

PRODUCT CATALOGUE



At Equip Supply, we know that time is money.
That's why we source smart, high-quality
products that reduce installation time and
increase efficiency.

Our online store features Studbite and Cable Tray, Seismic Restraints, Strut and Supports, Fasteners, Fixings, Duct Accessories, and more, all available to order 24/7, with prompt delivery and expert support.

As a family-owned New Zealand business, we bring handson industry knowledge and a commitment to excellent customer service so you get the right gear when you need it.

CONTACT US







CONTENTS

PAGE	
BLITZ SYSTEMS peze Adaptors; BLITZ Clip.	STUDBITE ⁻
ERN CABLE TRAYS Catenary Wire Kits & Locks.	
NG ACCESSORIES Dension Clamps; Duct Ties; Deners, Mounts & Strapping.	Tapes, Ties & Sealants; Flange G Clamps; Round Duct S
RUTS & SUPPORTS Per Brackets; Beam Clamps; Deer Mounts; Pipe Supports.	Strut Lengths; Strut Fittings; Strut Nuts & Fixings; Canti
SISMIC PRODUCTS Bracing; Seismic Fasteners.	
angers; Wood Tek Screws;	Bolts; Hex Nuts; Split Nuts; Flange Nuts; Coupling Nu Penny Washers; Spring Washers; Metal Fasteners; Roc Concrete Anchors; Threaded Roc Threaded
TOOLS & SAFETY Sockets; Safety Gear (PPE).	Measuring, Cutting & Drilling; Drivers
PREMIUM COVERS Performance Specification.	KRONI Heat Pump Covers; Gas Bottle Cove



Order online 24/7

Log in to our secure online store for seamless access to our full range of products.

The price you see is the price you pay.

With our 24/7 online store, you're no longer restricted to office hours—shop at your convenience and save valuable time in your day.

equipsupply.co.nz











The STUDBITE Adaptor is designed to make installation fast and effortless, to save time and money.

The Patented STUDBITE system has been designed to work in with all standard cable containment systems, including cable tray, ladder and basket.

You'll benefit from:

- 75% less fixings
- Time-savings of up to 70% (on-site costs and installation time)
- Innovation
- Reductions in waste
- Flexibility for confined or congested spacings

REDUCE INSTALL TIME **70%**



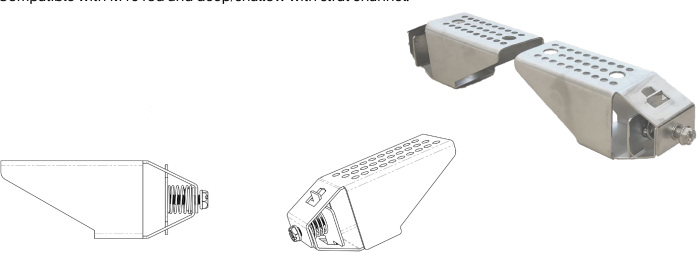
0800 378 471 _____

STUD**BITE**



Trapeze Support Adaptor - Standard Duty

Compatible with M10 rod and deep/shallow with strut channel.



Standard STUDBITE Trapeze Adaptor Specifications					
Product Code Length (L) mm Width (W) mm Height (H) mm SWL Per Adaptor Pair Seismic Rate					Seismic Rated
SB-TSA/SD60	122	46	48	60kg +3:1 safety factor	Yes *Refer to Seismic Load Ratings below

Standard Adaptor

Seismic load ratings to AS/NZS 1170.0.

The installed system has been tested at 30°, 45° and 60° using Blitz Clip 2mm and 3.2mm Restraint Kits.

Seismic Load Rating		
Configuration	USL Rating (kN)	
STUDBITE STANDARD VERSION - 2mm Wire Gripper	2.0	
STUDBITE STANDARD VERSION - 3.2mm Wire Gripper	2.3	

Use STUDBITE SB-5/200 Screws

to fix Trapeze Supports to Channel-to-Stud Adaptors and to fix Cable Tray to Channel Support. Wire Basket Clamps are available for Basket Tray.



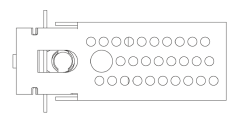


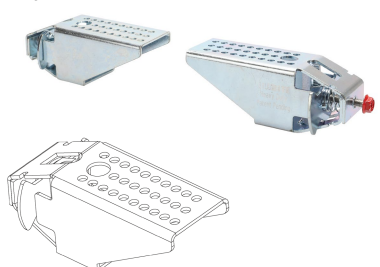
Studbite M6 x 10mm **Self-Tapping Screws**

Box of 200 SB-S/200

Trapeze Support Adaptor - Heavy Duty

Compatible with M10/M12 rod.





Standard STUDBITE Trapeze Adaptor Specifications					
Product Code Length (L) mm Width (W) mm Height (H) mm SWL Per Adaptor Pair					Seismic Rated
SB-TSA/HD140	122	46	48	120kg +3:1 safety factor	Yes *Refer to Seismic Load Ratings below

HD Adaptor

Seismic load ratings to ASI/ASHRAE Standard 171-2017 - Method of Testing for Rating Seismic Restraints. For ASD ratings please contact us.

Seismic Load Rating		
Locking Device	LRFD Load Rating - Rated Capacity (kN)	
2mm Wire Gripper	2.4	
3.2mm Wire Gripper	4.4	

Use STUDBITE SB-5/200 Screws

to fix Trapeze Supports to Channel-to-Stud Adaptors and to fix Cable Tray to Channel Support. Wire Basket Clamps are available for Basket Tray.



