

Thermal Control Accessories

IP-SSVH-H

VENT HOODS | STAINLESS STEEL | IP55

HINGED

IP Enclosures provide stainless steel hinged vent hoods to increase protection of fans, vents, vent filters and internal components. The top of vent hoods are inclined to prevent settling and building up to liquids, corrosive solids, minerals, dust, dirt and debris on top of the vent hood. All IP Enclosures vent hoods are manufactured with nutserts for ease of installation and gaskets to prevent crevice corrosion. Vent hoods are designed to be fitted to IP Enclosures electrical enclosures, field cabinets, data racks and are supplied with fasteners.

Protection: IP55 (When used with IP Enclosures fans and filters)

Standard: IEC/EN 60529, IEC/EN 62208



Material:

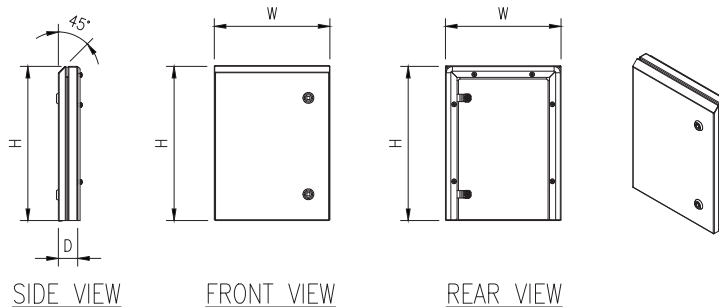
- Body: 1.5mm grade 316L stainless steel

Surface Finish: 0.4 micron Ra surface brushed finish.

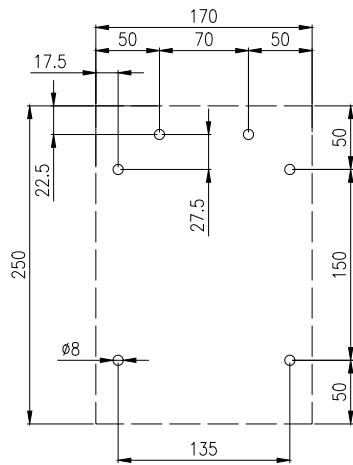


Image is for reference only. Refer to the table below for exact sizes and specifications.

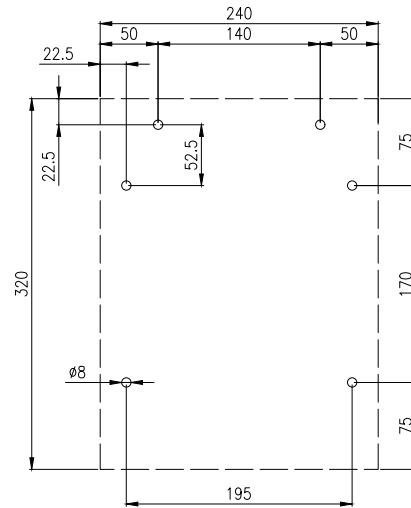
Part Number	Vent Hood Size	Weight	To Suit Fan	To Suit Vent
SKU	HxWxD (mm)	Kilogram (Kg)	Standard; Outdoor UV	Standard; Outdoor UV
IP-SSVH2517-H	250H x 170W x 50D	2.0	IP-V1100; IP-V1100-UV	IP-V1000; IP-V1000-UV
IP-SSVH3224-H	320H x 220W x 50D	3.5	IP-V1100 to IP-V2200; IP-V1100-UV to IP-V2200-UV	IP-V1000 to IP-V2000; IP-V1000-UV to IP-V2000-UV
IP-SSVH4030-H	400H x 300W x 50D	4.5	IP-V1100 to IP-V3200; IP-V1100-UV to IP-V3200-UV	IP-V1000 to IP-V3000; IP-V1000-UV to IP-V3000-UV
IP-SSVH5040-H	500H x 400W x 75D	6.8	IP-V1100 to IP-V5500; IP-V1100-UV to IP-V5500-UV	IP-V1000 to IP-V5000; IP-V1000-UV to IP-V5000-UV



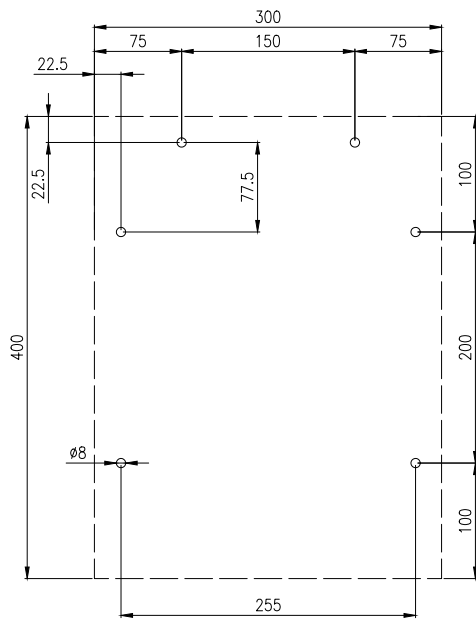
NOTE: 2D drawing is for reference only. Refer to CAD files for complete details.



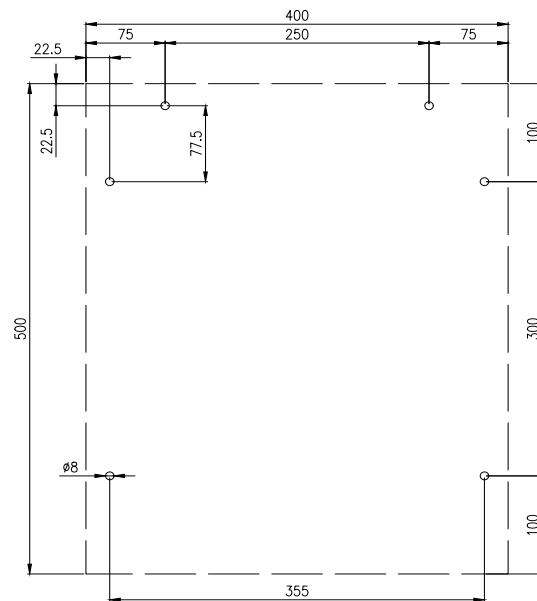
IP-SSVH2517-H



IP-SSVH3224-H



IP-SSVH4030-H



IP-SSVH5040-H

MOUNTING HOLE DIAGRAMS

NOTE: Drilling templates provided.