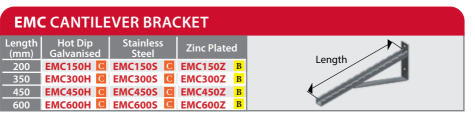
- B Usually in stock at head office
- Normal lead time D Made to Order (lead time on enquiry)







#### **EMT** TRAPEZE Length Hot Dip **Stainless** Zinc Plated Steel Galvanised 250 **EMT150H** B EMT150S EMT150Z Length 400 **EMT300H** EMT300S EMT300Z Α 550 **EMT450H** B EMT450S В EMT450Z Threaded Rod 700 EMT600H B EMT600S B EMT600Z 3000 EMT3000H B EMT3000S B EMT3000Z B



- Usually in stock at all branches
- B Usually in stock at head office D Made to Order (lead time on enquiry)





Colour	Part Number	Service Guide			
Yellow	EMDOY	A	1 1 A		
Blue	EMDOB	D			
Pre-Galv	EMDOPG	D			
Silver	<b>EMDOS</b>	D			
White	<b>EMDOW</b>	D			
D OTHER COLOURS AVAILABLE AS MADE TO ORDER (MTO).					



#### **EMBC EZYMESH CUTTER**

EzyMesh cutters make it easy to make any necessary cuts in your mesh during the installation process.

FMBCS	Α
Number	Guide
Part	Servic



#### **EMSB BOLT JOINER**

M8 x 30 Coach Bolt and M8 Hex Nut supplied.

Available Finish	Part Number
Н	EMSBH A
Z	EMSBZ A
S	EMSBS B



#### **EMS SIDE JOINER**

Manufactured from 2mm Pressed steel to AS1594.

Available Finish	Part Number	
Н	EMSH Z	V
Z	EMSZ /	V
S	EMSS I	3
		-



#### **EMSC BOTTOM JOINER**

To be used in conjunction with Side Joiners for joining straight lengths of cable mesh only.

Available	Part		
Finish	Number		
H	EMSCH A		
Z	EMSCZ A		
S	EMSCS B		



#### EMHD HOLD DOWN BRACKET

Individual part numbers for EMHDB ONLY

IOI LIVILIDE	ONLI	LIMITUD
Available Finish	Part Number	
H	EMHDBH A	
Z	EMHDBZ A	
S	EMHDBS B	

EMHDB supplied in a kit with
channel nut, flat washer and
pozidrive pan screw for fixing
mesh to channel.
Working Load: 350kg

Screw Diamet Slipping Force	
Available	Kit
Finish	Nu

Available Finish	Kit Part Number
Н	EMHDBHK A
Z	EMHDBZK A
S	EMHDBSK B



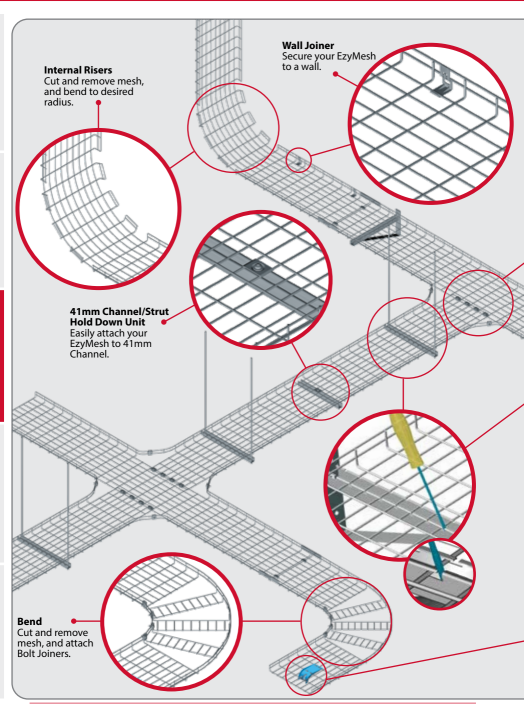
**EMHDR** 

#### **EMWB WALL MOUNT BRACKET**

To use on mesh lengths up to 150mm in width. 1 x M8 fastener supplied.

Available	Part	
Finish	Number	
Н	<b>EMWBH</b>	В
Z	<b>EMWBZ</b>	A







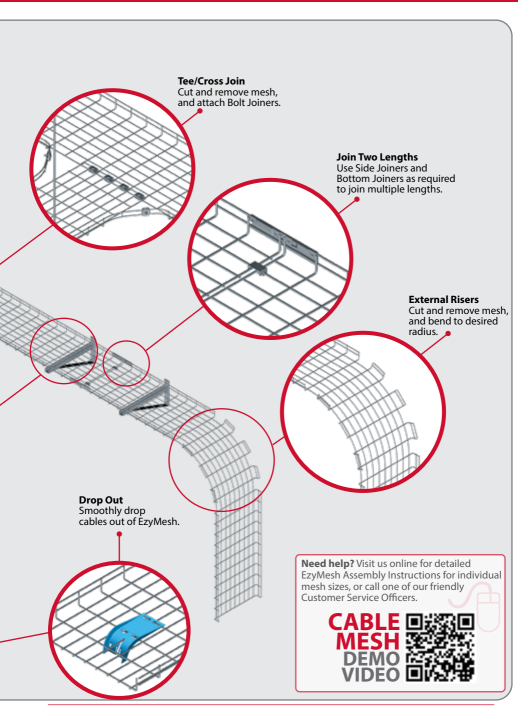
**Service Guide Key:** A Usually in stock at all branches

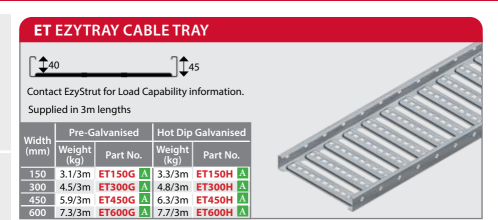
Normal lead time

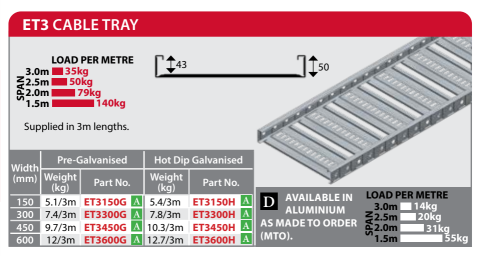


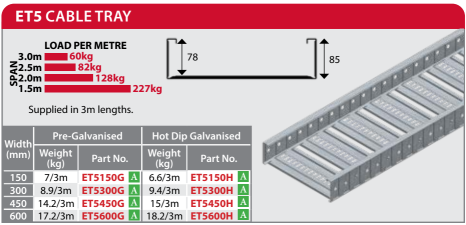
B Usually in stock at head office

D Made to Order (lead time on enquiry)





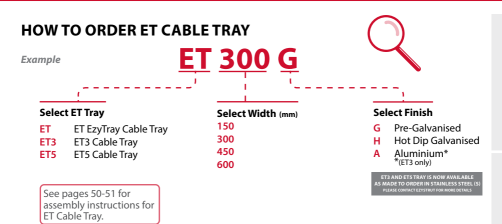




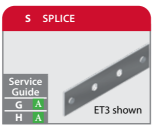
Usually in stock at all branches

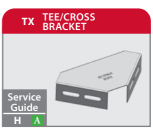
Normal lead time

- B Usually in stock at head office
- D Made to Order (lead time on enquiry)

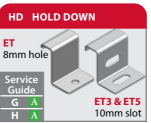






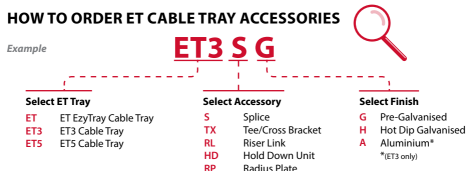


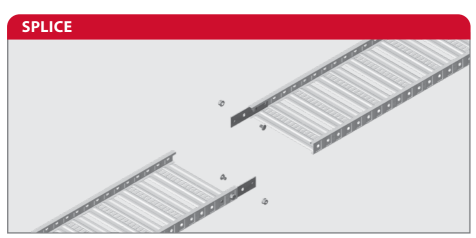




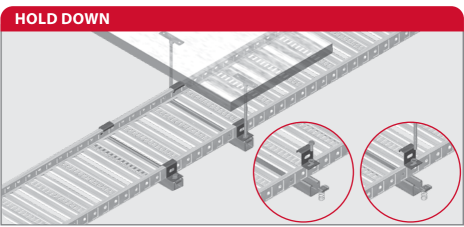


Fasteners required for installation. Order codes SBH & CNH







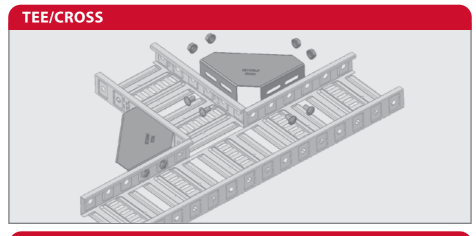


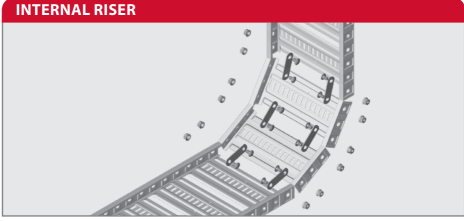


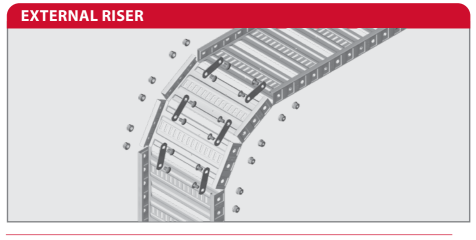
A Usually in stock at all branches



B Usually in stock at head office







#### **HOW TO ORDER STEEL CABLE LADDER**

Example

## N3 L 300 H

900



	<u>,</u> -		' <u></u>	<u> </u>
Selec	t Ladder Size	Spe	cify Ladder	Select Width (mm)
N1	Nema 1	L	Ladder	150
N2	Nema 2	RL	Riser Ladder	300
N3	Nema 3		(Nema 1 Only)	450
N20C	Nema 20C			600

#### Select Finish

- Hot Dip Galvanised
- Stainless Steel

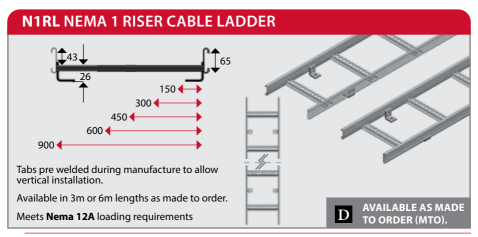
#### DIFFERENT LENGTH **ORDERING**

When ordering non-standard length, the ordering code needs to specify the length (3 or 6). Example:

N1 L 150 6 H N2 L 150 3 H

FOR REVERSE RAIL CABLE LADDER, **SEE PAGES 54-55** 

#### **N1** NEMA 1 CABLE LADDER **LOAD PER METRE** 3.0m 📕 112kg ₹2.5m റ്റ് 2.0m 1.5m Meets Nema 12A loading requirements 3m lengths standard (Also available in 6m lengths) Width Weight Hot Dip (mm) (kg) Galvanised 150 9.3/3m **N1L150H** A 300 10.5/3m N1L300H A 11.7/3m N1L450H A 450 ALSO AVAILABLE IN STAINLESS 600 12.9/3m N1L600H A STEEL AS MADE TO ORDER (MTO). 15.3/3m **N1L900H** A





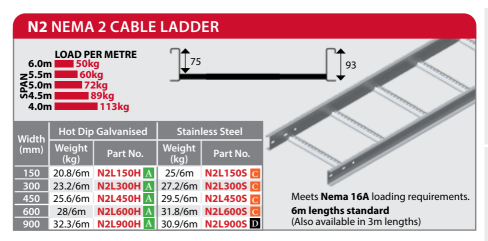
**Service Guide Key:** A Usually in stock at all branches

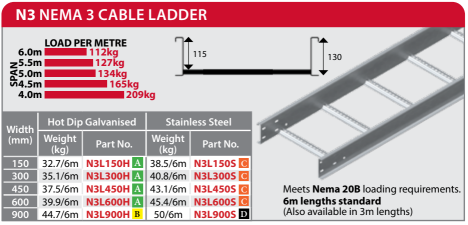
Normal lead time

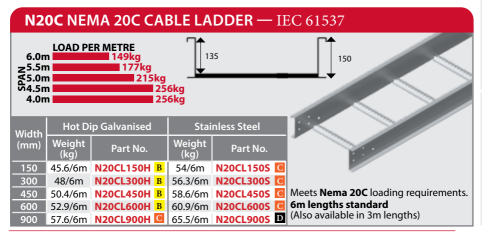


B Usually in stock at head office

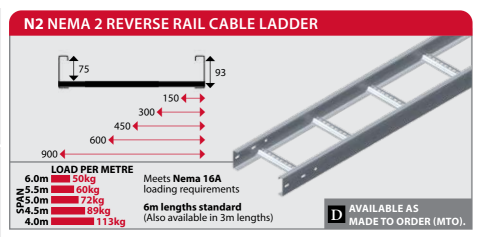
D Made to Order (lead time on enquiry)

