SECTION 04085
MASONRY ANCHORS AND ACCESSORIES

PART 1  GENERAL

1.1  SECTION INCLUDES
A. Masonry veneer anchors and ties.

1.2  RELATED SECTIONS
A. Section 04810 - Unit Masonry Assemblies.

1.3  REFERENCES
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NOTE: Delete references from the list below that are not actually
required by the text of the edited section.
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B. ASTM A 153/A 153M - Standard Specification for Zinc
   Coating (Hot-Dip) on Iron and Steel Hardware; 1998.
   Steel Wire; 1998.

1.4  SUBMITTALS
A. Submit under provisions of Section 01300.
B. Product Data: Manufacturer's data on each type of
   product furnished.

PART 2  PRODUCTS

2.1  MANUFACTURER
Acceptable Manufacturer: Heckmann Building Products Inc.,
1501 N. 31st Avenue, Melrose Park, IL 60160
800-621-4140 or 708-865-2403 FAX: 708-865-2640
Email: info@heckmannanchors.com
Website: www.heckmannanchors.com.
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NOTE: Delete paragraph below; coordinate with Division 1
requirements.
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A. Requests for substitutions will be considered in
   accordance with provisions of Section 01600.
B. Substitutions: Not permitted.
2.2 APPLICATIONS

A. Provide anchoring systems that comply with ACI 530.1/ASCE 6/TMS 602.

B. Masonry Anchors:

1. Anchors to Concrete: No. 75: Heckmann "Pos-I-Tie®" Concrete/CMU Screw.
5. Anchors to Wood Stud Backup: No. 75: Heckmann "Pos-I-Tie®" Concrete/CMU Screw.

C. Pos-I-Tie® Thermal Clip:

1. One-Piece Snap-On Proprietary plastic clip for barrel loop of Original Pos-I-Tie® to create a thermal break between the wire tie in veneer and the barrel in the backup. (Optional)

D. Masonry Ties:

1. Masonry Veneer Ties: Provide minimum 2 inches (50 mm) embedment in mortar.
   
   A. Wire 3/16 inch (4.75 mm) diameter x [Length]

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Note: ** Delete all of the following types that are not required.
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For use with original Pos-I-Tie® without thermal clip
A. No. 75 Pos-I-Tie® Triangle Wire Tie
B. No. 75 Pos-I-Tie® Single Wire Tie

For use with Original Pos-I-Tie® with thermal clip
A. No 282-N Pintle Wire Tie for Thermal Clips

Other Applications: Where details or installation conditions require, provide ties fabricated of shape and size to suit conditions and provide adequate anchorage.

2. Masonry Veneer Seismic Ties: Continuous wire in mortar joint, anchored to Pos-I-Tie® Triangle Tie with welded No. 370 Seismic clip.

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Note: Select one of the following 3 combinations of materials: for wire ties.
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D. Material for Ties in Exterior Walls: Stainless steel.

E. Material for Ties in Exterior Walls: Hot-dip galvanized.

F. Material for Ties Exposed to Air in Exterior Walls: Hot-dip galvanized.

2.3 MATERIALS

1. Barrel Materials

Heckmann "No. 75 Pos-I-Tie®": One-Piece Screw consisting of a 92% Zamac 2 Zinc barrel 3/8” in diameter, washer, flanged head and eye to receive Pos-I-Tie® wire tie; designed to seat barrel directly on structural portion of backup, with flanged head covering fastener hole.

1. Provide barrel shaft length [5/8 inch] [1 inch] [1-1/2 inch] [2 inch] [2-1/2 inch] [3 inch] 3-1/2 inch] and screws to suit substrate.

1. Wire Tie Materials

A. Stainless Steel: Type 304.

1. Wire: 3/16 inch (4.76 mm) diameter ASTM A 580/A 580M.


1. Wire: 3/16 inch (4.76 mm) diameter.

PART 3 EXECUTION

3.1 INSTALLATION

A. Pos-I-Tie® Screws

1. Self-Drilling Screw: Use a standard drill with a variable clutch adjustment and a Pos-I-Tie® Chuck Adapter. Place the barrel end of the screw in the chuck adapter; drill through the gypsum board and into the metal stud.

2. Concrete/CMU Screw: Use a standard hammer drill and a Pos-I-Tie® Sleeve Tool with a Pos-I-Tie Chuck Adapter on the end. Set Drill to Hammer, slide off the chuck adapter sleeve and drill a 2" deep hole into the backup with a 3/16" (4.76 mm) masonry drill bit. Replace the sleeve/chuck adapter, switch the hammer mode off, and place the barrel end of the screw in the chuck adapter. Drill the screw into the hole.

3. Dril-It® Screw: Use a standard drill with a variable clutch adjustment and a Pos-I-Tie® Chuck Adapter. Place the barrel end of the screw in the chuck.
adapter, and drill the screw into the structural member. (Some structural steel may require pre-drilling a pilot hole)

B. Thermal Clips

1. From the underside of the barrel loop, insert the tab of the thermal clip into the barrel loop and fold until you hear the distinct “snap” of the engagement.

C. Wire Ties

1. Configure ties to prevent flow of water to anchor and to transfer lateral loads without excess mechanical play or deformation.

END OF SECTION