$\mathbf{WINDOOR}^{^{\mathsf{TM}}}$

Transparent Door | Wall Mounted

GLAZED | IP66





IP Enclosures provide a range of transparent glazed Windoors[™] that can be easily fitted to our range of electrical enclosures. Transparent doors are provided as a standard accessory. Simply remove the existing door and replace with a transparent door.

Features and Specifications

Protection: IP66

Standard: IEC/EN/AS60529, RoHS (E LL)

STEEL RANGE

- Enclosure Door: 1.5mm galvanised steel sheet

- Enclosure Seal: Polyurethane

- Windows: 4mm transparent tempered glass

Door: Fabricated from 1.5mm galvanised steel sheet incorporating concealed removable hinges with captive pins. Provided with recessed windows manufactured from 4mm transparent tempered glass with seal. Powder coated 80-120 micron.

Seal: Machine applied Polyurethane foamed in place (FIP).

Lock: Chrome 5mm double bit quarter turn lock.

STAINLESS STEEL RANGE

- Enclosure Door: 1.5mm Grade 316/316L Stainless Steel

- Enclosure Seal: Polyurethane

- Windows: 4mm transparent tempered glass

Door: Fabricated from 1.5mm Grade 316/316L Stainless Steel incorporating concealed removable hinges with captive pins. Provided with recessed windows manufactured from 4mm transparent tempered glass with seal.

Seal: Machine applied Polyurethane foamed in place (FIP).

Lock: 316ss 8mm square drive quarter turn lock.

STEEL

		45			
Size	Accessories	Part	Num	ber S	uffix
H x W (mm)	Transparent Door	Ор	tional	Colo	urs
400 x 400	IP-4040WINDOOR	-T33	-BLK	-OR	-RED
400 x 600	IP-4060WINDOOR	-T33	-BLK	-OR	-RED
500 x 300	IP-5030WINDOOR	-T33	-BLK	-OR	-RED
500 x 400	IP-5040WINDOOR	-T33	-BLK	-OR	-RED
500 x 500	IP-5050WINDOOR	-T33	-BLK	-OR	-RED
600 x 400	IP-6040WINDOOR	-T33	-BLK	-OR	-RED
600 x 600	IP-6060WINDOOR	-T33	-BLK	-OR	-RED
700 x 500	IP-7050WINDOOR	-T33	-BLK	-OR	-RED
800 x 400	IP-8040WINDOOR	-T33	-BLK	-OR	-RED
800 x 600	IP-8060WINDOOR	-T33	-BLK	-OR	-RED
800 x 800	IP-8080WINDOOR	-T33	-BLK	-OR	-RED
1000 x 600	IP-10060WINDOOR	-T33	-BLK	-OR	-RED
1000 x 800	IP-10080WINDOOR	-T33	-BLK	-OR	-RED
1200 x 600	IP-12060WINDOOR	-T33	-BLK	-OR	-RED
1200 x 800	IP-12080WINDOOR	-T33	-BLK	-OR	-RED

Size	Part Number
H x W (mm)	Transparent Door
400 x 400	IP-SS4040WINDOOR
400 x 600	IP-SS4060WINDOOR
500 x 300	IP-SS5030WINDOOR
500 x 400	IP-SS5040WINDOOR
500 x 500	IP-SS5050WINDOOR
600 x 400	IP-SS6040WINDOOR
600 x 600	IP-SS6060WINDOOR
700 x 500	IP-SS7050WINDOOR
800 x 400	IP-SS8040WINDOOR
800 x 600	IP-SS8060WINDOOR
800 x 800	IP-SS8080WINDOOR
1000 x 600	IP-SS10060WINDOOR
1000 x 800	IP-SS10080WINDOOR
1200 x 600	IP-SS12060WINDOOR
1200 x 800	IP-SS12080WINDOOR



ID

Inner Door Escutcheons | Wall Mounted



Inner door escutcheons enable operators to access control equipment while maintaining separation of hazardous voltage equipment. Inner door kits can be fitted to all IP Enclosures wall mounted electrical enclosures without drilling.

STEEL RANGE

Material: 1.2-1.5mm galvanised steel sheet

Lock: Chrome 5mm double bit insert quarter turn lock.

Surface Treatment: UL approved epoxy polyester powder coated with a textured finish.

80-120 micron average thickness.

