

Steel | Single Door | IP66 IK10

VE-303020

300H x 300W x 200D

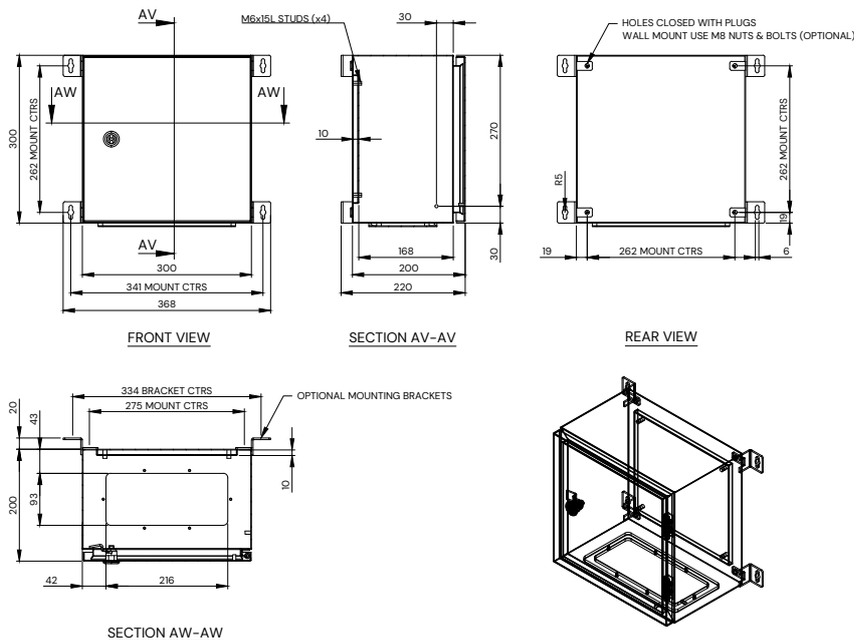
Versch Steel Wall-Mounted Electrical Enclosures deliver dependable protection for everyday electrical and control applications. Manufactured in powder-coated steel with a continuous formed polyurethane seal and secure locking, this series is engineered to achieve IP66 ingress protection, providing solid performance for general industrial control, HVAC interfaces, pumps and irrigation, lighting and signage, and small PLC/IO applications.

Protection Rating: IP66 IK10

Standards and Certifications: IEC/EN 60529, IEC/EN 62208

Materials:

- Body: 1.2mm electro-galvanised steel
- Door: 1.5mm electro-galvanised steel
- Mounting Plate: 1.5mm electro-galvanised steel
- Gland Plate: 1.5mm electro-galvanised steel
- Seal: Polyurethane
- Surface Treatment: Powder-coat 80-120micron
- Colour: RAL7035
- Mass: 6 Kg.



Steel | Single Door | IP66 IK10

VE-403020

400H x 300W x 200D

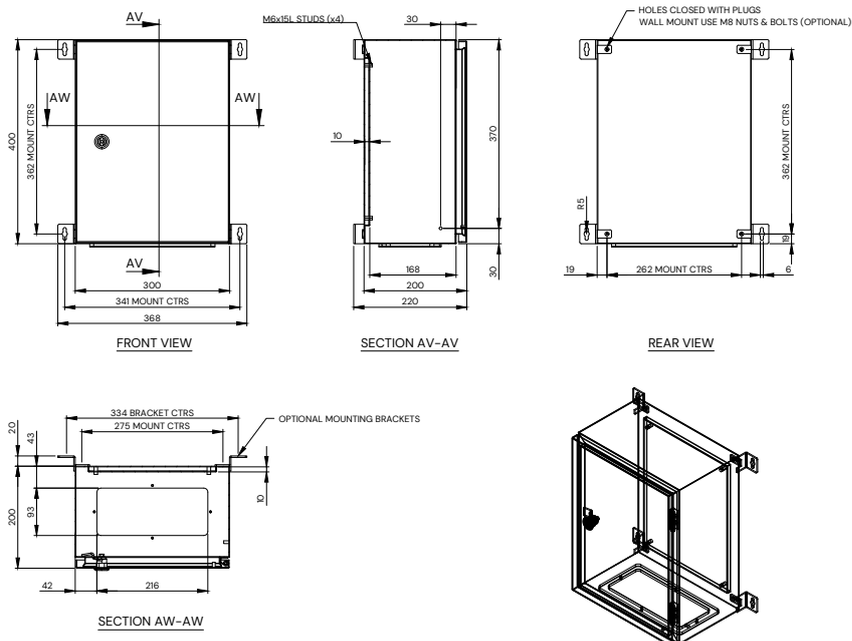
Versch Steel Wall-Mounted Electrical Enclosures deliver dependable protection for everyday electrical and control applications. Manufactured in powder-coated steel with a continuous formed polyurethane seal and secure locking, this series is engineered to achieve IP66 ingress protection, providing solid performance for general industrial control, HVAC interfaces, pumps and irrigation, lighting and signage, and small PLC/IO applications.

Protection Rating: IP66 IK10

Standards and Certifications: IEC/EN 60529, IEC/EN 62208

Materials:

Body:	1.2mm electro-galvanised steel
Door:	1.5mm electro-galvanised steel
Mounting Plate:	1.5mm electro-galvanised steel
Gland Plate:	1.5mm electro-galvanised steel
Seal:	Polyurethane
Surface Treatment:	Powder-coat 80-120micron
Colour:	RAL7035
Mass:	7 Kg.



