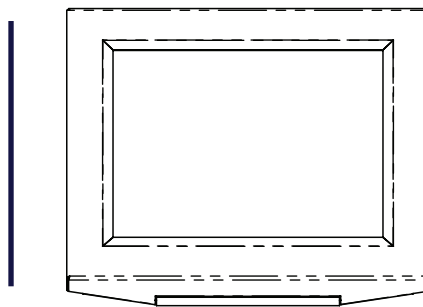
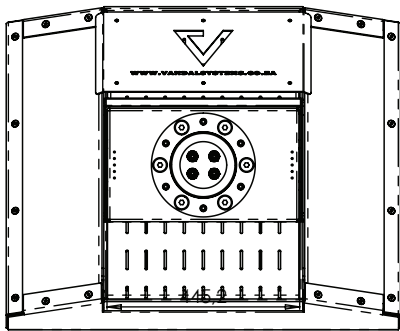


SOLAR ENCLOSURE

Our Solar Enclosures are designed to protect Solar Panels and Control equipment against Theft and Vandalism.

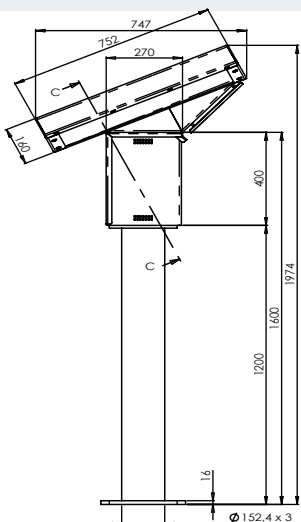


This high-security solar enclosure is designed to protect telemetry and solar-control systems. Ranging from 3mm to 10mm Mild Steel or Stainless Steel structures. This unit protects both solar panels and control equipment with an interconnecting design, offering manageable access control with maintenance in mind. This unit has two configurations, top-mount or pole mounted.

Standard with internal cable channel for minimum exposure connecting into the cement plinth. The internal locking system can be ordered to work with a conventional key or with an electronic locking system which can be expanded to integrate into a remote national or global security network, giving full and real-time digital customizable access control. Customizable for different solar panel sizes.

Features

- Vandal Proof
- Anti-Corrosion Treated
- Internal Locking Systems
- High-Security design
- Water-tight design



Designation	Description	Dimension (mm)
A	External	600
B	External	600
C	External	108
D	Opening	300
E	Concrete Minimum	800
F	Concrete Minimum	800
G	Concrete Minimum	180