Standard colour: RAL7035. Other colour options are available. Refer to table below.

STEEL

								40			
Size	Accessories		Clearance Dimensions					Par	t Num	ber S	uffix
H x W (mm)	Inner Door	Inner Door to Outer Door	Inner Do	or to Mour	nting Plate	e: Enclosu	re Depth	Op	tional	Colo	urs
			150mm	200mm	250mm	300mm	400mm				
300 x 200	IP-PSID3020	68.3mm	67.8mm	-	-	=	-	-T33	-BLK	-OR	-RED
300 x 300	IP-PSID3030	68.3mm	67.8mm	117.8mm	-	-	-	-T33	-BLK	-OR	-RED
400 x 300	IP-PSID4030	68.3mm	-	117.8mm	-	217.8mm	-	-T33	-BLK	-OR	-RED
400 x 400	IP-PSID4040	68.3mm	-	117.8mm	-	217.8mm	-	-T33	-BLK	-OR	-RED
500 x 300	IP-PSID5030	68.3mm	67.8mm	117.8mm	-	-	-	-T33	-BLK	-OR	-RED
500 x 400	IP-PSID5040	68.3mm	-	117.8mm	167.8mm	-	-	-T33	-BLK	-OR	-RED
500 x 500	IP-PSID5050	68.3mm	-	117.8mm	167.8mm	217.8mm	-	-T33	-BLK	-OR	-RED
600 x 400	IP-PSID6040	68.3mm	-	117.8mm	167.8mm	217.8mm	-	-T33	-BLK	-OR	-RED
600 x 600	IP-PSID6060	68.3mm	-	117.8mm	-	217.8mm	317.8mm	-T33	-BLK	-OR	-RED
700 x 500	IP-PSID7050	68.3mm	-	117.8mm	167.8mm	-	-	-T33	-BLK	-OR	-RED
800 x 600	IP-PSID8060	68.3mm	-	117.8mm	167.8mm	217.8mm	-	-T33	-BLK	-OR	-RED
800 x 800	IP-PSID8080	68.3mm	-	117.8mm	-	217.8mm	317.8mm	-T33	-BLK	-OR	-RED
1000 x 600	IP-PSID10060	68.3mm	-	-	167.8mm	217.8mm	-	-T33	-BLK	-OR	-RED
1000 x 800	IP-PSID10080	68.3mm	-	117.8mm	-	217.8mm	317.8mm	-T33	-BLK	-OR	-RED
1000 x 1000	IP-PSID100100	68.3mm	-	-	-	217.8mm	317.8mm	-T33	-BLK	-OR	-RED
1200 x 600	IP-PSID12060	68.3mm	-	-	-	217.8mm	_	-T33	-BLK	-OR	-RED
1200 x 800	IP-PSID12080	68.3mm	-	-	-	217.8mm	317.8mm	-T33	-BLK	-OR	-RED
1200 x 1000	IP-PSID120100	68.3mm	-	-	-	217.8mm	317.8mm	-T33	-BLK	-OR	-RED
1200 x 1200	IP-PSID120120	68.3mm	-	_	_	217.8mm	317.8mm	-T33	-BLK	-OR	-RED

STAINLESS STEEL RANGE

Material: 1.2-1.5mm Grade 316/316L Stainless Steel

Lock: 316 Stainless Steel 8mm square drive quarter turn lock.

Size	Accessories	Clearance Dimensions					
H x W (mm)	Inner Door	Inner Door to Outer Door	ner Door to Outer Door Inner Door to Mounting Plate: Enclosure De				re Depth
			150mm	200mm	250mm	300mm	400mm
300 x 200	IP-SSID3020	68mm	67.2mm	-	-	=	-
300 x 300	IP-SSID3030	68mm	67.2mm	117.2mm	-	-	-
400 x 300	IP-SSID4030	68mm	67.2mm	117.2mm	-	-	-
400 x 400	IP-SSID4040	68mm	_	117.2mm	-	-	-
500 x 400	IP-SSID5040	68mm	-	-	167.2mm	-	-
500 x 500	IP-SSID5050	68mm	-	117.2mm	167.2mm	-	-
600 x 400	IP-SSID6040	68mm	-	117.2mm	-	217.2mm	317.2mm
600 x 600	IP-SSID6060	68mm	-	117.2mm	-	217.2mm	317.2mm
700 x 500	IP-SSID7050	68mm	-	-	167.2mm	-	-
800 x 600	IP-SSID8060	68mm	-	_	167.2mm	217.2mm	-
800 x 800	IP-SSID8080	68mm	_	_	-	217.2mm	-
1000 x 600	IP-SSID10060	68mm	-	-	-	217.2mm	-
1000 x 800	IP-SSID10080	68mm	-	-	-	217.2mm	317.2mm
1000 x 1000	IP-SSID100100	68mm	-	-	-	217.2mm	317.2mm
1200 x 800	IP-SSID12080	68mm	-	-	-	217.2mm	-
1200 x 1000	IP-SSID120100	68mm	-	-	-	217.2mm	317.2mm
1200 x 1200	IP-SSID120120	68mm	-	-	-	217.2mm	317.2mm