Steel | Single Door | IP66 IK10

VE-404020

400H x 400W x 200D

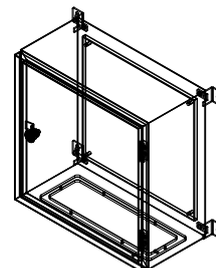
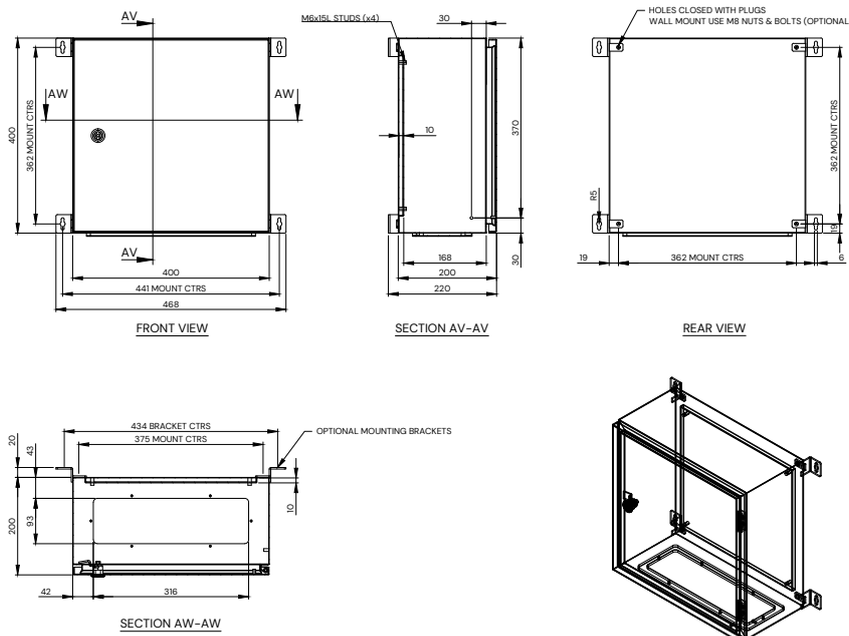
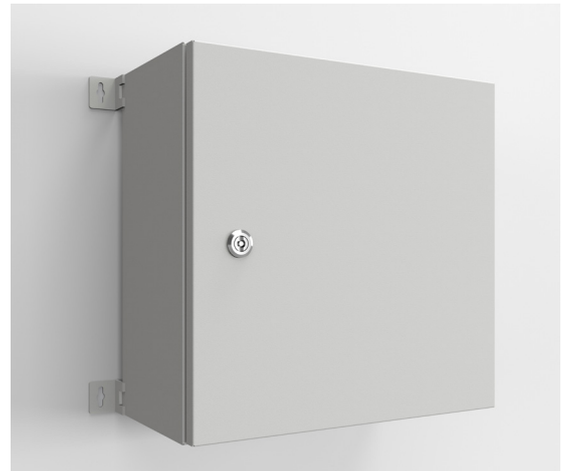
Versch Steel Wall-Mounted Electrical Enclosures deliver dependable protection for everyday electrical and control applications. Manufactured in powder-coated steel with a continuous formed polyurethane seal and secure locking, this series is engineered to achieve IP66 ingress protection, providing solid performance for general industrial control, HVAC interfaces, pumps and irrigation, lighting and signage, and small PLC/IO applications.

Protection Rating: IP66 IK10

Standards and Certifications: IEC/EN 60529, IEC/EN 62208

Materials:

- Body: 1.2mm electro-galvanised steel
- Door: 1.5mm electro-galvanised steel
- Mounting Plate: 1.5mm electro-galvanised steel
- Gland Plate: 1.5mm electro-galvanised steel
- Seal: Polyurethane
- Surface Treatment: Powder-coat 80-120micron
- Colour: RAL7035
- Mass: 9 Kg.



Steel | Single Door | IP66 IK10

VE-504020

500H x 400W x 200D

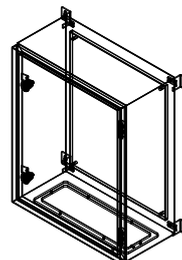
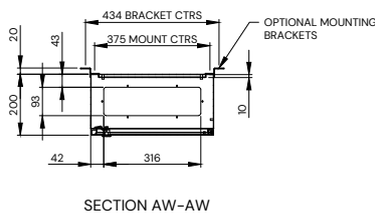
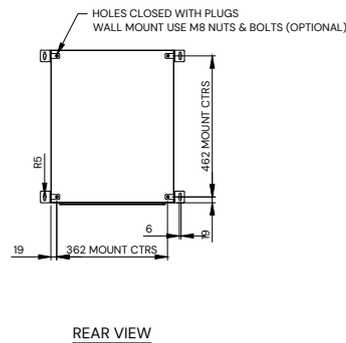
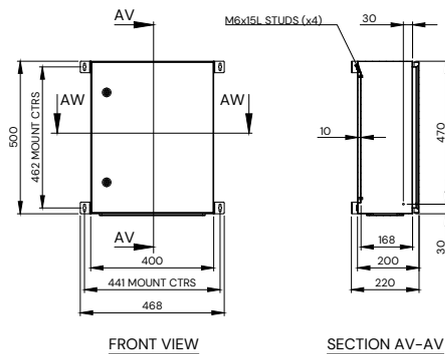
Versch Steel Wall-Mounted Electrical Enclosures deliver dependable protection for everyday electrical and control applications. Manufactured in powder-coated steel with a continuous formed polyurethane seal and secure locking, this series is engineered to achieve IP66 ingress protection, providing solid performance for general industrial control, HVAC interfaces, pumps and irrigation, lighting and signage, and small PLC/IO applications.

