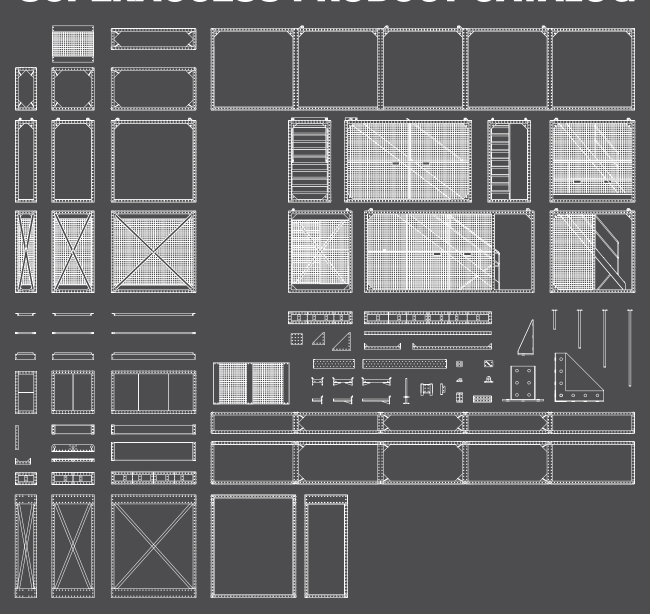


SUPERACCESS PRODUCT CATALOG



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BX11

1.1m BOX - Half size Box compatible with all other Boxes.

Weight: 160 Kg



BXNM

NO MESH BOX - Expanded metal flooring for grip, drainage and easy maintenance.

Weight: 250 Kg



HB11

1.1m HALF WIDTH BOX - Extra landing, extensions, gap filling. Compatible with all superAccess boxes and components

Weight: 104 Kg



HB22

2.2m HALF WIDTH BOX Used for extra landing, extentions and gap filling.

Weight: 163 Kg



BX22

2.2m BOX - Outside face with 50x50x4 wire mesh face with handrail and kickboard welded to Box for added strength and safety.

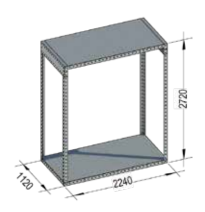
Weight: 286 Kg



BX71

2.7m HIGH BOX - 2.5m Headroom 2.09 Internal width clearance. 5mm checker plated roofing/flooring.

Weight: 420 Kg



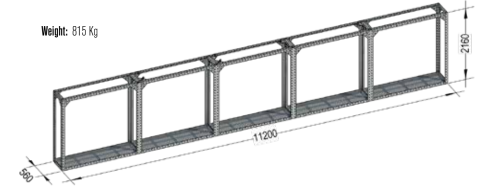
BX5B

11.2m FULLY WELDED BOX with welded lifting lugs. Each box has a coverage area of 12.55m² and is ideal for scaffolding, screens, protective barrier, etc. Ready to lift and use.

