









PROVIDING PERFORMANCE PRODUCTS TO THE CONCRETE INDUSTRY FOR OVER 60 YEARS





Durajoint® PVC Waterstop is designed for use in concrete construction containing joints with one or more sides of the joint subject to hydrostatic pressure. Durajoint Waterstop is used as a barrier within the joint to prevent the passage of liquid through or across the joint. It spans the joint equally and is embedded in the concrete on both sides of the joint to accommodate lateral and transverse movement which can cause the joint to open, close, or misalign.

**COMPOSITION AND MATERIAL** Durajoint PVC Waterstop is extruded from an elastomeric plastic compound consisting of virgin polyvinyl chloride and additional resins, plasticizers and stabilizers to meet or exceed the requirements and performance criteria of the Corps of Engineers Specification CRC-C 572-74. Durajoint PVC Arctic Grade Waterstop is available to meet Ontario Hydro Standard M-264-81.

## RIBBED TYPE WITH CENTERBULB

	HEAD OF WATER	
	FT.	_
Type 3 Type 3A Construction joints.	65	3/16" 1/2 0.D. CH2M-HILL 1/8" 0.D. 4" 3/16" 1
Type 4 Construction joints. For higher heads of water or larger movement than Type 3.	100	6 → I 3/16 1/2" 0.D.
Type 4B Similar to Type 4, however tapered for economical but effective water stoppage.	100	NEW YORK TYPE A  6
Type 5 Heavier duty than Type 4. Will resist displacement during concrete pour.	125	1/4 3/8 5/8" O.D.
Type 5A Similar to Type 5. Recommended for small dams and hydro projects.	125	ONTARIO-HYDRO  6"  3/4"  9/32"  5/8" O.D.
Type 5BR Extra heavy duty. Will also resist displacement during pour.	125	BUREAU OF RECLAMATION 3/16" 1/8" 11/16" 0.D.
Type 6 For large expansion joints in retaining walls or roof slabs.	150	9 ————————————————————————————————————
Type 7 For large heads of water – dams, major reservoirs, sewage plants or locks.	150+	# 9 5/8" O.D.
Type 7BR Use when extra movement in both shear and expansion is expected.	150+	BUREAU OF RECLAMATION  9'  1.D. 7/8'  0.D. 1-1/2'  3/8'  1/4'
Type 7C Will accommodate extra movement in both expansion and shear.	150+	9° 1/4° ID. 1-1/4° O.D.
Type 7D1 For larger heads of water – dams, reservoirs, sewage plants or locks with larger movement.	150+	9° 73/8° 1/4° 1/2° IDJ 27/8° OD

## RIBBED TYPE WITH CENTERBULB

	HEAD OF WATER FT.	
Type 7F For large transverse and shear movements in major structures.	150+	5/16° 3/8° 1-1/2 2-1/4° O.D.
Type 8 For exceptionally high heads of water and application in major structures, dams, power houses, etc.	150+	ONTARIO-HYDRO
Type 9 Extra heavy duty for higher heads of water and will resist displacement during pour.	150	MONTGOMERY ENG  5  5  3/8° 3/8° 1.D., 7/8° 0.D.
Type 10 Will accommodate extra movement in both expansion and shear.	150	MONTGOMERY ENG  3/8*  5/8  CH2M-HILL*  1/2* I.D., 1* 0.D.
Type 31 For extra high dams.	250+	12°
Type M3 Economical shape for use in expansion joints of 1" or less.	150	9° RIB HEIGHT 1/8° † † 5/32° 1/4" 1.0. † 5/8° 0.0. STATE OF MASS.
SPLIT RIBBED TY	PE WITH	CENTERBULB
Type 300 Same as Type 3 but has one split flange.	65	3/16"
<b>Type 400</b> Same as Type 4 but has one split flange.	100	3/16'
Type 500 Same as Type 5 but has one split flange.	125	<del>                                   </del>
<b>Type 700</b> Same as Type 7 but has one split flange.	150+	9° 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<b>Type 3100</b> For extra high dams.	250+	12"   12"   1/2"   10., 1-1/8" 0.D.
DUMBBELL TYPE	-SPLIT \	WITHOUT CENTERBULB
Type DB-200 For expansion joints 1/2' or less in width.	100	3/8"
Type DB-300 For expansion joints 1" or less in width.	100	3/8" 9" 3/4"

#### **TYPE OF JOINTS**

Working Joints - Large amount of movement occurs.