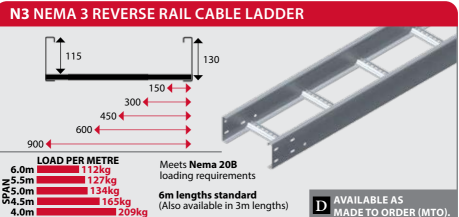


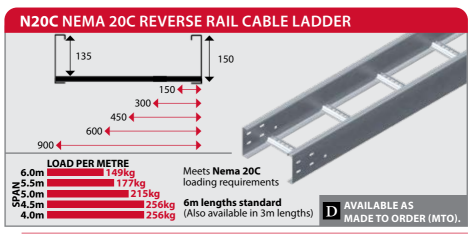




# EZYSTRUT STEEL CABLE LADDER



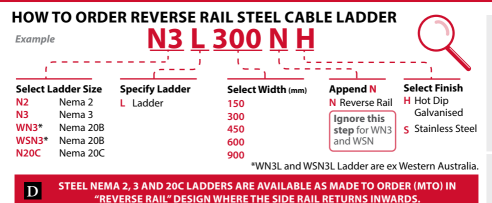






Normal lead time



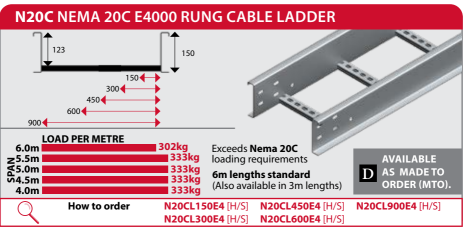


**CABLE LADDER** 

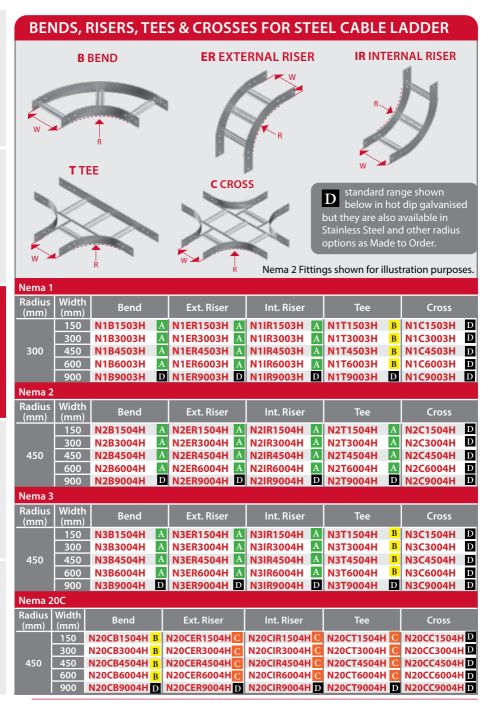
**STEEL** 

WN3L NEMA 20B REVERSE RAIL CABLE LADDER (ex WA) 105 130 150 4 300 4 450 600 4 900 LOAD PER METRE Meets Nema 20B 6.0m loading requirements ≥5.5m 140kg ₹5.0m 170kg 6m lengths standard 54.5m AVAILABLE AS 194kg (Also available in 3m lengths) AADE TO ORDER (MTO). 4.0m

D FREIGHTS FROM WESTERN AUSTRALIA. WN3L HAS A MATERIAL THICKNESS OF 1.6MM. ALSO AVAILABLE WITH 2MM MATERIAL THICKNESS (WSN3L). ASK FOR DETAILED GUIDE.



## EzyStrut STEEL CABLE LADDER



- Usually in stock at all branches
- B Usually in stock at head office
- Normal lead time
- D Made to Order (lead time on enquiry)

#### **HOW TO ORDER STEEL CABLE LADDER FITTINGS**

— Bends, Internal/External Risers, Tees & Crosses

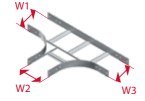


1			. ـ ـ ـ ـ ر ـ ـ ـ	المالي الم	, i <u>.</u>	_,~		,
Select Ladder S	iize	Spe Fitti		Select Width - W	Ra	elect adius -R		lect nish
N1	Nema 1	В	Bend	150	3	300	н	Hot Dip
N2	Nema 2	ER	Ext. Riser	300	4	450		Galvanised
N3	Nema 3	IR	Int. Riser	450	6	600	S	Stainless Steel
WN3L*	Nema 20B	Т	Tee	600				
WSN3L*	Nema 20B	C	Cross	900				

N2 B 600 4 S

\*WN3L and WSN3L Fittings are ex Western Australia.

#### D **CUSTOM TEE ORDERING**



Nema 20C

N<sub>2</sub>0C

Example

When ordering custom tees with different width entries, specify width in order of W1, W2, W3.

Example:

N2T3001503004H W1 = 300mm

W2 = 150mm

W3 = 300 mm

WSN3L\* Nema 20B

N<sub>2</sub>0C

Nema 20C

# Select Ladder Size Specify Fitting Select Width 1 (mm) Select Width 2 (mm) Select Finish

N<sub>1</sub> Nema 1 SR St. Reducer 150 150 N<sub>2</sub> Nema 2 LHR Lh. Reducer 300 300 N<sub>3</sub> Nema 3 **RHR** Rh. Reducer 450 450 WN3L\* Nema 20B 600 600

900

- Straight & Left Hand/Right Hand Reducers

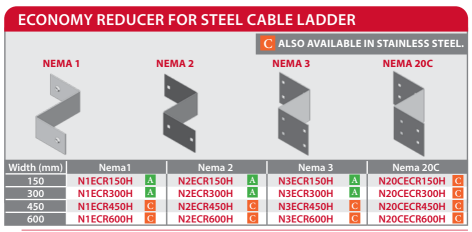
\*WN3L and WSN3L Fittings are ex Western Australia.

Hot Dip Galvanised

Stainless Steel

### D CUSTOM FITTINGS ARE AVAILABLE AS MADE TO ORDER (MTO).





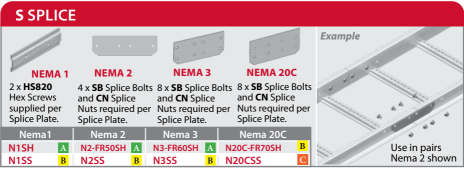
Usually in stock at all branches

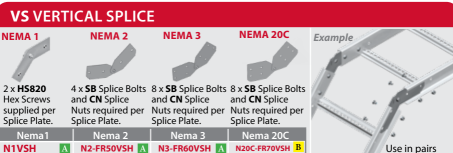
Normal lead time

- B Usually in stock at head office
- D Made to Order (lead time on enquiry)

Nema 2 shown

## STEEL CABLE LADDER



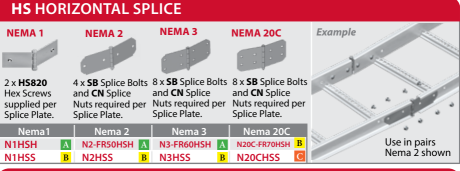


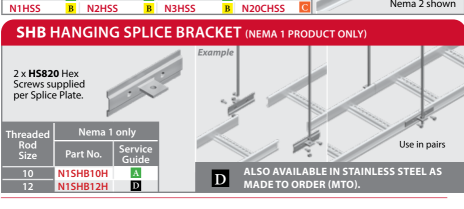
N20CVSSxxx

N<sub>3</sub>VSS

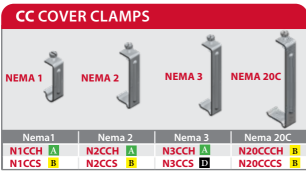
N<sub>1</sub>VSS

N2VSS





#### **STEEL EzyStrut CABLE LADDER**

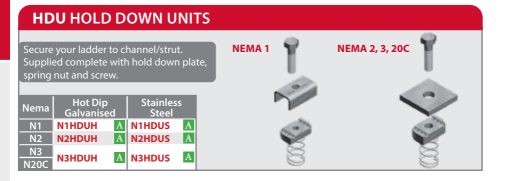




STAINLESS STEEL LUG

OPTIONS AVAILABLE

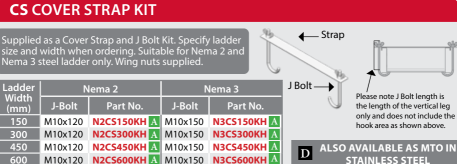




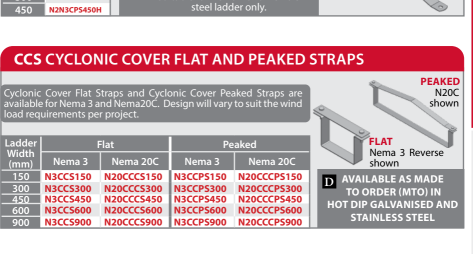


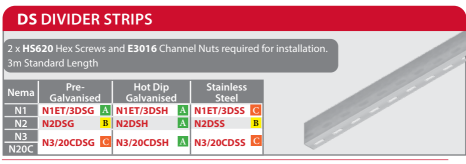
Normal lead time

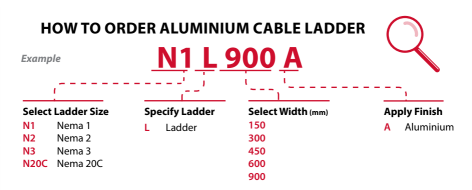
# STEEL EZYSTRUT

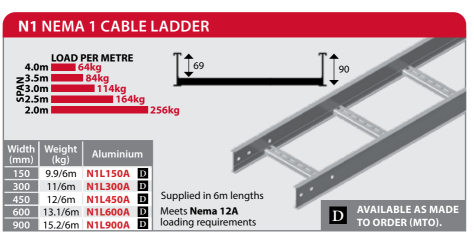


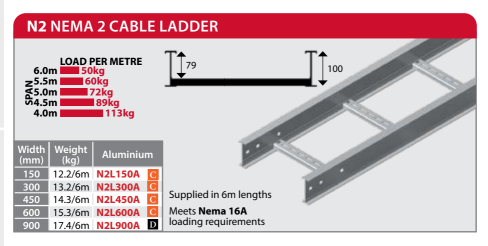
# CS PEAKED COVER STRAP Ladder Width (mm) 150 N2N3CPS150H 300 N2N3CPS300H 450 N2N3CPS300H A50 N2N3CPS300H

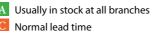


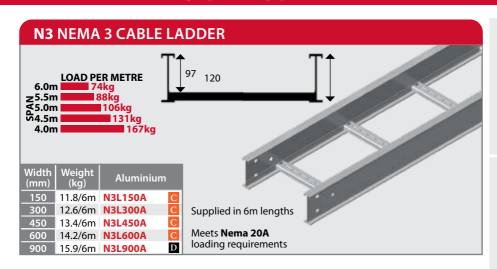


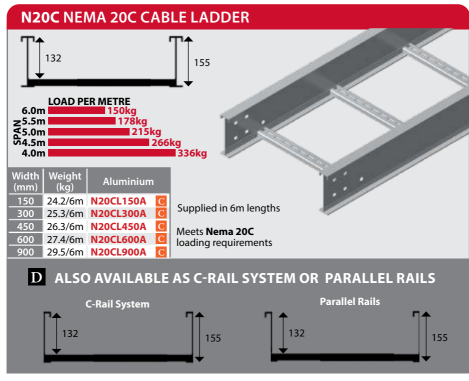






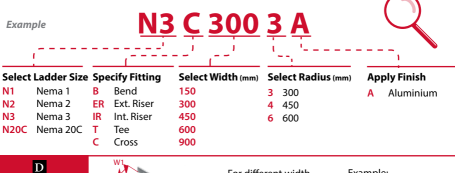






### **HOW TO ORDER ALUMINIUM CABLE LADDER FITTINGS**

— Bends, Internal/External Risers, Tees & Crosses



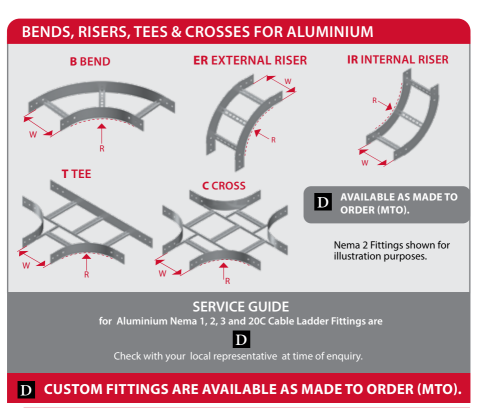
**CUSTOM** TEE **ORDERING** 



For different width entrys, when ordering specify width in order of W1, W2, W3.

Example: N2T6003006004A W1 = 600

W2 = 300W3 = 600





**Service Guide Key:** A Usually in stock at all branches



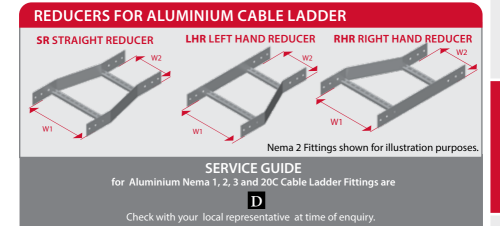
Normal lead time

D Made to Order (lead time on enquiry)

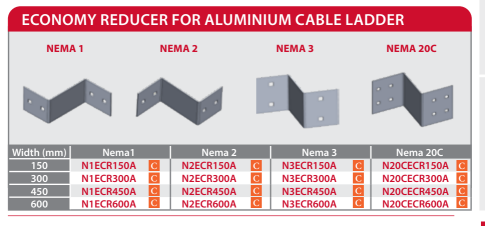
#### **HOW TO ORDER ALUMINIUM CABLE LADDER FITTINGS**







**CUSTOM FITTINGS ARE AVAILABLE AS MADE TO ORDER (MTO).** 



### **ALUMINIUM CABLE LADDER**

#### **DS DIVIDER STRIPS**

2 x **HS620** Hex Screws and **E3016** Channel Nuts required for installation.