Weight: 1300 Kg

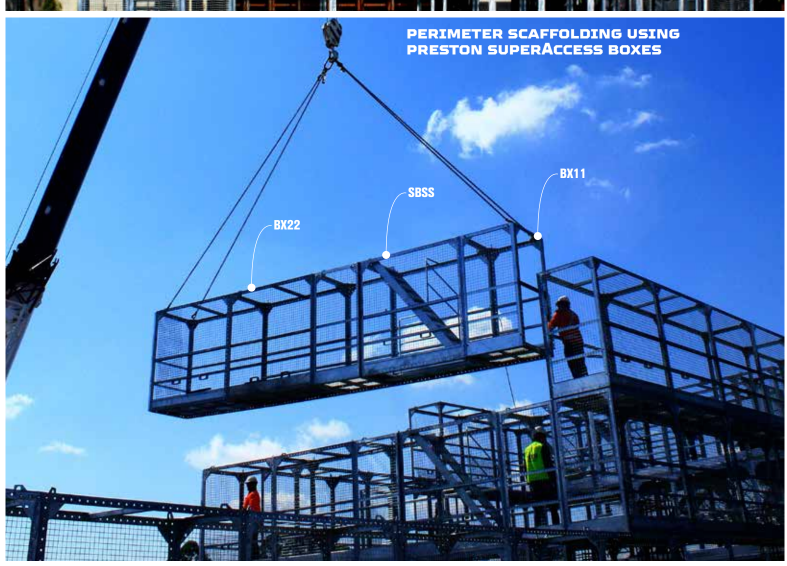
HB5B

11.2m FULLY WELDED HALF WIDTH BOX with welded lifting lugs. Each box has a coverage area of 6.28m² and is ideal for scaffolding, screens, protective barrier, etc. Ready to lift and use.



BOXES

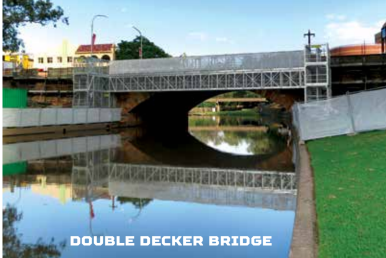




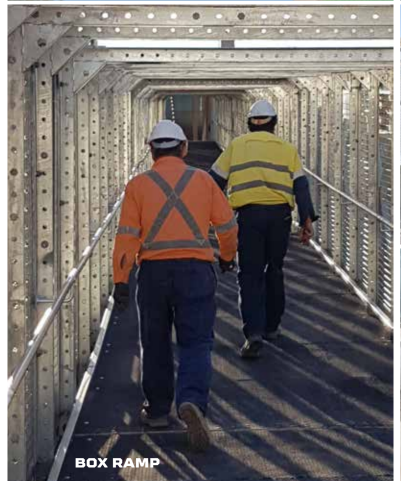
BOXES











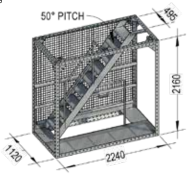




SBSS

SMALL STAIR BOX - Stair box used for quick access - level to level. The front deck is a working platform with removable hand rails and kickboard. All Boxes are ready to use.

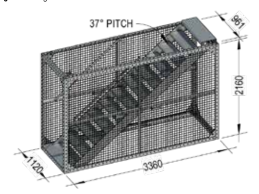
Weight: 300 Kg



SBBS

BIG STAIR BOX - Very comfortable 961mm wide stairs. Compatible component for combinations with BX11, BX22 and BXNM boxes to make any configuration of stairs including but not limited to our SB56 and SB78 **stretcher stair** boxes.

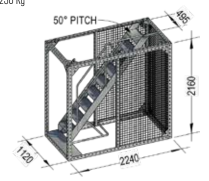
Weight: 405 Kg



SBZZ

SMALL ZIG ZAG STAIR BOX - Wire mesh welded on 3 faces for added strength and safety. Compatible component for combinations with HB11, HB22, BX11, BX22 and BXNM boxes and all other superAccess components to assemble any stair access configuration.

Weight: 230 Kg



FEATURES OF ALL BOXES/STAIR BOXES

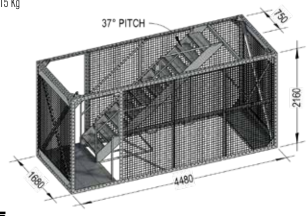
[FEATURES VARY BETWEEN MODELS]

- 75x75x5mm steel angle welded frame
- 18mm Ø bolt holes at 80mm centers for fixing flexibility
- 50 x 50 x 4 mm wire mesh welded to Box

SB44

4.4m ZIG ZAG STAIR BOX - With 750mm wide stair treads, wire mesh on 4 faces for added strength and safety. 65x65x5 Angle cross brace at end faces of Box for additional strength.