Protection Rating: IP66 IK10

Standards and Certifications: IEC/EN 60529, IEC/EN 62208

Materials:

Body:	1.2mm electro-galvanised steel
Door:	1.5mm electro-galvanised steel
Mounting Plate:	1.5mm electro-galvanised steel
Gland Plate:	1.5mm electro-galvanised steel
Seal:	Polyurethane
Surface Treatment:	Powder-coat 80-120micron
Colour:	RAL7035
Mass:	11 Kg.



Steel | Single Door | IP66 IK10

VE-604025

600H x 400W x 250D

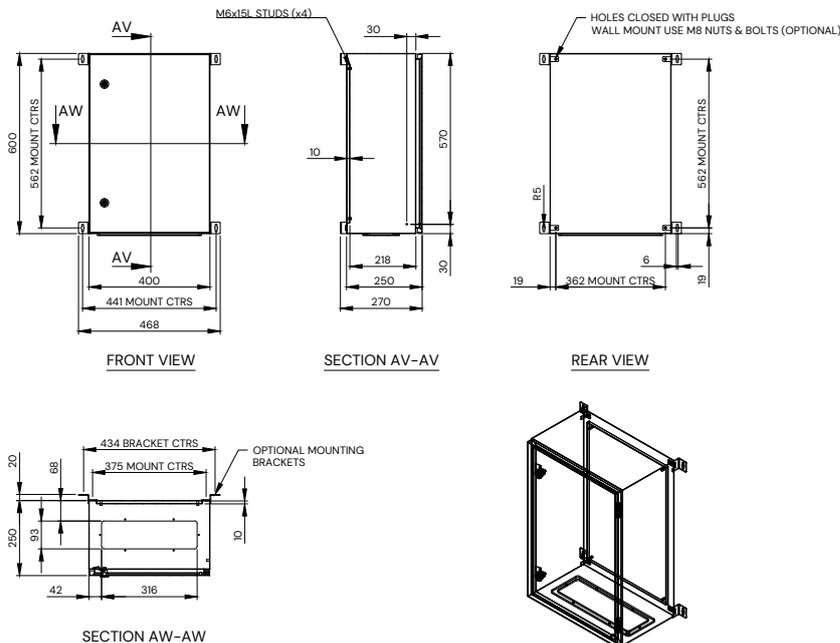
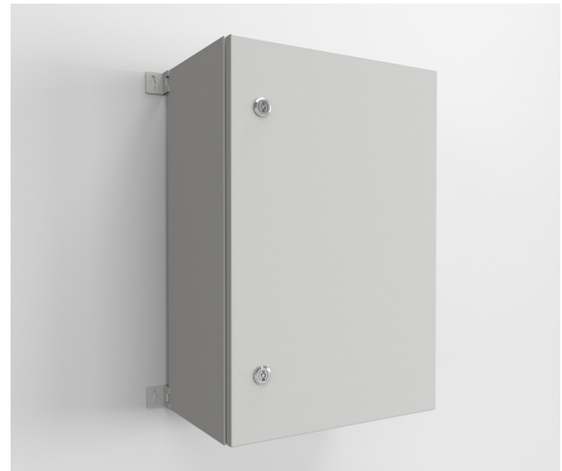
Versch Steel Wall-Mounted Electrical Enclosures deliver dependable protection for everyday electrical and control applications. Manufactured in powder-coated steel with a continuous formed polyurethane seal and secure locking, this series is engineered to achieve IP66 ingress protection, providing solid performance for general industrial control, HVAC interfaces, pumps and irrigation, lighting and signage, and small PLC/IO applications.

Protection Rating: IP66 IK10

Standards and Certifications: IEC/EN 60529, IEC/EN 62208

Materials:

- Body: 1.2mm electro-galvanised steel
- Door: 1.5mm electro-galvanised steel
- Mounting Plate: 1.5mm electro-galvanised steel
- Gland Plate: 1.5mm electro-galvanised steel
- Seal: Polyurethane
- Surface Treatment: Powder-coat 80-120micron
- Colour: RAL7035
- Mass: 13 Kg.



Steel | Single Door | IP66 IK10

VE-606030

600H x 600W x 300D

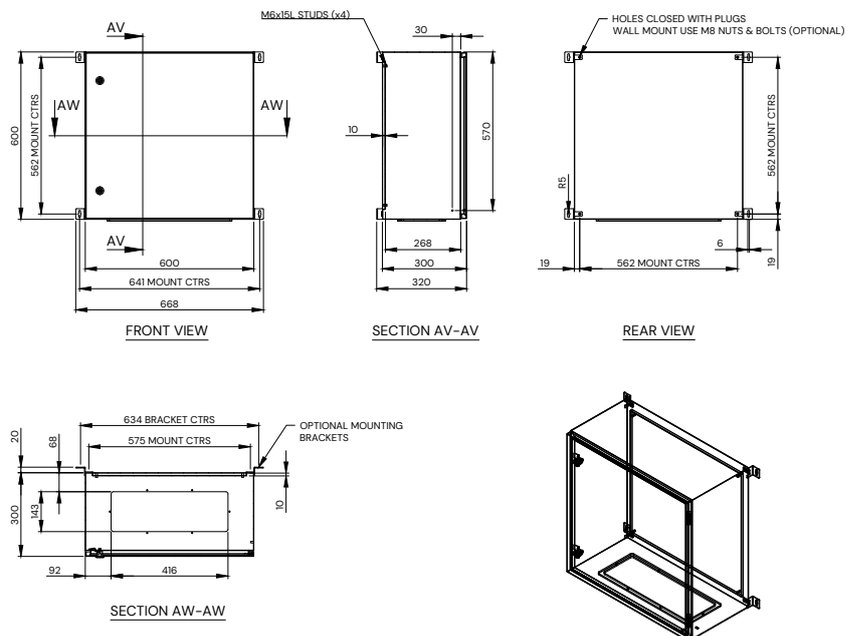
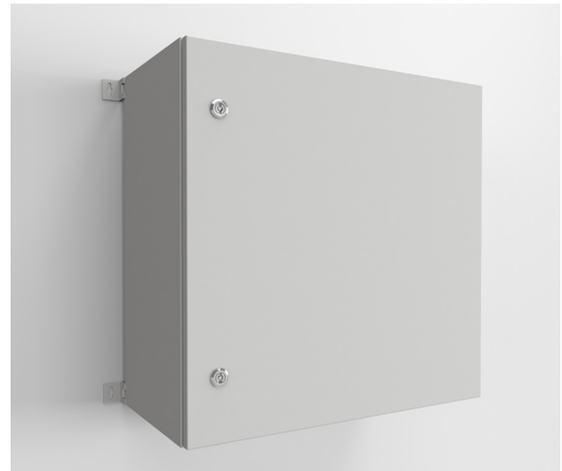
Versch Steel Wall-Mounted Electrical Enclosures deliver dependable protection for everyday electrical and control applications. Manufactured in powder-coated steel with a continuous formed polyurethane seal and secure locking, this series is engineered to achieve IP66 ingress protection, providing solid performance for general industrial control, HVAC interfaces, pumps and irrigation, lighting and signage, and small PLC/IO applications.