3m Standard Length

	Aluminium		
Nema	Part No.	Service Guide	
N1	N1DSA	В	
N2	N2DSA	В	
N3	N3DSA	В	
N20C	N20CDSA	C	

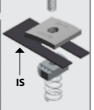


#### **NHDBA HOLD DOWN BRACKET**

Supplied complete with hold down plate, spring nut and

Bolt diameter: M10

	Aluminium			
Nema	Part No.	Service Guide		
N1				
N2	NHDBA			
N3	NUDDA	D		
N20C				



\*Interface Spacers (IS) are supplied separately and should be used when the aluminium is in contact with dissimilar metals.

#### **HDGKA** HOLD DOWN GUIDE

Allows thermal expansion of the complete with hold down plate, spring nut and screw. Bolt diameter: M10

	Aluminium		
Nema	Part No.	Service Guide	
N1			
N2	HDGKA		
N3		D	
N20C			

\*Interface Spacers (IS) are supplied separately and should be used when the aluminium is in contact with dissimilar metals.

#### **EARTH STRAPS**



35mm<sup>2</sup>, 50mm<sup>2</sup> or 70mm<sup>2</sup> Type

Type (mm²)	Size (mm)	Part No.
35	350	ES35-350 B
	400	ES35-400 D
	450	ES35-450
	500	ES35-500 C
50	450	ES50-450 D
70	450	ES70-450 B
	600	ES70-600 C

STAINLESS STEEL LUG AVAILABLE

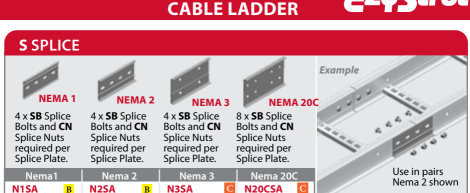
### **RLCC RETURN LIP COVER CLAMP**

Suitable for N2/N3/N20C

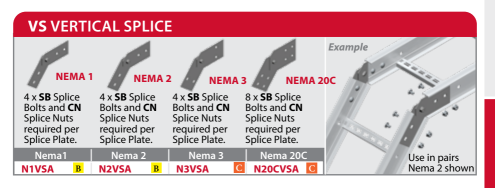
	Aluminium	
Nema	Part No.	Service Guide
N2		
N3	RLCCA	В
N20C		

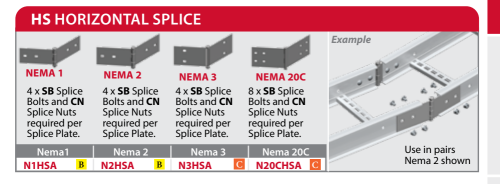


- **Service Guide Key:** A Usually in stock at all branches
  - Normal lead time
- B Usually in stock at head office
- D Made to Order (lead time on enquiry)



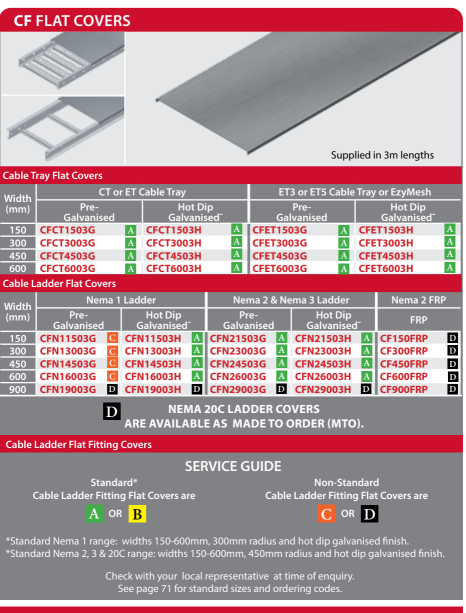
**ALUMINIUM** 







#### **COVERS FOR CABLE TRAY AND LADDER**



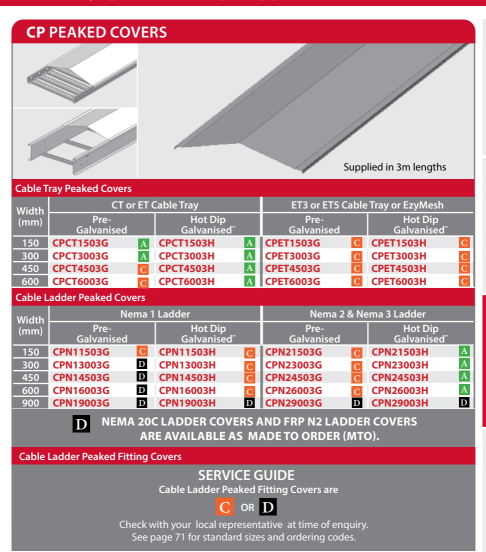
#### D STAINLESS STEEL AND ALUMINIUM FLAT COVERS ARE AVAILABLE AS MADE TO ORDER (MTO).

Please note that the process of Hot Dip Galvanising sheet metal products is not recommended and product distortion is likely to occur as a result.

- Usually in stock at all branches
- B Usually in stock at head office
- D Made to Order (lead time on enquiry)

## COVERS FOR CABLE TRAY AND LADDER



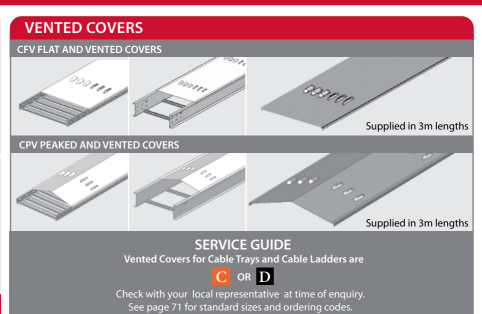


## D STAINLESS STEEL AND ALUMINIUM PEAKED COVERS ARE AVAILABLE AS MADE TO ORDER (MTO).

"Please note that the process of Hot Dip Galvanising sheet metal products is not recommended and product distortion is likely to occur as a result.



### **COVERS FOR CABLE TRAY AND LADDER**







^REVERSE RAIL CABLE LADDER COVERS AND FITTINGS, **USE CT CABLE TRAY ORDERING CODES** \*\*SEE PAGE 72 & 75 FOR N2 FRP CABLE LADDER COVERS AND FITTING COVERS.



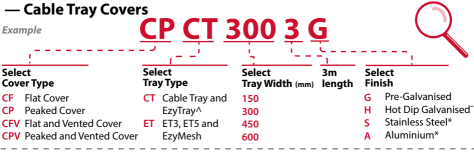
**Service Guide Key:** A Usually in stock at all branches

Normal lead time



D Made to Order (lead time on enquiry)

#### **HOW TO ORDER CABLE TRAY OR LADDER COVERS**



## Cable Ladder Covers\*\*



CF Flat Cover **Peaked Cover CFV** Flat and Vented Cover Ladder **CPV** Peaked and Vented Cover

Nema 1 Ladder 150 Nema 2 & Nema 3 300 450 N20C Nema 20C Ladder 600

900

Select Width (mm) length **Finish** 

> G Pre-Galvanised н Hot Dip Galvanised

s Stainless Steel Aluminium\*

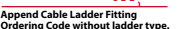
### Cable Ladder Fitting Covers\*\*

Example

Select Cover Type

Flat Cover

## B4503



**Peaked External Risers are the** exception and must specify ladder type. Example format: CPERN21504H

#### Select Finish

G Pre-Galvanised

н Hot Dip Galvanised<sup>~</sup> S Stainless Steel

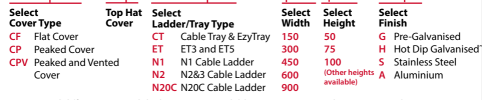
Aluminium\*

#### Cover

**Peaked Cover CPV** Peaked and Vented

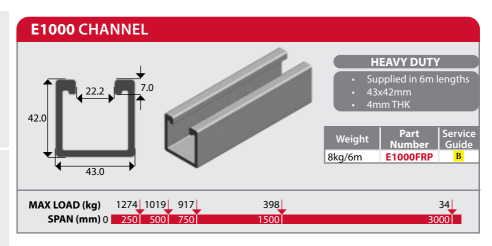
## Cable Tray / Ladder Top Hat Covers^^

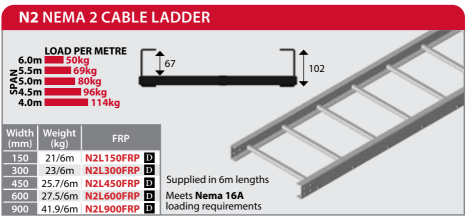
Example



^^MTO and different material thicknesses are available upon request, such as 1.2, 1.6 and 2.0mm.

Please note that the process of Hot Dip Galvanising sheet metal products is not recommended and product distortion is likely to occur as a result.







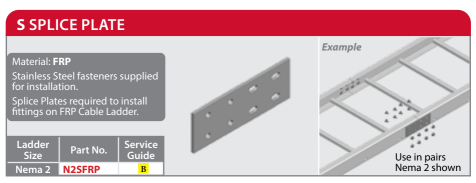
Usually in stock at all branches

Normal lead time

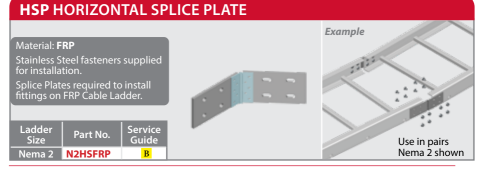
- B Usually in stock at head office
- D Made to Order (lead time on enquiry)

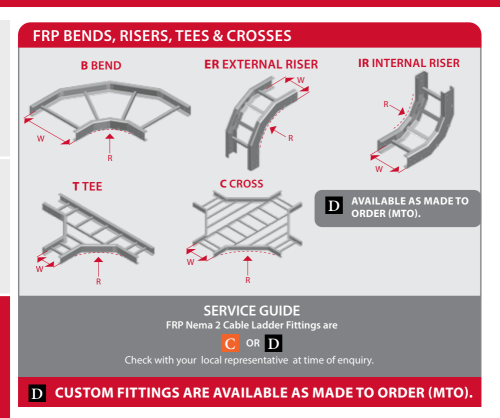


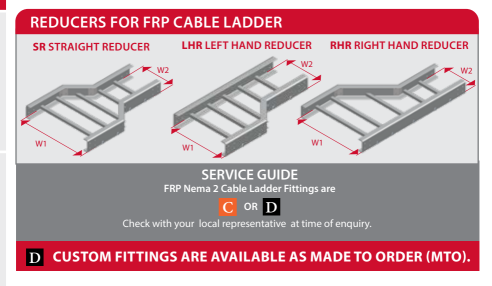












Normal lead time



### HOW TO ORDER FRP CABLE LADDER FITTINGS





Example

T 300 6

Select Ladder Size Specify Fitting Select Width (mm) Select Radius (mm) **Apply Finish** Bend 150 N2 Nema 2 3 300 **FRP** Fibre Reinforced ER Ext. Riser 300 6 600 Plastic Int. Riser 450 900 т Tee 600 Cross 750 900 — FRP Straight & Left Hand/Right Hand Reducers

Example



Select Ladder Size Specify Fitting SR St. Reducer Nema 2 LHR Lh. Reducer

300 RHR Rh. Reducer 450 600 750 900

Select Width 1 (mm) Select Width 2 (mm) Apply Finish 150 300 450 600

750

**FRP** Fibre Reinforced Plastic

### **HOW TO ORDER COVERS FOR FRP LADDER AND FITTINGS**

### — Cable Ladder Covers

Select **Cover Type** Flat Cover\* Peaked Cover

Example

**Ladder Type** FRP N2 FRP

Select Ladder Width (mm) 150 300 450

600

900

Select Finish Stainless Steel

\*FRP finish available for N2 FRP Flat Covers only. Don't include ladder type in code ie CF150FRP

FRP \*

### FRP Cable Ladder Fitting Covers

Example



**Select Cover Type** 

Peaked Cover

FRP N2 Cable Ladder **CPV** Peaked and Vented Cover

Suitable for

Append Cable Ladder **Fitting Ordering Code** without FRP at the end **Select Finish** Stainless Steel

Flat Cover

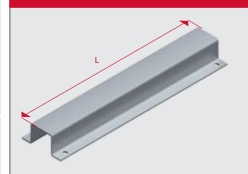
CFV Flat and Vented Cover

**CPV** Peaked and Vented Cover

**Cable and Pipe Supports** 

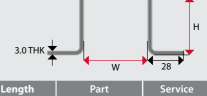
### EzyStrut **MAINS CABLE COVERS**

### **MCC MAINS CABLE COVER**



3mm thick material - Hot Dip Galvanised.

Suitable for horizontal or vertical installation. Pre-drilled holes for installation.



Suits Conduit (mm)	Width (mm)	Height (mm)	Length (mm)	Part Number	Service Guide
25	34	34	225	MCC3434225H	D
	34	34	450	MCC3434450H	D
	47	47	450	MCC4747450H	D
32	100	50	450	MCC10050450H	D
	50	45	1200	MCC50451200H	D

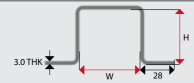
### OTHER LENGTHS AVAILABLE AS MADE TO ORDER (MTO)

### **MCCE MAINS CABLE COVER WITH END CAP**



3mm thick material - Hot Dip Galvanised. Capped on one end.

Suitable for horizontal or vertical installation. Pre-drilled holes for installation.



