

Ezytray is the sensible choice for all general purpose installations.

Made from durable pre galvanised steel, and used extensively for office fit outs, shopping centres and light industrial applications.

Lightweight and easy to install, complemented by a full range of accessories to enable fast on site fabrication of tee's, risers, bends and crosses.

Manufactured to the following AS standards:

- Pre Galvanised to AS1397
- Hot Dip Galvanised to AS/NZS4680, ISO1461

STANDARD LENGTH

3 metres

Fire Rated to AS/NZS3013:1995

Consult your local Sales Office for specific loading capacities and installation techniques that must be followed in order to comply with the AS/NZS3013 standard.

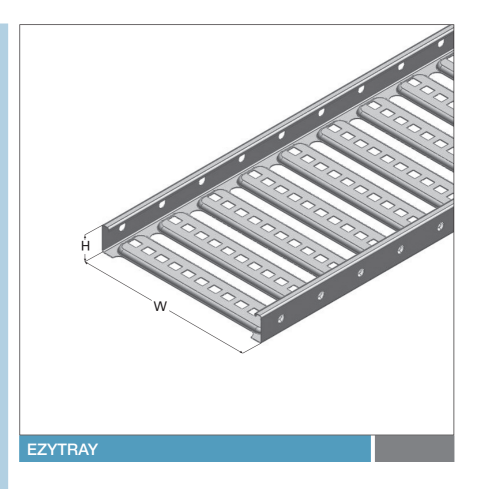
ORDERING DETAILS

Sold per 3 metre length Available finish:

G – Galvabond

H - Hot Dip Galvanised

Hot Dip Galvanised items aremanufactured against firmorders only.
Minimumproduction quantities may apply.



	Nominal	Cable	Overall	Overall
Ordering	Cable Laying Width mm	Laying	Width	Height
Code		Depth mm	(W) mm	(H) mm
ET150	150	38	150	45
ET300	300	38	300	45
ET450	450	38	450	45
ET600	600	38	600	45
A				

G – Galvabond H – Hot Dip Galvanised

LOAD RATING AND DEFLECTION

	3.0	27 kg	Deflection 23 mm		
H	2.5	37 kg	Deflection 1	18 mm	
N	2.0	57 kg		Deflection 13 mm	
SP/	1.5	105 kg			Deflection 9 mm

LOAD PER METRE

Ezytray has been tested in accordance with NEMA standards and the load ratings certified by a NATA accredited testing facility.



A full range of Ezytray accessories are available to complement the system and provide easy on site installation

Ezytray accessories are common for all tray widths and can be used to make tees, risers, bends and crosses.

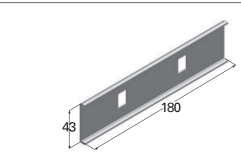
ORDERING DETAILS

Available finish:

G - Galvabond

H - Hot Dip Galvanised

Hot dip galvanised products are manufactured against firm orders only. Minimum production quantities may apply.

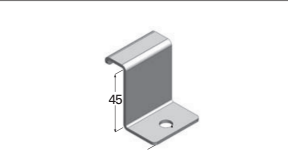


2 Splices required per length of tray.

Order fasteners separately for installation (per splice plate)

- 2 x SBH
- 2 x CNH

ETS



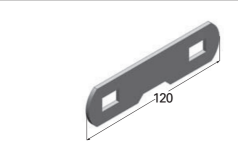
Order fasteners separately for installation

- 1 x HS825
- 1 x E1007

ETHD

Wt: 0.09 kg

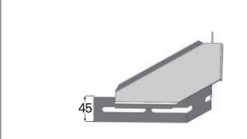
Wt: 0.06 kg



6 Riser Links required to perform a 90 degree set. Order fasteners separately for installation (per riser link)

- 2 x SBH
- 2 x CNH

ETRL Wt: 0.05 kg

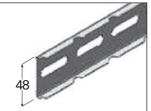


2 TX Brackets required to make a tee, and 4 required to make a cross. Order fasteners separately for installation (per TX Bracket)

- 4 x SBH
- 4 x CNH

ETTX

Wt: 0.43 kg



Standard 2.0 metre length.

Order fasteners separately for installation.

Approximate length required to make a 150 radius bend

Tray Size	Length Req'd	Fasteners Req'd
ET150	0.7 metre	6
ET300	0.9 metre	6
ET450	1.2 metre	6
ET600	1.4 metre	6

ETRP Wt: 1.00 kg



EzyStrut Splice Bolts have a smooth

head to eliminate the risk of sheathing the cable during installation. Purpose made Counterbore Nuts ensure that full tension is achieved during installation.