DIN Rail Kits | Wall Mounted



The IP Enclosures DIN Rail Kits are designed to be easily fitted to IP Enclosures electrical enclosures without drilling. They can be fitted into steel and stainless steel enclosures.

DIN Rail Kits are suitable for steel and stainless steel enclosures. The separate internal chassis frame can be fitted with components and wired prior to assembly into the enclosure without drilling. Removable escutcheon plates provide protection to the perimeter of the enclosure.

Chassis Material: Galvanised steel sheet

Escutcheon Plates: UL approved epoxy polyester powder coated with a textured finish. 80-120 micron average thickness. The standard electrical enclosure colour is RAL7035. A full range of other colour options are available upon request.

Slotted Din Rail Material: Electrogalvanised Steel 7.5x35 RoHS Compliant. High quality DIN Rail manufactured from electrogalvanised steel for increased corrosion resistance. Standard 35mm wide symmetrical TS35 DIN Rail compatible with EN50022 and DIN46277-3.

- Material: Steel

Plating: ALKALI ZINC Cr+3 TOP COAT (10-12 Microns)
 Standards: DIN5022, DIN5033, EN60715. RoHS Compliant.

- Dimensions: 7.5 mm deep x 35 mm wide.

Colour: SilverType: TS35 Slotted



Part Number	Size	Configuration
SKU	Pole, H x W (mm)	Qty Row x Qty
IP-DB12	12 Pole to suit 300H x 400W Enclosure	1 row of 12
IP-DB24	24 Pole to suit 400H x 400W Enclosure	2 rows of 12
IP-DB36	36 Pole to suit 600H x 400W Enclosure	3 rows of 12
IP-DB48	48 Pole to suit 400H x 600W Enclosure	2 rows of 24
IP-DB72	72 Pole to suit 600H x 600W Enclosure	3 rows of 24
IP-DB96	96 Pole to suit 800H x 600W Enclosure	4 rows of 24
IP-DB144	144 Pole to suit 1000H x 600W Enclosure	6 rows of 24
IP-DBFILLER	10 Pole Filler	-



Rain Hoods | Wall Mounted



IP Enclosures provide a range of standard rain hoods for steel and stainless steel electrical enclosures. All IP Enclosures wall mounted electrical enclosures are manufactured with nutserts to accommodate rain hoods without drilling.

Rain hoods are used to prevent settling and building up of liquids, corrosive solids, minerals, dust, dirt and debris on top of an electrical enclosure. If corrosive liquids and solids settle and build up on top of an enclosure, the integrity of the coating and material may be compromised which may lead to corrosion and ingress of liquids and solids into the enclosure. Without maintenance, this may compromise internal electrical components and could increase risk of electric shock.

IP Enclosures rain hoods are easily fitted onto IP Enclosures electrical enclosures. All IP Enclosures electrical enclosures are manufactured with nutserts to accommodate optional rain hoods without drilling to ensure that the IP rating is maintained. Rain hoods are provided with fasteners.



Material: 1.5mm galvanised steel sheet

Surface Treatment: UL approved epoxy polyester powder coated with a textured

finish. 80-120 micron average thickness.

Standard colour: RAL7035.

STAINLESS STEEL RANGE

Material: 1.2-1.5mm Grade 316/316L Stainless Steel.

