

PSO2-Stealth

Weatherproof socket outlet box



Enclosures

Material	DMC (Dough Moulding Compound)
Operating Temperature	-50° C to + 200° C
Glow Wire Capability / Flammability	960° / UL94 V0
Expected UV Life (Direct Exposure)	GRP Flap 25 years + , Plastic Flap 3 - 5 years exposed
IP Level	IP66 with/without cable
Security Level	Level 1 without pad-lock and Level 3 with pad-lock

Hinges

Locks

Handles

Accessories



Rotary Operating Handles

Part Number	Description	H (mm)	W (mm)	D (mm)
040-955	PSO-2 Stealth GRP Window	208,5	167	107,5
040-954	PSO-2 Stealth PC Window	208,5	167	107,5

Note:
Plastic flap is not suitable for areas with direct sunlight.
PSO2-Stealth is supplied without socket.

Insulators

The PSO2-Stealth is the latest edition to the PSO-Stealth family. The PSO2-Stealth has all the features and benefits of the PSO1-Stealth with the addition key features that makes this weatherproof socket outlet box a must have!

The additional features of PSO2-Stealth:

- PSO2-Stealth can be fitted with most 4x4 sockets in the market.
- PSO2-Stealth is IP66 with cable.

Transformer Equipment

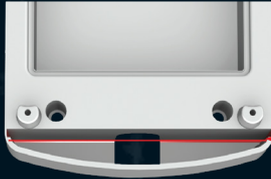
- Fully Waterproof (IP66)
- Flush/Surface Mounted
- Easy & Simple to install (See pg.77)
- Available with Plastic/GRP flap
- Pad-lockable

Index

Pad-lockable
PSO1-Stealth fits pad-lock size 262,
*Size may vary according to make.

Installation:

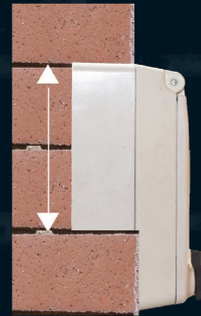
Flush Mounted:



Cut the PSO1-Stealth on the provided cut lines



Cut the PSO2-Stealth on the provided cut lines



Once optional cut-section is removed, PSO1-Stealth / PSO2-Stealth fits between two bricks making installation simple and easy.

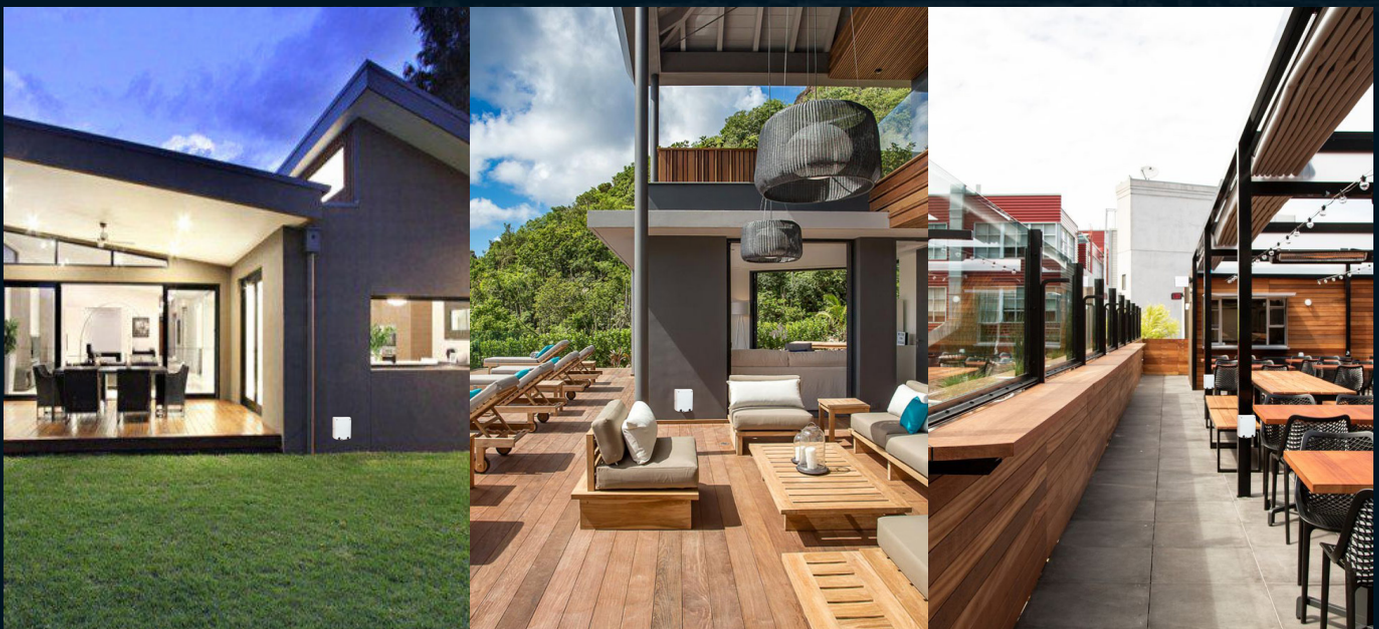
Surface Mounted:

***NO CUTTING REQUIRED FOR SURFACE MOUNTING**



Place the PSO1-Stealth/ PSO2-Stealth in the desired area and fix on wall using 6mm Nail in anchor screws. This modern weatherproof plugbox leaves you with a modern finish PLUS all the benefits of the original plug box you know and have trusted for 40 years

Note: South Africa's new plug and socket standard, SANS 164-2 or ZA Plug, has become mandatory for new installations. This means that any new buildings erected must incorporate electrical sockets that conform to the new standard .



Enclosures

Hinges

Locks

Handles

Accessories

Rotary Operating Handles

Insulators

Transformer Equipment

Index