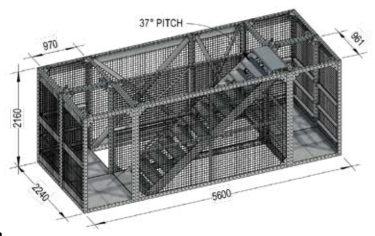
Weight: 715 Kg



SB56

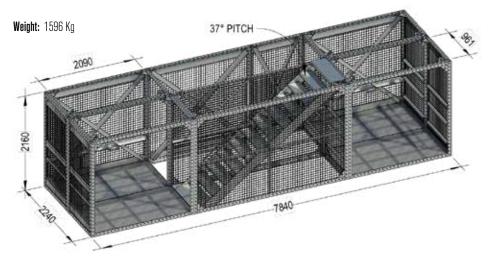
5.6m ZIG ZAG STAIR BOX - With 961 mm wide stair treads and 970 mm wide landing.

Weight: 1196 Kg



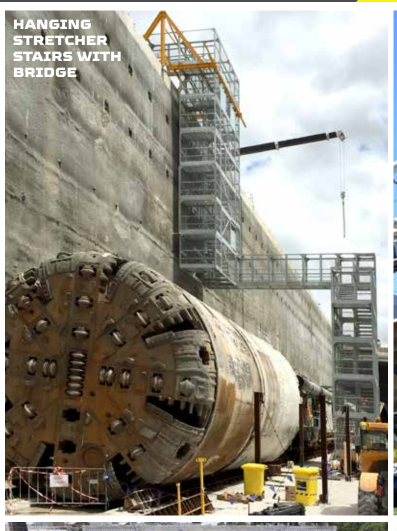
SB78

FULL STRETCHER STAIR BOX - With 961 mm wide stair treads and 2090 mm wide landing. Used on site as stretcher stair access.



- anti-slip deck and stair treads(expanded metal)
- hot dip galvanised finish
- 4 x welded lifting lugs (with SWL of 1000kg per lug)
- removable handrails and kickboard on all models
- all Boxes can be lifted by forklift
- all Boxes and components are compatible with each other

STAIR BOXES









STAIR BOXES



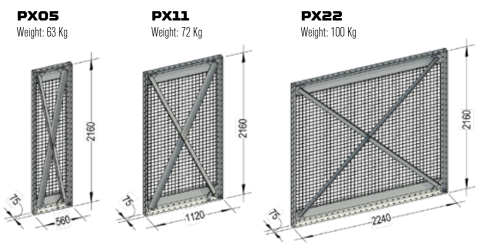






STRUCTURAL PANEL

75 x 75 x 5 mm Equal Angle welded frame with 65 x 65 x 5 mm Equal Angle cross brace welded for increasing strength and rigidity to any Boxes or superAccess structure. Ideal for support towers, stair towers, bridges, trusses, fences, screens or for any structure including but not limited to strengthening any superAccess structures.



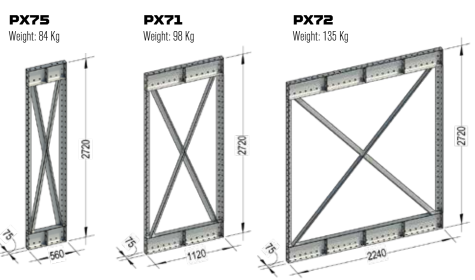
FEATURES - [FEATURES VARY BETWEEN MODELS]

- 75 x 75 x 5 mm steel angle welded frame
- 18mm Ø bolt holes at 80mm centers for fixing flexibility
- 50 x 50 x 4 mm wire mesh
- Hot dip galvanised finish
- Compatible with ALL superAccess products



TALL STRUCTURAL PANEL

2 C-Channel at $240 \times 75 \times 5$ mm welded to 2 Equal Angle at $75 \times 75 \times 5$ make up frame with welded $65 \times 65 \times 5$ mm Equal Angle cross brace for increasing strength and rigidity to any Boxes or superAccess structure. Ideal for public structures that require better head room-bridges, walkways, subway and hoardings.

