

HARDWARE

Catenary Products	232
Catenary Wire Accessories	233
Meter Boxes	234
PVC Switchboard Panels	235
Aluminium Extrusion DIN Rail	236
Extruded PVC Gasket	236
Flush Boxes	237
Terminal Strips	238
Earth Tags	238
Danger Signs	239
Danger Labels	239
Warning Tape	240



Catenary Products





Catwire PL/COV 2.6 X 5KG

Code: CATWIR52 (Green) / CATWIR52W (White)		
Green	Outside diameter 2.6mm	
Standard	JIS.G3532.SWM.G1	
Core Size	2.03mm diameter	
Coating	Rigid PVC	
Wire	Iron wire	
Breaking Load	123 - 162kg	
Roll Size	Nominal - 5.0kg (190m)	



Catwire PL/COV 3.2 X 5KG

Code: CATWIR53 (Black) / CATWIR53RED (Red)		
Outside diameter 3.2mm		
JIS.G3532.SWM.G1		
2.80mm diameter		
Rigid PVC		
Iron wire		
228 - 265kg		
Nominal - 5.0kg (100m)		



If you use catwire often, here's just what you need to make the work easier, THE ELECTREX CATWIRE CAROUSEL!



Code: CATCAR Size Approx. overall dimensions: 500mm x 500mm x 315mm Load Capacity Holds 5kg rolls of Electrex catenary wire Colour/Coating Red, Powdercoated



HARDWARE

Catenary Wire Accessories





Eye Bolt Includes nut & washer.

¹/₄ inch x 100mm. 25 per bag. **Code: EYEBOL**



4mm dia. x 35mm. 25 per bag. Code: SHOOK



6mm hole. 6mm x 70mm long. 100 per bag.

Code: SCRHOL



D Shackle 5mm. Galvanised. Code: DSHACK



6mm x 75mm. Zinc plated. 50 per bag. Code: COAEYE



Wire Grip/Clamp 3mm. Code: GRIP3







6mm x 100mm long. 25 per bag. Code: MH100





Code: H302



Hook and Eye Turnbuckle

M5: Range 100 - 150mm. Code:TUR5 M6: Range 140 - 215mm. Code: TUR6 M8: Range 160 - 235mm. Code: TUR8 M10: Range 140 - 190mm. Code: TUR10



Bright zinc plated. Link: 32mm x 12mm wide x 2.5mm diameter. Max break load: 15kg. 25 metre bag. Code: CHOL



Bright zinc plated. Link: 25mm x 11mm wide x 3mm diameter. Max break load: 37kg. 10 metre bag. Code: CHWL





Bright zinc plated. Link: 25mm x 11mm x 3mm diameter. Max break load: 37kg 50kg drum - approx 300 metres. Code: CHWLB



Meter Boxes with Flashing



Manufactured locally, with materials that provide excellent mechanical, thermal and electrical properties. The rust proof construction is particularly suitable in New Zealand's highly corrosive coastal environments.

Meter Box - Double Window

- Size: 600mm high x 400mm wide x 210mm deep
- ► Flammability test UL 94 HB
- Surface or flush mountable
- Flashing kit included for weather tightness
- 15mm foamed PVC sheet backboard for front wiring and easy mounting of components

► IPX4

Code: MGB1

Meter Box - Single Window

- ▶ Size: 400mm x 400mm x 175mm
- ► Flammability test UL94 V0
- Surface or flush mountable
- ► Flashing kit included for weather tightness
- ► IPX4

Code: MGB2







Frame to fit meter box



Apply weather proofing



Seal corners



Fix meter box in place



Fix flashing

nega n ia n

Seal flashing



Ready for wiring



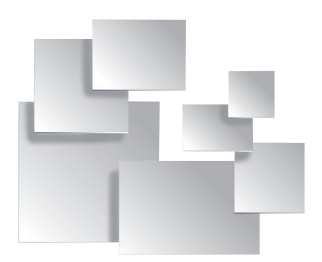
HARDWARE

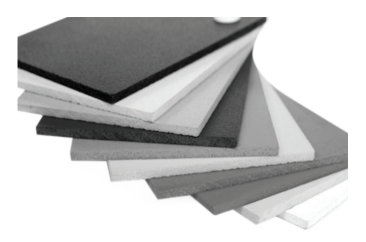
PVC Switchboard Panels

- All PVC panels are self exthinguishing and made from flame retardant materials.
- Different thicknesses available, ranging from 2mm (clear & white only) 3mm, 4.5mm, 6mm and 10mm (grey or white) panels cut to size and available upon request.
- Formica panels available on request.