Protection Rating: IP66 IK10

Standards and Certifications: IEC/EN 60529, IEC/EN 62208

Materials:

- Body: 1.2mm electro-galvanised steel
- Door: 1.5mm electro-galvanised steel
- Mounting Plate: 1.5mm electro-galvanised steel
- Gland Plate: 1.5mm electro-galvanised steel
- Seal: Polyurethane
- Surface Treatment: Powder-coat 80-120micron
- Colour: RAL7035
- Mass: 19 Kg.



304 Stainless Steel | Single Door | IP66 IK10

VE-304-302015

300H x 200W x 150D

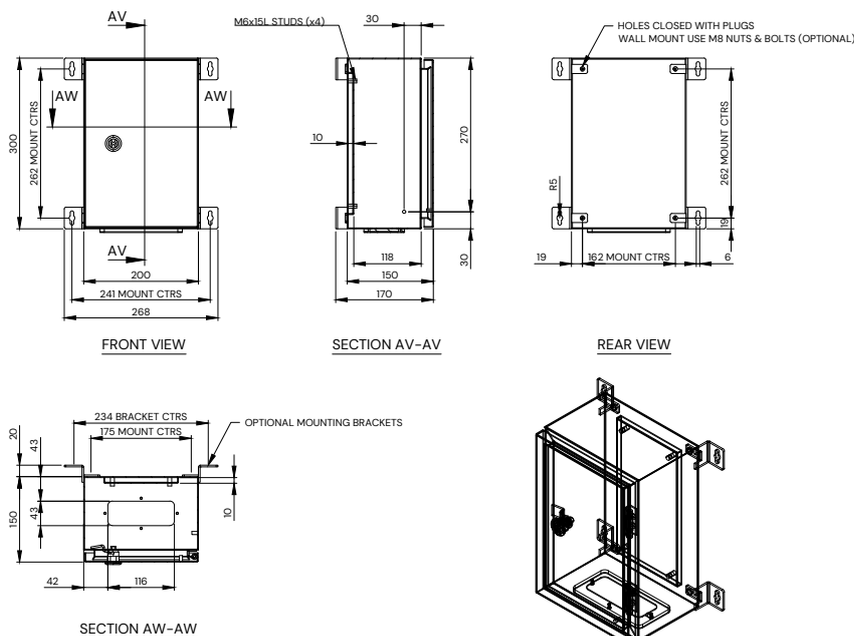
Versch 304 Stainless Steel Wall-Mounted Electrical Enclosures deliver dependable protection for everyday electrical and control applications. Manufactured in 304L stainless steel with a continuous formed polyurethane seal and secure locking, this series is engineered to achieve IP66 ingress protection, providing solid performance for general industrial control, HVAC interfaces, pumps and irrigation, lighting and signage, and small PLC/IO applications.

Protection Rating: IP66 IK10

Standards and Certifications: IEC/EN 60529, IEC/EN 62208

Materials:

- Body: 1.5mm grade 304L stainless steel
- Door: 1.5mm grade 304L stainless steel
- Mounting Plate: 1.5mm electro-galvanised steel
- Gland Plate: 1.5mm grade 304L stainless steel
- Seal: Polyurethane
- Surface Finish: 4B finishing which equals to 0.4 to 0.8 μm
- Mass: 4 Kg.