STEEL

Size	Part Number	Part Number Suffix
W x D (mm)	Rain Hood	Optional Colours
200 x 150	IP-PSRH2015	-T33 -BLK -OR -RED
300 x 150	IP-PSRH3015	-T33 -BLK -OR -RED
300 x 200	IP-PSRH3020	-T33 -BLK -OR -RED
400 x 150	IP-PSRH4015	-T33 -BLK -OR -RED
400 x 200	IP-PSRH4020	-T33 -BLK -OR -RED
400 x 250	IP-PSRH4025	-T33 -BLK -OR -RED
500 x 200	IP-PSRH5020	-T33 -BLK -OR -RED
500 x 250	IP-PSRH5025	-T33 -BLK -OR -RED
600 x 200	IP-PSRH6020	-T33 -BLK -OR -RED
600 x 250	IP-PSRH6025	-T33 -BLK -OR -RED
600 x 300	IP-PSRH6030	-T33 -BLK -OR -RED
800 x 200	IP-PSRH8020	-T33 -BLK -OR -RED
800 x 300	IP-PSRH8030	-T33 -BLK -OR -RED
800 x 400	IP-PSRH8040	-T33 -BLK -OR -RED
1000 x 300	IP-PSRH10030	-T33 -BLK -OR -RED
1000 x 400	IP-PSRH10040	-T33 -BLK -OR -RED
1200 x 300	IP-PSRH12030	-T33 -BLK -OR -RED
1200 x 400	IP-PSRH12040	-T33 -BLK -OR -RED

Size	Part Number
W x D (mm)	Rain Hood
200 x 150	IP-SSRH2015
300 x 150	IP-SSRH3015
300 x 200	IP-SSRH3020
400 x 150	IP-SSRH4015
400 x 200	IP-SSRH4020
400 x 250	IP-SSRH4025
500 x 200	IP-SSRH5020
500 x 250	IP-SSRH5025
600 x 200	IP-SSRH6020
600 x 250	IP-SSRH6025
600 x 300	IP-SSRH6030
800 x 200	IP-SSRH8020
800 x 300	IP-SSRH8030
800 x 400	IP-SSRH8040
1000 x 300	IP-SSRH10030
1000 x 400	IP-SSRH10040
1200 x 300	IP-SSRH12030
1200 x 400	IP-SSRH12040









SHL

Shelf Kits



IP Enclosures provide a range of adjustable component shelf kits for wall mounted electrical enclosures.

COMPONENT SHELF (Height Adjustable)

Shelf systems have many uses and can be used for component storage, separation and battery storage. Fixed shelves are pressed to provide strength and are provided with vertical rails and fasteners for ease of installation. Multiple shelves can be fitted into each c cabinet and shelves can be fully adjusted to the correct positions.

Material: 1.2 to 1.5 mm galvanised steel sheet

Shelf Rating: 75kg









Mounting Brackets & Stands



WALL MOUNT BRACKETS (Set of 4)

Part Number	Description					
IP-WMBKIT	Wall Mount Bracket Kit (4 Brackets including fasteners)					
IP-SSWMBKIT	Stainless Steel Wall Mount Bracket Kit (4 Brackets including fasteners)					



U-CHANNEL PROFILES

Part Number	Length (mm)
IP-PMP200	200
IP-PMP300	300
IP-PMP400	400
IP-PMP500	500
IP-PMP600	600
IP-PMP1200	1200

Stainless Steel

Part Number	Length (mm)
IP-SSPMP200	200
IP-SSPMP300	300
IP-SSPMP400	400
IP-SSPMP500	500
IP-SSPMP600	600
IP-SSPMP1200	1200



POLE MOUNT BRACKETS (To suit large variable diameter poles)

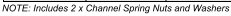
Part Number	Description
IP-PMB	Pole Mount Bracket
IP-SSPMB	Stainless Steel Pole Mount Bracket



POLE MOUNT CLAMPS

Steel **Stainless Steel**

Part Number	Part Number	Description
IP-PMSC43	IP-SSPMSC43	Ø43 Pole Mount Clamp to suit 32NB Pipe
IP-PMSC48	IP-SSPMSC48	Ø48 Pole Mount Clamp to suit 40NB Pipe
IP-PMSC60	IP-SSPMSC60	Ø60 Pole Mount Clamp to suit 50NB Pipe
IP-PMSC89	IP-SSPMSC89	Ø89 Pole Mount Clamp to suit 80NB Pipe
IP-PMSC115	IP-SSPMSC115	Ø115 Pole Mount Clamp to suit 100NB Pipe
IP-PMSC140	IP-SSPMSC140	Ø140 Pole Mount Clamp to suit 125NB Pipe
IP-PMSC165	IP-SSPMSC165	Ø165 Pole Mount Clamp to suit 150NB Pipe
IP-PMSC220	IP-SSPMSC220	Ø220 Pole Mount Clamp to suit 200NB Pipe





