





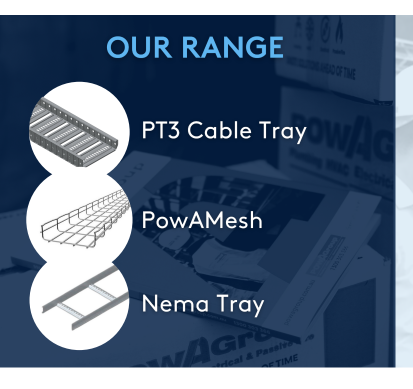
PowAGroup is a wholesaler of high quality products and solutions for the Plumbing, HVAC, & Electrical Trades with a focus on Passive Fire.



OUR MISSION

Our mission is to help people we work with...Get Places...to achieve their goals in life.

Doing business with us is straightforward, fast, and enjoyable. We consistently deliver high-quality, innovative products and on-site solutions ahead of time.





CONTACT US:



sales@powagroup.com.au



1300 303 366





TAKE-OFF PROCESS



CLIENT SENDS DRAWINGS

Send us your Project Drawings.

TAKE-OFF

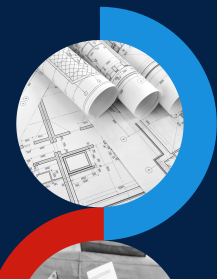
Our In-house engineers put together an all inclusive packaged quotation incl. specific QTY's needed.

ORDER APPROVAL

Take-off Approved
Organise Delivery
Date/s & Option for
Draw down off Master
Quote.

DELIVERY

Direct to Site in Powagroup Vehicles. Can deliver palletized sections of projects as required.











CLIENT SENDS BOM LIST

Your Estimating department may put together.

QUOTE

Based on BOM List we provide quote with appropriate fixings etc.

ORDER APPROVAL

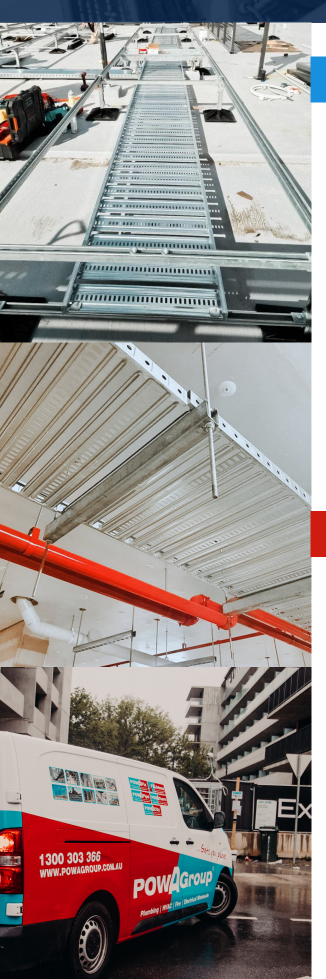
Take-off Approved
Organise Delivery
Date/s & Option for
Draw down off Master
Quote.

DELIVERY

Direct to Site in Powagroup Vehicles. Can deliver palletized sections of projects as required.

PRECUT SOLUTIONS

INSTALLATION - HOW WE CAN HELP



QUICK & RELIABLE



FASTER INSTALLATION TIME

Our pre-cut support systems are delivered all ready for installation, therefore reducing time spent assembling on site.

RELIABILITY

Our system work is scheduled so it can't be affected by any restrictions or conditions on site.

CONSISTENCY & QUALITY

Every order is quality checked thoroughly before dispatch and procedures are followed in production to ensure consistency across all systems.

VALUE FOR MONEY

Our Pre-cut solutions off-site is a lot more cost effective than attempting to cut, assemble and use your own tools on-site.

SAVE \$\$ & SAFER



👺 SITE DELIVERIES

No small deliveries needed for fixings and extra parts as all included inbulk pre-fabricated package, which means less time spent on planning.and checking for deliveries.

LABOUR TIME

At Powagroup, we do the pre-cutting & fabrication in-house skillfully, saving your tradespeople time to focus on their job & what they are best at.