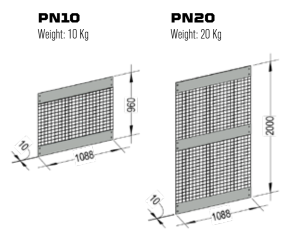






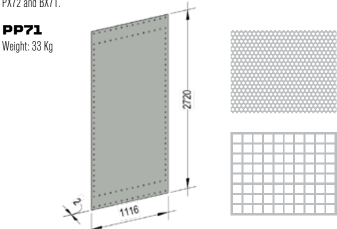
LIGHT PANEL

 $50\,x\,50\,x\,4mm$ steel wire mesh welded to $2\,mm$ plate for closing openings not required for access. 18mm diameter bolt holes at 80mm centers for fixing flexibility



PERFORATED METAL PANEL

Small hole perforated metal sheet available with 3mm hole to 40×40 holes or special design. 18mm diameter bolt holes at 80mm centers for fixing flexibility. For use with PX75, PX71, PX72 and BX71.



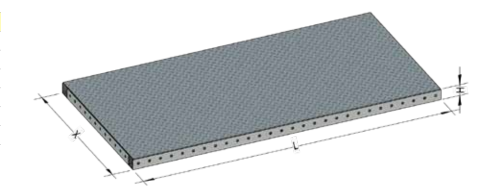
Note: PP71 is manufactured to various perforation designs to suit the intended application - either safety or aesthetic requirements

FLOOR | ROOF | BEAMS

SUPERACCESS FLOORING/ROOFING DECKS

Various size checker plate surface 3mm, 6mm and 8mm thick welded to 75 x 75 x 5 Equal Angle frame. Used for flooring on ramps, bridges and where heavy duty loading is being used including; machinery moving, cars and trucks. Compatible with all superAccess components. Can be combined with PX11 and PX22 for side edge protection and added rigidity.

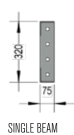
CODE	CP	L	x	н	WEIGHT
DK65	6 mm	1120 mm	560 mm	81 mm	53 Kg
DK61	6 mm	1120 mm	1120 mm	81 mm	85 Kg
DK62	6 mm	2240 mm	1120 mm	81 mm	159 Kg
DK81	8 mm	1120 mm	1120 mm	83 mm	120 Kg
DK82	8 mm	2240 mm	1120 mm	83 mm	227 Kg
DK83	8 mm	3360 mm	1120 mm	83 mm	347 Kg

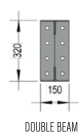


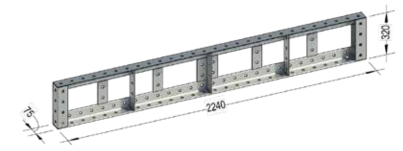
SUPERACCESS BEAMS

75 x 75 x 5 Equal Angle welded frame and plate 18 mm diameter bolt holes at 80 mm centers for fixing flexibility. Can be used as support beams under flooring decks and Boxes for added strength. Extremely versatile with many other applications including long length or double beams can be assembled to suit most structural applications including; propping, bracing and columns. Compatible with all other Beams, Boxes, Stair Boxes and accessories.

CODE	Х	WEIGHT
вмо5	560 mm	13 Kg
BM11	1120 mm	21 Kg
BM16	1680 mm	30 Kg
BM22	2240 mm	40 Kg
вмзз	3360 mm	56 Kg









Training Tower constructed with superAccess beams, decks and boxes.





Loading platform/Hoarding and pedestrian subway constructed with superAccess beams and decks.





Bridges and Ramps constructed with superAccess beams, decks and panels.

EDGE PROTECTION RAILS

Used as guard and mid rails for working platform. Compatible with superAccess Boxes.

CODE	X	WEIGHT
HR05	560 mm	2.3 Kg
HR11	1120 mm	3.7 Kg
HR22	2240 mm	7.3 Kg



KICKBOARDS

Used as kickboard or toeboard for working platform. Compatible with superAccess Boxes.

CODE X		WEIGHT
KB05	560 mm	3.5 Kg
KB11	1120 mm	7 Kg
KB22	2240 mm	13.4 Kg







SPREADER BARS

Used as a spreader bar. Compatible with superAccess Beam and Boxes.