PLINTHS (100mm High Base)

Steel	•····· •··· •		Stainless Steel
Part Number	W x D (mm)	Suffix	Part Number

Oleci Ol				Starriess Steer		
Part Number	W x D (mm)	;	Suffix		Part Number	W x D (mm)
IP-PLINTH6030	600W x 300D	-T33	-BLK	-OR	IP-SSPLINTH6030	600W x 300D
IP-PLINTH6040	600W x 400D	-T33	-BLK	-OR	IP-SSPLINTH6040	600W x 400D
IP-PLINTH8030	800W x 300D	-T33	-BLK	-OR	IP-SSPLINTH8030	800W x 300D
IP-PLINTH8040	800W x 400D	-T33	-BLK	-OR	IP-SSPLINTH8040	800W x 400D
IP-PLINTH10030	1000W x 300D	-T33	-BLK	-OR	IP-SSPLINTH10030	1000W x 300D
IP-PLINTH10040	1000W x 400D	-T33	-BLK	-OR	IP-SSPLINTH10040	1000W x 400D
IP-PLINTH12030	1200W x 300D	-T33	-BLK	-OR	IP-SSPLINTH12030	1200W x 300D
IP-PLINTH12040	1200W x 400D	-T33	-BLK	-OR	IP-SSPLINTH12040	1200W x 400D



SOL

Solar Panel Brackets



IP Enclosures provide a range of solar panel brackets for electrical enclosures. Solar panel brackets are designed to fit existing encapsulated nutserts that are provided on standard IP Enclosures electrical enclosures to enable ease of fitting without drilling. The angle of the solar panel can be adjusted to allow for optimum solar panel performance.

IP Enclosures provide a range of solar panel brackets for electrical enclosures. Solar panel brackets are designed to fit existing encapsulated nutserts that are provided on standard IP Enclosures electrical enclosures to enable ease of fitting without drilling. The angle of the solar panel can be adjusted to allow for optimum solar panel performance.

STEEL RANGE

Material: Galvanised steel sheet Surface Treatment: UL approved epoxy polyester powder coated with a textured finish.

80-120 micron average thickness.

Standard colour: RAL7035. A full range of other colour options are available upon request.

Refer to Electrical Enclosures Colours.



STEEL

Part Number	Description	To suit Enclosure* (W x D)	To suit Solar Panel**
IP-SOL2515	Steel Solar Panel Bracket Set (Including 2 Brackets & Fasteners)	250mm x 150mm	SY2-M5W-8M
IP-SOL3015	Steel Solar Panel Bracket Set (Including 2 Brackets & Fasteners)	300mm x 150mm	SY2-M10W-8M
IP-SOL3020	Steel Solar Panel Bracket Set (Including 2 Brackets & Fasteners)	300mm x 200mm	SY2-M10W-8M
IP-SOL4020	Steel Solar Panel Bracket Set (Including 2 Brackets & Fasteners)	400mm x 200mm	SY2-M20W-5M
IP-SOL6030	Steel Solar Panel Bracket Set (Including 2 Brackets & Fasteners)	600mm x 300mm	SY2-M30W-5M

^{*}Depth of enclosure is fixed based on hole centers of bracket. Width is recommendation only to suit nominated solar panel.
**Nominated solar panel only. Other solar panels may be used but hole centers of other solar panels may vary.

STAINLESS STEEL RANGE

Material: Grade 316/316L Stainless Steel.



Part Number	Description	To suit Enclosure* (W x D)	To suit Solar Panel**
IP-SOLSS2515	316SS Solar Panel Bracket Set (Including 2 Brackets & Fasteners)	250mm x 150mm	SY2-M5W-8M
IP-SOLSS3015	316SS Solar Panel Bracket Set (Including 2 Brackets & Fasteners)	300mm x 150mm	SY2-M10W-8M
IP-SOLSS3020	316SS Solar Panel Bracket Set (Including 2 Brackets & Fasteners)	300mm x 200mm	SY2-M10W-8M
IP-SOLSS4020	316SS Solar Panel Bracket Set (Including 2 Brackets & Fasteners)	400mm x 200mm	SY2-M20W-5M
IP-SOLSS6030	316SS Solar Panel Bracket Set (Including 2 Brackets & Fasteners)	600mm x 300mm	SY2-M30W-5M

^{*}Depth of enclosure is fixed based on hole centers of bracket. Width is recommendation only to suit nominated solar panel.