Studbite M6 x 10mm Self-Tapping Screws

Box of 200 SB-S/200

0800 378 471

Trapeze Supports

Medium Duty Channel



Channel Support Specifications					
Product Code	Tray Width mm	Length (L) mm	Width (W) mm	Height (H) mm	Stud Centres mm
SB-TS300	300	405	50	26.5	420
SB-TS450	450	540	50	26.5	560
SB-TS600	600	720	50	26.5	735
SB-TS1000	-	1000	50	26.5	1015

Traditional Channel Build Options

Traditional slotted 41 x 41 and 41 x 21 channel can be used by inverting the adaptor.



Compatible with all STUDBITE Adaptor types/brackets.

Use STUDBITE SB-5/200 Screws

to fix Trapeze Supports to Channel-to-Stud Adaptors and to fix Cable Tray to Channel Support. Wire Basket Clamps are available for Basket Tray.

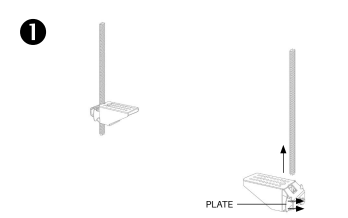


Studbite M6 x 10mm Self-Tapping Screws

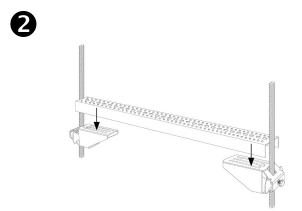
Box of 200 SB-S/200

Trapeze Support System

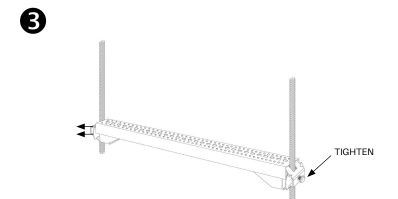
How to install the STUDBITE Trapeze Support System



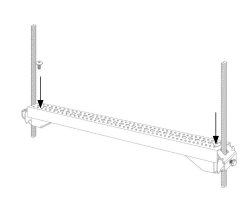
Pull back the plate on each of the STUDBITE Trapeze Support Adaptors (SB-TSA) and slide them up along each of the Threaded Rods so they face inwards towards each other.



Place the Trapeze Support so it lays flat on top of the two STUDBITE Trapeze Support Adaptors, with one STUDBITE Trapeze Support Adaptor at each end.



Once in place, make any necessary adjustments to the STUDBITE Channel to Stud Trapeze Support Adaptors to make the Trapeze Support level by once again pulling back the base plate to loosen the tension enough to allow repositioning. Tighten the bolts on the end of each of the STUDBITE Adaptors.



Insert a STUDBITE Screw to the outer most hole on the top surface of each end of the Trapeze Support to secure the system.





BLITZCLIP Seismic Wire Kit

- Systems comply with requirements of ANSI/ASHRAE 171-2017 and AS1170.4 for earthquake actions in Australia.
- Wire and solid seismic bracing solutions available.
- Compliant with both Heavy Duty and Standard Trapeze Support Adaptors.
- Colour coded wire to distinguish the thickness and strength.

Product Code	Size	Wire Thickness	Capacity (kN)	Box Quantity
BC-22	2.0mm - 2 metre	2.0mm Red	2.49	Each
BC-25	2.0mm - 5 metre	2.0mm Red	2.49	Each
BC-32	3.2mm - 2 metre	3.2mm Blue	4.42	Each
BC-35	3.2mm - 5 metre	3.2mm Blue	4.42	Each

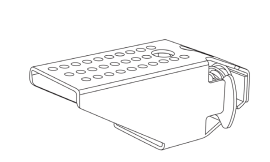
- · Capacity includes a reduction factor.
- Capacity accounts for intended angle of use 30°, 45° and 60°.



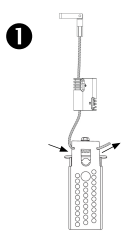


Seismic Wire Restraint System

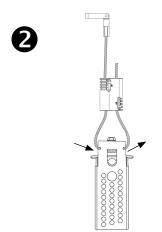
How to install the Blitz Systems Seismic Restraint System



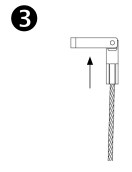
The Seismic Restraint System has been specifically designed and tested to be installed in conjunction with the Blitz Systems STUDBITE **Channel to Stud Trapeze Support Adaptor**. The installed system has been tested at 30°, 45° and 60° degree angles.



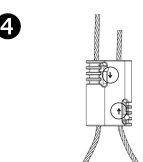
Single restraint is installed through the entire width of the STUDBITE Channel to Stud Trapeze Support Adaptor.



Feed the wire through the adaptor and secure back through the BLITZ CLIP.



Fasten the swivel bracket to the roof structure using an approved seismic fixing.



Tension the restraint by pulling the wire whilst pushing either adjustable levers on the BLITZ CLIP in the direction of the arrows stamped onto the BLITZ CLIP, until the desired tension is achieved.



Testing Compliance

Tested in accordance with ANSI/ASHRAE Standard 171-2017 to comply with AS1170.4.