304 Stainless Steel | Single Door | IP66 IK10

VE-304-404020

400H x 400W x 200D

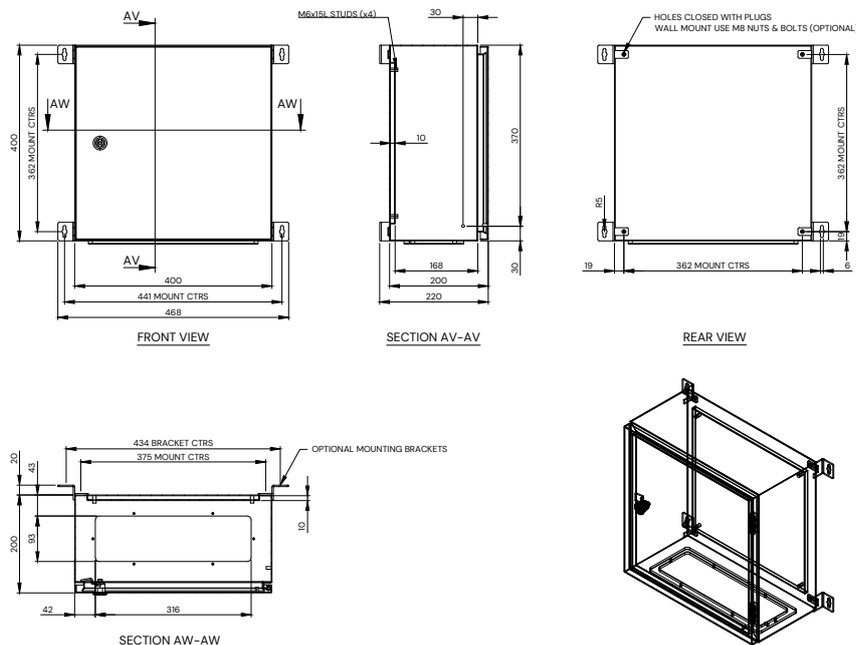
Versch 304 Stainless Steel Wall-Mounted Electrical Enclosures deliver dependable protection for everyday electrical and control applications. Manufactured in 304L stainless steel with a continuous formed polyurethane seal and secure locking, this series is engineered to achieve IP66 ingress protection, providing solid performance for general industrial control, HVAC interfaces, pumps and irrigation, lighting and signage, and small PLC/IO applications.

Protection Rating: IP66 IK10

Standards and Certifications: IEC/EN 60529, IEC/EN 62208

Materials:

- Body: 1.5mm grade 304L stainless steel
- Door: 1.5mm grade 304L stainless steel
- Mounting Plate: 1.5mm electro-galvanised steel
- Gland Plate: 1.5mm grade 304L stainless steel
- Seal: Polyurethane
- Surface Finish: 4B finishing which equals to 0.4 to 0.8 μm
- Mass: 10 Kg.



304 Stainless Steel | Single Door | IP66 IK10

VE-304-504025

500H x 400W x 250D

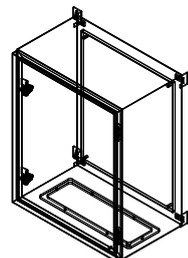
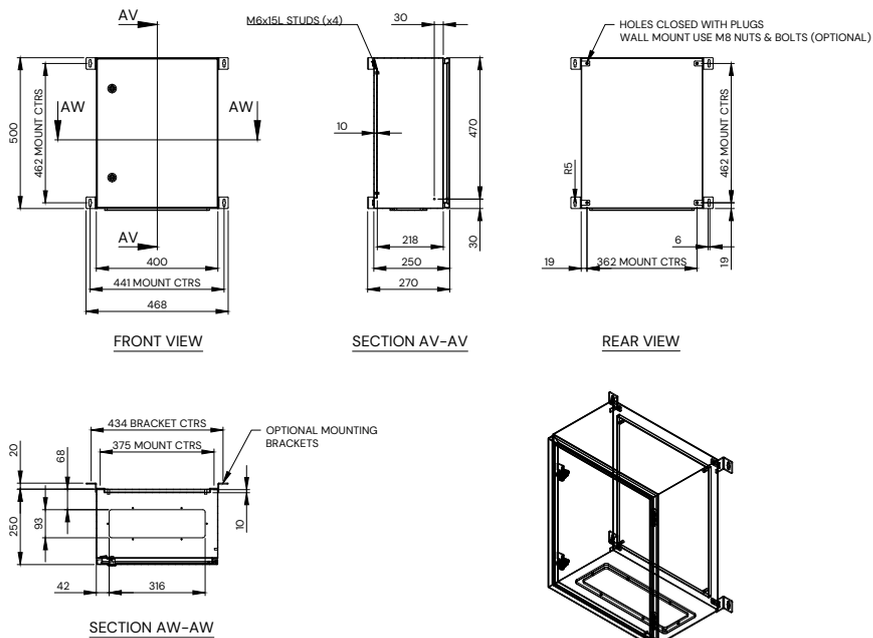
Versch 304 Stainless Steel Wall-Mounted Electrical Enclosures deliver dependable protection for everyday electrical and control applications. Manufactured in 304L stainless steel with a continuous formed polyurethane seal and secure locking, this series is engineered to achieve IP66 ingress protection, providing solid performance for general industrial control, HVAC interfaces, pumps and irrigation, lighting and signage, and small PLC/IO applications.

Protection Rating: IP66 IK10

Standards and Certifications: IEC/EN 60529, IEC/EN 62208

Materials:

- Body: 1.5mm grade 304L stainless steel
- Door: 1.5mm grade 304L stainless steel
- Mounting Plate: 1.5mm electro-galvanised steel
- Gland Plate: 1.5mm grade 304L stainless steel
- Seal: Polyurethane
- Surface Finish: 4B finishing which equals to 0.4 to 0.8 μm
- Mass: 13 Kg.



