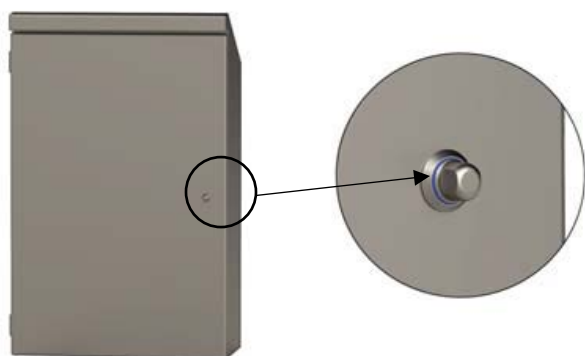


Custom Stainless Enclosures has developed this revolutionary electrical enclosure for all industries which includes the following advantages:

- * Double Seal Technology
- * Single Hygienic Quarter Turn for All Enclosure Door Sizes
- * DOUBLE STUD[®] Mounting Technology
 - Reduced Installation Costs
- * Blue EPDM - Foreign Material Inspectable, Field
- * Replaceable Push on Gasket System
- * Ultra Clean - Free Draining Design
- * World Class 3D Modeling Software
 - Most Top Configurations in the Industry
- * Building Your Enclosures Your Way!
- * Quick Engineering Turn Around
- * Lowest Cost of Ownership!
- * Competitively Priced

SINGLE HYGIENIC QUARTER TURN FOR ALL ENCLOSURE DOOR SIZES!



Single Hygienic Quarter Turn Benefits:

- * The primary reason water gets into an electrical enclosure is "people simply do not turn all the quarter turns", which is paramount in keeping electrical equipment dry. Our innovation provides a Single Hygienic Quarter Turn door for every enclosure we manufacture!
- * By keeping our enclosures dryer, this simple but very effective design change:
 - Reduces premature electrical failures
 - Increases plant production
 - Increases plant revenue
 - Reduces overall cost of equipment ownership!

DOUBLE SEAL ENCLOSURES[™]

U.S. PATENTED TECHNOLOGY

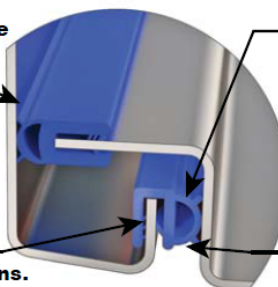
UL US LISTED TYPES: 4X, 4, 3R, 3

IP66 IP69 IP69K

Inner Seal is the only seal required for maintaining the Type 4X rating

Blue EPDM Foreign Material Inspectable Gasket System.

Return flange makes the door more rigid, requiring less quarter turns.



Field replaceable - Blue EPDM gasket system, rated continuous use at 248° F

Outer Seal Increases ability to withstand harsher environments

ULTRA CLEAN - FREE DRAINING DESIGN

Front of bullnose extends past the front of door 1".

Underside of bullnose pitched up so liquid doesn't flow back over the top of the door.

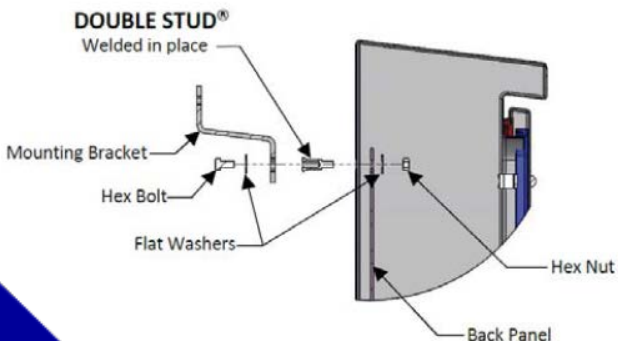
1"

Top of door pitched for free draining.

Pitched Outer seal.

Bottom of door pitched for free drainage.

DOUBLE STUD[®] MOUNTING SYSTEM U.S. PATENTED TECHNOLOGY



Slope 7° to 22°

Slope Back

Slope 7° to 30°

Bullnose Slope Back

Slope 3° to 30°

Twin Door Slope Slope Back

Slope 7° to 30°

Slope Forward

Slope 7° to 30°

Bullnose Slope Forward

Slope 3° to 30°

Twin Door Slope Forward

* Also available in Flat Top

Custom Stainless Enclosures, Inc.

Phone: 651-500-3650

Email: Sales@4Xxtreme.com



FLANGED SINGLE DOOR ENCLOSURES



**MULTI DOOR ENCLOSURES
WITH SEQUESTER**



OPERATOR INTERFACE ENCLOSURES



**FLANGED SINGLE DOOR ENCLOSURES
WITH SEQUESTER**



CONSOLE ENCLOSURES



**TRAPPED KEY INTERLOCKED EXCHANGE
UNIT & CONVENIENCE ENCLOSURES**



MULTI DOOR ENCLOSURES



PUSH BUTTON ENCLOSURES



CUSTOMIZED ENCLOSURES



TWIN DOOR ENCLOSURES



FLANGED MULTI DOOR ENCLOSURES