0800 378 471 _______ 11

Multi-Fix Bracket

- Removes need for trapeze builds when working alongside existing infrastructure.
- Multiple fixing options; top, side and thread clamp.
- Unique retrofit feature hanger can fix straight to side of M10/M12 existing stud.
- Easily adjustable up and down stud.

Product Code	Tray/Ladder Width	Finish	Box Quantity
SB-MFH150	150mm	Zinc	10
SB-MFH300	300mm	Zinc	10

Retro-Fit Clamp

Fixes multi-fix bracket onto the side of M10/M12 stud.



Product Code	Finish	Box Quantity
SB-MFH/RFC	Zinc	10

Studbite Basket Tray Clamp

Fixes multi-fix bracket onto the side of M10/M12 stud.

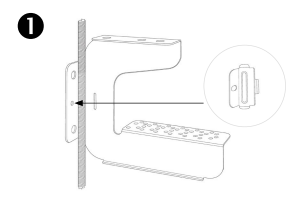


Product Code	Finish	Box Quantity
SB-BTCLAMP	Galvabond	10

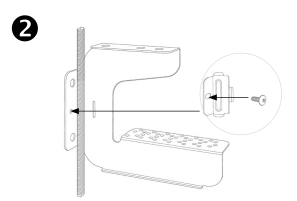


Multi-Fix Bracket

How to install the STUDBITE Multi-Fix Bracket



Position the STUDBITE Multi-Fix Bracket (FCS-MSH) in the desired position on the Threaded Rod so that the rod sits in the fold of the side fixing plate.



Now with the STUDBITE Retro-Fit Clamp in place, use a STUDBITE Screw to secure it.

How to install the STUDBITE Multi-Fix Bracket onto a **wall**



Place the STUDBITE Multi-Fix Bracket against the wall and mark within the holes in the side fixing plate to indicate where to drill. Remove the Bracket from the wall to drill the holes, then line up the Bracket with the holes and bolt the screw anchors directly into the wall.

How to install the STUDBITE Multi-Fix Bracket onto a **rod**



Slide a single Threaded Rod through the STUDBITE Multi-Fix Bracket hole in the top fixing plate and secure with double nut and washers.



SINGLE

LASER BEAM NEEDED



Drilling Template

- ✓ Fast marking out of stud centres for the STUDBITE Trapeze System.
- ✓ Using a single laser beam eliminates misalignment of fixing positions.

Description	Code	Box Qty
Studbite Drilling Template to suit 150mm Cable Tray	SB-DT150	Each
Studbite Drilling Template to suit 300mm Cable Tray	SB-DT300	Each
Studbite Drilling Template to suit 450mm Cable Tray	SB-DT450	Each
Studbite Drilling Template to suit 600mm Cable Tray	SB-DT600	Each









XSTERN



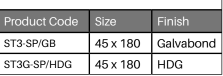
Product Code	Size	Finish
ST3-150/GB	150 x 50 x 3m	Galvabond
ST3-300/GB	300 x 50 x 3m	Galvabond
ST3-450/GB	450 x 50 x 3m	Galvabond
ST3-600/GB	600 x 50 x 3m	Galvabond

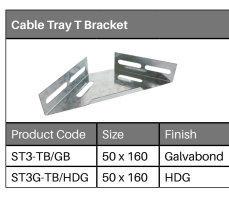


450 x 50 x 3m

600 x 50 x 3m



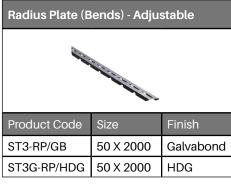




ST3G-450/HDG

ST3G-600/HDG





HDG

HDG











Tray Systems ST3 Ladder Tray

GENERAL DESCRIPTION

Information

ST3 Ladder Tray System is designed for trapeze supported or surface mounted cable management and is ideally suited to small, medium and large size cables such as TPS, data comms, Mains & sub mains.

- Material galvabond 0.75mm
- 3m length
- 50mm sides
- 40mm cable laying depth
- 20mm tie-off centres

Available Finishes

- Galvabond
- · Hot dip galvanized
- Powder coated

Technical Information

Load and Deflection data is derived from tests performed in a NATA certified testing environment in accordance to NEMA VE1-2009 STANDARDS.

ALL Ladders exceed the class designation that has been applied to the product. Load data is based on single spans resulting in worst case scenario. Deflections listed in our table are based on continuous spans. Single span installation will result in increased deflection. For single spans multiply the corresponding deflection by 2.5

Safety Factor 1.5 over collapse load.

ST3 LADDER TRAY





600

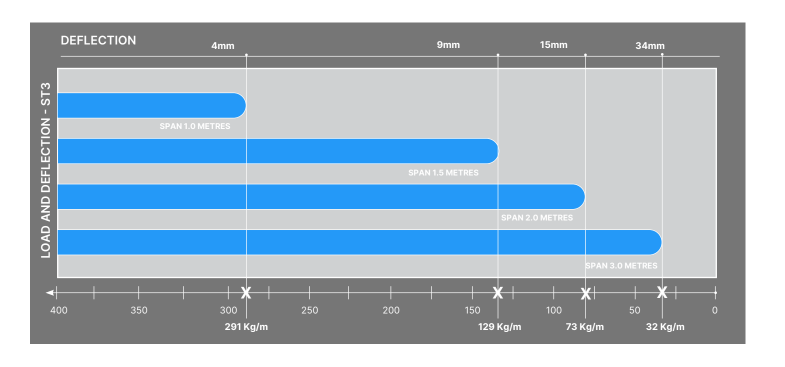
622

LW: Laying Width (mm) OW: Overall Width (mm)

ST3600

L: Length (mm) H: Overall Height (mm)

3000



QUICK-CAT Catenary Kits



Save time and money with QUICK-CAT Catenary Kits

Make installing catenary wire faster and simple, with our easy-to-handle, pvc-coated, multi-strand wire rope and easily-tensioned locks.



