



Electronic Key Lock Box

Custom Fabrication

Prolec Enclosures pride themselves on their capabilities to produce custom fabrications based on their customers specific requirements. Whether it be a simple size change to an enclosure or large scale project, Prolec Enclosures can produce a quality product with an impressive lead time. Prolec Enclosures can assist you with your project from start to finish including the designing process. Prolec Enclosures offer CNC profile cutting services, materials including but not limited to timber, aluminium, stainless steel, mild steel, most plastics, ceramic tiles, rubber, with other materials able to be profile cut in house that are not listed. Prolec enclosures have extensive experience using materials such as Stainless Steel 304 and 316, Aluminium, Mild Steel and Lexan.

Fabrication Services Available:

- | Folding | Welding | Cutting | Waterjet/Laser Cutting
- | Powder Coating | Painting | Polishing
- | Light/ Medium Fabrication | Pipe and Sheet Work
- | CAD Drafting



Custom Enclosure
1400mm x 500mm x 500mm
with custom cut outs
to suit customers requirements



Solar Skid for Mine Site - Hot Dipped Galvanised Steel.
with Stainless Steel Enclosures.



316 Stainless Steel Distribution Boards
Installed At Sydney Marina

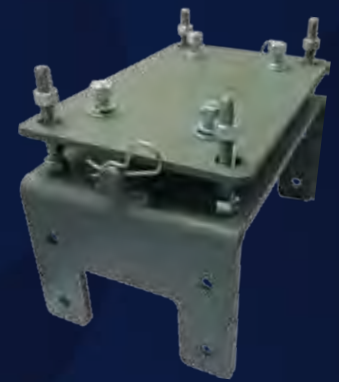




Instrumentation Density Profiling
Display stand



850x302x250mm Custom Enclosure
w/ 300x302x250mm Plinth, Stainless Steel
Swing Handle, Powder coated White,
custom computer bracket
mounted on top.



Electrical Supply Authority
Customised Camera Bracket



Coal Transfer Terminal Customer
2400x3000x600mm Slope Roof
Three Door Cabinet, 3 point Locking,
Pad-lockable Swing Handle



Powder Coated
400x400x200mm Custom Encl.



Customised Air Conditioning Duct
Cowling for Mining Drill Rig



800x600x400mm Custom two door Enclosure
w/ Stainless Steel Pintel Hinges, Stainless Steel
Pad-lockable Swing Handles, Powder Coated
1000V Blue as per customer specs



Aluminum Display Stand



Instrumentation IMS Display Stand
Equipped with Functioning Water reservoir
and Automated Pump Controls