Suits Conduit (mm)	Width (mm)	Height (mm)	Length (mm)	Part Number	Service Guide
25	34	34	225	MCCE3434225H	D
	34	34	450	MCCE3434450H	D
	47	47	450	MCCE4747450H	D
32	100	50	450	MCCE10050450H	D
ľ	50	45	1200	MCCE50451200H	D

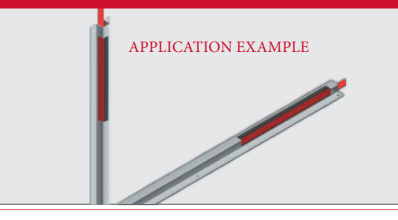
### D OTHER LENGTHS AVAILABLE AS MADE TO ORDER (MTO)

- **Service Guide Key:** A Usually in stock at all branches
- B Usually in stock at head office
- Normal lead time
- D Made to Order (lead time on enquiry)



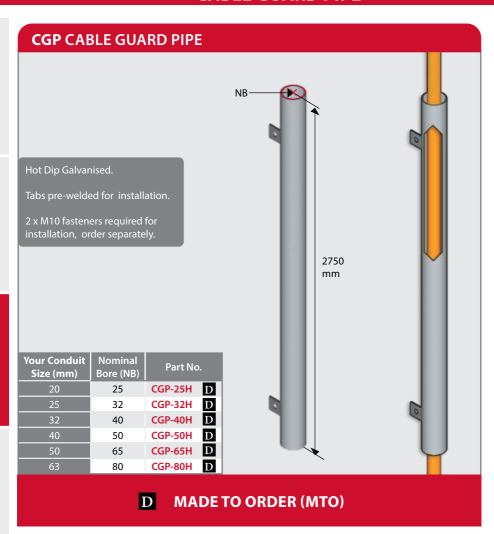
Width (mm)	Height (mm)	Length (mm)	Part Number	Service Guide
25	25	1200	CPC25251200H	D
32	32	1200	CPC32321200H	D
38	38	1200	CPC38381200H	D
50	50	1200	CPC50501200H	D
75	75	1200	CPC75751200H	D
70	100	2400	CPC701002400H	D
90	100	2400	CPC901002400H	D
150	100	2400	CPC1501002400H	D

### D OTHER LENGTHS AVAILABLE AS MADE TO ORDER (MTO)





### **POLE MOUNTED CONDUIT/ CABLE GUARD PIPE**



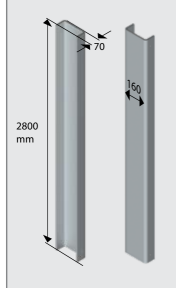




Normal lead time







Width

(mm)

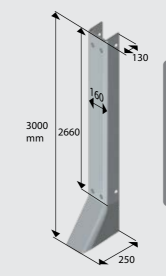
160

160

Cable Guard

Cable Guard

With Boot



Hot Dip Galvanised.

Install with E1066 channel fitting, 4 required per guard, see page 31.

## **E1066 FOR INSTALLATION**

ervice iuide	
D	
D	



D OTHER WIDTHS ALSO AVAILABLE AS **MADE TO ORDER (MTO)** 

Serv

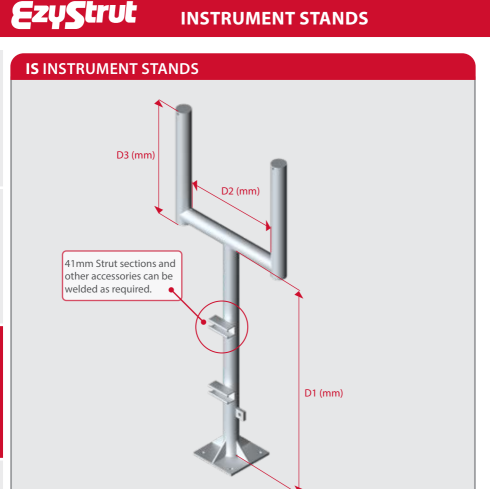
Guid

Part

Number

**CG160H** 

CGF160H



### D **MADE TO ORDER (MTO)**

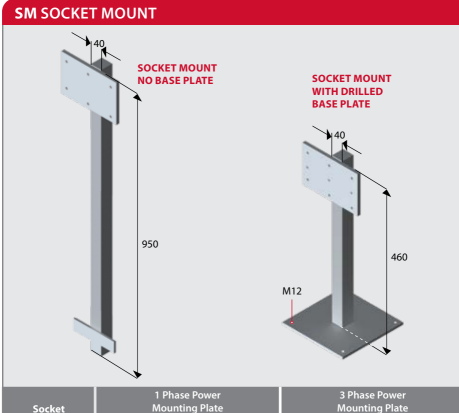
- All dimensions, D1, D2, and D3 are uniquely customised by the customer.
- Single, double and triple instrument stands available.
- Pre-drilled holes for installation.
- Strut and other accessories can be welded during manufacture.
- Supplied in Hot Dip Galvanised, Stainless or Powder Coated Steel.
- Made to order only.







### EzyStrut **SOCKET MOUNTS**



Socket		e Power ng Plate	3 Phase Power Mounting Plate		
Mount	Part Number	Service Guide	Part Number	Service Guide	
No Base Plate	SM1PHH	D	SM3РНН	D	
Drill Base Plate	SMB1PHH	D	SMB3PHH	D	

### D **MADE TO ORDER (MTO)**

- Hot Dip Galvanised
- Custom heights and base plate options available upon request
- Hole pattern customisable





# FIRE RATED CABLE SUPPORTS

## The widest range of AS/NZS3013:2005 compliant Fire Rated Cable Support Solutions.

EzyStrut understands the needs of installers for projects requiring AS/NZS3013:2005 conformance. These projects need reliability, effortless installation, options for different loads and spans, and assurance of compliance with the stringent standard.

Our Australian engineering team can work with your site requirements to design an appropriate solution for your needs.

### **Load Over Span**

When choosing your cable support system, it is important to consider the weight (*load*) you want to support over a certain *span*. In the case of trapeze mounted cable trays or ladders, the span is the distance between these trapezes, separate from the overall length of the cable support product.

In many cases, the *higher* your desired load, the shorter the maximum allowable spans become, because shorter spans can support more weight. Shorter spans also result in less *deflection*. However, if you require longer spans and less fixing points for your support product, this can be achieved by reducing the maximum load per metre allowable over that span. All published loads assume a uniformly distributed load on installed products.

Support Span is the distance between trapeze supports on your tray or ladder.

Overall Length is the total length of your support product regardless of the quantity of supports.

### **Longer Support Span**

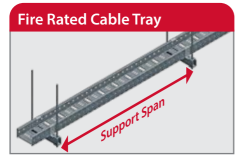
- Less support points
- Lower load capability
- Greater deflection



### **Shorter Support Span**

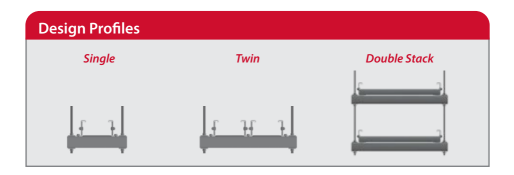
- More support points
- Higher load capability
- Less deflection











### AS/NZS3013:2005

All EzyStrut Fire Rated Cable Supports are certified to AS/NZS3013:2005 Appendix C Classification WS5X (2 Hours) with a peak temperature of 1050°C.

### **Available Lengths**

Cable tray offers continuous support of cables along the entire length. Normally it is offered in 3m lengths.

Cable ladder offers greater strength when compared to other cable support products, using welded rungs to support your cables, and is offered in 3 or 6m lengths.

### **Materials and Finishes**

By standard, EzyStrut Fire Rated components are manufactured from steel, and are hot dip galvanised after fabrication to meet AS4680:2006. This gives them a strong, all over coating of zinc that is metalurgically bonded to the parent steel, and means that the product is protected against corrosion in most outdoor environments.

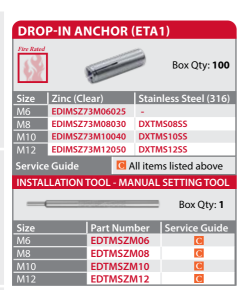
Tray can also be fabricated from pre-galvanised steel, which has a visually clean appearance, and is ideal for inside installations where the product will be visually exposed.

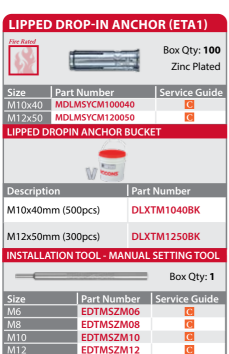
EzyStrut's fabrication services (EzyFab) can assist with arranging for powder coating of all products, as an optional, additional finish, to provide any colour necessary for design reasons, as well as special matte black to prevent reflections on the steel if the product is being installed in an environment such as a road tunnel.

### **Testing**

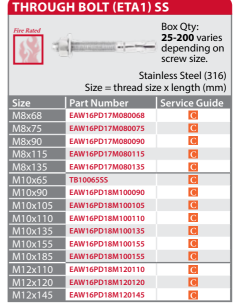
All testing of EzyStrut Fire Rated Cable Supports is carried out in accordance with relevant loading, and AS/NZS3013:2005 requirements.

All results are independently certified by a NATA accredited facility.





THROUGH BOLT (ETA1) ZP						
Box Qty: 25-100 varies depending or screw size.						
Size = thread size x length (mm)						
Size	Part Number	Service Guide				
M8x80	EAWMSZD15M080080	C				
M8x100	EAWMSZD15M080100	C				
M8x120	EAWMSZD15M080120	C				
M10x90	EAWMSZD15M100090	C				
M10x120	EAWMSZD15M100120	C				
M12x80	TB12080	C				
M12x100	TB12100	C				
M12x140	TB12140	C				
M12x180	TB12180	C				





Normal lead time

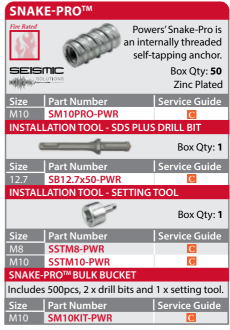
С

### **SCREW BOLT (ETA1)** Box Otv: **20-50** varies depending on screw size. Zinc Plated Size = thread size x length (mm) Service Guide Size Part Number M10x60 SXTB1060 C M10x75 SXTB1075 C M10x100 SXTB10100 M10x120 SXTB10120 C M10x140 SXTB10140 C M10x200 С SXTB10200 C M12x80 SXTB1280 С M12x100 SXTB12100 SXTB12150 C



SXTB12200

M12x200



EzyStrut



6 x 55mm

MUMMCSI05540605

## Can't find what you need?

We have a fixings, fasteners and consumables catalogue with more details and range of products available.

Request a copy from your representative or download from our website.



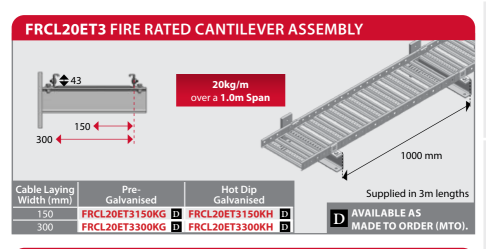


### Please note:

EzyStrut

EzyStrut is currently redesigning our Fire Rated EzyMesh Cable Mesh range. Please consult your local representative to discuss your requirements and an alternative solution.

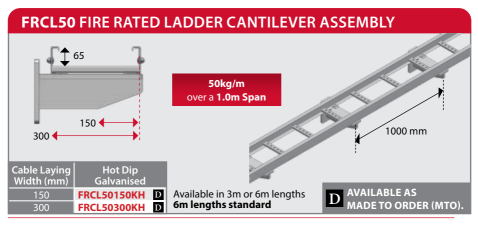
For similar load rating options, view page 90-91 for Fire Rated Cable Tray. Or if it is a large project, we can offer a 6mm Fire Rated Cable Mesh as made to order (MTO) with a minimum order quantity of 500.



AS/NZS3013:2005 FIRE RATED

**CANTILEVER ASSEMBLY** 

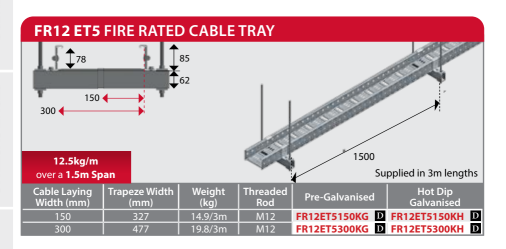


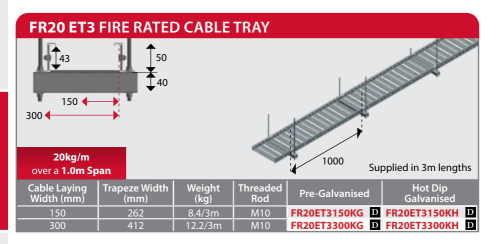


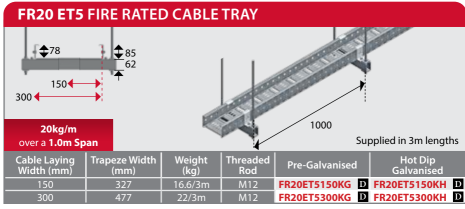
### EzyStrut AS/NZS3013:2005 FIRE RATED **CABLE TRAY**

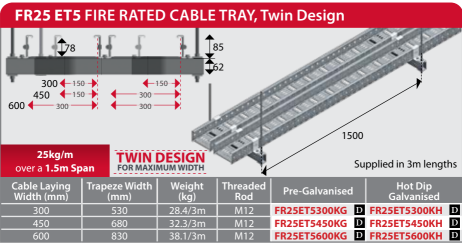
All Fire Rated Cable Tray is supplied in kit form with accessories necessary for installation (trapezes are included but anchors and threaded rod are purchased separately). Please contact EzyStrut for kit inclusions and installation instructions.