🗳 LESS WHS ISSUES (WORK HEALTH & SAFETY)

Don't need to cut on site. Eliminate the risk of onsite cutting errors, saving valuable time and money that would otherwise be wasted.

SPACE USED ON SITE

Storage for materials and designated fabrication areas can be massively reduced.

OUR RANGE

CABLE TRAY SYSTEMS



CABLE TRAY SYSTEMS

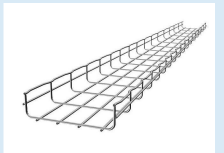
Our Cable Tray Range offers a complete selection tailored to various needs. Whether you're dealing with heavy cables, tricky routing setups, or simpler installations, we've got you covered with options that are sturdy, adaptable, and easy to use.



PT3 CABLE TRAY



- Strong, versatile & easy to install
- Premium performance for commercial & light industrial electrical projects



POWAMESH



- Flexible & lightweight solution with an openweave design
- Easy access and simple installation



NEMA CABLE LADDER

 PowAGroup's steel cable ladder range is designed to be a cost effective cable support system for high volumes of heavy weight cables. They can support very high loads, over long spans and provide cable laying depths from 43 up to 135mm.

We also offer powder-coated trays and fire-rated trays to suit specific project requirements.

PT3 CABLE TRAY





CABLE TRAY SIZES

PT3 150MM:
Side Wall Height:
Side Wall Height:
50mm Cable
Laying Width:
Laying Width:
450mm

Overall Width: Overall Width:

172mm 472mm

Product Code: Product Code: 08ET3T1503 08ET3T4503

PT3 300MM:

Side Wall Height:

50mm Cable
Laying Width:

300mm

Overall Width:

PT3 600MM:

Side Wall Height:

50mm Cable
Laying Width:

600mm

Overall Width:

322mm 622mm Product Code: Product Code: 08ET3T3003 08ET3T6003

* The tray offers a 40mm cable laying depth.

KEY FEATURES

PT3 Cable tray provides premium performance for commercial & light industrial electrical projects.

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

Manufactured to the following AS standards:

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

CABLE TRAY ACCESSORIES



PT3 Bolt & Flange Nut M10 x 20mm Z/P

Product Code: 08PT3BFN



Cable Tray PT3 Hold Down Strap S-Shape - Z/P

Product Code: 08ET3HDS



Cable Tray PT3 Radius Plate x 1950mm

Product Code: 08ET3RP

Si	ray ize	_	Fasteners Required
	150	0.7m	6
PT3	300	0.9m	6
PT3		1.2m	8
PT3	600	1.4m	8



Cable Tray PT3 Riser Link
Product Code: 08ET3RL



Cable Tray Splice (Fish)
Plate to Join PT3 Tray
Product Code: 08ET3SFP



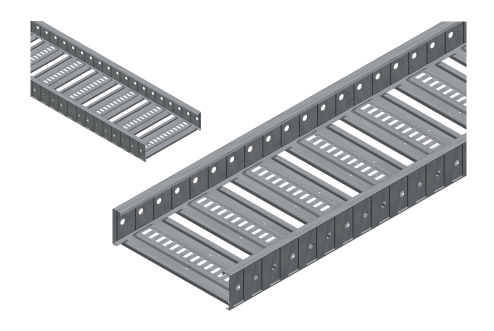
Cable Tray Tee Cross Bracket

- PT3 Corner

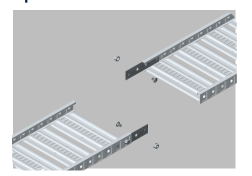
Product Code: 08ET3TCB

PT3 CABLE TRAY

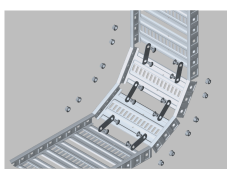
CABLE TRAY ASSEMBLY METHODS



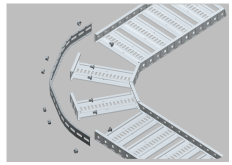
Splice:



Internal Riser:



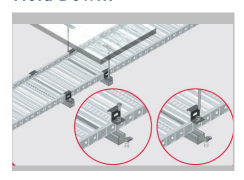
Bend:



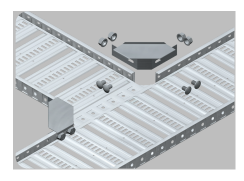
External Riser:



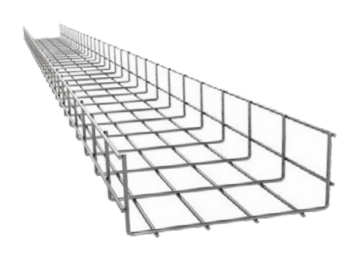
Hold Down:



Tee/Cross:



POWAMESH



POWAMESH ACCESSORIES



Mesh Tray Quick Splice Plate Product Code: 08MTSP



Mesh Tray Corner Splice Clip Product Code: 08MTCSC



Mesh Tray Trapeze Bracket Product Code: 08MTTB213



Mesh Tray Hold Down Bracket Product Code: 08MTHDB



Mesh Tray Quick Hold Down Bracket Product Code: 08MTQHDB

KEY FEATURES

Tested in accordance with the Nema requirements.

Flexible & lightweight solution with an open-weave design.

Cable Laying Width (mm)	Product Code
75mm x 3 mtrs	08MCT75
150mm x 3 mtrs	08MCT150
300mm x 3 mtrs	08MCT300
450mm x 3 mtrs	08MCT450
600mm x 3 mtrs	08MCT600

Load in kg/m per support centres (mm):

Span	1500mm	2000mm
Load Rating	111kg/m	62kg/m
Deflection	22mm	29mm

The data displayed is based on physical test results of a 600 wide section and may vary for other widths.

The Deflections have been provided as a guide based on continuous spans, and cannot be applied to end spans.

Data provided assumes that the installation will be carried out in accordance with Nema VE2. Non compliance may affect the overall product performance.

Span	2500mm	3000mm
Load Rating	40kg/m	27.87kg/m
Deflection	41mm	51mm



Mesh Tray Bolt Joiner Product Code: 08MTBJ



Mesh Tray Cable Guide Product Code: 08MTCG



Mesh Tray Hanging Clip Product Code: 08MTHC

NEMA CABLE LADDER

N1 NEMA 1 CABLE LADDER

HDG SPAN LOAD PER MTR 3.0 m 112kg WIDTH(MM) WEIGHT(KG) 2.5 m 160kg 150 $9.3/3 \, \text{m}$ 2.0 m 233kg 300 10.5/3 m 1.5 m 248kg 450 11.7/3 m 600 12.9/3m 900 15.3/3 m 65

Meets **Nema 12A** loading requirements **3m lengths standard** (Also available in 6m lengths)

N2 NEMA 2 CABLE LADDER

HDG SPAN LOAD PER MTR WIDTH(MM) WEIGHT(KG) 6.0m 50kg 20.8/6m 150 5.5 m 60kg 300 23.2/6m 5.0 m 72kg 450 25.6/6m 4.5 m 89kg 600 28/6m 4.0 m 113kg 900 32.3/6m S/S



WIDTH(MM) WEIGHT(KG)

150 25/6m

300 27.2/6m

450 29.5/6m

600 31.8/6m

900 30.9/6m

Meets **Nema 16A** loading requirements. **6m lengths standard** (Also available in 3m lengths).

N3 NEMA 3 CABLE LADDER

HDG

WIDTH(MM) WEIGHT(KG)

