



FREE STANDING ENCLOSURES

Modular design Allows for efficient system updates, flexible baying options and endless configurations, all based on a robust fold tubular frame system.

Baying system with hinged front frames and profile rails. The enclosure offers maximum data quality and consistency in engineering as well as safe and flexible assembly and interior installation.

Secure accommodation of all PC components, from monitors, to PCs, to keyboards for ultimate ease of operation in a contemporary design. Complete protection from humidity and dirt, temperature fluctuations and unauthorized access.

Offering mechanical interlock where doors cannot be opened while system is energized and all doors must be closed to power the system ON. Simplified installation, slimmer flange door providing access behind the operator handle

CHARACTERISTICS

Dimensions – 2200HX900WX600D

Material:

- Enclosure frame: Sheet Steel, 1.5 mm
- Door: Sheet Steel, 2.0 mm
- Side Panel: Sheet Steel, 1.5mm
- Base Sheet Steel, 1.5mm
- Mounting Plate Sheet Steel, 3.0 mm

Supply Includes:

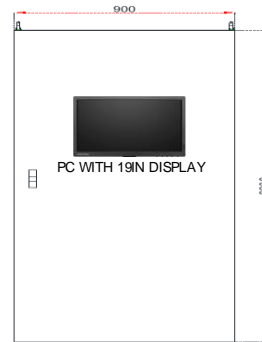
- Enclosure, solid top and sides
- Door(s)
- Mounting Plate(s)
- Base, solid
- Rear panel, detachable
- Component Shelf (PC)
- Keyboard Drawer
- Swing down front for hand rest and mouse pad support
- Lock 3 mm
- Fan/Filter
- Punched rails

Protection Category IP

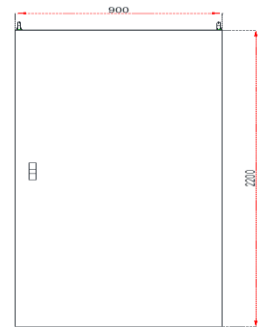
- IP 66

Protection Category NEMA

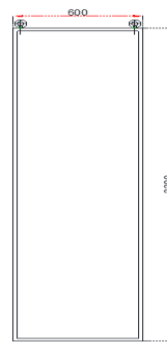
- NEMA 4



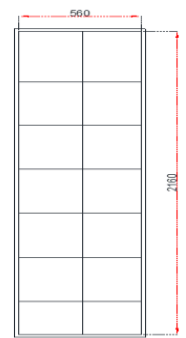
PIC 1.1 FRONT VIEW



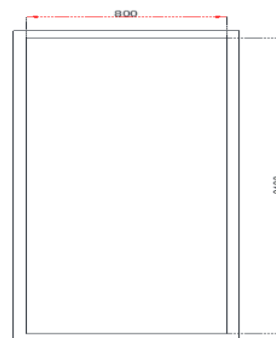
PIC 1.2 REAR VIEW



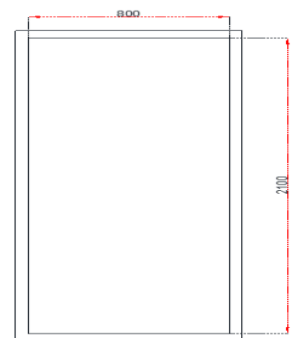
PIC 1.3 SIDE VIEW



PIC 1.4 INNER SIDE VIEW



PIC 1.5 MOUNTING PLATE FRONT



PIC 1.6 MOUNTING PLATE REAR