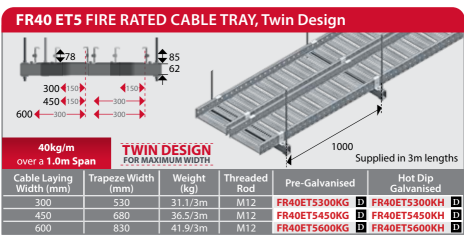




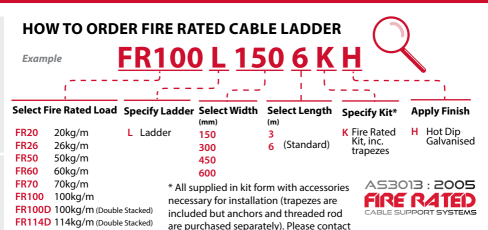


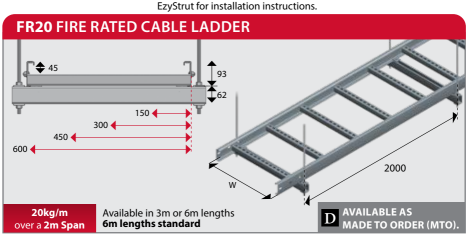


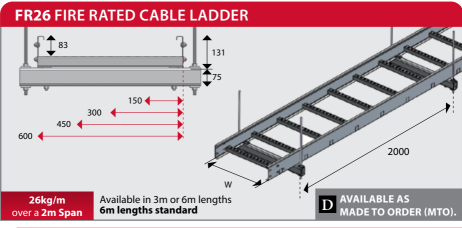




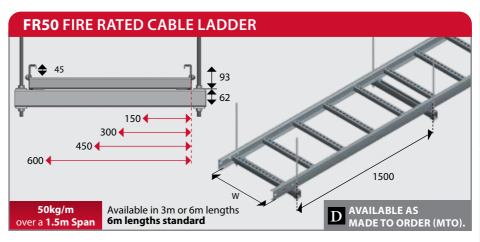
## AS/NZS3013:2005 FIRE RATED CABLE LADDER

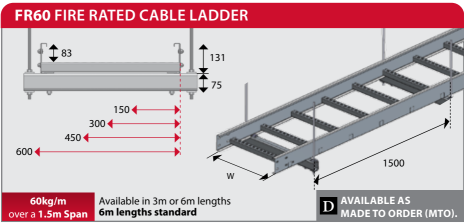


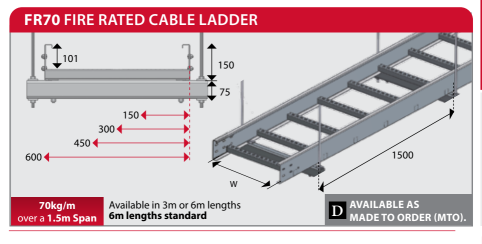




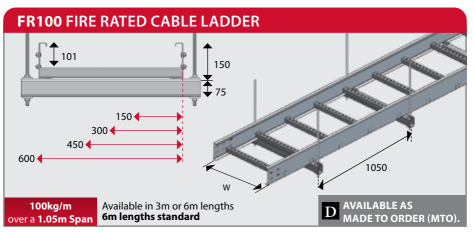
- A U
  - Usually in stock at all branches
- B Usually in stock at head office
- Normal lead time
- D Made to Order (lead time on enquiry)

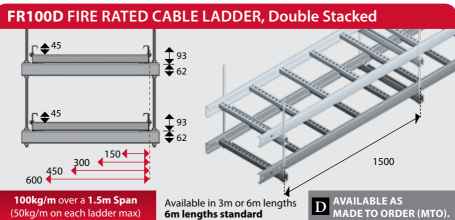


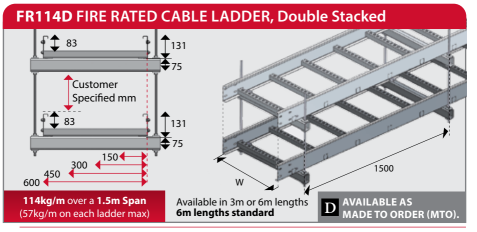




### AS/NZS3013:2005 FIRE RATED **CABLE LADDER**









Usually in stock at all branches



Normal lead time

D Made to Order (lead time on enquiry)

FR114D 114kg/m (Double Stacked)

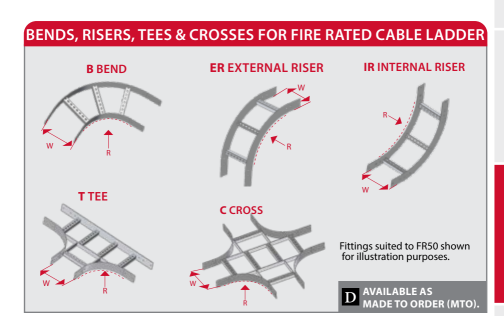
**FIRERATED** 

### **HOW TO ORDER FITTINGS TO SUIT FIRE RATED LADDER**

— Bends, Internal/External Risers, Tees & Crosses

Example	<b>FR50</b>	B	300	3 H
		_		

Select Fire Rat	ed Load	Spe Fitti		Select Width - W (mm)	Ra	elect adius -R m)		oply nish
FR20	20kg/m	В	Bend	150	3	300	н	Hot Dip
FR26	26kg/m	ER	Ext. Riser	300	4	450		Galvanised
FR50	50kg/m	IR	Int. Riser	450	6	600		
FR60	60kg/m	T	Tee	600				
FR70	70kg/m	C	Cross					
FR100	100kg/m							

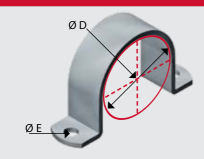






## PIPE SUPPORTS

### **SADDLE CLAMP (LIGHT AND MEDIUM DUTY)**



Our standard Steel range of Saddle AS/NZS4680:2006. Other finishes and sizes are available as made to order.

Refer to pages 120-121 for Pipe NB reference.

	SADDLE	CLAMP (	(LIGHT D	UTY)
--	--------	---------	----------	------

EzyStrut

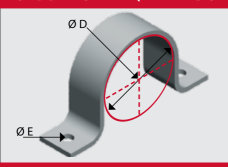
ØD	Material (W x T)	ØE	Working Load	Part No.	Service Guide
27	25 x 2.5	9	200kg	E4-27H	A
34	25 x 2.5	9	200kg	E4-34H	A
43	25 x 2.5	9	200kg	E4-43H	A
48	25 x 2.5	9	200kg	E4-48H	A
60	25 x 2.5	9	200kg	E4-60H	A
76	25 x 2.5	9	200kg	E4-76H	A
89	25 x 2.5	9	200kg	E4-89H	A
114	25 x 2.5	9	200kg	E4-114H	A
140	25 x 2.5	9	200kg	E4-140H	A
165	25 x 2.5	9	200kg	E4-165H	A

### **SADDLE CLAMP (MEDIUM DUTY)**

ØD	Material (W x T)	Ø E	Working Load	Part No.	Service Guide
21	40 x 5.0	14	2120kg	E15-21H	A
27	40 x 5.0	14	2120kg	E15-27H	A
34	40 x 5.0	14	2120kg	E15-34H	A
43	40 x 5.0	14	2120kg	E15-43H	A
48	40 x 5.0	14	2120kg	E15-48H	A
60	40 x 5.0	14	2120kg	E15-60H	A
76	40 x 5.0	14	2120kg	E15-76H	A
89	40 x 5.0	14	2120kg	E15-89H	A
114	40 x 6.0	14	2120kg	E15-114H	A
140	40 x 6.0	14	2120kg	E15-140H	В
165	40 x 6.0	14	2120kg	E15-165H	A
219	40 x 6.0	14	2120kg	E15-219H	A
273	40 x 6.0	14	2120kg	E15-273H	В
324	40 x 6.0	14	2120kg	E15-324H	В



### **SADDLE CLAMP (HEAVY DUTY)**



Our Heavy Duty Saddle Clamps are available as made to order. Hot Dip Galvanised to AS/NZS4680:2006 is shown below but other finishes and sizes are also available.

Refer to pages 120-121 for Pipe NB reference.

### SADDLE CLAMP (HEAVY DUTY)

ØD	Material (W x T)	ØE	Working Load	Part No.	Service Guide
168	75 x 10.0	22	4080kg	E30-168H	D
219	75 x 10.0	22	4080kg	E30-219H	D
273	75 x 10.0	22	4080kg	E30-273H	D
324	75 x 10.0	22	4080kg	E30-324H	D
406	90 x 12.0	26	6120kg	E30-406H	D
457	90 x 12.0	26	6120kg	E30-457H	D
508	90 x 12.0	26	6120kg	E30-508H	D
610	90 x 12.0	26	6120kg	E30-610H	D

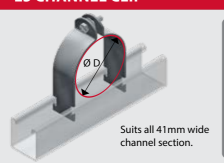


\*Stainless Steel and Powder Coated finish is available as made to order.

## D OTHER MADE TO ORDER (MTO) SIZES & INSULATION OPTIONS AVAILABLE

### **E5 CHANNEL CLIP**

EzyStrut



E5 Channel Clip offers a quick and straightforward strut supported mod for securing cables, conduit or pipe. Time saving installation process with a single fastener (included). Other finishes and sizes available as made to order.

Refer to pages 120-121 for Pipe NB reference. Pull Out Load: 400kg Slip Out: 400kg

			<b>Zinc P</b> (AS178		Hot Dip G (AS/NZS4		Stainle: (31	
Ø D	Material (W x T)*	Bolt Size	Part No.	Service Guide	Part No.	Service Guide	Part No.	Service Guide
11	32 x 1.6	M6x30	E5-11Z	В	E5-11H	A	E5-11S	В
14	32 x 1.6	M6x30	E5-14Z	A	E5-14H	A	E5-14S	A
17	32 x 1.6	M6x30	E5-17Z	A	E5-17H	A	E5-17S	B
19	32 x 1.6	M6x30	E5-19Z	A	E5-19H	A	E5-19S	A
21	32 x 1.6	M6x30	E5-21Z	A	E5-21H	A	E5-21S	A
25	32 x 1.6	M6x30	E5-25Z	A	E5-25H	A	E5-25S	A
27	32 x 1.6	M6x30	E5-27Z	В	E5-27H	A	E5-27S	В
29	32 x 1.6	M6x30	E5-29Z	В	E5-29H	A	E5-29S	В
32	32 x 1.6	M6x30	E5-32Z	A	E5-32H	A	E5-32S	A
34	32 x 1.6	M6x30	E5-34Z	A	E5-34H	A	E5-34S	A
38	32 x 1.6	M6x30	E5-38Z	A	E5-38H	A	E5-38S	A
43	32 x 1.6	M6x30	E5-43Z	A	E5-43H	A	E5-43S	A
48	32 x 2.5	M6x30	E5-48Z	A	E5-48H	A	E5-48S	A
51	32 x 2.5	M6x30	E5-51Z	A	E5-51H	A	E5-51S	A
54	32 x 2.5	M6x30	E5-54Z	A	E5-54H	A	E5-54S	A
57	32 x 2.5	M6x30	E5-57Z	A	E5-57H	В	E5-57S	В
60	32 x 2.5	M6x30	E5-60Z	A	E5-60H	A	E5-60S	A
64	32 x 2.5	M6x50	E5-64Z	A	E5-64H	A	E5-64S	A
67	32 x 2.5	M6x50	E5-67Z	A	E5-67H	В	E5-67S	В
70	32 x 2.5	M6x50	E5-70Z	A	E5-70H	A	E5-70S	В
73	32 x 2.5	M6x50	E5-73Z	A	E5-73H	В	E5-73S	В
76	32 x 2.5	M6x50	E5-76Z	A	E5-76H	A	E5-76S	A
79	32 x 2.5	M6x50	E5-79Z	A	E5-79H	A	E5-79S	В
83	32 x 2.5	M6x50	E5-83Z	A	E5-83H	A	E5-83S	В
86	32 x 2.5	M6x50	E5-86Z	В	E5-86H	C	E5-86S	В
89	32 x 2.5	M6x50	E5-89Z	A	E5-89H	A	E5-89S	A
92	32 x 2.5	M6x50	E5-92Z	A	E5-92H	A	E5-92S	A
95	32 x 2.5	M6x50	E5-95Z	В	E5-95H	В	E5-95S	В

**Service Guide Key:** 

- Usually in stock at all branches
- B Usually in stock at head office
- Normal lead time
- D Made to Order (lead time on enquiry)

D D

E5 CH	ANNEL CLIP	(CONTINUE	D)					
			<b>Zinc Pl</b> a (AS1789:		Hot Dip Ga (AS/NZS46		<b>Stainless</b> (316	
ØD	Material (W x T)	Bolt Size	Part No.	Service Guide	Part No.	Service Guide	Part No.	Service Guide
98	32 x 2.5	M6x50	E5-98Z	В	E5-98H	В	E5-98S	В
102	32 x 2.5	M8x50	E5-102Z	A	E5-102H	A	E5-102S	A
105	32 x 2.5	M8x50	E5-105Z	C	E5-105H	A	E5-105S	В
108	32 x 2.5	M8x50	E5-108Z	В	E5-108H	A	E5-108S	C
111	32 x 2.5	M8x50	E5-111Z	В	E5-111H	A	E5-111S	В
114	32 x 2.5	M8x50	E5-114Z	A	E5-114H	A	E5-114S	A
117	32 x 2.5	M8x50	E5-117Z	A	E5-117H	A	E5-117S	C
121	32 x 2.5	M8x50	E5-121Z	A	E5-121H	C	E5-121S	D
127	32 x 2.5	M8x50	E5-127Z	В	E5-127H	A	E5-127S	В
140	32 x 2.5	M8x50	E5-140Z	В	E5-140H	A	E5-140S	D
152	32 x 2.5	M8x50	E5-152Z	В	E5-152H	A	E5-152S	В
160	32 x 2.5	M8x50	E5-160Z	В	E5-160H	A	E5-160S	В
165	32 x 2.5	M8x50	E5-165Z	A	E5-165H	A	E5-165S	В
171	32 x 2.5	M8x50	E5-171Z	C	E5-171H	A	E5-171S	В
178	32 x 2.5	M8x50	E5-178Z	C	E5-178H	A	E5-178S	В
203	32 x 2.5	M8x50	E5-203Z	C	E5-203H	A	E5-203S	В
230	32 x 2.5	M8x50	E5-230Z	D	E5-230H	В	E5-230S	D

### D OTHER MADE TO ORDER (MTO) **SIZES & FINISH OPTIONS AVAILABLE**

D

D

E5-254H

E5-263H



32 x 2.5

32 x 2.5

M8x50

M8x50

254

263

### **HOW TO ORDER E5 CHANNEL CLIPS**

E5-254Z

E5-263Z

Example

Select Ø D

**Select E5 Channel Clip** 

### **Select Finish**

E5-254S

E5-263S

- Hot Dip Galvanised
- Zinc Plated Z
- Stainless Steel
- **Powder Coated**

D \*Powder Coated finish is available as made to order.

