

## Description:

The TIE Series Enclosure Line is designed to be mounted on the surface of the wall. The enclosure is constructed of all aluminum extrusions which makes it light weight and very rugged.

Located in the bottom of the enclosure are 3 1" knockouts. Conduit fittings and conduit may be run to the knockouts.

The "Flexstall" screw rail track system in the back of the enclosure accommodates standard mounting spacings of 3" and 6".

The access door has a built-in hinge, a quick shut latch and comes with commercial powder coat finish in either Grey or Tan (add PG or PT to the end of the part number). The quick shut latch may be factory replaced with a standard lock in production (contact the manufacturer direct).

The enclosure is fully U.L. approved for interior use.



## TIE Series Surface Mount Structured Wiring Panel



Model#	Description
TIE909	9"Wx9"Hx5"D Multi-Purpose SM Enclosure
TIE1512	15"Wx12"Hx5"D Multi-Purpose SM Enclosure
TIE1515	15"Wx15"Hx5"D Multi-Purpose SM Enclosure
TIE1518	15"Wx18"Hx5"D Multi-Purpose SM Enclosure
TIE1524	15"Wx24"Hx5"D Multi-Purpose SM Enclosure

[HTTP://www.Novus-Technologies.com](http://www.Novus-Technologies.com)

P/n TIEIN-1

## Installation:

### Step 1

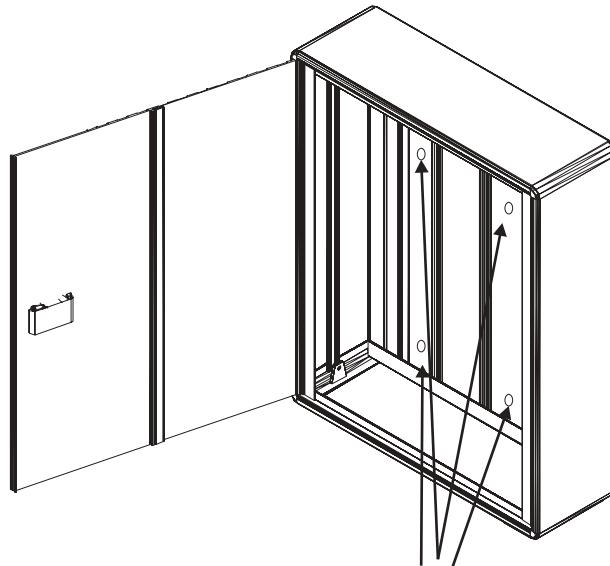
Locate the enclosure on the wall at the desired location, and mark the 4 holes (in the back of the enclosure) on the wall. Follow your company procedures to mount the enclosure to the wall. Remove knockouts for the cable entry and place conduit fitting(s) in the hole(s).

### Step 2

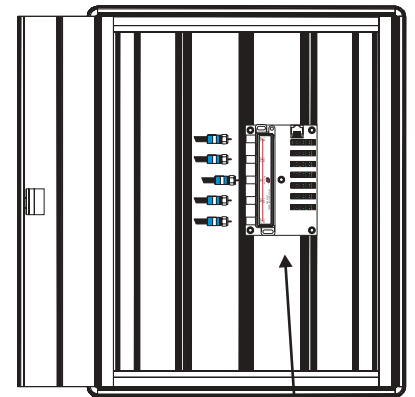
Pull all cables and wire to the enclosure.

### Step 3

Mount the equipment to the back panel and make all wiring connections.



Mounting Holes  
4 Plcs.



Telco/Video  
Combination  
Module Mounted  
on "Flexstall"  
Back Panel

# Applications:

## Typical Modules Install