FLEXIBLE WIRE ROPE

- Flexible and easy to handle.
- Requires only one person to install.
- Is easily installed around corners.
- Safer than conventional methods.



TENSIONING LOCK

Combine our flexible wire rope with our tensioning locks and you can **complete the job up to five times faster** than conventional methods, saving you time and money.





TAPES, TIES & SEALANTS



70mm x 50m





FT7050R







TAPES, TIES & SEALANTS









ROUND DUCT SUSPENSION CLAMPS

Duct Suspension Clamp with Rubber







XSTERN

HVAC Duct Sealant

Features

- Green star compliant
- Fast dry
- Low VOC and low odour
- Excellent workability
- Slump resistant
- Low shrinkage

Description

STERN Duct Sealant is a grey, water-based duct sealant used in medium and high-pressure duct systems. It has a special formulation which provides permanent flexibility, excellent water resistance and superior sealing strength.

Applications

Suitable for all types of HVAC duct systems including sheet metal duct, duct board and flexible ducts, sealing of seam, spigot and flange joints in metal fabrications.

Preparation & Application

Ensure that surfaces are clean from chemicals, dust, dirt or oil residues. Cut tip off cartridge and apply sealant to desired location. Allow to dry for at least 2 hours if over painting is required.

Storage & Safety

STERN Duct Sealant has an 18-month shelf life when stored between 2-30°C in a cool, dry, non-humid place. Keep contents out of reach of children. Content is non-hazardous.

Curing Time	24hr
Elongation at Break	250%
Service Temp Range	-20°C to 75°C
voc	29.9g/L



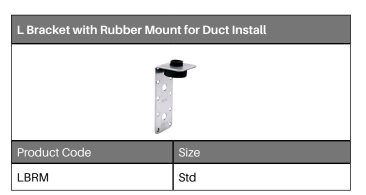
300ml

Grey

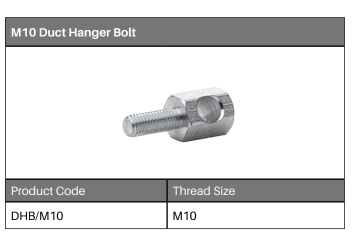
0800 378 471 _______ 2

DS300GR

FASTENERS, MOUNTS & STRAPPING

















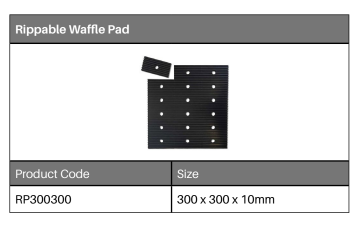
FASTENERS, MOUNTS & STRAPPING

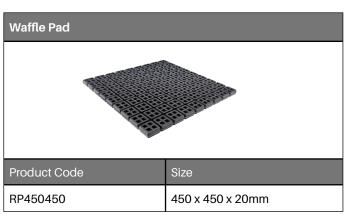
















0800 378 471 _______ 23

STRUT LENGTHS









STRUT FITTINGS





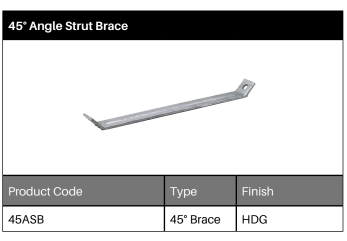




STRUT FITTINGS











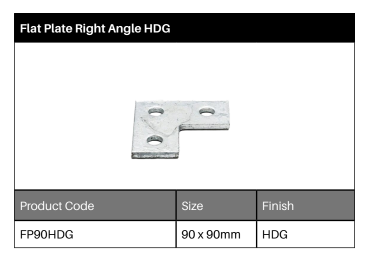






0800 378 471 ______ 25

STRUT FITTINGS



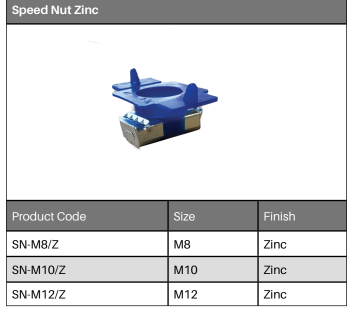






STRUT NUTS & FIXINGS





STRUT NUTS & FIXINGS







CANTILEVER BRACKETS





0800 378 471 _______ 27

UBOLTABC

BEAM CLAMPS



Beam Clamp for Threaded Rod Zinc			
Product Code	Product Code Rod Size		
BCTR10Z	M10		
BCTR12Z	M12		

RUBBER MOUNTS

For 40x40 and 20x40 channel

Neoprene Rubber Strut Mounts

Product Code	Size
RSM4080	40-80kg Load
RSM90180	90-180kg Load



PIPE SUPPORTS



Product Code	Size
PC12-14	12-14mm
PC15-19	15-19mm
PC21-23	21-23mm
PC26-28	26-28mm
PC32-35	32-35mm
PC38-45	38-45mm
PC48-56	48-56mm
PC57-61	57-61mm
PC63-70	63-70mm
PC74-80	74-80mm
PC83-91	83-91mm
PC100-105	100-105mm
PC108-114	108-114mm
PC115-125	115-125mm

