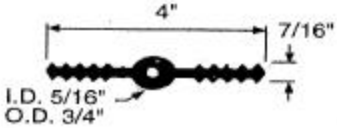
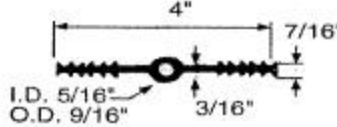
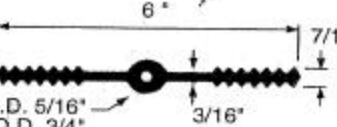
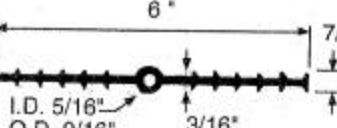
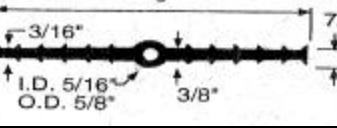
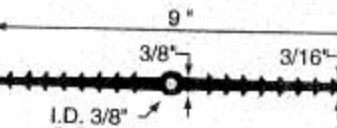
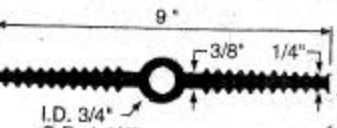


RIBBED CENTER BULB	HEAD OF WATER-FT.	WT. LBS. 100 LIN. FT.	TYPE OF APPLICATION
CATALOG NUMBER, SHAPE AND DIMENSIONS			
Type 3 	100	68	This model is used in construction for higher heads of water than Type 3A handles.
Type 3A 	65	48	This model is used in construction joints for building sub-structures, swimming pools, water tanks, etc.
Type 4 	125	90	Used in filtration plants and heavily used water treatment plants.
Type 4B 	100	74	This model is used in construction for higher heads of water than Type 3A handles.
Type 5 	125	115	This model can be used above grade or below grade. This is one of our most ordered bulb shapes.
Type 7 	150	168	For use in large, primary structures that must handle exceptionally high heads of water....sewage plants, dams, large reservoirs, locks, etc.
Type 7C 	150	225	Use this model on jobs where extra movement is expected in above grade expansion joints.