PVC Switchboard Panels

Code	Descript	ion
PP300 x 300	PVC	300mm x 300mm x 4.5mm
PP450 x 300	PVC	450mm x 300mm x 4.5mm
PP450 x 450	PVC	450mm x 450mm x 4.5mm
PP600 x 450	PVC	600mm x 450mm x 6mm
PP600 x 600	PVC	600mm x 600mm x 6mm
PP900 x 600	PVC	900mm x 600mm x 6mm
PP900 x 900	PVC	900mm x 900mm x 6mm
PPM1	PVC M1	555mm x 360mm x 4.5mm
PPM2	PVC M2	555mm x 555mm x 4.5mm





We can supply SPECIAL CUT-TO-SIZE panels at your request.

And QUICKLY too!

Whatever your customer requirements, call us for PVC Switchboard Panels.

Firstflex has taken every precaution to ensure accurate information in this catalogue, but accept no liability for any errors or omissions. Firstflex reserves the right to modify specifications at any time.



HARDWARE

Aluminium Extrusion DIN Rail

Standard section includes slotted mounting holes. Slotted mounting holes are -5mm (W) x 15mm (L) @ 25mm centres.

EXTRUSION PROFILES

Standard - 10mm deep with 1.7mm wall thickness. **Heavy Duty** - 10mm deep with 2mm wall for strength.



Extrud	led	ΡV	Gas	ket
		• •		



Extruded PVC Gasket			
Code	Size		
GASS (Small)	5mm H	2mm T	10m L
GASL (Large)	8mm H	3.5mm T	10m L

Aluminium Extrusion DIN Rail		
Code	Description	
ALD1P	Standard, 1m, Punched	
ALD2P	Standard, 2m, Punched	
ALD3P	Standard, 3m, Punched	
ALDP1HD	ALDP1HD Heavy Duty, 1m, Punched	
ALDP2HD Heavy Duty, 2m, Punched		
ALDP3HD	Heavy Duty, 3m, Punched	

Metal Flush Boxes

In many structures it is often required that electrical and plumbing fittings be located in or on fire resistant walls. Metal flush boxes are fire rated and can be used for this requirement.



Single Metal Flush Box

Size: 97 x 54 x 51mm Packed in cartons of 50 Code: FBMSA



Open Plate Flush Box

Size: 119 x 87mm Packed in cartons of 100 Code: FBMO



Double Metal Flush Box

Size: 97 x 75 x 47mm Packed in cartons of 10 Code: FBMD

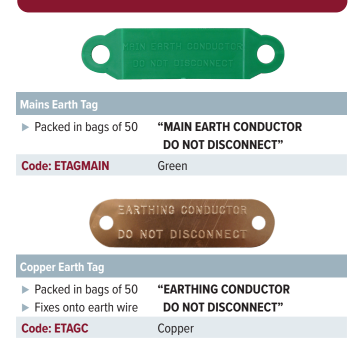


Terminal Strips



Code	Amps	Max Cable Size	Pack Size
815.1361	3 Amp	2.5mm	10 Pack
815.1362	6 Amp	4mm	10 Pack
815.1363	10 Amp	6mm	10 Pack
815.1364	20 Amp	10mm	10 Pack
815.1367	30 Amp	12mm	10 Pack
815.1365	80 Amp	16mm	10 Pack
815.1366	100 Amp	25mm	10 Pack

Earth Tags





Plastic Earth Tag	
Packed in bags of 50	"EARTHING CONDUCTOR DO NOT DISCONNECT"
Code: ETAGPR	Red
Code: ETAGPG	Green
Code: ETAGPM	Red & Green Mix

Danger Signs

PRODUCT FEATURES

- ▶ DANGER signs are printed on rigid plastic.
- Slotted for banding to poles, screw holes for wall attachment
- Choice of arrow up, down, horizontal or combination mix
- Double sided and also available as self-adhesive labels

DANGER Signs		
Code	Description	Order Mix
DSMIX	2 sided	Each sheet of 5: 5 x A 3 x B 2 x C
DSHOR	2 sided	A and C



Danger Labels

PRODUCT FEATURES

- > DANGER labels are silk screened onto self adhesive vinyl (sticker)
- Ready to be stuck in place
- Choice of arrow up or down
- Single sided red on white gloss

DANGER Labels

Code	Description	Order Mix
DLDOWN	Arrow down	A only
DLUP	Arrow up	B only







Warning Tape



Electrical Wire Warning Tape must be used to identify a cable buried in the ground. Our tapes compliance to AS/NZS 2648.1 ensures that underground warning tape will survive in New Zealand's harsh acidic soil environment.

Standard rolls available ex-stock or custom designed tape can be made to order. MOQ's will apply + artwork setup and plate fees for custom orders.



Warning Tape - Below Ground			
Barrier Tape	Description	Colour	
WCOM300W	Communication Cable Below	White/Green	CABLE BELOW
WW100	Electrical Cable Below - 100m	Orange/Black	CABLE BELOW 🛠 ELECTRICAL 🛠 ELECTRICAL CABLE BELOW
WW300	Electrical Cable Below - 300m	Orange/Black	CABLE BELOW 🗶 ELECTRICAL & ELECTRICAL CABLE BELOW