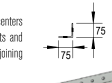
CODE X		WEIGHT
SPD5	408 mm	3.8 Kg
SPD1	968 mm	7.3 Kg
SPD2	2088 mm	14 Kg



AN33 - Preston Angle

75 x 75 x 5 EA 3360 long with 18 mm diameter bolt holes at 80 mm centers for fixing flexibility. Major component of most superAccess products and compatible with all superAccess products. Typically used for bracing, joining and adding strength.



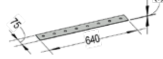




INFL

75 x 3 PLATE 640 long with 18 mm diameter bolt holes at 80 mm centers for fixing flexibility. Generally used as an infill plate between Boxes or components to achieve correct spacing.

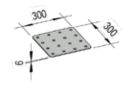
Weight: 1.2 Kg



PLT4

300 x 300 x 6 PLATE with 18 mm diameter bolt holes at 80 mm centers for fixing flexibility. Generally used as an infill plate between Boxes and plate to join superAccess components.

Weight: 4 Kg



GU10

Gusset Bracket - Generally used to anchor boxes to concrete surfaces.

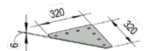
Weight: 5.3 Kg



TRI4

320 x 320 x 6 TRIANGLE PLATE with 18 mm diameter bolt holes at 80 mm centers for fixing flexibility. Typically used for support, bracing, joining and adding strength.

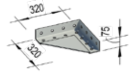
Weight: 3 Kg



GU32

75 EA x 300 x 300 welded to 5mm PLATE. Typically used for support, bracing, joining and adding strength.

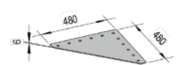
Weight: 5.28 Kg



TRI6

480 x 480 x 6 TRIANGLE PLATE with 18 mm diameter bolt holes at 80 mm centers for fixing flexibility. Typically used for support, bracing, joining and adding strength.

Weight: 7.5 Kg



HALF HOP-UP BRACKETS

Brackets for use with 1,2 & 3 hop-up planks.

CODE	LENGTH	WIDTH	HEIGHT	WEIGHT
HUH1	260 mm	75 mm	195 mm	4 Kg
HUH2	490 mm	75 mm	195 mm	6.5 Kg
нинз	720 mm	75 mm	195 mm	8.2 Kg



HOP-UP BRACKETS

Brackets for use with 1,2 & 3 hop-up planks

CODE	LENGTH	WIDTH	HEIGHT	WEIGHT
HU1B	260 mm	150 mm	195 mm	5 Kg
HU2B	490 mm	150 mm	195 mm	7.8 Kg
HU3B	720 mm	150 mm	195 mm	10.1 Kg



PLANKS

Hop-up planks. For use with hop-up brackets.

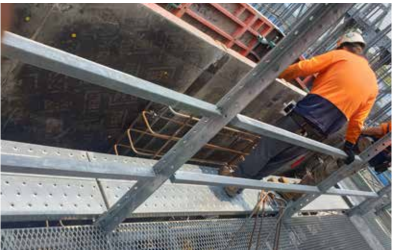
CODE	х	WEIGHT
PLK1	1100 mm	8.6 Kg
PLK2	2215 mm	16.8 Kg









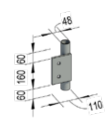


BASE COMPONENTS

BA1J

BASE - For use with BAJK for levelling purposes. 48 diameter pipe welded to 10 mm plate with 18 mm diameter fixing holes at 80 mm center. Compatible with all superAccess Structures.

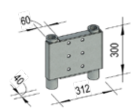
Weight: 2.5 Kg



BA2J

BASE - For use with 2 x BAJK for levelling purposes. 8 mm plate with 6 x 18 mm diameter fixing holes at 80 mm centers. welded to 48 mm diameter pipe Compatible with all superAccess Structures





ВАЈК

Levelling Jack - 150 x 150 x 8 mm baseplate welded to threaded bar with wing nut to adjust levels of superAccess Structures used in conjunction with BA1J/BA2J/BALN.

Weight: 8.7 Kg



BASJ

Levelling Jack - Swivel 150 x 150 x 8 mm baseplate that incorporates a hinge genrally used on ramps where ground surface is sloping. Combined with BA1J/BA2J/BALN to connect to all superAccess forms or structures.