PIPE SUPPORTS

Black Twist Channel Tie Base - For Cable Tie



Product Code	Colour
TTBStrut	Black

Product Code TTBRod Black Twist Tie Base for M10 Threaded Rod & Cable Tie Colour Black

Pipe Tie with 370 x 7.6mm Nylon Tie



Product Code	Colour	Size
PTBLK/25	Black	Pack of 25
PTWH/25	White	Pack of 25

Twist channel base Pipe Tie

Time Saving Products

Pipe Tie with Sleeve

Can be used in conjunction with twist tie bases or threaded directly through slots in strut. The sleeve protects insulation on pipe or pair coil. Very quick and easy to use!

Twist Channel Base

Locks into strut channel with 1/4 turn twist. Use with cable ties or pipe tie with sleeve to protect insulation.

Twist Tie Base for M10 Rod

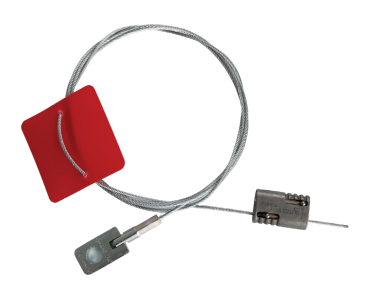
Locks onto M10 threaded rod with 1/4 turn twist. Use with cable ties or pipe tie with sleeve to protect insulation.



0800 378 471 _______ 29

BLITZ CLIP

Blitz Clip Seismic Wire Kit - 2mm



Product Code	Size	Wire Thickness	Capacity (kN)	Quantity
BC-22	2.0mm - 2 metre	2.0mm Red	2.49	Each
BC-25	2.0mm - 5 metre	2.0mm Red	2.49	Each

Blitz Clip Seismic Wire Kit - 3.2mm



Product Code	Size	Wire Thickness	Capacity (kN)	Quantity
BC-32	3.2mm - 2 metre	3.2mm Blue	4.42	Each
BC-35	3.2mm - 5 metre	3.2mm Blue	4.42	Each



BLITZCLIP Seismic Wire Kit

- Systems comply with requirements of ANSI/ASHRAE 171-2017 and AS1170.4 for earthquake actions in Australia.
- Wire and solid seismic bracing solutions available.
- Compliant with both Heavy Duty and Standard Trapeze Support Adaptors.
- Colour coded wire to distinguish the thickness and strength.
- Capacity includes a reduction factor.
- Capacity accounts for intended angle of use 30°, 45° and 60°.



V.Lock





Product Code	Cable Diameter	Length
V31H	3mm	1m
V32H	3mm	2m
V33H	3mm	3m
V34H	3mm	4m
V36H	3mm	6m
V310H	3mm	10m

V.Lock 3mm Seismic Cable Brace - 45° Angle Brackets

Product Code	Cable Diameter	Length
V31AB45	3mm	1m
V32AB45	3mm	2m
V33AB45	3mm	3m
V34AB45	3mm	4m
V36AB45	3mm	6m
V310AB45	3mm	10m

V.Lock 5mm Seismic Cable Brace - Hook Brackets



Product Code	Cable Diameter	Length
V52H	5mm	2m
V53H	5mm	3m
V54H	5mm	4m
V56H	5mm	5m

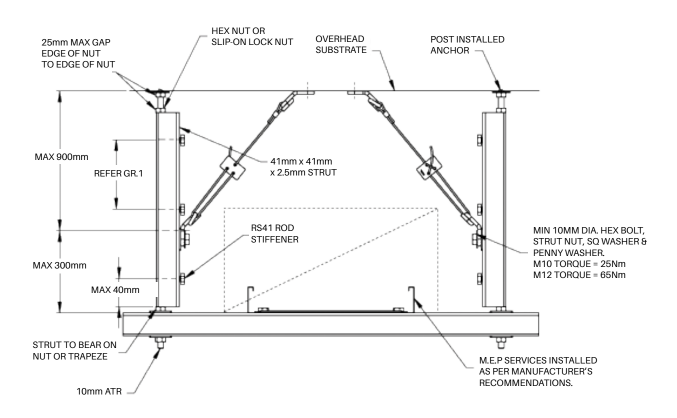
V.Lock 5mm Seismic Cable Brace - 45° Angle Brackets



Product Code	Cable Diameter	Length
V52AB45	5mm	2m
V53AB45	5mm	3m
V54AB45	5mm	4m
V54AB45	5mm	5m



V.Lock

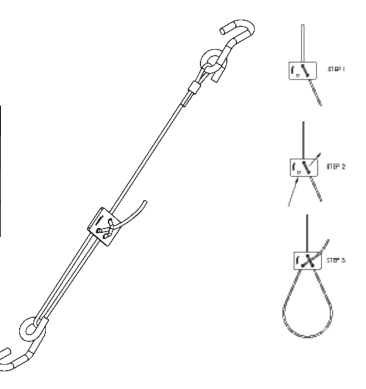


Elevated Brace Arm Attachment - Trapeze Racks

2-way or 4-way Cable Brace External and Internal Directions

V.Lock Seismic Cable Brace with Retrofit Hook Brackets

V.Lock 5mm Seismic Cable Brace - 45° Angle Brackets		
Cable Size	ULS (Ultimate Limit State)	
No.3 (3.8mm / 1/8")	485 kg	
No. 5 (4.75mm / 3/16")	635kg	



