### **Rubble Stone Anchors**

#398-C L-Type Rubble Clips #398-J J-Hook Rod #398 Rubble Stone Wire Tie

SECTION 04 00 00 MASONRY Section 04 05 19.16 Masonry Anchors Section 04 05 19.29 Stone Anchors

### **PART 1: GENERAL**

### 1.1 RELATED SECTIONS

A. Provide shop drawings for all product locations.

### 1.2 SUBMITTALS

- A. Manufacturer Certificate of Compliance for materials.
- B. Product Data: Manufacturer's data sheet on each type of product furnished.

### **PART 2: MANUFACTURER**

### 2.1 MANUFACTURER

Acceptable Manufacturer: Heckmann Building Products 110 Richards Ave. Norwalk, CT 06854-1685 800-621-4140

Email: info@heckmannanchors.com Website: www.heckmannanchors.com

### 2.2 APPLICATIONS

- A. Provide anchoring systems that comply with the Building Code Requirements for Masonry Structures TMS 402-16.
  - B. ASTM A 36/A36M-14 Standard Specification for Carbon Structural Steel.
  - C. ASTM A1008/A1008M Sheet Metal Anchors and Ties (Plain Steel)
  - D. ASTM A153/A153M-16 Standard Specification for Zinc Coating (Hot-Dip) on Iron and Steel Hardware

- E. Stainless Steel AISI [Type 304] [or] [Type 316]
- F. ASTM A240/A240M-15b Standard Specification for Chromium and Chromium-Nickel Stainless Steel Plate, Sheet, and Strip for Pressure Vessels and for General Application.
- G. ASTM A666-15 Standard Specification for Annealed or Cold-Worked Austenitic Stainless Steel Sheet, Strip, Plate, and Flat Bar.
- H. ASTM A580/A580M-15 Standard Specification for Stainless Steel Wire

### 2.3 MATERIALS

### A. Products

# #398-C L-Type Rubble Clips

[gauge] x [width] x [length (od)] x [bend length (od)] x [centered hole diameter] x horizontal slot centered [inches] from end

## #398-J J-Hook Rod

[[5/16" diameter][3/8" diameter] x 52" long

### **#398 Rubble Stone Wire Tie**

[3/16" diameter] x length [3"][4"][5"][6"][7"][9"] with welded 3/16" dia crossbar

B. Materials: [Hotdip Galvanized After Fabrication] [Stainless Steel]

## **PART 3: EXECUTION**

A. Install as specified in applicable masonry section(s).