Both items are ordered separately.

Specify ETFKH when both parts are required.

SBH & CNH

Wt: 0.03 kg



EzyStrut ET3 provides premium performance in commercial and light industrial applications.

Strong, versatile and easy to install, its excellent performance characteristics combined with a visually appealing profile has made it the highest regarded tray product in industry.

Complemented by a full range of accessories to enable fast on site fabrication of tee's, risers, bends and crosses.

Manufactured to the following AS standards:

- Pre Galvanised to AS1397
- Hot Dip Galvanised to AS/NZS4680, ISO1461

STANDARD LENGTH

3 metres

Fire Rated to AS/NZS3013:1995

Consult your local Sales Office for specific loading capacities and installation techniques that must be followed in order to comply with the AS/NZS3013 standard.

ORDERING DETAILS

Sold per 3 metre length

Available finish:

G - Galvabond

H - Hot Dip Galvanised

Hot Dip Galvanised products are manufactured against firm orders only.

Minimum production quantities apply.



		Cable	Overall	Overall
Ordering Code	Cable Laying Width mm	Laying Depth mm	Width (W) mm	Height (H) mm
ET3150	150	40	172	47
ET3300	300	40	322	47
ET3450	450	40	472	47
ET3600	600	40	622	47

G – Galvabond
H – Hot Dip Galvanised

LOAD RATING AND DEFLECTION

	3.0	29 kg	Deflection 23 mm		
표	2.5	40 kg	Deflection 18	mm	
≥					
Z	2.0	62 kg		Deflection 13 mm	
¥					
S	1.5	116 kg			Deflection 9 mm

LOAD PER METRE

ET3 has been tested in accordance with NEMA standards and the load ratings certified by a NATA accredited testing facility.



A full range of ET3 accessories are available to complement the system and provide easy on site

ET3 accessories are common for all tray widths and can be used to make tees, risers, bends and crosses.

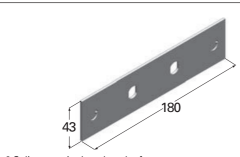
ORDERING DETAILS

Available finish:

G - Galvabond

H - Hot Dip Galvanised

Hot Dip Galvanised products are manufactured against firm orders only. Minimum production quantities may



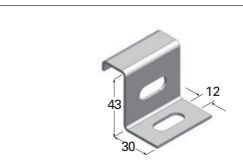
2 Splices required per length of tray.

Order fasteners separately for installation (per splice plate)

- 2 x SBH
- 2 x CNH

ET3S

Wt: 0.15 kg

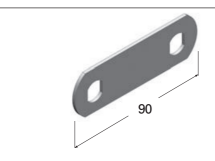


Order fasteners separately for installation

- 1 x HS1025
- 1 x E1007

ET3HD

Wt: 0.06 kg



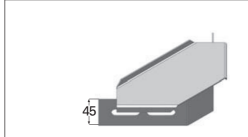
6 Riser Links required to perform a 90 degree set.

Order fasteners separately for installation (per riser link)

- 2 x SBH
- 2 x CNH

ET3RL

Wt: 0.04 kg

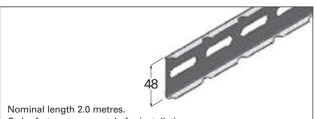


2 TX Brackets required to make a tee, and 4 required to make a cross. Order fasteners separately for installation (per TX Bracket)

- 4 x SBH
- 4 x CNH

ET3TX

Wt: 0.38 kg



Order fasteners separately for installation.

Approximate length required to make a 150 radius bend

Tray Size	Length Req'd	Fasteners Req'd
ET3150	0.7 metre	6
ET3300	0.9 metre	6
ET3450	1.2 metre	8
ET3600	1.4 metre	8
E13600	1.4 metre	8

ET3RP

Wt: 0.70 kg



Both items are ordered separately.

EzyStrut Splice Bolts have a smooth head to eliminate the risk of sheathing the cable during installation.

Purpose made Counterbore Nuts ensure that full tension is achieved during installation.

Specify ETFKH when both parts are required.

SBH & CNH

Wt: 0.03 kg



EzyStrut ET5 provides ultimate performance with greater spans and higher load characteristics compared to other tray systems.