304 Stainless Steel | Single Door | IP66 IK10

VE-304-604025

600H x 400W x 250D

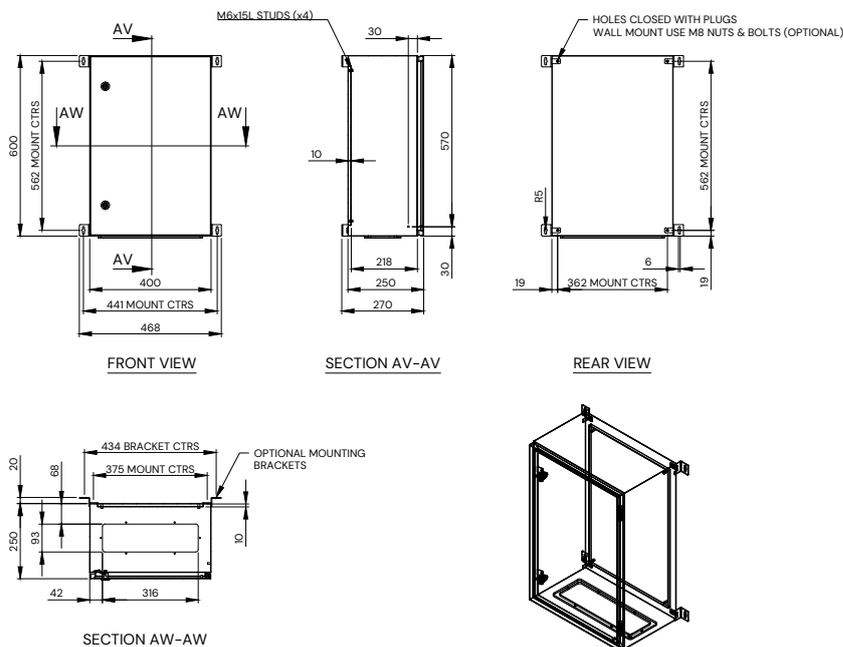
Versch 304 Stainless Steel Wall-Mounted Electrical Enclosures deliver dependable protection for everyday electrical and control applications. Manufactured in 304L stainless steel with a continuous formed polyurethane seal and secure locking, this series is engineered to achieve IP66 ingress protection, providing solid performance for general industrial control, HVAC interfaces, pumps and irrigation, lighting and signage, and small PLC/IO applications.

Protection Rating: IP66 IK10

Standards and Certifications: IEC/EN 60529, IEC/EN 62208

Materials:

- Body: 1.5mm grade 304L stainless steel
- Door: 1.5mm grade 304L stainless steel
- Mounting Plate: 1.5mm electro-galvanised steel
- Gland Plate: 1.5mm grade 304L stainless steel
- Seal: Polyurethane
- Surface Finish: 4B finishing which equals to 0.4 to 0.8 μm
- Mass: 14 Kg.



304 Stainless Steel | Single Door | IP66 IK10

VE-304-606030

600H x 600W x 300D

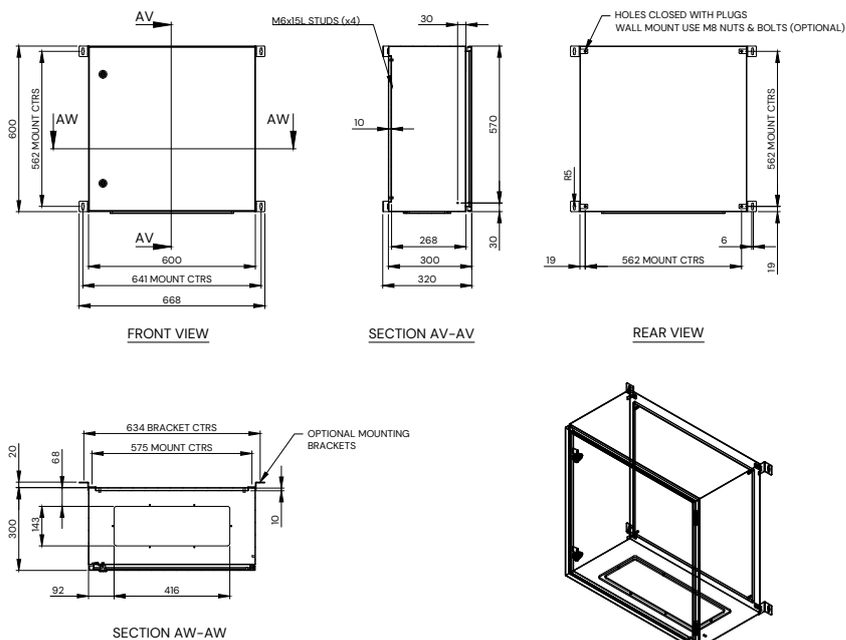
Versch 304 Stainless Steel Wall-Mounted Electrical Enclosures deliver dependable protection for everyday electrical and control applications. Manufactured in 304L stainless steel with a continuous formed polyurethane seal and secure locking, this series is engineered to achieve IP66 ingress protection, providing solid performance for general industrial control, HVAC interfaces, pumps and irrigation, lighting and signage, and small PLC/IO applications.

Protection Rating: IP66 IK10

Standards and Certifications: IEC/EN 60529, IEC/EN 62208

Materials:

- Body: 1.5mm grade 304L stainless steel
- Door: 1.5mm grade 304L stainless steel
- Mounting Plate: 1.5mm electro-galvanised steel
- Gland Plate: 1.5mm grade 304L stainless steel
- Seal: Polyurethane
- Surface Finish: 4B finishing which equals to 0.4 to 0.8 μm
- Mass: 22 Kg.



