



August 28, 2009

**Addendum No. 004  
9-09828A**

**To: Plans and Specifications Holders List for: DISTRICT 4,  
650 MULBERRY, ST. SITE WORK & BUILDINGS, KANSAS CITY, MISSOURI**

Bid-opening schedule: 3:00 PM local time on September 11, 2009

**In the Specifications**

Add to **SECTION 08360, SECTIONAL OVERHEAD DOORS, PART 2, PRODUCTS:**

2.3 SECTIONAL OVERHEAD DOORS (Non-Insulated)

- A. Provide standard sectional overhead doors of the dimensions and arrangements shown on the drawings, and with the following attributes: Equal to Overhead Doors Inc., 420 Series, Non-Insulated Steel Sectional Door. Steel door assembly with rabbeted meeting rails to form weathertight joints and provide full-width interlocking structural rigidity. Units shall have the following characteristics.
1. Panel Thickness: 2".
  2. Exterior Surface: Ribbed
  3. Steel: Minimum 20 gauge, galvanized.
  4. Center and End Stiles: 16 gauge.
  5. Standard Springs: 10,000 cycles. (High cycles.)
  6. Partial Glazing of Steel Panels: 1/8" double strength glass.
- B. Finish Color: Factory-applied baked-on white polyester.
- C. Windload Design: ANSI/DASMA 102 standards and as required by code.
- D. Hardware: Galvanized steel hinges and fixtures. Ball bearing rollers with hardened steel races.
- E. Lock: Interior mounted slide lock. (Keyed lock.)
- F. Weatherstripping: Flexible PVC on bottom section. (Jamb seals.) (Header seals.)
- G. Track: Provide track as recommended by manufacturer to suit loading required and clearances available.

- H. Manual Operation: Chain hoist. Include Pull rope release automatic opening device.
- I. Electric Motor Operation: Section 08720.
- J. Electric Sensing Edge: Provide for each door. Provide safety edges by Air Wave, Miller Edge, Model number AW14K500 with coil cord or equal, extending the full width of the door. Upon contact with an obstruction the downward travel of the door shall be stopped or reversed.

#### 2.4 OTHER MATERIALS

- A. Provide other materials, not specifically described but required for a complete and proper installation, as selected by the Contractor subject to the approval of the Architect.
- B. Sheet Steel: ASTM A526/A526M galvanized to G60, pre-coated with silicone polyester finish, plain surface.
- C. Exterior Surfaces: Factory painted. (White)
- D. Interior Surfaces: Factory painted. (White)

