

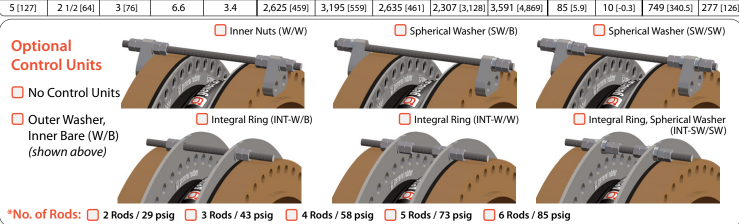
W/B

Comp.

800-233-6294

Customer:	_ Date:
Job/Project:	
Quantity: Ref/Tag:	

Style 1102 Rubber Expansion Joint Shown with 66" ID x 16" F/F (DN1650mm x 406.4mm) - 150-lb Drilling | 1102-0066-3.16 **Control Unit** Rod Ø1 1/4" x 38" 1 1/8" thk. [31.8mm x 965mm] [28.6mm] Ø76" BC Mating [1930.4mm] Section Detail Flange Cover (by others) Retaining Ring (segmented) Reinforcement Tube Unfilled Arch 16" [406.4mm] Filled Arch (reduce movements by 50%, increase spring rates by 400%) Pure Gum Neoprene Butyl Nitrile **EPDM** Viton® (Buna-N) (FKM) Tube Cover ° F [° C] Tire Cord: ° F [° C] ∘ F [∘ C] ∘ F [∘ C] ° F [° C] ° F [° C] Polyester Nuts 180 [82] 225 [107] 250 [121] 210 [99] 250 [121] 250 [121] Kevlar® 180 [82] 225 [107] 300 [149] 210 [99] 350 [177] 400 [204] Maximum Temperature rating based on lowest temperature material selected. EPDM or Butyl w/Polyester Tire Cord rated 300°F (149°C) for Air Service up to 25 psig (1.7 barg) **Bill of Materials** MATERIAL ITEM **FINISH Retaining Ring** Carbon Steel Hot Dipped Galvanized Ø66" ID [1676.4mm] Stainless Steel Plain Gusset Carbon Steel Hot Dipped Galvanized Stainless Steel Plain Ø80" OD Rods **ASTM A193 B7 Alloy Steel** Hot Dipped Galvanized [2032mm] **ASTM A193 B8M 316 SS** Plain ASTM A194 2H Steel Nuts Hot Dipped Galvanized Ø1 7/8" [47.6mm] ASTM A194 8M 316 SS Plain (52 holes) **Spherical Washers** Stainless Steel Plain Ø85 29/32" Max OD Metal Reinforcement **High Tensile Steel Rubber Embedded** \*Gusset [2182mm] 1 31/32" thk. [50mm] **Textile Reinforcement** Tire Cord RFL Coating SPRING RATE **PRESSURE** MOVEMENT (non-concurrent) WEIGHT Angular Ext. Lateral Vacuum **RBJ** with Lateral **Torsional** Comp. Ext. Angular Torsional Pressure Control ft-lb/deg lb/in lb/in lb/in ft-lb/deg Unit in [mm] in [mm] in [mm] deg. deg. psig in-Hg Rings [N/mm] [N/mm] [N/mm] [N-m/deg] [N-m/deg] lbs [kg] lbs [kg] [bara] [barg] 3,195 [559] 2,635 [461] 2,307 [3,128] 3,591 [4,869] 749 [340.5] 277 [126] 2 1/2 [64] 3 [76] 3.4 2,625 [459] 85 [5.9] 10 [-0.3]



\*Gusset thickness and pressures listed above are for carbon steel gussets and ASTM A193 B7 rods. Contact General Rubber for stainless steel pressures and thicknesses. Contact General Rubber Corporation for full product specifications, Warnings and installation instructions.