В

В

A great feature of EzyStrut E5 is the burst thread with the supplied screw designed for rapid installation.



## E5 CHANNEL CLIPS ACCESSORIES

### **E2600 ISOLATION STRIP (FOR E5 CHANNEL CLAMPS)**

Supplied in 20 meter rolls and suitable for use with EzyStrut's E5 Channel Clamp.

The E2600 is an easy to install rubber electrical insulation solution between cables and metal cable clamps that have been installed onto channel.

Recommended for when you are installing pipes that can be subject to vibration, such as in HVAC or other mechanical installations.

Length	Part Number	
20m	E2600	

Service Guide



### **ERL REFRIGERATION LINING KIT (WITH E5 CHANNEL CLIPS)**





The ERL Refrigeration Lining Kit comes with a Zinc Plated E5 Channel Clip (AS1789:2003) and rubber lining.

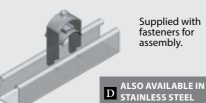
Temperature Rating: -45°C to 135°C

4.		·	9
ØD	E5 Channel Clip	Part No.	Service Guide
6.4	E5-17	ERL-6.4	C
9.5	E5-17	ERL-10	C
12.7	E5-27	ERL-13	C
15.9	E5-27	ERL-16	C
19.1	E5-27	ERL-19	C
22.2	E5-38	ERL-22	C
25.4	E5-38	ERL-25	C
28.6	E5-38	ERL-29	C
31.8	E5-43	ERL-32	C
34.9	E5-48	ERL-35	C
38.1	E5-48	ERL-38	C
41.3	E5-57	ERL-41	C
44.5	E5-64	ERL-45	C
50.8	E5-64	ERL-51	C
54.0	E5-76	ERL-54	C
63.5	E5-76	ERL-64	C
66.7	E5-89	ERL-67	C
76.2	E5-92	ERL-76	C
79.2	E5-92	ERL-79	C
101.6	E5-121	ERL-102	C

**Service Guide Key:** 

- A Usually in stock at all branches
- B Usually in stock at head office
- Normal lead time
- D Made to Order (lead time on enquiry)





Cable Dia. (mm)	Hot Dip Galvanised Part Number	Service Guide
14	EK2026-1	A
19	EK2028-1	A
25	EK2030-1	A
32	EK2032-1	A
38	EK2034-1	A
44	EK2036-1	A
51	EK2038-1	A
57	EK2040-1	A
64	EK2042-1	A
70	EK2044-1	A
76	EK2046-1	A

AS MTO.

### **ETF** TRIFOIL CABLE CLAMP



ALSO AVAILABLE IN
D STAINLESS STEEL AND
ALUMINIUM AS MTO.

Cable Dia. (mm)	Part Number	Service Guide
20	ETF20H	D
22	ETF22H	D
24	ETF24H	D
27	ETF27H	D
30	ETF30H	D
31	ETF31H	D
33	ETF33H	D
37	ETF37H	D
41	ETF41H	D
45	ETF45H	D
60	ETF60H	D
91	ETF91H	D

### **EZYCLAMP**

Clamping Diameter: 9.5mm-127mm Material: Nylon Grade 6

Shear Strength: 700kg

### **EZYCLAMP**





EzyStrut

\*Please note: cable tie not included.

### **EZYCLAMPSB**



The EzyClamp is a quick and easy clamping system that interlocks with Ezystrut channel of varying heights.

Description	Part Number	Service Guide
EzyClamp	EZYCLAMP	C
EzyClamp surface mount	EZYCLAMPSB	C

### **EQF QUADFOIL CABLE CLAMP**



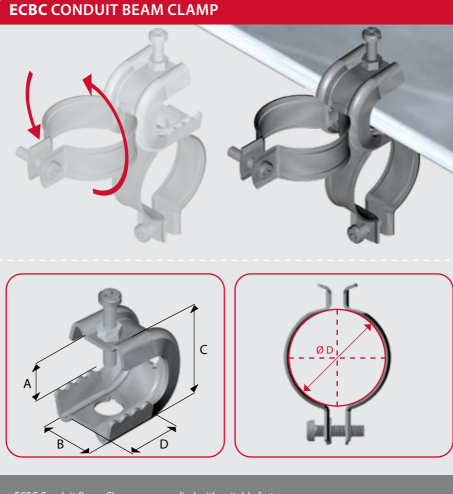
Safely secure 4 cables. Supplied with fasteners for assembly.

Please note that minimum order quantity applies.

ALSO AVAILABLE IN

STAINLESS STEEL AND
ALUMINIUM AS MTO.

Cable Dia. (mm)	Part Number	Service Guide
20	EQF20H	D
22	EQF22H	D
24	EQF24H	D
27	EQF27H	D
30	EQF30H	D
31	EQF31H	D
33	EQF33H	D
37	EQF37H	D
41	EQF41H	D
45	EQF45H	D

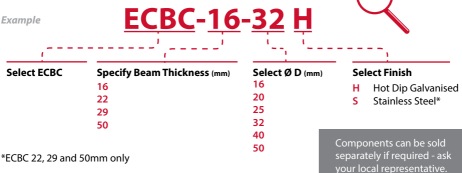


ECBC Conduit Beam Clamps are supplied with suitable fasteners. Measurement A / beam thickness. See opposite page for available sizes and specifications.



Normal lead time

### HOW TO ORDER ECBC CONDUIT BEAM CLAMPS



### **ECBC Available Sizes/Details**

Dart No Dart No	ervice iuide - -
(mm) (mm) (mm) (mm) (mm) (mm) (mm) (mm)	iuide - -
20 ECBC-16-20H A - 25 ECBC-16-25H A -	-
16 34 41 47 25 ECBC-16-25H A -	-
16 34 41 47	-
32 ECBC-16-32H A	-
	-
40 ECBC-16-40H A -	
50 <b>ECBC-16-50H</b> A -	-
16 ECBC-22-16H A ECBC-22-16S	A
20 ECBC-22-20H A ECBC-22-20S	A
22 35 45 47 25 ECBC-22-25H A ECBC-22-25S	A
32 ECBC-22-32H A ECBC-22-32S	A
40 ECBC-22-40H A ECBC-22-40S	A
50 ECBC-22-50H A ECBC-22-50S	A
16 ECBC-29-16H A ECBC-29-16S	A
20 ECBC-29-20H A ECBC-29-20S	A
29 39 59 62 25 ECBC-29-25H A ECBC-29-25S	A
39 02 32 ECBC-29-32H A ECBC-29-32S	A
40 ECBC-29-40H A ECBC-29-40S	A
50 ECBC-29-50H A ECBC-29-50S	A
16 ECBC-50-16H A ECBC-50-16S	A
20 ECBC-50-20H A ECBC-50-20S	A
50 39 84 75 ECBC-50-25H A ECBC-50-25S	A
39 84 75 32 ECBC-50-32H A ECBC-50-32S	A
40 ECBC-50-40H A ECBC-50-40S	A
50 ECBC-50-50H A ECBC-50-50S	A

### **TWO PIECE CLAMPS**

### **HOW TO ORDER TWO PIECE CLAMPS**

Example

EzyStrut

E6-21 Z



### Select Duty Level

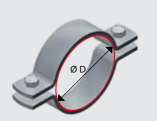
E6 Light Duty E16 Medium Duty E31 Heavy Duty Select Ø D

### Select Finish \*

- Z Zinc Plated
- H Hot Dip Galvanised
- Stainless Steel
- P Powder Coated

\* Standard finish for E6 (Light Duty) is Zinc Plated.
Standard finish for E16 & E31 (Medium and Heavy Duty) is Hot Dip Galvanised.

### **TWO PIECE CLAMPS (LIGHT DUTY)**



Our standard steel range of Two Piece Clamps are available in light, medium and heavy duty. Light duty is Zinc Plated to AS1789:2003 and medium/heavy duty are Hot Dip Galvanised to AS/NZS4680:2006. Other finishes and sizes are available as made to order.

Fasteners supplied.

Ø D	Material (W x T)	Working Load	Part No.	Service Guide
19	25 x 2.0	460kg	E6-19Z	C
21	25 x 2.0	460kg	E6-21Z	C
25	25 x 2.0	460kg	E6-25Z	В
27	25 x 2.0	460kg	E6-27Z	D
32	25 x 2.0	460kg	E6-32Z	D
34	25 x 2.0	460kg	E6-34Z	В
38	25 x 2.0	460kg	E6-38Z	В
43	25 x 2.0	460kg	E6-43Z	В
48	25 x 2.0	460kg	E6-48Z	C
51	25 x 2.0	460kg	E6-51Z	C
60	25 x 2.0	460kg	E6-60Z	C
64	25 x 2.0	460kg	E6-64Z	D
76	25 x 2.0	460kg	E6-76Z	C
89	25 x 2.0	460kg	E6-89Z	C
102	25 x 2.0	460kg	E6-102Z	C
114	25 x 2.0	460kg	E6-114Z	C
127	25 x 2.0	460kg	E6-127Z	В
140	25 x 2.0	460kg	E6-140Z	A
152	25 x 2.0	460kg	E6-152Z	В
165	25 x 2.0	460kg	E6-165Z	A

Service Guide Key: A

- A Usually in stock at all branches
  - Normal lead time
- B Usually in stock at head office
- D Made to Order (lead time on enquiry)

D D

D D D

D

TWO PIECE CLAM	IPS (MEDIUM DUTY	)		
ØD	Material (W x T)	Working Load	Part No.	Service Guide
48	40 x 6.0	1550kg	E16-48H	A
51	40 x 6.0	1550kg	E16-51H	В
60	40 x 6.0	1550kg	E16-60H	A
64	40 x 6.0	1550kg	E16-64H	D
76	40 x 6.0	1550kg	E16-76H	A
89	40 x 6.0	1550kg	E16-89H	A
102	40 x 6.0	1550kg	E16-102H	A
114	40 x 6.0	1550kg	E16-114H	A
127	40 x 6.0	1550kg	E16-127H	A
140	40 x 6.0	1550kg	E16-140H	A
152	40 x 6.0	1550kg	E16-152H	A
160	40 x 6.0	1550kg	E16-160H	D
165	40 x 6.0	1550kg	E16-165H	D
178	40 x 6.0	1550kg	E16-178H	A
203	40 x 6.0	1550kg	E16-203H	A
219	40 x 6.0	1550kg	E16-219H	A
225	40 x 6.0	1550kg	E16-225H	D
230	40 x 6.0	1550kg	E16-230H	В
250	40 x 6.0	1550kg	E16-250H	D
273	40 x 6.0	1550kg	E16-273H	C
303	40 x 6.0	1550kg	E16-303H	D
315	40 x 6.0	1550kg	E16-315H	D
324	40 x 6.0	1550kg	E16-324H	В
406	40 x 6.0	1550kg	E16-406H	D
TWO PIECE CLAM	PS (HEAVY DUTY)			
Ø D	Material (W x T)	Working Load	Part No.	Service Guide
168	75 x 10.0	4080kg	E31-168H	D
219	75 x 10.0	4080kg	E31-219H	D
273	75 x 10.0	4080kg	E31-273H	D

D OTHER MADE TO ORDER (MTO)
SIZES & FINISH OPTIONS AVAILABLE

4080kg

4080kg

6120kg

6120kg

6120kg

6120kg

E31-324H

E31-356H

E31-406H

E31-457H

E31-508H

E31-610H

324

406

457

508

610

75 x 10.0

90 x 12.0

### **HOW TO ORDER NUT CLAMPS** Example **Select E7 Nut Clamps** Select Ø D

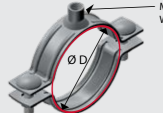
**Select Finish** 

- Z Zinc Plated
- H\* Hot Dip Galvanised
- S\* Stainless Steel
- **Powder Coated**

\*AVAILABLE AS MADE TO ORDER (MTO) IN STAINLESS STEEL, D HOT DIP GALVANISED AND POWDER COATED.

### **NUT CLAMPS**

**EzyStrut** 



M10 Weld Nut

> The standard Nut Clamps are Zinc Plated to AS1789:2003. Other finishes and sizes are available as made to order.