0800 378 471 ______ 33

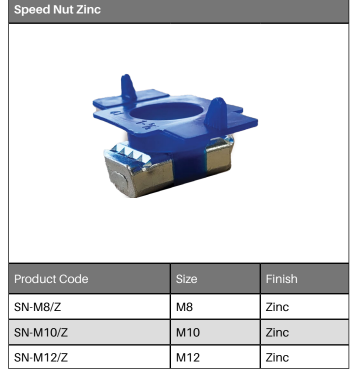
STRUT BRACING











SEISMIC FASTENERS





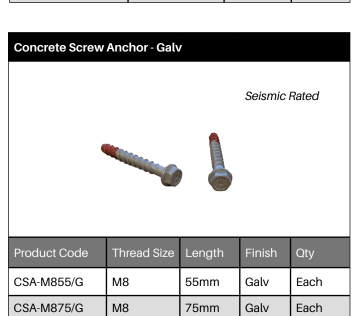
SEISMIC FASTENERS







Product Code	Hole Size	Finish	Qty
SWG-4040M10/100	M10	Galv	50
SWG-4040M12/100	M12	Galv	50



100mm

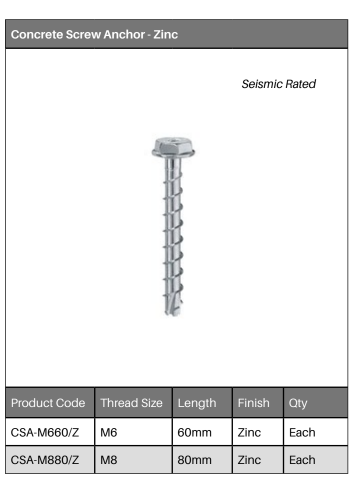
Galv

Each

CSA-M10100/G

M10





0800 378 471 ______ 35

BOLTS

Hex Bolt Zinc





Product Code	Thread Size	Length	Finish	Oty
HB-M1020Z/150	M10	20mm	Zinc	150
HB-M1030Z/100	M10	30mm	Zinc	100
HB-M1040Z/150	M10	40mm	Zinc	150
HB-M1050Z/75	M10	50mm	Zinc	75
HB-M1075Z/75	M10	75mm	Zinc	75
HB-M10100Z/50	M10	100mm	Zinc	50
HB-M10120Z/50	M10	120mm	Zinc	50
HB-M1020Z/75	M12	20mm	Zinc	75
HB-M1230Z/100	M12	30mm	Zinc	100
HB-M1250Z/75	M12	50mm	Zinc	75
HB-M1275Z/50	M12	75mm	Zinc	50
HB-M12100Z/50	M12	100mm	Zinc	50
HB-M12120Z/50	M12	120mm	Zinc	50

Hex Bolt Galv





Product Code	Thread Size	Length	Finish	Qty
HBG-M830G/200	M8	30mm	Galv	200
HBG-M1035G/150	M10	35mm	Galv	150

Concrete Thru Bolts/Wedge Anchors



Product Code	Thread Size	Length	Finish	Qty
CTB-M1090/G	M10	90mm	Galv	Each
CTB-M12100/G	M12	100mm	Galv	Each

HEX NUTS

Hex Nuts Zinc



Product Code	Thread Size	Finish	Qty
HNZ-M10/100	M10	Zinc	100
HNZ-M12/100	M12	Zinc	100

Hex Nuts Galv





Product Code	Thread Size	Finish	Qty
HNG-M8/200	M8	Galv	200
HNG-M10/100	M10	Galv	200
HNG-M12/200	M12	Galv	200

SPLIT NUTS

FLANGE NUTS





Product Code	Thread Size	Finish	Qty
SPLITN10	M10	Zinc	Each

Flange Nuts Zinc



Product Code	Thread Size	Finish	Qty
FN-M8Z/100	M8	Zinc	100
FN-M10Z/100	M10	Zinc	100
FN-M12Z/100	M12	Zinc	100

COUPLING NUTS

Coupling Nuts Zinc





Product Code	Thread Size	Finish	Qty
TRJ10Z	M10	Zinc	Each
TRJ12Z	M12	Zinc	Each

WASHERS





SQUARE WASHERS



PENNY WASHERS



SPRING WASHERS





METAL FASTENERS

Metal Tek Galv





Product Code	Size	Length	Finish	Neo Washer	Oty
MT1025GN/100	10G	25mm	Galv	✓	100
MT1235GN/100	12G	35mm	Galv	✓	100
MT1255GN/100	12G	55mm	Galv	✓	100
MT1475GN/100	14G	75mm	Galv	✓	100





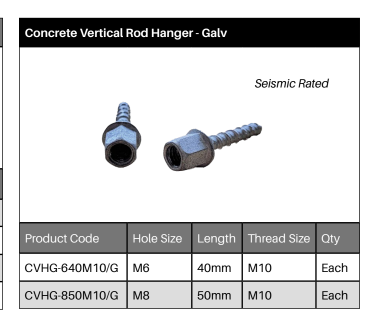




ROD HANGERS



Product Code	Hole Size	Length	Thread Size	Qty
CVH-640M10/Z	M6	40mm	M10	Each
CVH-655M10/Z	M6	55mm	M10	Each
CVH-850M10/Z	M8	50mm	M10	Each
CVH-850M12/Z	M8	50mm	M12	Each







