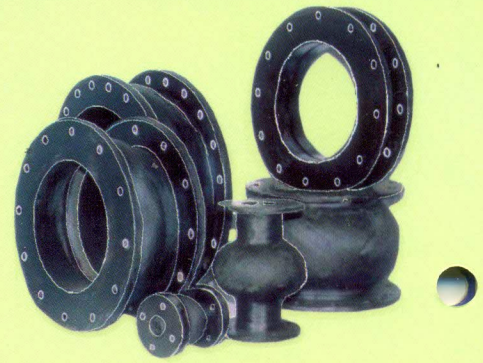
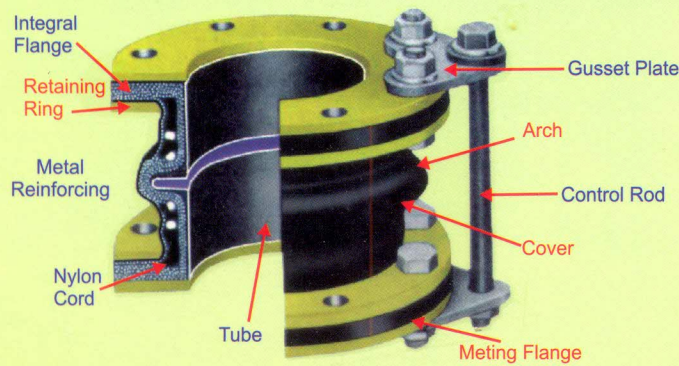


# Rubber Expansion Bellow (joint)



Please Specify while ordering:

1) Face to Face Length. 2) Pressure

APPL's Rubber Expansion Bellows are designed to take care of reactional forces like Thermal Expansion, Contraction, vibrations, etc. Which Otherwise break pipelines. Depending upon application, It is being made up of Neoprene, EPDM, Silicone, Viton Natural Rubber, etc. It is reinforced with specially treated, Nylon, Rayon, Glass, Fibre, Steel Cord, etc., Our expertise in designing provides perfect balance between Movements (Axial, Radial, Torsional & Angular) and Pressure bearing capacity.

APPL's Rubber Expansion Bellows are available in sizes-ranging from 1"NB to 72" NB with Hydro testing up to 24 Bar Pressure. These bellows have either integrated flange (metallic flanges are bonded with rubber) or split back-up flange [Please see figure]. These bellows are made as per customer's design, Drawing and specification.



## Silicone Rubber Sleeves for Corona treatment Systems

APPL's dielectric silicone sleeve manufactured from a very specific silicone rubber compound, providing excellent electrical, thermal and chemical resistance, making it ideally suited to the harsh environment that is the corona treatment process. Produced specifically as an electrical dielectric sleeve, it is manufactured to extremely close tolerances, ensuring reliable and consistent corona treatment performance. Ami Polymer sleeves are available for rolls with 50mm (2"), 75mm (3"), and 98mm (4") nominal diameters. If you have another treater roll diameter, please ask because we are sure that we can supply a sleeve to fit. Available in a wide range of roll diameters,

