## #229-A Z-Type Adjustable Full Disk Stone Anchor

# 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

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

Email: info@heckmannanchors.com Website: <a href="https://www.heckmannanchors.com">www.heckmannanchors.com</a>

## 2.2 APPLICATIONS

- A. Provide anchoring systems that comply with TMS 402/602-22 Building Code Requirements and Specification for Masonry Structures 2022.
- B. Stainless Steel AISI [Type 304] or [Type 316].
  - ASTM A240/A240M-24b Standard Specification for Chromium and Chromium Nickel Stainless Steel Plate, Sheet, and Strip for Pressure Vessels and for General Applications.
  - 2) ASTM A666/666M-24 Standard Specification for Annealed or Cold-Worked Austenitic Stainless Steel Sheet, Strip, Plate, and Flat Bar.
  - 3) ASTM A276/A276M-24a Standard Specification for Stainless Steel Bars and Shapes.
  - 4) ASTM A580/A580M-23 Standard Specification for Stainless Steel Wire.

# 2.3 MATERIALS Select the following

**229-A Z-TYPE ADJUSTABLE FULL DISK STONE ANCHOR** [gauge] x [width] x [length (od)] x [bend length (od)] with [hole dia] [hole location in bend] x [bend length (od)] + Drilled tapped hole dia and location. [Full disk dia] [welded threaded rod id [length] and [rod dia]

Materials: [Type 304 Stainless Steel] [Type 316 Stainless Steel]

## **PART 3: EXECUTION**

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