Weight: 8.7 Kg



BALN

Lock Nut - Used on top of BAJK to lock or stop BAJK from falling out of BA1J or BA2J when lifted by crane.













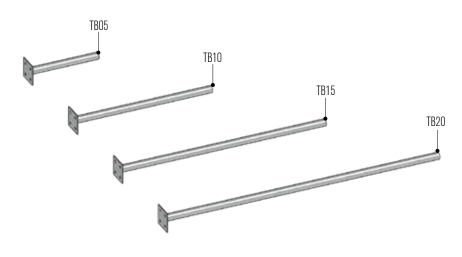
TIES

Ties generally used to anchor superAccess Structures to existing structures.

FEATURES

- 18mm Ø bolt holes at 80mm centers for fixing flexibility
- 48.3 DIA x 4 mm pipe
- 140 x 140 x 6 mm base plate
- Hot dip galvanised finish

CODE	LENGTH	WEIGHT
TB05	506 mm	3.4 Kg
TB10	1006 mm	6.1 Kg
TB15	1506 mm	8.2 Kg
TB20	2006 mm	10.6 Kg





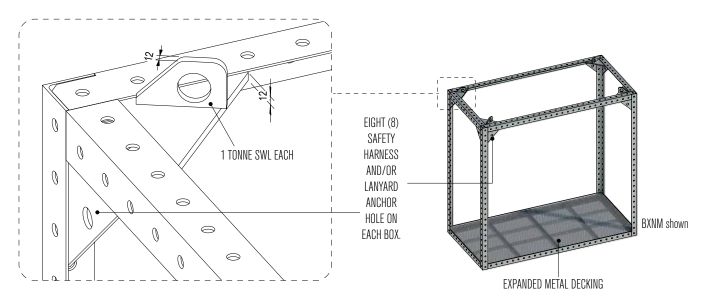






TYPICAL LIFTING LUG ON BOX

WELDED LIFTING LUG - 1 Tonne Safe Working Load



LG3T

LIFTING LUG - 3 Tonne Safe Work Load

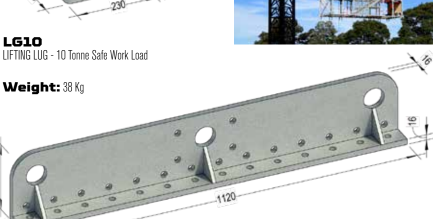


LG6T LIFTING LUG - 6 Tonne Safe Work Load





LG10







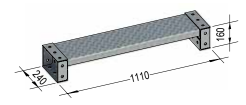






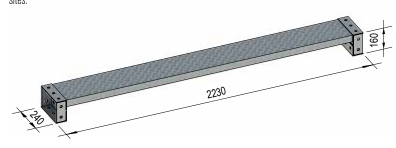
SKEX | SK11

STAIR TREAD 1110mm long - Expanded metal or chequer plate tread. For use on construction sites.



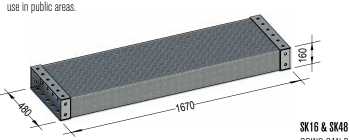
SK22

STAIR TREAD 2230mm long - Chequer plate stair tread. For use on construction sites.



SK16

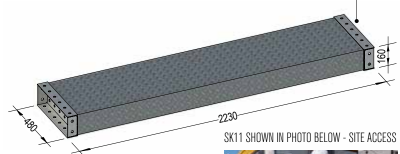
STAIR TREAD 1670mm long - Chequer plate stair tread with front kickboard. For use in public areas



SK48

STAIR TREAD 480mm wide - Chequer plate stair tread with front kickboard used in public areas

GOING CAN BE CAN BE FIXED TO FOLLOWING DIMENSIONS 240/320/400/480mm

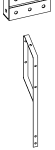


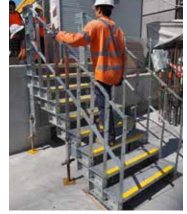
BLOK

MULTI-PURPOSE STAIR BLOCK Used for joining stair treads, extensions and gap filling. Compatible with all superAccess components.

