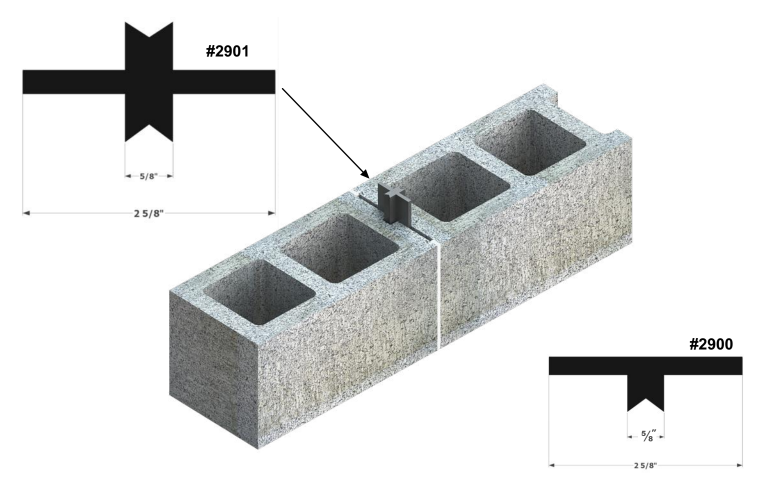
## **PRODUCT SUBMITTAL**

## **PVC Control Joint**





## MATERIAL CONFORMANCE / PROPERTY VALUES SIZES **PVC Control Joint** Extruded from a specially formulated PVC compound with 85 durometer hardness conforming to ASTM D2287 Type 654, ASTM D 2240. It is designed for use in solid or cavity masonry wall 2900 - 'T' 2901 - Standard construction at pilasters, columns, intersections or other joints. In long walls, control joints at 30 feet intervals are recommended to provide resilient resistance to cracking under stress of expansion and contraction. **Vertical Spacing Of Joint Recommended Spacing Of** Nominal Value **Property Control Joints** Replacement 85 - 94 Durometer hardness, A scale Specific Gravity (nominal) 73°F/23°C 1.35 - 1.39 24" 16" 8" None Tensile Strength, min: 1575 psi Express as ratio of panel length to 2 3" 4" height 1/h 2-1/2" With panel length (I) not to exceed 40 60° 45 50° regardless of height



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