^{**}Nominated solar panel only. Other solar panels may be used but hole centers of other solar panels may vary.

Locks and Swing Handles

Our electrical enclosures are supplied fitted with standard locks. However, to provide maximum flexibility, IP Enclosures also provide a full range of electrical enclosure locks, handles and high security access control solutions.



Quarter Turn

IP-L001 - 5mm Double Bit Chrome IP-L002 - 8mm Square Chrome

IP-L026 - 5mm Double Bit Stainless Steel

IP-L027 - 8mm Square 316 Stainless Steel



Compression

IP-L058 - 316 Stainless Steel



IP69K Hygiene

IP-L030 - 316 Stainless Steel



IP69K Hygiene Compression

IP-059 - 316 Stainless Steel



IP-L004 - 5mm Double Bit Chrome

IP-L005 - 8mm Square Chrome



Wing Knob IP-L060 - Cast Alloy Coated Black IP-L029 - 316 Stainless Steel



Wing Knob Keyed (Keyed Alike)

IP-L045 - Cast Alloy Coated Black IP-L028 - 316 Stainless Steel

Wing Knob Padlockable

IP-L043 - Cast Alloy Coated Black IP-L031 - 316 Stainless Steel



T Handle

IP-L044 - Cast Alloy Chrome IP-L061 - Cast Alloy Coated Black

IP-L052 - 316 Stainless Steel



T Handle Keyed (Keyed Alike) IP-L048 - Cast Alloy Chrome

IP-L049 - Cast Alloy Coated Black

IP-L053 - 316 Stainless Steel



L Handle

IP-L054 - Cast Alloy Chrome

IP-L055 - Cast Alloy Coated Black

IP-L056 - 316 Stainless Steel



L Handle Keyed (Keyed Alike)

IP-L057 - Cast Alloy Chrome IP-L062 - Cast Alloy Coated Black IP-L063 - 316 Stainless Steel



3 Point Wing Knob Keyed IP-L069 - Cast Alloy Coated Black



3 Point T Handle Keyed IP-L070 - Cast Alloy Coated Black



3 Point L Handle IP-L071 - Cast Alloy Coated Black



BiLock Key Systems We can accommodate customer requirements



Swing Handle IP-L006 - Polyamide Coated Black IP-L007 - Polyamide & Cast Alloy Coated Black



Swing Handle Padlockable IP-L009 - Polyamide & Cast Alloy Coated Black



3 Point Swing Handle*
IP-L011 - Polyamide Coated Black
IP-L012 - Polyamide & Cast Alloy Coated Black IP-L036 - with 5mm Double Bit Barrel



3 Point Swing Handle Padlockable* IP-L014 - Polyamide & Cast Alloy Coated Black

Half Euro

(Suitable for fitting Bilock high security restricted key half euro systems)



Swing Handle IP-L073 - Cast Alloy Coated Black



Swing Handle Padlockable IP-L074 - Cast Alloy Coated Black



3 Point Swing Handle* IP-L075 - Cast Alloy Coated Black



3 Point Swing Handle Padlockable* IP-L076 - Cast Alloy Coated Black



Low Profile IP-L018 - Cast Alloy Coated Black IP-L019 - Cast Alloy Chrome



Low Profile Padlockable IP-L041 - Cast Alloy Coated Black IP-L042 - Cast Alloy Chrome



3 Point Low Profile* IP-L022 - Cast Alloy Coated Black IP-L023 - Cast Alloy Chrome



Padlockable* IP-L024 - Cast Alloy Coated Black IP-L025 - Cast Alloy Chrome

Half Euro

(Suitable for fitting Bilock high security restricted key half euro systems)



Stainless Steel Swing Handle IP-L033 - 316 Stainless Steel



Stainless Steel Swing Handle Padlockable IP-L037 - 316 Stainless Steel



3 Point Stainless Steel Swing Handle*



3 Point Stainless Steel Swing Handle Padlockable* IP-L039 - 316 Stainless Steel