SKHR

STAIRKIT HAND RAIL Used with SK11, SKEX, SK22





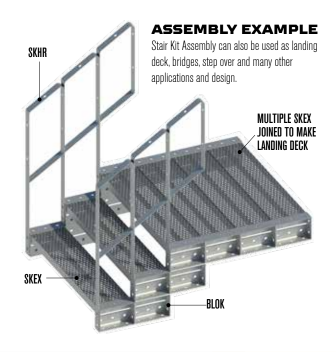
FEATURES - [FEATURES VARY BETWEEN MODELS]

- 18mm Ø bolt holes at 80mm centers for fixing flexibility
- Anti-slip deck expanded metal/chequer plate
- Hot dip galvanised finish
- Compatible with all superAccess Boxes/Stair Boxes
- Anti-slip stair nosing to Australian Standards
- Public access stairs have 27° pitch (SK16/SK48)
- Site access stairs have 34° pitch (SK11/SKEX)

MODEL	TREAD	LENGTH	GOING	RISER	WEIGHT
SKEX	960 mm	1110 mm	240 mm	160 mm	13 Kg
SK11	960 mm	1110 mm	240 mm	160 mm	15 Kg
SK22	2080 mm	2230 mm	240 mm	160 mm	30 Kg
SK16	1520 mm	1670 mm	480 mm	160 mm	40 Kg
SK48	2080 mm	2230 mm	480 mm	160 mm	55 Kg
BLOK	NA	75 mm	240 mm	160 mm	3.8 Kg
SKHR	NA	240 mm	50 mm	1157 mm	4.6 Kg

SK48 SHOWN IN PHOTO BELOW, PUBLIC ACCESS.





STAIR KIT





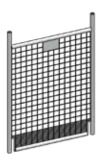


SUPERBARRIER

B08

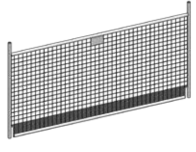
Description: 800 mm SuperBarrier Panel with 50 x 50 x 4 mm mesh and kickboard Size: 800 mm LONG x 1100 HIGH

Weight: 10 Kg



B21

Description: 2100 mm SuperBarrier Panel with 50 x 50 x 4 mm mesh and kickboard Size: 2100 mm LONG x 1100 HIGH







CLP

Description: Clamp Bracket

with bolt position

Weight: 1.5 Kg







RMB

Description: Rubber Metal Base - RMB has 14 positions to insert BO8 or B21. All RMB have 8 rubber (foot pads) for better grip

Weight: 18 Kg



BBP

Description: Bolt Down Base Plate - BBP can be bolted to concrete, timber, ply or any other material using 12 mm anchor bolt