It's the ideal easy to install alternative to traditional cable ladder systems. Highly regarded in light to medium duty commercial and industrial applications.

Complemented by a full range of accessories to enable fast on site fabrication of tee's, risers, bends and crosses.

Manufactured to the following AS standards:

- Pre Galvanised to AS1397
- Hot Dip Galvanised to AS/NZS4680, ISO1461

STANDARD LENGTH

3 metres

Fire Rated to AS/NZS3013:1995*

Consult your local Sales Office for specific loading capacities and installation techniques that must be followed in order to comply with the AS/NZS3013 standard.

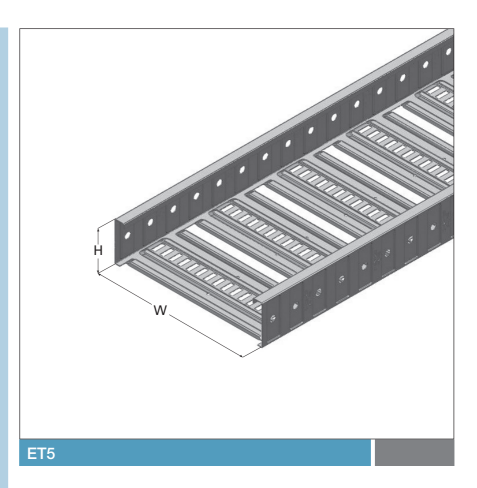
ORDERING DETAILS

Sold per 3 metre length Available finish:

G - Galvabond

H - Hot Dip Galvanised

Hot Dip Galvanised products are manufactured against firm orders only. Minimum production quantities apply.



		Cable	Overall	Overall
Ordering Code	Cable Laying Width mm	Laying Depth mm	Width (W) mm	Height (H) mm
ET5150	150	78	172	85
ET5300	300	78	322	85
ET5450	450	78	472	85
ET5600	600	78	622	85

G – Galvabond
H – Hot Dip Galvanised

LOAD RATING AND DEFLECTION

3.0 **60 kg**Deflection 14 mm

2.5 **82 kg**Deflection 11 mm

2.0 **128 kg**Deflection 8 mm

Deflection 6 mm

LOAD PER METRE



A full range of ET5 accessories are available to complement the system and provide easy on site

ET5 accessories are common for all tray widths and can be used to make tees, risers, bends and crosses.

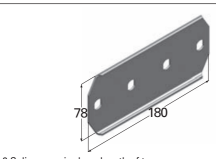
ORDERING DETAILS

Available finish:

G - Galvabond

H - Hot Dip Galvanised

Hot Dip Galvanised products are manufactured against firm orders only. Minimum production quantities may



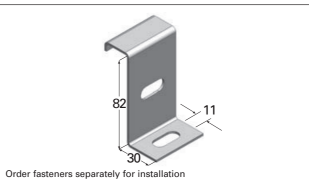
2 Splices required per length of tray.

Order fasteners separately for installation (per splice plate)

- 2 x SBH
- 2 x CNH

ET5S

Wt: 0.22 kg

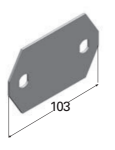


• 1 x HS1025

- 1 x E1007

ET5HD

Wt: 0.10 kg

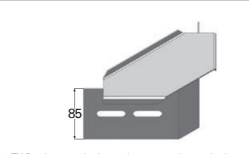


6 Riser Links required to perform a 90 degree set.

- Order fasteners separately for installation (per riser link)
 - 2 x SBH
 - 2 x CNH

ET5RL

Wt: 0.09 kg

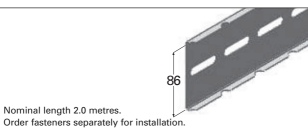


2 TX Brackets required to make a tee, and 4 required to make a cross. Order fasteners separately for installation (per TX Bracket)

- 4 x SBH
- 4 x CNH

ET5TX

Wt: 0.52 kg



Approximate length required to make a 150 radius bend

Tray Size		Length Req'd	Fasteners Req'd
	ET5150	0.7 metre	6
	ET5300	0.9 metre	6
	ET5450	1.2 metre	8
	ET5600	1.4 metre	8

ET5RP

Wt: 1.18 kg



Both items are ordered separately.

EzyStrut Splice Bolts have a smooth head to eliminate the risk of sheathing the cable during installation.

Purpose made Counterbore Nuts ensure that full tension is achieved during installation.

Specify ETFKH when both parts are required.

SBH & CNH

Wt: 0.03 kg