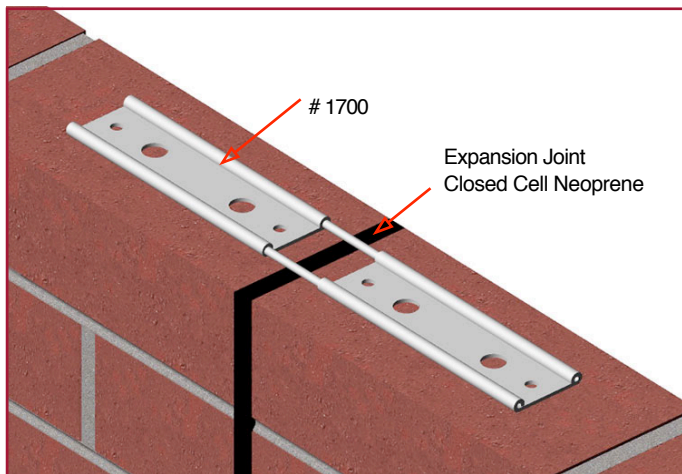
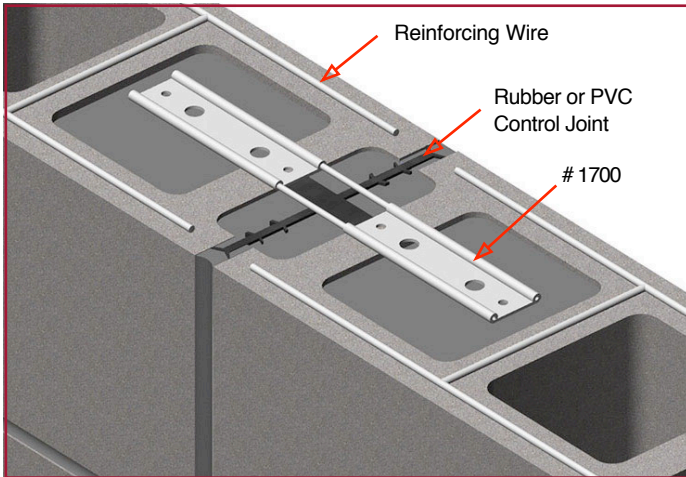
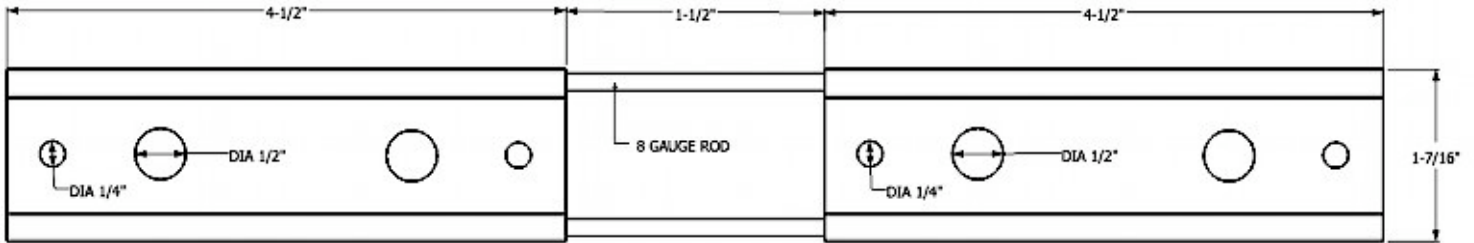


# PRODUCT SUBMITTAL



## # 1700 Control Joint Anchor



### MATERIAL CONFORMANCE

**ASTM A82 / A82M** - (Cold drawn steel wire)  
Tensile Strength - 80,000 psi  
Yield Point - 70,000 psi

**ACI / ASCE 530** - (Building code requirements for masonry structures)

**SHEET METAL** - (Carbon Steel) **ASTM A1008 / A1008M**

Mill Galvanized / Zinc Coating: **ASTM A641 / A641M (0.10 Oz per sq ft)**

Stainless Steel **ASTM 580 / ASTM 580M Type 304** (Type 316 available on special order)

**Steel Products (flats):**  
Mill Galvanized & Hot Dip,  
59.2% Post-Consumer  
8.8% Post Industrial / Pre -  
Consumer

Stainless Steel,  
60% Post Consumer  
V O C Content - 0%

**WIRE Recycled Content:**  
Mill Galvanized & Hot Dip,  
85% Post-Consumer  
13% Post Industrial / Pre -  
Consumer

Stainless Steel,  
60% Post Consumer  
V O C Content - 0%

### SIZES / FINISHES

**# 1700 Control Joint Anchor** is designed for transferring loads across control joints while handling compression loads and controlling lateral movement.

**Standard Dimensions:**

18 gauge thick flat steel  
8 gauge diameter rod  
10-1/2" overall length

**Finishes:**

Mill Galvanized     Stainless Steel



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**Mailing Address:** P.O. Box 240988 Charlotte, NC 28224



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