150 32.7/6m

300 35.1/6m

450 37.5/6m

600 39.9/6m

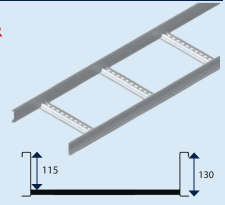
900 44.7/6m

S/S
WIDTH(MM) WEIGHT(KG)
150 38.5/6m
300 40.8/6m
450 43.1/6m
600 45.4/6m

900 50/6m

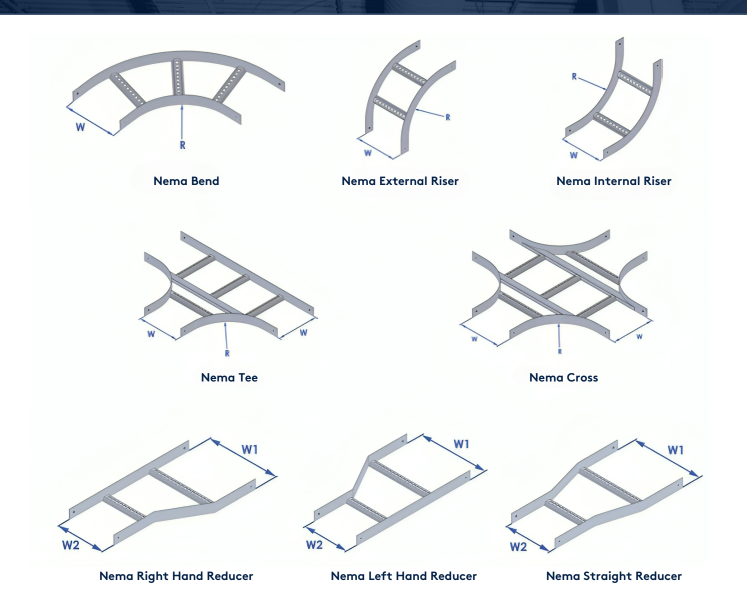
SPAN LOAD PER MTR 6.0m 111kg 5.5m 127kg 5.0m 134kg

4.5m 165kg 4.0m 209kg



Meets **Nema 20B** loading requirements. **6m lengths standard** (Also available in 3m lengths).

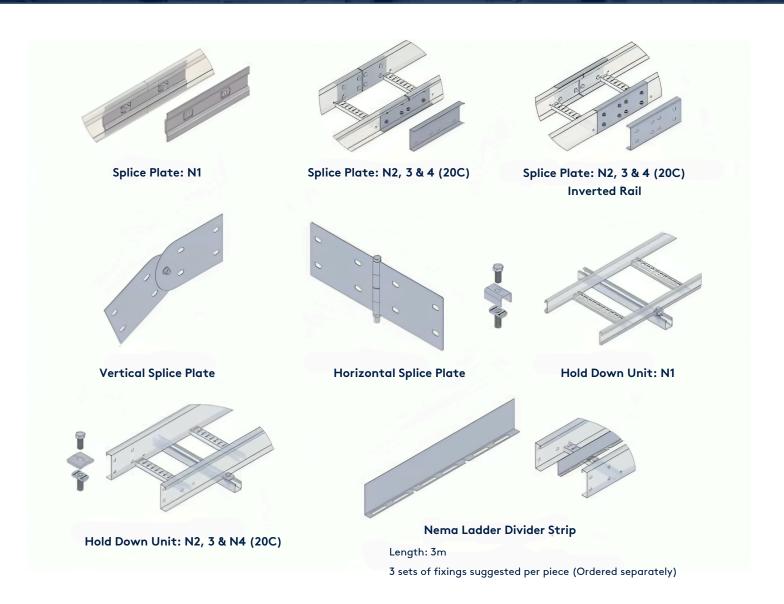
NEMA LADDER SHAPES



Ladder Type	Shape Type	Width (mm)	Radius "R"	Finish
N1 = Nema 1	b = Bend 90°	150	3 = 300mm (standard)	H = Hot Dip Galvanised
N2 = Nema 2	ER = External Rise 90°	300	4 = 450mm	S = Stainless Steel 316 grade
N3 = Nema 3	IR = Internal Riser 90°	450	9 = 900mm	
N4 = Nema 4	T = Tee	600	12 = 1200mm	
	C = Cross	900		
	SR = Straight Reducer			
	LHR = Left Hand Reducer			
	RHR = Right Hand Reduce	er		



NEMA LADDER ACCESSORIES



Ladder Type	Shape Type	Finish
N1 = Nema 1	S = Splice Plate	H = Hot Dip Galvanised
N2 = Nema 2	SRI = Splice Plate Rail In Ladder	S = Stainless Steel 316 grade
N3 = Nema 3	VS = Vertical Splice	
N4 = Nema 4	HS = Horizontal Splice	
	HDU = Hold Down Unit	
	D = Divider Strip	

CASE STUDY GALLERY

CLIENT PROJECTS WE'VE SUPPLIED TO