ØD	Material (W x T)	Working Load	Part No.	Service Guide
19	25 x 2.0	390kg	E7-19Z	A
21	25 x 2.0	390kg	E7-21Z	A
25	25 x 2.0	390kg	E7-25Z	B
27	25 x 2.0	390kg	E7-27Z	A
32	25 x 2.0	390kg	E7-32Z	C
34	25 x 2.0	390kg	E7-34Z	A
38	25 x 2.0	390kg	E7-38Z	A
43	25 x 2.0	390kg	E7-43Z	A
48	25 x 2.0	390kg	E7-48Z	A
60	25 x 2.0	390kg	E7-60Z	A
64	25 x 2.0	390kg	E7-64Z	C
73	25 x 2.0	390kg	E7-73Z	C
76	25 x 2.0	390kg	E7-76Z	A
89	25 x 2.0	390kg	E7-89Z	A
102	25 x 2.0	390kg	E7-102Z	A
114	25 x 2.0	390kg	E7-114Z	A
127	25 x 2.0	390kg	E7-127Z	C
140	25 x 2.0	390kg	E7-140Z	A
152	25 x 2.0	390kg	E7-152Z	C
165	25 x 2.0	390kg	E7-165Z	A

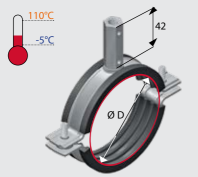
**Service Guide Key:** A Usually in stock at all branches

Normal lead time

- B Usually in stock at head office
- D Made to Order (lead time on enquiry)







material to meet AS/NZS1594-2002, and Zinc Plated to AS1789:2003.

DIN Rating: 4102 EPDM Rubber: -5°C to 110°C

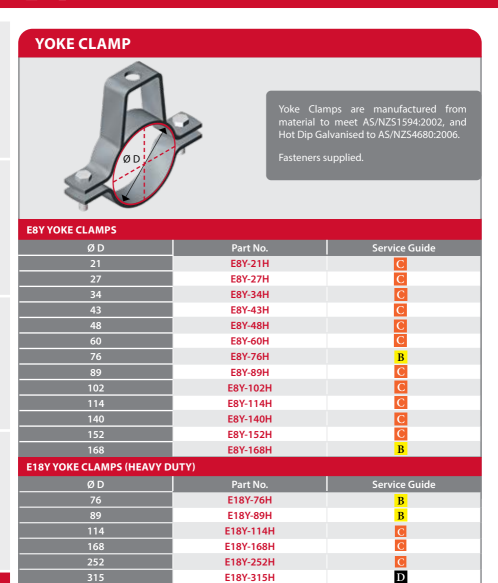


M10 pivot nut rotates independently of clamp for easy fixing and adjustment.



Burst thread eliminates the need for additional nuts.

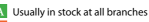
Ø D (inc. rubber)	Working Load	Part No.	Service Guide
23	390kg	E8-21-27Z	D
32	390kg	E8-31-37Z	D
39	390kg	E8-38-43Z	D
49	390kg	E8-48-51Z	D
59	390kg	E8-55-61Z	D
74	390kg	E8-68-76Z	D
90	390kg	E8-88-95Z	D
102	390kg	E8-100-106Z	D
111	390kg	E8-110-114Z	D
123	390kg	E8-121-127Z	D
141	390kg	E8-139-142Z	D
152	390kg	E8-152-160Z	D
166	390kg	E8-165-170Z	D



# D OTHER MADE TO ORDER (MTO) SIZES & FINISH OPTIONS AVAILABLE

E18Y-324H

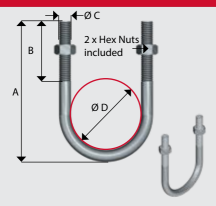
324



Normal lead time



## **HEAVY DUTY 'U' BOLTS**



Heavy Duty 'U' Bolts are manufactured from material to meet AS/NZS1594:2002, and Hot Dip Galvanised to AS/NZS4680:2006.

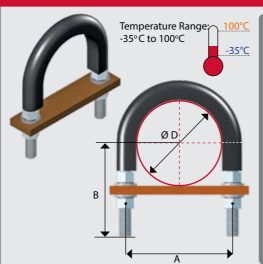
Fasteners supplie

Ø D	_					
ØD	A	В	ØС	Working Load	Part No.	Service Guide
21	65	50	10	752kg	E14-21H	A
27	77	50	10	752kg	E14-27H	A
34	85	50	10	752kg	E14-34H	A
43	93	50	10	752kg	E14-43H	A
48	100	50	10	752kg	E14-48H	A
51	103	50	10	752kg	E14-51H	A
60	110	50	10	752kg	E14-60H	A
76	127	50	12	1206kg	E14-76H	A
89	140	50	12	1206kg	E14-89H	A
102	152	50	12	1206kg	E14-102H	A
114	165	50	12	1206kg	E14-114H	A
140	190	50	12	1206kg	E14-140H	A
165	215	50	12	1206kg	E14-165H	A
168	220	50	12	1206kg	E14-168H	D
219	295	75	16	2069kg	E14-219H	A
273	370	100	20	3252kg	E14-273H	C
324	420	100	20	3252kg	E14-324H	C
356	455	100	20	3252kg	E14-356H	C
406	505	100	20	3252kg	E14-406H	C
457	555	100	24	4701kg	E14-457H	C
508	605	100	24	4701kg	E14-508H	C
610	710	100	24	4701kg	E14-610H	C

D ALSO AVAILABLE AS MADE TO ORDER (MTO)
IN STAINLESS STEEL AND OTHER SIZES

### **INSULATED 'U' BOLTS**

EzyStrut



EzyStrut's heavy duty insulated 'U' bolt is supplied with a 10mm thick cork and

It is designed to provide support for large heavy weight pipes made out of stainless steel, duplex/super duplex or other materials.

Suitable for heavy industrial applications where pipes need to be insulated, EzyStrut offers very heavy duty clamps, saddles and 'U' bolts that feature a thick neoprene lining as well as some with a cork base.

These components are normally used in petrochemical facilities, as the neoprene creates a resistance to chemicals and compromise the support. They are chemical wash downs.

Ø D	A	В	Thread Size	Part No.	Service Guide
21	37	60	M6	E152-21H	В
27	43	65	M6	E152-27H	В
34	51	65	M6	E152-34H	B
42	69	77	M10	E152-42H	D
48	75	80	M10	E152-48H	B
60	87	90	M10	E152-60H	В
76	102	95	M12	E152-76H	B
89	115	100	M12	E152-89H	В
114	141	110	M12	E152-114H	B
168	210	180	M16	E152-168H	В
219	262	199	M16	E152-219H	D
273	315	230	M16	E152-273H	D
324	366	255	M16	E152-324H	D
356	399	300	M16	E152-356H	D

### **Technical Details**

The insulation protects the clamps from substances and materials that could compromise them, and features self extinguishing fire retardants making them suitable for hydrocarbon installations such as oil and gas and similar environments.

### D **ALSO AVAILABLE AS MADE TO ORDER (MTO)** IN STAINLESS STEEL AND OTHER SIZES



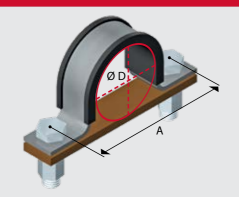
**Service Guide Key:** A Usually in stock at all branches



Normal lead time

D Made to Order (lead time on enquiry)

# **INSULATED PIPE SADDLES**



EzyStrut's heavy duty insulated pipe saddle is supplied with a 10mm thick cork and neoprene base.

It is designed to provide support for large heavy weight pipes made out of stainless steel, duplex/super duplex or other materials.

-35°C

Temperature Range: -35°C to 100°C

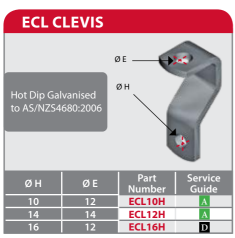
EzyStrut

Ø D	Crush Gap	A	Bolt/Nut	Part No.	Service Guide
21	2	100	M10x45	E160-21H	D
27	2	110	M10x45	E160-27H	D
34	2	120	M10x45	E160-34H	D
42	2	130	M12x50	E160-42H	D
48	2	130	M12x50	E160-48H	D
60	3	134	M12x50	E160-60H	D
76	3	160	M16x60	E160-76H	D
89	3	174	M16x60	E160-89H	D
114	5	206	M16x60	E160-114H	D
168	5	276	M20x80	E160-168H	D
219	5	356	M20x80	E160-219H	D
273	5	410	M20x80	E160-273H	D
324	8	460	M20x80	E160-324H	D
356	8	490	M20x80	E160-356H	D
406	15	550	M24x100	E160-406H	D
457	15	600	M24x100	E160-457H	D
508	15	650	M24x100	E160-508H	D
610	15	750	M24x100	E160-610H	D

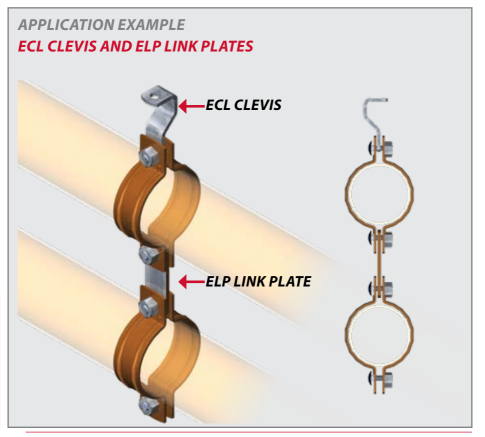
### **Technical Details**

The insulation protects the clamps from substances and materials that could compromise them, and features self extinguishing fire retardants making them suitable for hydrocarbon installations such as oil and gas and similar environments.

D ALSO AVAILABLE AS MADE TO ORDER (MTO)
IN STAINLESS STEEL AND OTHER SIZES







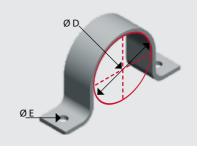


A Usually in stock at all branches

Normal lead time

- B Usually in stock at head office
- D Made to Order (lead time on enquiry)

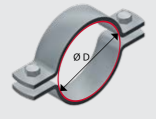
# FRC SADDLE CLAMP



Refer to pages 120-121 for Pipe NB reference.

ØD	Material (W x T)	ØE	Working Load	Part No.	Service Guide
273	40 x 6	14	700kg	E15-273FRCH	B
346	40 x 6	14	700kg	E15-346FRCH	В
427	75 x 10	22	2100kg	E30-427FRCH	D
512	75 x 10	22	2100kg	E30-512FRCH	D
594	75 x 10	22	2100kg	E30-594FRCH	D
678	75 x 10	22	2100kg	E30-678FRCH	D
803	75 x 10	22	2100kg	E30-803FRCH	D

# **FRC TWO PIECE CLAMPS**



Refer to pages 120-121 for Pipe NB reference.

ØD	Material (W x T)	Working Load	Part No.	Service Guide
273	40 x 6	700kg	E16-273FRCH	В
346	40 x 6	700kg	E16-346FRCH	C
427	75 x 10	1800kg	E31-427FRCH	D
512	75 x 10	1800kg	E31-512FRCH	D
594	75 x 10	1800kg	E31-594FRCH	D
678	75 x 10	1800kg	E31-678FRCH	D
803	75 x 10	1800kg	E31-803FRCH	D

# **APPLICATION EXAMPLE**

FRC pipe hanger created with ECL Clevis, square washers and threaded rod.

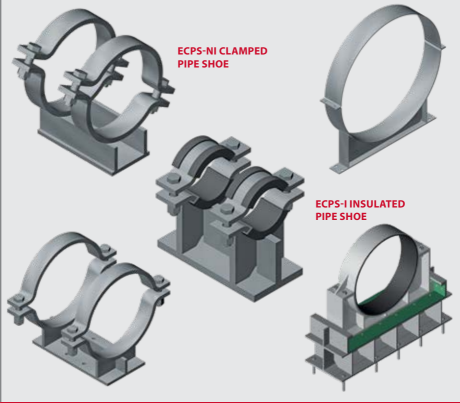


# **PIPE SHOES**

EzyStrut



Pipe shoes as well as other weight piping. Generally they turnaround to suit specific site requirements taking into account large nominal bores and required fabricated shoes for use in a range facilities around Australia and the Pacific.



D **AVAILABLE AS MADE TO ORDER (MTO)** 



A Usually in stock at all branches



# **POWDER COATING AVAILABLE**

### **POWDER COATED BLACK**



We are able to powder coat in a variety of colours. The most common are white, brown and black.

Minimum order quantities apply to made to order products.

### **POWDER COATED BROWN**



### **POWDER COATED WHITE**



**AVAILABLE AS MADE TO ORDER (MTO)** 

## **EXAMPLES OF CUSTOM PIPE SUPPORTS**

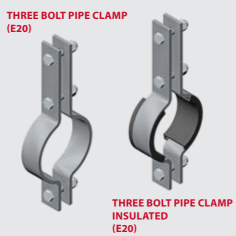
We pride ourselves on in-house engineering, high quality products, the best lead times, and the best value.