316 Stainless Steel | Single Door | IP66 IK10

VE-316-303015

300H x 300W x 150D

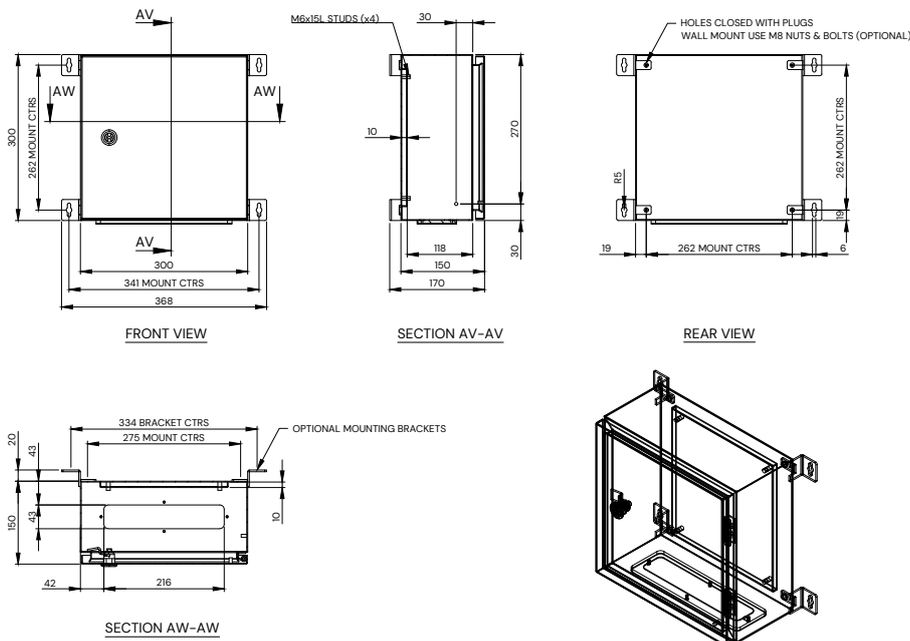
Versch 316 Stainless Steel Wall-Mounted Electrical Enclosures deliver dependable protection for everyday electrical and control applications. Manufactured in 316L stainless steel with a continuous formed polyurethane seal and secure locking, this series is engineered to achieve IP66 ingress protection, providing solid performance for general industrial control, HVAC interfaces, pumps and irrigation, lighting and signage, and small PLC/IO applications.

Protection Rating: IP66 IK10

Standards and Certifications: IEC/EN 60529, IEC/EN 62208

Materials:

- Body: 1.5mm grade 316L stainless steel
- Door: 1.5mm grade 316L stainless steel
- Mounting Plate: 1.5mm electro-galvanised steel
- Gland Plate: 1.5mm grade 316L stainless steel
- Seal: Polyurethane
- Surface Finish: 4B finishing which equals to 0.4 to 0.8 μm
- Mass: 6 Kg.



316 Stainless Steel | Single Door | IP66 IK10

VE-316-403020

400H x 300W x 200D

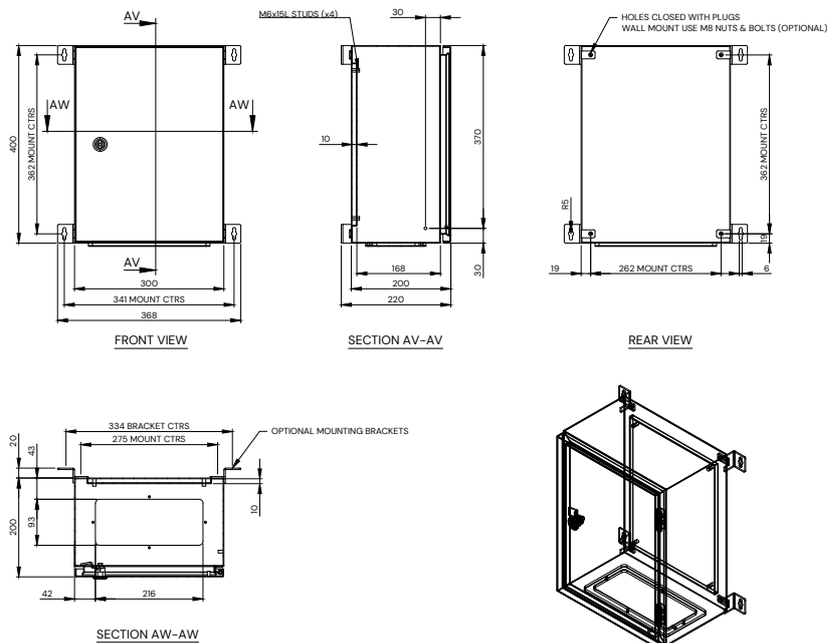
Versch 316 Stainless Steel Wall-Mounted Electrical Enclosures deliver dependable protection for everyday electrical and control applications. Manufactured in 316L stainless steel with a continuous formed polyurethane seal and secure locking, this series is engineered to achieve IP66 ingress protection, providing solid performance for general industrial control, HVAC interfaces, pumps and irrigation, lighting and signage, and small PLC/IO applications.

Protection Rating: IP66 IK10

Standards and Certifications: IEC/EN 60529, IEC/EN 62208

Materials:

- Body: 1.5mm grade 316L stainless steel
- Door: 1.5mm grade 316L stainless steel
- Mounting Plate: 1.5mm electro-galvanised steel
- Gland Plate: 1.5mm grade 316L stainless steel
- Seal: Polyurethane
- Surface Finish: 4B finishing which equals to 0.4 to 0.8 μm
- Mass: 8 Kg.



