

TPER WATERSTOPS

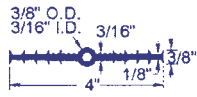
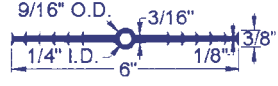

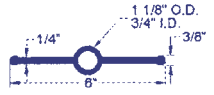
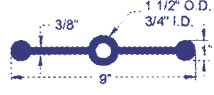
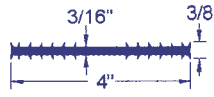
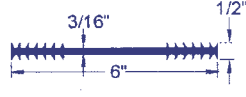
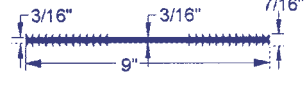
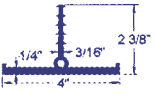
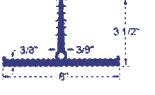
Thermoplastic Elastomeric Rubber Waterstop is available in every profile. TPER should be used to provide a fluid tight diaphragm in primary, secondary and tertiary above and below ground containment facilities. This is accomplished by offering a product for concrete expansion and construction joints that greatly expands its resistance to petrol-chemical, solvents, aqueous acids, gasoline, jet fuel, and chemical listed as hazardous by the EPA. BoMetals' many selections will allow precise waterstop design for each critical application. The physical design and the field installation adversities should be considered when specifying and designing waterstop installation.

**TPER AVAILABLE
IN EVERY PVC
PROFILE**

Physical Properties

Properties	Test Method	Nominal Value
Hardness, Shore A	85.0 (+/-5)	D-2240
Tensile Strength @ break, ft-lb/cm ² , psi	2310	D-412
Elongation, @ break	850%	D-412
Brittle Point	-70 F	D-746
Specific Gravity, g/cm ³	0.93	D-792

POPULAR TPER PROFILES

Stock Number	Lbs./LF	Description
TCB-4316	.31	
TCB-6316	.45	
TCB-9316	.75	
TDCB-614	.73	
TDCB-938	2.00	
TFR-4316	.33	
TFR-6316	.53	
TFR-9316	.77	
TRF-4316	.58	
TRF-638	1.32	
TTW-618	.40	