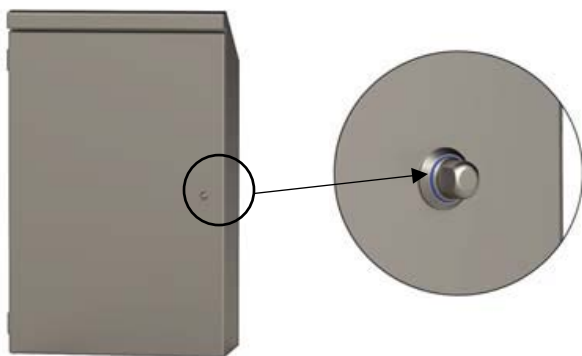


Custom Stainless Enclosures has developed this revolutionary electrical enclosure for all industries which includes the following advantages:

- * 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:

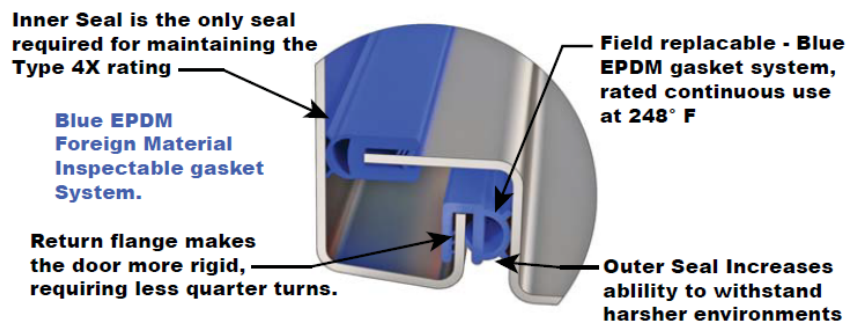
- * The primary reason water gets into an electrical enclosure is "people simply do not turn all the quarter turns", which is paramount in keeping electrical equipment dry. Our innovation provides a Single Hygienic Quarter Turn door for every enclosure we manufacture!
- * By keeping our enclosures dryer, 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[™]

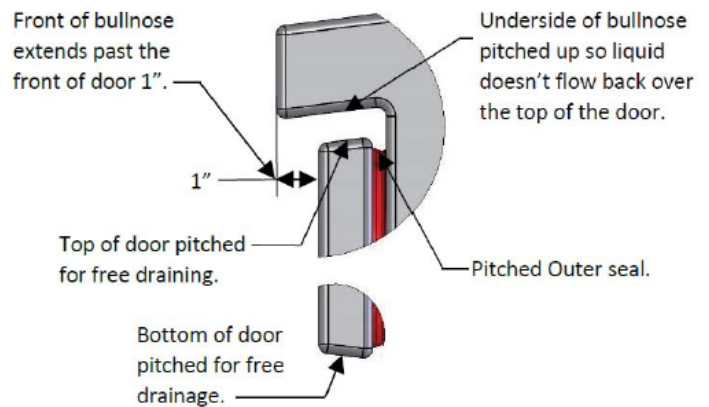
U.S. PATENTED TECHNOLOGY

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

IP66 IP69 IP69K

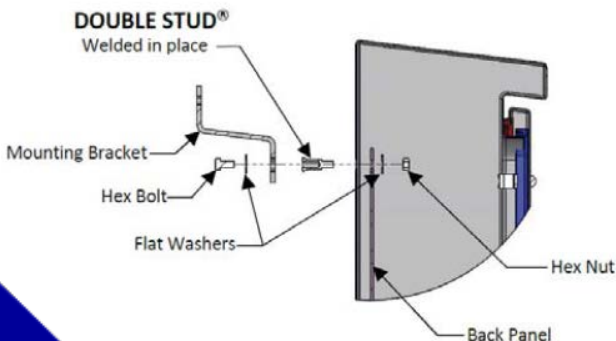


ULTRA CLEAN - FREE DRAINING DESIGN

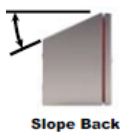


DOUBLE STUD[®] MOUNTING SYSTEM

U.S. PATENTED TECHNOLOGY



Slope 7° to 22°



Slope 7° to 30°



Slope 3° to 30°



Slope 7° to 30°



Slope 7° to 30°



Slope 3° to 30°



* Also available in Flat Top



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



FLANGED MULTI DOOR ENCLOSURES



TWIN DOOR ENCLOSURES