Non-Working Joints - Little or no movement occurs.

**Control Joints** – Purposely created planes of weakness to predetermine the location of a crack during the curing and contraction of concrete.

**Expansion or Isolation Joint** – Separates or isolates abutting concrete structures such as slabs, walls, or footings.

Construction Joints - Placed at the interruption in the placement of concrete.

#### RIBBED TYPE WITHOUT CENTERBULB

	HEAD OF WATER FT.	
Type 2 For construction joints.	65	3/16
Type 11 Construction joints in foundation walls and footings where greater hydrostatic pressure is anticipated.	125	MONTGOMERY ENGRG.    ← 6° ← ← 6° ← ← ← 6° ← ← ← 6° ← ← ← 6° ← ← ← ←
Type 11A For deep embedment in construction and expansion joints where shear movement is not anticipated.	150	MONTGOMERY ENGRG.
Type 11B  Durajoint flat ribbed waterstops are used in construction joints where little or no movement is expected. Found generally in below grade footings, walls and slabs.	100	MONTGOMERY ENGRG.  1/8' 3/16'  ↑ 5/16' →   ↑ 7/16'
Type 11C	150	MONTGOMERY ENGRG.  1/8" 9" 3/16"  \$\frac{1}{4} \frac{1}{4} 1
Type 12 Construction joints in foundation walls and footings.	65	3/16° 6° 11/32°
Type 13 Construction joints in foundation walls and footings where greater hydrostatic pressure is anticipated.	125	3/8" 6"
Type 14 For deep embedment in construction and expansion joints where shear movement is not anticipated.	150	9"
Type 15 Construction joints in foundation walls and footings.	125	1/8" - 6" 3/8"   + 1/4"

\* Please note – In addition to PVC, all profiles are also available in TPER (chemical resistant) and Arctic Grade

#### TYPES OF WATERSTOP

**Ribbed w/ Centerbulb (RCB)** – Most common and versatile type of waterstop. Used in expansion, contraction, and construction joints where a large amount of movement is expected. The greater amount of expected movement, the larger the centerbulb should be. Ribbed profiles provide better watertight sealing than non-ribbed profiles.

Ribbed w/o Centerbulb (RF) – Joints where little or no movement is expected.

Dumbbell w/o Centerbulb (DB) – Below-grade joints where little or no movement anticipated.

Dumbbell w/ Centerbulb (DCB) – Selected application where movement will be present.

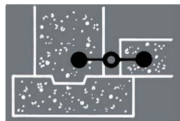
Split Ribbed and Dumbbell – To eliminate split form work.

**Baseal® Type Joint Seals** – For on grade installation at the bottom of concrete slabs to prevent upward seepage of ground water through joints, or to waterproof joints at wall/slab junctions.

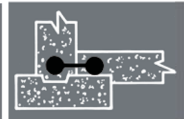
#### DUMBBELL TYPE WITHOUT CENTERBULB

DOMIRRETT 116	WITHOUT	CENTERDULD
	HEAD OF WATER FT.	
Type DB-1 For construction joints.	65	5'
Type DB-2 For expansion joints 1/2" or less in width.	100	3,8" 6" 3/4"
<b>Type DB-3</b> For expansion joints 1" or less in width.	100	9°
<b>Type DB-4</b> For expansion joints 1" or less in width.	100	38"
Type DB-5 For composition joints below grade where little or no movement is expected.	90	3/16" 6"
Type DB-7 Same as Type DB-5 but will take higher head of water.	100	1/4"  1/2"  1/2"
Type DB-8 Economical shape for construction joints below grade.	65	3/16" 4"
DUMBBELL TYPE	WITH CEI	NTERBULB
Type DB-6 For expansion joints up to 1-1/2" in width. Will accommodate both transverse and longitudinal movements.	150	9°
<b>Type DB-9</b> For expansion joints 1" or less in width.	100	3/8° 9° 1/2° 1/2° 1/2°
Type DB-10 For horizontal and vertical expansion joints where reinforcing steel does not allow use of 9" waterstop.	125	1/4"  6" 5/8"  1-1/8" 0.D.
Type DB-11 To be used in large pours with expected movements, floodwalls, large treatment plants.	150	9° 1.D. 2° 1.D. 2° 3/4° 0.D.