Here are some examples of the custom cable provide using the diverse range of machinery and an onsite galvanising facility located in South Australia

**WALL MOUNT ANCHORED GAS RISER FOR COPPER PIPE** (EGR-001)









### D **AVAILABLE AS MADE TO ORDER (MTO)**



Service Guide Key: A Usually in stock at all branches

Normal lead time



B Usually in stock at head office













**AVAILABLE AS MADE TO ORDER (MTO)** 

# **PIPE NB CHART**

### **COPPER PIPE**

Pipe NB	Ø D	Mass Pipe kg/m	Mass Pipe FILLED WITH WATER kg/m
12.7	15	0.30	0.39
15.9	18	0.43	0.58
19.0	20	0.52	0.75
25	25.4	0.83	1.25
31.8	32	1.05	1.72
38.1	40	1.27	2.27
50	51.2	1.70	3.57
63.5	65	2.14	5.07
76.2	80	3.42	7.60
88.9	90	4.00	9.76
100	101.6	4.58	12.18
125	127	5.74	17.77
150	152.4	8.58	25.86
175	177.8	10.03	33.74
200	203.2	11.48	42.63

### **PVC PIPE (DWV)**

Pipe NB	ØD	Mass Pipe kg/m	Mass Pipe FILLED WITH WATER kg/m
32	38.0	0.34	1.14
40	43.1	0.50	1.76
50	56.0	0.67	2.59
65	69.1	1.00	4.14
80	82.7	1.17	5.58
100	110.4	2.00	9.85
150	160.5	3.84	21.51
225	250.7	9.00	48.74
300	315.9	14.50	85.15
375	400.0	23.34	133.73

### **CPVC PIPE**

Pipe NB	ØD	Mass Pipe kg/m	Mass Pipe FILLED WITH WATER kg/m
25	33.7	0.39	1.01
32	42.8	0.62	1.61
40	48.4	0.82	2.11
50	60.3	1.28	3.31

### **HDPE PIPE**

Pipe NB	Ø D	Mass Pipe kg/m	Mass Pipe FILLED WITH WATER kg/m
26	32	0.259	0.790
34	40	0.331	1.239
44	50	0.420	1.940
50	56	0.471	2.434
57	63	0.536	3.087
69	75	0.644	4.383
83	90	0.903	6.313
101	110	1.350	9.424
115	125	1.750	12.171
147	150	2.840	19.947
186	200	3.580	31.216
234	250	5.630	48.774
295	315	8.920	77.442

Service Guide Key:

- A Usually in stock at all branches
- B Usually in stock at head office
- Normal lead time
- D Made to Order (lead time on enquiry)

## PRESSURE PVC PIPE (PPVC PIPE) (CLASS 6/12)

Pipe NB	ØD	Mass Pipe kg/m	Mass Pipe FILLED WITH WATER kg/m
15	21.2	0.15	0.33
20	26.6	0.25	0.56
25	33.4	0.39	0.88
32	42.2	0.62	1.42
40	48.1	0.80	2.06
50	60.2	1.26	3.22
65	75.2	2.13	5.65
80	88.7	2.31	7.33
100	114.1	4.50	12.35
125	140.0	7.43	19.70
150	160.0	9.67	27.33
200	225.0	15.83	47.23
226	250.0	15.66	39.40
250	280.0	24.83	73.89
300	315.0	31.60	102.25
375	400.0	51.66	162.05

### **F.R.C PIPE**

Pipe	Strength - Class 2		Strength - Class 3		Strength - Class 4	
NB	ØD	Wall Thickness	Ø D	Wall Thickness	ØD	Wall Thickness
225	273	20	-	-	276	22
300	346	22	348	23	354	26
375	427	25	431	27	439	31
450	512	28	519	31	529	35
535	594	30	606	36	618	42
600	678	34	691	41	705	48
675	752	39	770	48	787	56
750	803	42	822	51	839	60

### **STEEL PIPE**

Pipe NB	ØD	<i>Schedule 40</i> Mass Pipe kg/m	<i>Schedule 40</i> Mass Pipe FILLED WITH WATER kg/m
8	13.6	0.63	0.69
10	17.2	0.90	1.00
15	21.3	1.27	1.30
20	26.9	1.68	2.00
25	33.7	2.50	3.06
32	42.8	3.38	4.35
40	48.4	4.05	5.37
50	60.3	5.44	7.50
65	76.1	8.63	11.71
80	88.9	11.29	15.90
90	101.6	13.50	19.80
100	114.3	16.07	24.28
125	139.7	21.77	34.69
150	165.1	28.26	46.80
200	219.1	42.55	74.61
250	273.0	60.20	110.90
300	323.8	75.90	151.90
350	355.6	93.70	180.70
400	406.4	123.50	237.30
450	457.2	156.20	300.80
500	508.0	183.00	361.80
600	609.6	254.50	513.70



Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
BBPIP*	18	E8Y*	110	E1347H	33	E3380P	28	EOF*	103
BBSDI*	18	E14-*	111	E1357H	32	E4000*	23	ERL-*	102
CB2-*	37	E15-*	98.115	E1358*	31	E4000S*	25	ES*	60
CB4-*	37	E16-*	107.115	E1359H	32	E4001*	27	ET*	48
CB254-*	36	E18Y-*	110	E1376H	34	E4006*	15	ET3*	48
CF FRP									49
_	68	E20	118	E1377H	34	E4007*	15	ET3HD*	49
CFCT*	68	E30-	99,115	E1386*	30	E4008*	15 15	ET3RL*	49
CFET*	68	E31-*	107,115	E1458*	32	E4010*		ET3RP*	
CFFRP*	72,75	E38	118	E1546H	33	E4045H	32	ET3S*	49
CFN*	68	E140	119	E1796*	30	E4047H	33	ET3TX*	49
CFT*	70	E142	119	E1941*	31	E422JINTH	34	ET5*	48
CFV*	70	E152-*	112	E1964*	31	E422JINTZ	34	ET5HD*	49
CFVFRP*	72,75	E160-*	113	E2000*	22	E5500*	23	ET5RL*	49
CG160H	79	E191	119	E2000S*	24	E5500S*	25	ET5RP*	49
CGF160H	79	E1000*	22,72	E2001*	26	E5501*	27	ET5S*	49
CGP-*	78	E1000CIHF	29	E2072*	35	E5547H	33	ET5TX*	49
CNH	14	E1000S*	24	E2072A*	35	E5580P	28	ETF	103
CNS	14	E1001*	26	E2073*	35	E922JEXT*	34	ETHD*	49
CNZ	14	E1006*	15	E2224H	34	E922JINT*	34	ETRLH*	49
CPC*	77	E1007*	15	E2228H	34	E922L*	34	ETRPG*	49
CPCT*	69	E1008*	15	E2324H	31	E922T*	34	ETSH*	49
CPET*	69	E1010*	15	E2346H	34	E922X*	34	ETTXH*	49
CPFRP*	72,75	E1026*	32	E2452H	33	EAW16PD*	16,86	EVMP*	35
CPN*	69	E1031*	31	E2484H	32	EAWMS*	16,86	EZYCLAMP	103
CPV*	70	E1033H	32	E2539Z	35	EBC10*	30	EZYCLAMPSB	103
CPVFRP*	72,75	E1036*	31	E2541Z	28	EBC12H	30	FRB*	95
CS*	15	E1037H	32	E2552P	28	ECBC-*	105	FRC*	95
CT*	43	E1038H	32	E2600	102	ECL*	114	FRER*	95
СТВ*	42	E1044H	34	E2675H	30	ECMP*	35	FRIR*	95
CTC*	42	E1045*	32	E2676*	30	EDIMS*	18,86	FRT*	95
CTER*	42	E1047*	33	E2749Z	31	EDTMS*	18,86	FR7EM*	88
CTF*	43	E1062*	31	E2750Z	31	EF*	33	FR12ET5*	90
CTIR*	42	E1063*	31	E2755	35	EGR-*	118	FR15EM*	88
CTRF*	43	E1064*	31	E2785*	30	EHMP*	35	FR20ET3*	90
CTT*	42	E1065*	31	E2786*	30	EK20*	103	FR20ET5*	91
DCB*	41	E1066*	31	E2815DH*	33	FLP*	114	FR20L*	92
DCC*	41	E1067*	31	E2815H*	33	EM*	44	FR25ET*	91
DCO*	40	E1068*	32	E2855*	35	EMBCS	45	FR26L*	92
DCT*	41	E1075-4H	36	E3006*	15	EMC*	44	FR40ET5*	91
DEC*	41	E1075-8H	36	E3007*	15	EMDO*	45	FR50L*	93
DSL*	40	E1180P	28	E3007	15	EMHDB*	45	FR60L*	93
DXTMS*	18,86	E1184*	28	E3010*	15	EMS*	45	FR70L*	93
E4-*			-					FR100L*	
	98	E1186H	33	E3016*	15	EMSB*	45		94
E5-*	100,101	E1271*	30	E3087*	30	EMSC*	45	FR100DL*	94
E6-*	106	E1272*	30	E3300*	23	EMT*	44	FR114DL*	94
E7-*	108	E1325*	32	E3300S*	25	EMWB*	45	FRCL20ET3*	89
E8-*	109	E1326*	32	E3301*	27	EPC*	30	FRCL35*	89

<sup>\* =</sup> includes all ending variations of the part number \_ = includes all middle variations of the part number

# **PART NUMBER INDEX**



Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
FRCL50*	89	N1RHR*	58	N2BFRP	74	N3B*	56	SSTM10-PWR	17,87
FW*	14	N1RHRA	65	N2C*	56	N3BA	64	SSTM8-PWR	17,87
GCSDS316*	17	N1RL*	52	N2CA	64	N3C*	56	SW*	14
HDGA	66	N1SA	67	N2CFRP	74	N3CA	64	SXTB*	17,87
HM6M1040*	19,87	N1SH	59	N2CCH	60	N3CC*	60	SXTB-IM*	19
HM8M1250*	19,87	N1SHB*	59	N2CCS*	60	N3CCPS*	61	TB*	37
HN*	14	N1SR*	58	N2CPS*	61	N3CCS*	61	TB12*	16,86
HS*	14	N1SRA	65	N2CSKH	61	N3CSKH	61	TR*	15
HZSS*	19	N1SS*	59	N2DS*	60	N3DSA	66	WN*	14
HZSV*	19	N1T*	56	N2DSA	66	N3ECR*	58	WN3L*	55
IS	80	N1TA	64	N2ECR*	58	N3ECRA	65	WN3LB*	57
LDSP1030*	18	N1VS*	59	N2ECRA	65	N3ER*	56	WN3LC*	57
MATR10	18	N1VSA	67	N2ER*	56	N3ERA	64	WN3LER*	57
MAW58*	16	N20CB*	56	N2ERA	64	N3HDU*	60	WN3LIR*	57
MCC*	76	N20CBA	64	N2ERFRP	74	N3HS*	59	WN3LLHR*	58
MCCE*	76	N20CC*	56	N2FRPCCS	72	N3HSA	67	WN3LRHR*	58
MDKMSYC*	18,86	N20CCA	64	N2HDFRP	72	N3IR*	56	WN3LSR*	58
MDLMSYC*	18,86	N20CCC*	60	N2HDU*	60	N3IRA	64	WN3LT*	57
МТВ*	16	N20CCCPS*	61	N2HSA	67	N3L*	53,54	WSN3L*	55
MTH*	16	N20CCCS*	61	N2HSH	59	N3LA	63	WSN3LB*	57
MTXT*	17	N20CDSA	66	N2HSPFRP	72	N3LHR*	58	WSN3LC*	57
MUMMCS	17,87	N20CECR*	58	N2HSS	59	N3LHR_A	65	WSN3LER*	57
MVXMS*	19	N20CECR A	65	N2IR*	56	N3RHR*	58	WSN3LIR*	57
MW*	15	N20CER*	56	N2IRA	64	N3RHR_A	65	WSN3LLHR*	58
MWKX*	17	N20CER_A	64	N2IR_FRP	74	N3S*	59	WSN3LRHR*	58
MXSVS*	19	N20CHS*	59	N2L*	53,54	N3SA	67	WSN3LSR*	58
MXHMS*	17	N20CHSA	67	N2LA	62	N3SR*	58	WSN3LT*	57
N1B*	56	N20CIR*	56	N2L_FRP	72	N3SRA	65		
N1BA	64	N20CIRA	64	N2LHR*	58	N3TA	64		
N1C*	56	N20CL*	53,54	N2LHR_A	65	N3T*	56		
N1CA	64	N20CLA	63	N2LHRFRP	74	N3VS*	59		
N1CCH	60	N20CL E4	55	N2RHR*	58	N3VSA	67		
N1CCS	60	N20CL150A	63	N2RHR A	65	NHDBA	66		
N1DSA	66	N20CLHR*	58	N2RHR FRP	74	PS*	15		
N1ECR*	58	N20CLHR A	65	N2S*	59	RLCCA	66		
N1ECR A	65	N20CRHR*	58	N2SA	67	RLCCS	60		
N1ER*	56	N20CRHR A	65	N2SFRP	72	SB12.7x50*	17,87		
N1ER A	64	N20CSS	59	N2SR*	58	SBH	14		
N1ET/3DS*	60	N20CSA	67	N2SR A	65	SBS	14		
N1HDU*	60	N20CSR*	58	N2SRFRP	74	SBZ	14		
N1HS*	59	N20CSR A	65	N2T*	56	SDSPLUS*	18		
N1HSA	67	N20CT*	56	N2T_A	64	SM10KIT*	17,87		
N1IR*	56	N20CTA	64	N2T_FRP	74	SM10PRO*	17,87		
N1IR_A	64	N20CVS*	59	N2VS*	59	SM1PHH	81		
N1L*	52	N20CVSA	67	N2VSA	67	SM3PHH	81		
N1LHR*	58	N2B*	56	N2VSPFRP	72	SMB1PHH	81		
N1LHR A	65	N2B A	64	N3/20CDS*	60	SMB3PHH	81		
LIVILLIN_A	00	LINZD_A	04	IN3/ZUCD3"	ου	אאינסואנב	01		

<sup>\*=</sup> includes all ending variations of the part number

\_ = includes all middle variations of the part number



www.ezystrut.com.au

### South Australia (Head Office)

580 Prospect Road Kilburn SA 5084

**Tel:** 08 8360 4550

Email: sa.sales@ezystrut.com.au

### **New South Wales**

Lot 304 Progress Circuit Prestons NSW 2170 **Tel:** 02 8783 7555

Email: nsw.sales@ezystrut.com.au

### Western Australia

12 Vale Street Malaga WA 6090

**Tel:** 08 9249 7966

Email: wa.sales@ezystrut.com.au

### Victoria

5/131 Calarco Drive Derrimut VIC 3026 **Tel:** 03 8368 7555

Email: vic.sales@ezystrut.com.au

### **Queensland**

25 Machinery Street Darra QLD 4076

**Tel:** 07 3259 6844

**Email:** gld.sales@ezystrut.com.au

May 2022