

## "TrueCustom™ Enclosures and Shapes"

Enclosure Solutions is proud to offer the TrueCustom™ *Series* of non-metallic enclosures and shapes to the marketplace. fabrication our unique capabilities, through engineering the *TrueCustom* program we can quite literally offer anything you need. Based on the same concepts as our *Universal Series*™ and *AMR SmartCabinet™ Series*, **you can** now aet the exact enclosure



dimensions and features you need, at the same time enjoying the benefits of engineered thermoplastic construction.

Tooling costs and long lead times are eliminated as we build your custom product, one at a time, in our state-of-the-art manufacturing facility. Traditional barriers to non-metallic enclosure use are eliminated with  $TrueCustom^{TM}$ .

Call us today to find out more about this exciting, unique product offering. With  $TrueCustom^{\text{TM}}$ , Enclosure Solutions literally offers the widest, most diverse enclosure offering in the industry.

## Features and Benefits

- You specify length, width, depth, mounting means, windows, latching, even desired NEMA rating
- Enjoy the benefits of thermoplastic enclosures such as light weight, noncorrosive, non-conductive, ease of modification
- Avoid the expense of special tooling, especially desirable for short run or one-off applications



## **Applications**

- Control Panel applications where custom sizes or unique features are needed
- Equipment protection such as housings, shrouds, or guards are needed
- Medium and large enclosures and cabinets for custom control panels
- Marine applications where corrosion is a problem but traditional non-metallics don't have the features or dimensions you need
- Special applications where environmental issues require alternative materials such as ABS, polycarbonate, or any thermo-plastic material
- Any application where you just don't want to compromise on design or material selection
- We also do custom injection molding as well as roto-molding projects...just
  call us to discuss your project







