CUSTOMIZATIONS OUR PRODUCT, THE WAY YOU LIKE IT

MACHINING & MODIFICATIONS

POLYCARBONATE

- Drilled Hole Patterns
- CNC Machine Cutouts
- Mounting & Latching Options
- Various Accessories Available



STAINLESS STEEL

- Laser Cut Machining
- Mounting Options
- Latching Options
- Hinge Options
- Custom Back and Swing Panels
- Various Accessories Available



COLOR & POWDER COAT

MOLDED COLOR POLYCARBONATE

- Match your company's color and logo
- Blend into the environment
- UL Rated*
- 100-piece minimum
- *Contact factory for details



POWDER COATED STAINLESS STEEL

- Range of RAL colors to choose from
- Additional layer of protection
- Blend into the environment
- UV resistant



CUSTOMIZATIONS

AVAILABLE ON ANY SIZE ENCLOSURE

PRINTING & ENGRAVING

- Full-color, High-Quality UV Cured Ink available in 16.7 Million Colors
- Weatherproof, UV, Chemical, and Scratch Resistant options for any application

POLYCARBONATE

- Laser etches into plastic creating the most durable image. Various shades can be accomplished but no color is applied.
- UV Printing uses a "liquid plastic" that acts like ink to create a raised image from an array of unlimited colors. This highly durable print is UV cured and resistant.
- Overlays are the easiest to manipulate and the most cost-effective color option. They can be opaque or transparent and applied to the inside or outside of the cover.
- Silk-Screening prints a high-quality image by layering colors on top of each other. This longer process is worth the price as it is considered our best-looking print.

REIGN RMC Www.reignmcom 833-GO-REIGN Unitoning - spill prevention to learn monitoring INTEGRA ENCLOSURES INTEGRA ENCLOSURES

STAINLESS STEEL

- Engraving uses a laser to inscribe into the metal. Images can be solid, outlined, or have an alternate fill in gray scale shades.
- Silk-Screening creates sharp, full color images with optional UV protective coating for outdoor use.



For a custom printing quote, please send the following to customerservice@integraenclosures.com

- High quality .Al art file of the exact graphic to be printed
- · Drawing or sketch showing location and size of art