



Tech Tips 016

Waterstop Selection Diagram

by David R. Poole CSI, ACI

25811 Jefferson Avenue
Murrieta, CA 92562
T 19517637077
F 19517637074
davidp@earthshield.com
<http://www.jp-specialties.com>



TPV waterstop has broad spectrum resistance to chemicals and the highest physical properties of any commercially made waterstop.

PVC waterstop is designed for water and wastewater applications.

MCR waterstop is a non-bentonite hydrophilic waterstop for concrete construction joints.

Stainless steel waterstop is installed in LNG, extreme temperature environments, and aggressive high PH applications.