WOOD TEK

Wood Tek - Galv



Product Code	Size	Length	Finish	Neo Washer	Qty
WT1225GN/100	12G	25mm	Galv	✓	100
WT1235GN/100	12G	35mm	Galv	✓	100
WT1255GN/100	12G	55mm	Galv	✓	100

Wood Tek - Galv



Product Code	Size	Length	Finish	Neo Washer	Oty
WT1435G/100	14G	35mm	Galv	×	100
WT1475G/100	14G	75mm	Galv	×	100
WT1490G/100	14G	90mm	Galv	×	100

CONCRETE ANCHORS

Concrete Screw Anchor - Zinc

Seismic Rated



Product Code	Thread Size	Length	Qty
CSA-M660/Z	M6	60mm	Each
CSA-M880/Z	M8	80mm	Each

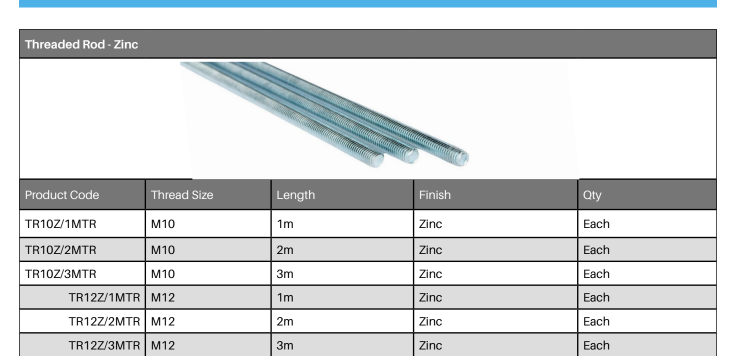
Concrete Screw Anchor - Galv



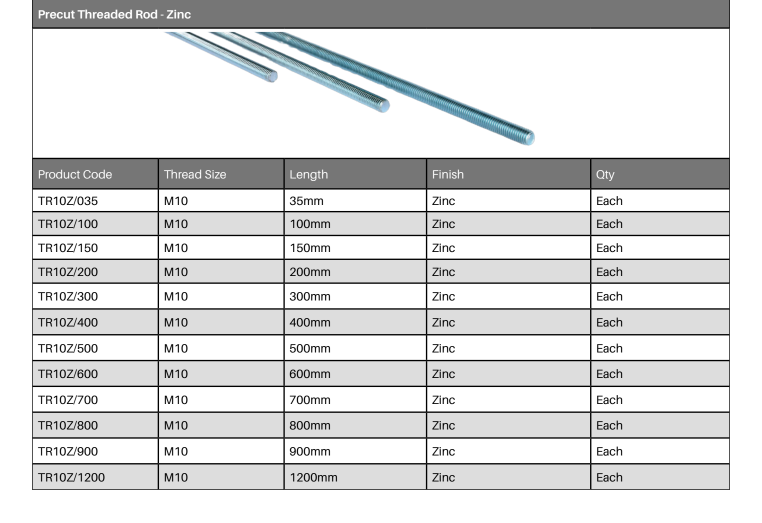
Seismic Rated

Product Code	Thread Size	Length	Qty
CSA-M855/G	M8	55mm	Each
CSA-M875/G	M8	75mm	Each
CSA-M10100/G	M10	100mm	Each

THREADED ROD - ZINC



PRECUT THREADED ROD



42

THREADED ROD - GALV



RIV46ALU/100



Product Code	Thread Size	Length	Finish	Qty
TR10HDG/2MTR	M10	2m	Galv	Each
TR12HDG/2MTR	M12	2m	Galv	Each

RIVETS



3.2mm

13mm

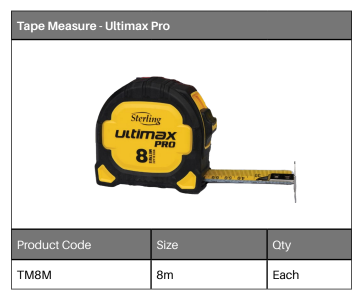
100

ROD CAPS





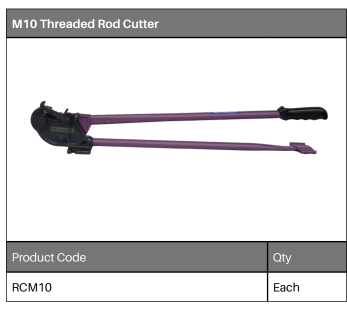
MEASURING, CUTTING & DRILLING













MEASURING, CUTTING & DRILLING

Masonry Drill Bit



Product Code	Length	Size
DBM-110/5MM	110	5
DBM-160/5MM	160	5
DBM-160/6MM	160	6
DBM-160/8MM	160	8
DBM-160/10MM	210	10
DBM-160/12MM	210	12

