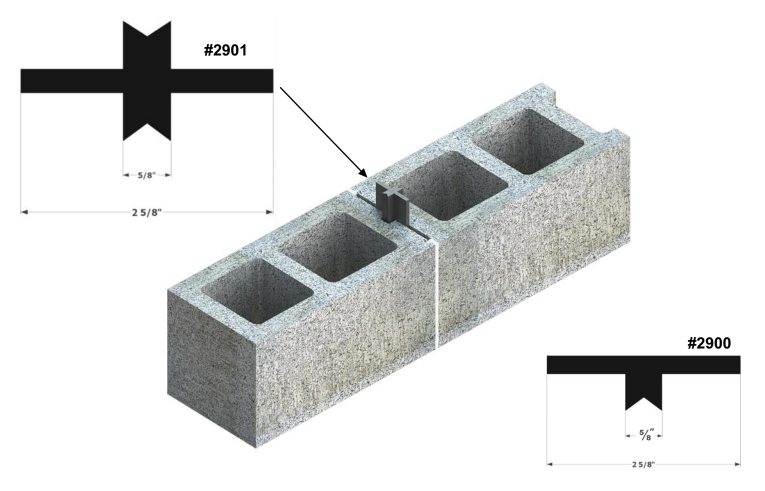
PRODUCT SUBMITTAL

Rubber Control Joint





MATERIAL CONFORMANCE / PROPERTY VALUES Rubber Control Joints allow for expansion and contraction of masonry walls while reducing the possibility of air and water penetration. Designed for masonry walls at control joint. ASTM D 2000 2 AA 805 ASTM D 2240 Property Nominal Value		Rubber Control Joint 2901 - Standard 2900 - ' T '											
							Tensile-Strength	2425 psi					
							Modulus @ 100 elongation, psi Specific Gravity	1100 1.32	Recommended Spacing Of Control Joints	Vertical Spacing Of Joint Replacement			
Ultimate Elongation-Sheet	375%		None	24"	16"	8"							
Water Absorption Brittle Point	per ASTM D 570 -10° F	Express as ratio of panel length to height 1/h With panel length (I) not to exceed regardless of height	2	2-1/2"	3"	4"							
(calculated) Hardness- Shore A/10	85 +/ -5		40	45	<i>50'</i>	60'							



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