



www.timikenclosures.com

STAINLESS STEEL ENCLOSURES



TECHNOLOGICALLY INNOVATED ENCLOSURE SYSTEM

INTRODUCTION

TIMIK is a Canadian company designs & manufactures TIMIK Modular Panel System, Electrical Enclosures, Custom Design Enclosures and 19" Racks & Data Center Solutions and exports to many countries around the world.

TIMIK products are manufactured in an ultra-modern production plant located in Sri Lanka installed with high tech machines, CNC machines & robots.

Our Research & Development team with many years of R&D experiences continuously develops products to be the best in the market using best technologies available in the world.

Our highly skilled, well trained & motivated workforce, backed by committed & quality conscious management, manufactures high quality products at minimum lead time at lowest possible cost.

The commitment, investment and continuous R&D, make us in the forefront in the enclosure industry with best technical solutions.

STAINLESS STEEL WALL MOUNTING BOX ENCLOSURES – IP66



TIMIK Stainless Steel Enclosure is a fully welded design, without any seam visible from outside, to give high level of protection & high quality.

TIMIK high quality stainless steel enclosures with hairline finish are tested for IP66 at UL Laboratory.

Door is fitted with Polyurethane Foam-in-place (PU-FIP) seamless gasket to maintain the IP rating.

All accessories including hinges, locks and fasteners are stainless steel.

TIMIK Stainless Steel Wall Mounting Box Enclosures are available in stainless steel grades AISI 304, 316 & 316L.

STAINLESS STEEL TERMINAL BOXES – IP55



TIMIK Stainless Steel Terminal Box is a fully welded design, without any seam visible from outside, to give high level of protection & high quality.

TIMIK Stainless Steel Terminal Box consists of cabin, lid fix by screws & profiles for equipment mounting. Lid fitted with PU cast in-situ seamless gasket.

TIMIK Stainless Steel Terminal Boxes with hairline finish are available in different sizes to select as per requirements.

TIMIK Stainless Steel Terminal Boxes are available in stainless steel grades AISI 304, 316 & 316L.

STAINLESS STEEL FREE STANDING PANELS – IP65



Stainless Steel Free Standing Panel – IP65 is a welded construction with hairline finish.

It consists of plinth, welded cabin, hinged door, mounting plate and can use as a single cubicle panel.

Stainless Steel Free Standing Panel has a modular grid structure inside. This enables to divide the panel to required design and can accommodate large range of standard modular components including fixed type compartments.

This facilitates dividing of Stainless Steel Free Standing Panels internally into separate sections and enables to make panels to forms of separations as per IEC 61439 standards.

TIMIK Stainless Steel Free Standing Panels are available in stainless steel grades AISI 304, 316 & 316L.

STAINLESS STEEL FREE STANDING PANELS – IP54



Stainless Steel Free Standing Panel – IP54 is a bolted construction with hairline finish.

It consists of plinth, bolted cabin, hinged door, mounting plate and can use as a single cubicle panel.

Stainless Steel Free Standing Panel has a modular grid structure inside. This enables to divide the panel to required design and can accommodate large range of standard modular components including fixed type compartments.

This facilitates dividing of Stainless Steel Free Standing Panels internally into separate sections and enables to make panels to forms of separations as per IEC 61439 standards.

TIMIK Stainless Steel Free Standing Panels are available in stainless steel grades AISI 304, 316 & 316L.

STAINLESS STEEL FREE STANDING PANELS – MULTIPLE PANELS - IP54



Stainless Steel Free Standing Panel – Multiple Panels – IP54 is a bolted construction with hairline finish

It consists of plinth, front frame, rear cover, and top & bottom plates. Door comes with hinges and locks. Side covers are removable. Therefore these panels can use to make row of panels with multiple cubicles without any separation between panels.

Stainless Steel Free Standing Panel has a modular grid structure inside. This enables to divide of the panel to required design and can accommodate large range of standard modular components including fixed type compartments.

This facilitates dividing of Stainless Steel Free Standing Panels internally into separate sections and enables to make panels to forms of separations as per IEC 61439 standards.

STAINLESS STEEL CUSTOM DESIGN ENCLOSURES & HOUSINGS



Every industry needs custom designed bespoke enclosures & housings.

Our well-experienced team of Research & Development (R&D) engineers can design special enclosures & housings as per customer requirements.

Our state of the art manufacturing facility backed by well-trained skilled workforce can deliver high quality enclosures made to customer designs.

We design & manufacture many types of custom design enclosures & machine housings in Stainless Steel for customers worldwide.

TIMIK Stainless Steel Custom Design Enclosures and Housings are available in stainless steel grades AISI 304, 316 & 316L.



TIMIK RANGE OF PRODUCTS

Electrical Panels & Enclosures

- Modular Panels
- Wall Mounting Box Enclosures
- Distribution Boards
- Terminal Boxes
- Stainless Steel Enclosures
- Stainless Steel Terminal Boxes

19" Racks & Data Center Solutions

- Free Standing 19" Racks
- Wall Mounting 19" Racks & 19" Frames
- Compartment 19" Racks
- Two Posts & Four Posts open 19" Racks
- Outdoor 19" Racks
- Data Center 19" Racks (DATCET Racks)
- Data Center Solutions
- Accessories for 19" Racks



Scan to Download
Electrical Enclosures
e-Catalog



Scan to Download
19" Racks & Data
Center Solutions
e-Catalog



AUSTRALIA

CANADA

HONG KONG


SRI LANKA


UK



Scan the QR code
to visit website

ELECTRICAL ENCLOSURES & 19" RACKS

 **TIMIK Enclosures Canada Inc**
Suite 400, Plaza 3, 2000 Argentia Rd,
Mississauga, ON, L5N 1V9,
Canada.

 **Production Plant:**
No. 416/5, Leyland Road,
Panagoda, Homagama,
Sri Lanka.

 info@timikenclosures.com

 www.timikenclosures.com