Product Code Size

8mm

10mm

11mm

12mm

Cutting Disks



Product Code	Size	Thickness	Qty
CD115/10	115dia	1mm	10
CD125/10	125dia	1mm	10

Metal Cutting Circular Saw Blade



Product Code Dia		Teeth	Arbor	
MCB1362036T	136mm	36	20dia	

Drill Bit Packs - Silver Series

DB-8MM

DB-10MM

DB-11MM

DB-12MM



Product Code	Length	Qty	
DB-3.26MM	3.26mm (1/8')	2pc	

DRIVERS AND SOCKETS



Product Code	Length	Drive Type	
DB-5/16	65mm	5/16	
DB-3/8	65mm	3/8	
DB-M10	65mm	10mm	







SAFETY GEAR (PPE)



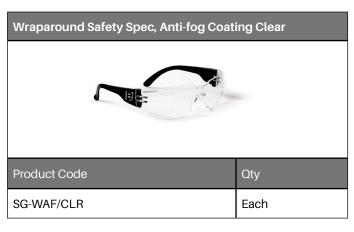


SAFETY GEAR (PPE)

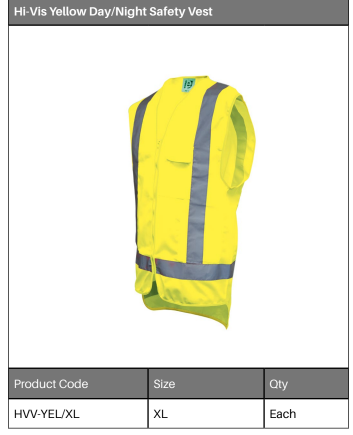














PREMIUM COVERS

Heat Pump Covers

Choose from our two standard colours of black and white, or custom powdercoat to suit your home. Standard and Vertical Louvered options available. Constructed in durable powdercoated aluminium.



Statement Black



Smart White

AVAILABLE SIZES

Small Cover Dimensions	Height	Width	Depth	
External	850mm	1050mm	425mm*	
Internal	825mm	1000mm	400mm*	
Medium Cover Dimensions	Height	Width	Depth	
External	1200mm	1200mm	500mm*	
Internal	1175mm	1150mm	475mm*	
Large Cover Dimensions	Height	Width	Depth	
External	1600mm	1200mm	E00mm*	
		120011111	500mm*	
Internal	1575mm	1150mm	475mm*	
Internal Vertical Cover Dimensions				
Vertical Cover	1575mm	1150mm	475mm*	

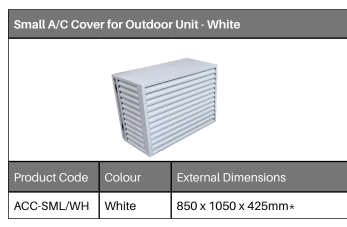
 $^{^{\}star}$ Additional to depth dimension is an optional 0-120mm of wall bracket adjustment.



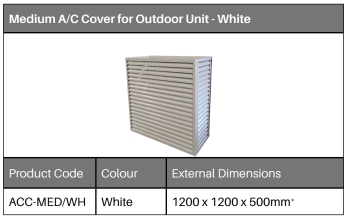
Statement Black

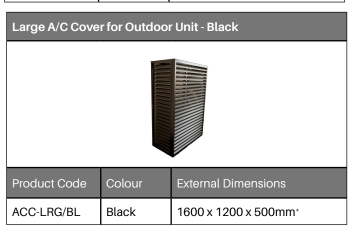


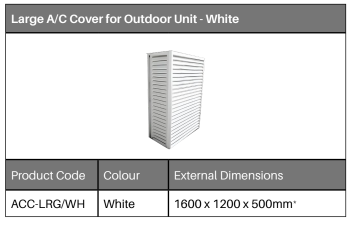


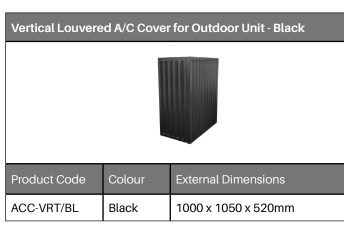


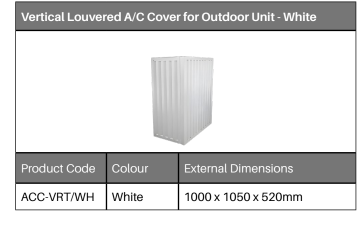












^{*} Additional to depth dimension is an optional 0-120mm of wall bracket adjustment.

0800 378 471 — 4



Gas Bottle Covers

Standard Black available in a louvered design. Constructed in durable powdercoated aluminium.



ONE SIZE AVAILABLE

Height	Width	Depth
1600mm	1050mm	475mm









KRONE Covers Airflow Performance Specification

Our louver design has been independently tested in accordance with the AS 4740:2025 Standards, ensuring our covers achieve the highest possible Class 1 Performance Certification.

CERTIFICATE OF TESTING

AS 4740:2025 - APPENDIX D - Determination of Discharge Coefficient and Effective Aerodynamic Area

Discharge Coefficient, Cd: 0.829

Performance Level: Class 1

Effective Aerodynamic Area, F (m2) 0.269

Encetive Acrodynamic Arca, 1 (mz) 0.200		Test Run				
Parameter	Unit	1	2	3	4	5
Pressure Drop Across Ventilator (△P)	Pa	22	48	86	134	194
Ventilation Airflow Rate (qv)	m³/s	1.64	2.49	3.33	4.16	4.99
Discharge Coefficient (Ci)	-	0.838	0.856	0.856	0.855	0.851
Effective Aerodynamic Area (F)	m²	0.271	0.276	0.276	0.276	0.275
Performance Classification	Class	1	1	1	1	1