#### **EXPANSION JOINTS**

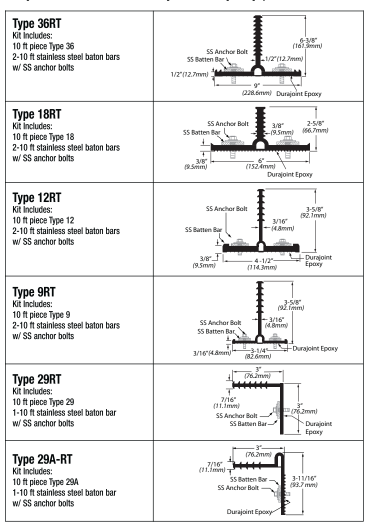


# CONSTRUCTION JOINTS



## **POST-APPLIED RETRO-FIT KITS**

Designed to attach new concrete structure to existing concrete. Providing watertight joint with limited movements.



# **BASEAL® TYPE JOINT SEALS**

<b>Type 60</b> For construction joints in slabs and walls.	7-1/4° 7-1/4° 7-1/4°
Type 60A For construction joints in slabs and walls	NEW YORK TYPE E  1/8" 7-1/4"  7-1/4"
Type 61 Heavy duty for construction joints in slabs and walls.	9. 9.
Type 62 Heavy duty for expansion joints.	<b>Y</b> 3/16° <b>Y Y Y</b> 13/16° <b>Y Y</b> 13/16°
Type 66 Base seal for wall and slab construction joints.	1/8° 9/16° 4 9
Type 70 Base seal for wall and slab construction joints.	3/4" (19.2mm) (228.6mm) (3-1/2" (88.9mm) (88.9mm) (203.2mm) (3.2mm)

#### **CRACK INDUCERS**

highways and bridges.

CHACK INDUCTIO		
	HEAD OF WATER FT.	
<b>Type 55CI</b> 6" x 1-5/8"	100	1/2"(12.7mm) - 1-3/16"(30.2mm) 1/2"(12.7mm) - 1-5/8"(41.3mm) 1/8"
<b>Type 325CI</b> 9-27/32" x 2-35/64"	150	1-31/32" 13/64" 2-35/64" 45/64" (50mm) (65mm) (18mm) 13/64"(5mm) 9-27/32" 7/64"(3mm) (250mm)
SPECIAL SHAPES		
Type 16 Bridge deck joint to meet California State Hwy. Dept. specifications.	NA	1/8° 1/1/16° 1
Type 17 For greater embedment in construction joints or thin walls and slabs.	50	9°
Type 27 For construction joints on highways and bridges.	NA	1/8" OTEAR WER
Type 28 For construction joints on	NA	1/8.

# Typical Properties (PVC) (CRD-C-572-74)

TEAR WEB

Property	Test Method	Requirement Limits
Tensile Strength	ASTM D638	2000 psi (13.3 MPa)
Ultimate Elongation	ASTM D638	350%
Specific Gravity	ASTM D792	1.38
Stiffness in Flexure	ASTM D747	700 psi min.
Tear Resistance	ASTM D624	300 lbs./in. min.
Ozone Resistance	ASTM D1149	Passed
Low Temperature Brittleness	ASTM D746	No Cracking, Brittleness or Splitting at -35°F/-37°C
Hardness Shore A15	ASTM D2240	79+/-3
Water Absorption	ASTM D570	0.15% max
Accelerated Extraction Ultimate Elongation Tensile Strength	CRD-C 572 Par 7.1 Par 7.1	300% min. 1600 psi min.
Effects of Alkalies	CRD-C 572	
Loss Weight	Par 7.2	0.10% Max.
Gain Weight	Par 7.2	0.25% Max.
Hardness Change		+/-5 Points

# **Suggested Specification**

All waterstop shall be **Durajoint® PVC Waterstop** as manufactured by Durajoint® Concrete Accessories. It shall be an extrusion of virgin polyvinyl chloride and additional resins, plasticizers and stabilizers which meet or exceed the performance values of the Corps of Engineers specifications. Profile types and dimensions of the waterstops shall be those shown in the project specifications.