316 Stainless Steel | Single Door | IP66 IK10

VE-316-404020

400H x 400W x 200D

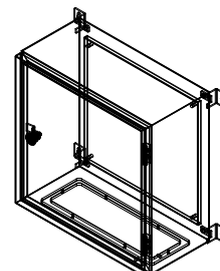
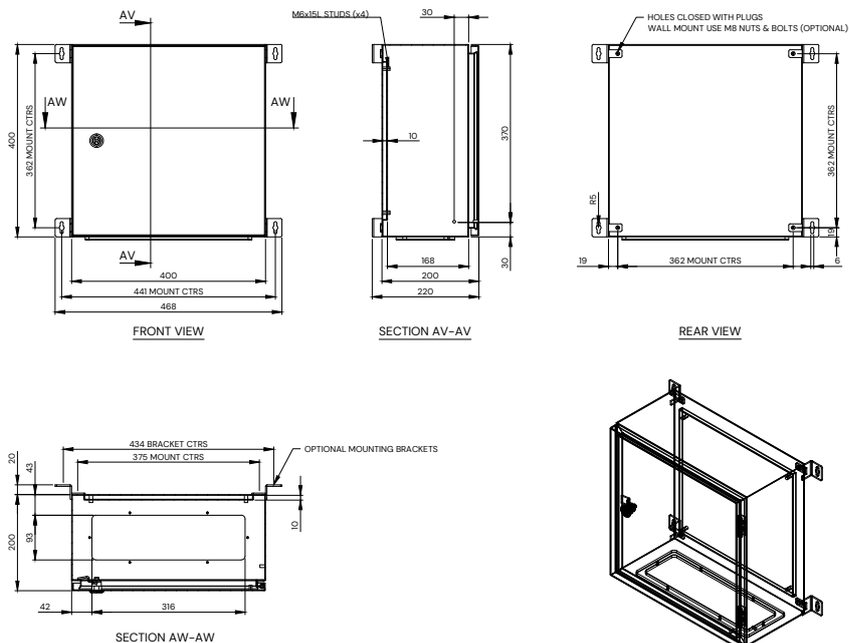
Versch 316 Stainless Steel Wall-Mounted Electrical Enclosures deliver dependable protection for everyday electrical and control applications. Manufactured in 316L stainless steel with a continuous formed polyurethane seal and secure locking, this series is engineered to achieve IP66 ingress protection, providing solid performance for general industrial control, HVAC interfaces, pumps and irrigation, lighting and signage, and small PLC/IO applications.

Protection Rating: IP66 IK10

Standards and Certifications: IEC/EN 60529, IEC/EN 62208

Materials:

- Body: 1.5mm grade 316L stainless steel
- Door: 1.5mm grade 316L stainless steel
- Mounting Plate: 1.5mm electro-galvanised steel
- Gland Plate: 1.5mm grade 316L stainless steel
- Seal: Polyurethane
- Surface Finish: 4B finishing which equals to 0.4 to 0.8 μm
- Mass: 10 Kg.



316 Stainless Steel | Single Door | IP66 IK10

VE-316-504025

500H x 400W x 250D

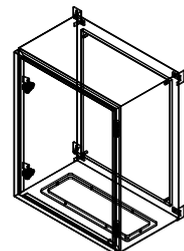
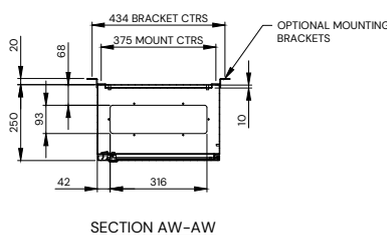
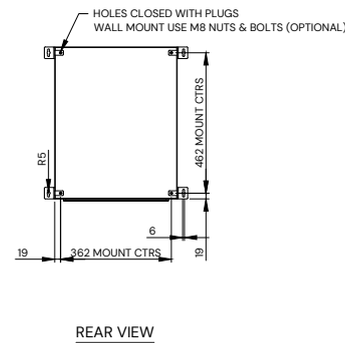
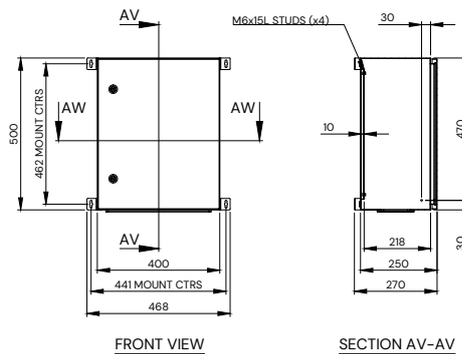
Versch 316 Stainless Steel Wall-Mounted Electrical Enclosures deliver dependable protection for everyday electrical and control applications. Manufactured in 316L stainless steel with a continuous formed polyurethane seal and secure locking, this series is engineered to achieve IP66 ingress protection, providing solid performance for general industrial control, HVAC interfaces, pumps and irrigation, lighting and signage, and small PLC/IO applications.

Protection Rating: IP66 IK10

Standards and Certifications: IEC/EN 60529, IEC/EN 62208

Materials:

- Body: 1.5mm grade 316L stainless steel
- Door: 1.5mm grade 316L stainless steel
- Mounting Plate: 1.5mm electro-galvanised steel
- Gland Plate: 1.5mm grade 316L stainless steel
- Seal: Polyurethane
- Surface Finish: 4B finishing which equals to 0.4 to 0.8 μm
- Mass: 13 Kg.



316 Stainless Steel | Single Door | IP66 IK10

VE-316-606030

600H x 600W x 300D

Versch 316 Stainless Steel Wall-Mounted Electrical Enclosures deliver dependable protection for everyday electrical and control applications. Manufactured in 316L stainless steel with a continuous formed polyurethane seal and secure locking, this series is engineered to achieve IP66 ingress protection, providing solid performance for general industrial control, HVAC interfaces, pumps and irrigation, lighting and signage, and small PLC/IO applications.

Protection Rating: IP66 IK10

Standards and Certifications: IEC/EN 60529, IEC/EN 62208

Materials:

- Body: 1.5mm grade 316L stainless steel
- Door: 1.5mm grade 316L stainless steel
- Mounting Plate: 1.5mm electro-galvanised steel
- Gland Plate: 1.5mm grade 316L stainless steel
- Seal: Polyurethane
- Surface Finish: 4B finishing which equals to 0.4 to 0.8 μm
- Mass: 22 Kg.

