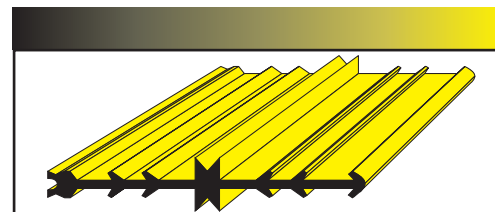


## ▶ DA2006 8 WIDE FLANGE PVC CONTROL JOINT

**Function:** Designed to control movement in concrete masonry with standard sash block

**Dimensions:** Each piece 32 inch (810mm) lengths Gray Color

**Special Notes:** Meets ASTM D2287 Type PVC 654-4  
Durometer is in accordance with ASTM D2240  
Use in 8 inch (200mm), 10 inch (250mm) and 12 inch (300mm) blocks  
Recommended to be used in interior walls  
PVC not recommended in fire rated walls

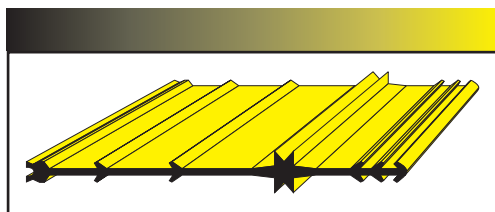


## ▶ DA2007 12 WIDE FLANGE PVC CONTROL JOINT

**Function:** Designed to control movement in concrete masonry with standard sash block

**Dimensions:** Each piece 32 inch (810mm) lengths Gray Color

**Special Notes:** Meets ASTM D2287 Type PVC 654-4  
Durometer is in accordance with ASTM D2240  
Has an offset shear key  
PVC not recommended in fire rated walls

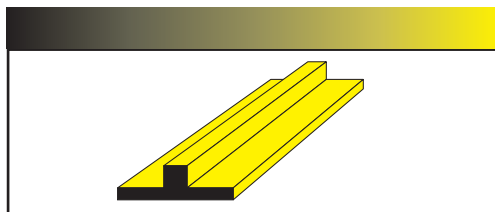


## ▶ DA2020 RAPID "T" JOINT PVC CONTROL JOINT

**Function:** Designed to control movement in concrete masonry with standard sash block

**Dimensions:** Each piece 32 inch (810mm) lengths Gray Color

**Special Notes:** Meets ASTM D2287 Type PVC 654-4  
Durometer is in accordance with ASTM D2240  
Has shear key only on one side of flange  
PVC not recommended in fire rated walls

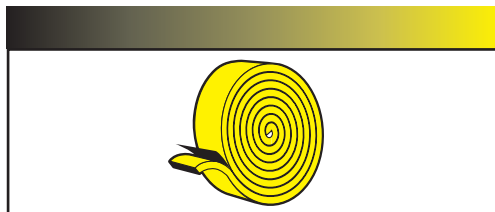


## ▶ DA2010 RAPID SOFT JOINT

**Function:** Designed to keep mortar and other debris outside of horizontal joints, generally under shelf angles, to allow for brick expansion

**Dimensions:** 1/4 inch (6mm) thick 2 3/4 inch (70mm) wide 50 feet (15.24M) rolls

**Special Notes:** Closed cell neoprene rubber  
Adhesive on one side with a release coated disposable backing paper  
Meets ASTM D1056, Class RE41 or 2A1  
Other thickness and widths available

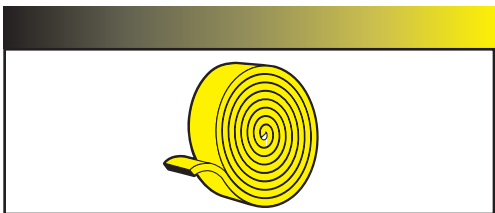


## ▶ DA2015 RAPID EXPANSION JOINT

**Function:** Designed to keep mortar and other debris outside of vertical joints to allow for brick expansion

**Dimensions:** 3/8 inch (10mm) thick 3 inch (75mm) wide 50 feet (15.24M) rolls

**Special Notes:** Closed cell neoprene Rubber  
Meets ASTM D1056, Class RE41 or 2A1  
Other thickness and widths available

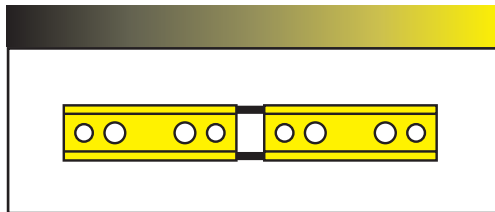


## ▶ DA2200 JOINT STABILIZING ANCHOR

**Function:** Designed to allow movement at expansion, contraction or isolation joints in masonry while maintaining the wall alignment in a direction normal to the movement

**Dimensions:** 1/32 inch (1mm) sheet steel sleeves and two 8 gage (4mm) wires

**Finishes:** Mill Galvanized and Stainless Steel



## ▶ DA411 WALL TOP STABILIZING ANCHOR

**Function:** A designed mechanical anchor to resist lateral loads at the top of masonry walls and allow for live load vertical deflection

**Dimensions:** 3/8 inch x 6 inch (10mm x 150mm) steel dowel vertically welded to 12 gage (2.7mm) steel plate

**Finishes:** Hot Dip Galvanized

**Special Notes:** Concealed within partition wall with no exposed hardware  
Installed by welding or with mechanical anchors, such as DUR-O-WAL Expansion Anchor fasteners, in concrete