Weight: 2.3 Kg

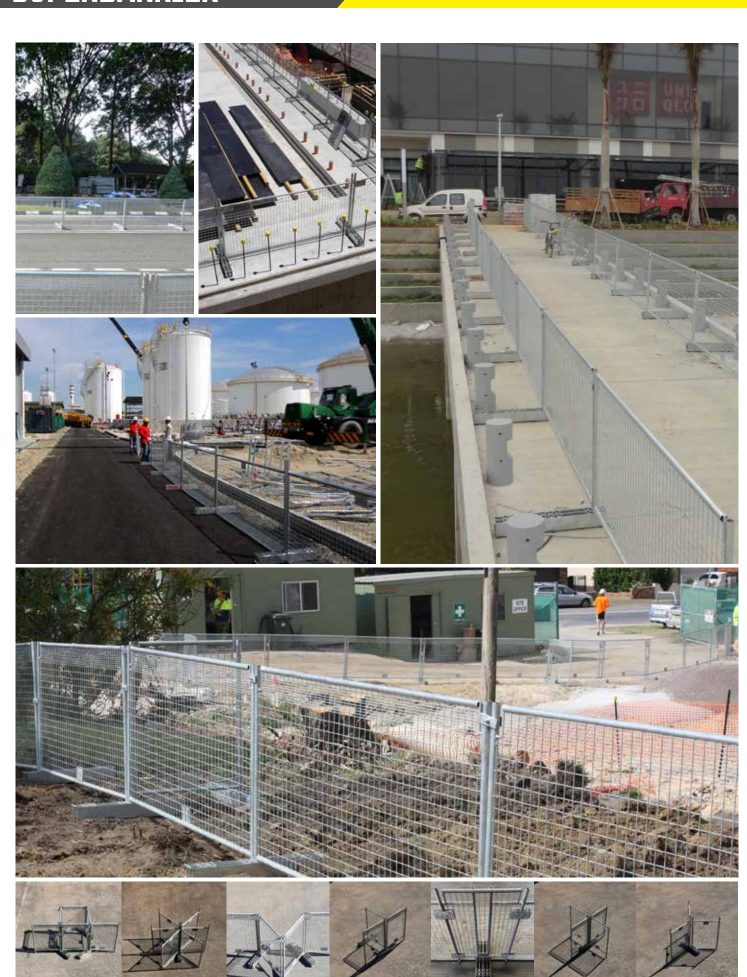


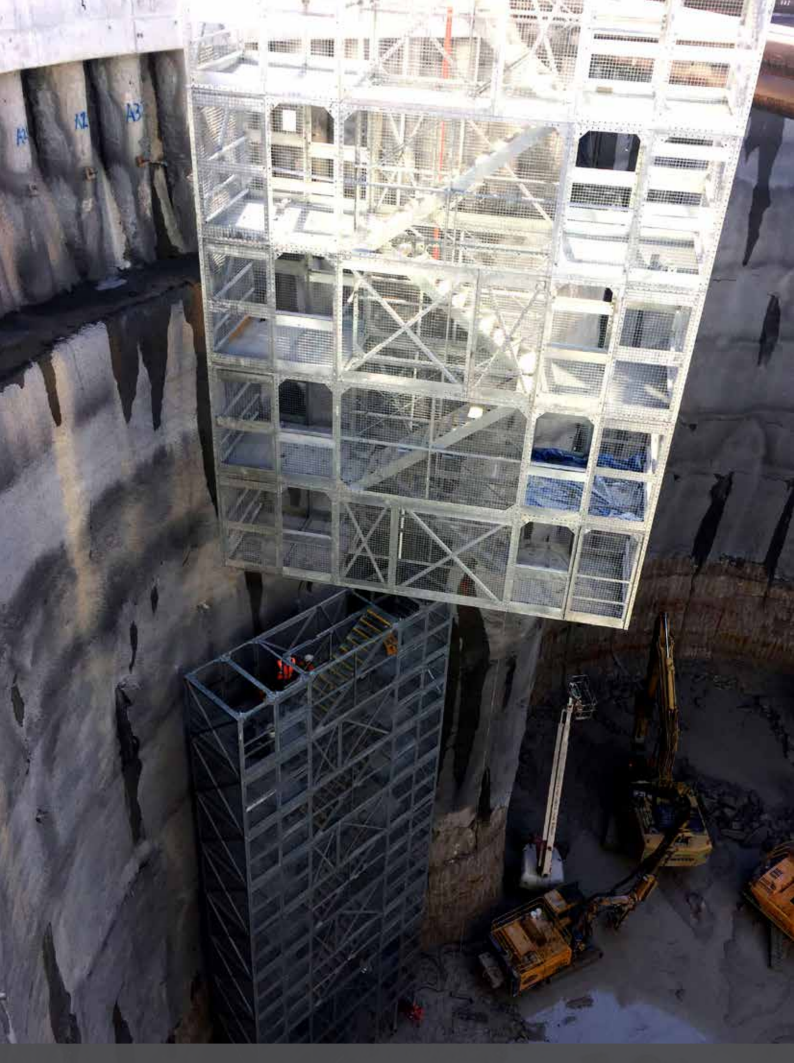




NOTE: All SuperBarrier are hot dip galvanised. For more information request SuperBarrier Brochure.

SUPERBARRIER





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