System No. CW-D-1039
F Rating - 2 Hr
T Rating - 1/2 Hr
Linear Opening Width - 3 In. Max
L Rating At Ambient - Less Than 1 CFM/Lin Ft
L Rating At 400°F - Less Than 1 CFM/Lin Ft
Class II Movement Capabilities - 5% Vertical Shear

Design covered under US Patent No. 7,856,775 B2
D. Vision Panels - Min 1/4 in. (6 mm) thick transparent heat-strengthened glass or min 1 in. (25 mm) thick insulated glass units with two layers of nom 1/4 in. (6 mm) thick transparent heat-strengthened glass separated by a min 1/2 in. (25 mm) air space. Each panel secured in position with aluminum pressure plates in conjunction with glazing gaskets and steel screws or with silicone structural glazing.

E. Steel Backpan - Min 22 gauge (min 0.031 in. or 0.79 mm thick) galv steel panels installed between mullions and transoms within spandrel panel area. Steel backpan provided with min 1/2 in. (13 mm) wide lip around all four sides. Steel backpan installed flush or recessed max 1 in. (25 mm) from interior face of framing and screw-attached to mullions and transom along all sides with min No. 8 by 1/2 in. (13 mm) long self-drilling, self-tapping steel screws spaced max 8 in. (203 mm) OC.

F. Stiffener Tee - Nom 1-1/2 in. deep by 3 in. wide T-shaped stiffener formed of No. 22 gauge (min 0.031 in. or 0.79 mm thick) galv steel welded or screw attached using min no. 10 by 7/8 in. (22 mm) long self-drilling, self-tapping steel screws to interior surface of steel backpan. Stiffener tee installed with its stem at an elevation nom 4 in. (102 mm) below the top surface of the floor such that, upon installation of the safing insulation (Item 3A), the stiffener channel will be located at the mid-depth of the safing insulation. The spot, stitch welds or screws securing the stiffener tee to the backpan shall be spaced max 8 in. (203 mm) OC along the length of the tee with welds or steel screws alternating between the top and bottom of the tee.

G. Curtain Wall Insulation* - Min 2 in. (51 mm) thick mineral wool batt insulation unfaced or faced on one side with aluminum foil/scrim vapor retarder. Insulation batts to be installed as a continuous piece with no seams. Insulation panels tightly-fitted between vertical mullions and the transoms and secured to steel backpan with No. 12 gauge steel weld pins with steel clinch shields or with cup head weld pins (Item 3D) spaced max 12 in. (305 mm) OC.

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H. Curtain Wall Insulation*(Alternate, not shown) - As an alternate to Item 2G, min 4 in. (127 mm) thick mineral wool batt insulation unfaced or faced on one side with aluminum foil/scrim vapor retarder. Insulation batts to be installed as a continuous piece with no seams. Insulation panels tightly-fitted between vertical mullions and the transoms and secured to steel backpan with No. 12 gauge steel weld pins with steel clinch shields or with cup head weld pins (Item 3D) spaced max 12 in. (305 mm) OC.

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I. Aluminum Sandwich Panel - (Optional) - Min 1/8 in. (3 mm) solid aluminum panel or aluminum composite panel installed on exterior surface of curtain wall insulation (Item 2G or Item 2H).

3. Safing System - Max separation between edge of floor assembly and face of framing member at time of installation is 3 in. (76 mm). The safing system is designed to accommodate vertical shear up to 5 percent of its installed width. The safing system shall incorporate the following construction features:

A. Forming Material* - Nom 4 pcf (64 kg/m3) density mineral wool batt insulation installed after the installation of the stiffener tee (Item 2F). Batt sections cut to a 4 in. (102 mm) width and stacked to a thickness which is min 50 percent greater than the width of the linear gap between the back pan (Item 2E) and the edge of the concrete floor. Forming material installed from the top surface of the floor and butt tightly to the top stem of the stiffener tee (Item 2F). Additional forming material installed from the bottom of the floor and butt tightly to the bottom stem of the stiffener tee (Item 2F) creating a min 8 in. (203 mm) total thickness of forming material. The forming material is compressed min 33 percent and inserted cut-edge-first into the linear gap such that it is flush with the top surface of the floor assembly. Adjoining lengths of forming material to be tightly butted with butted seams spaced min 24 in. (610 mm) OC. Forming material to be continuous beneath mullion mounting brackets (Item 2A).

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B. Fill, Void or Cavity Material* - Min 1/8 in. (3 mm) wet thickness (1/16 in. or 1.5 mm dry thickness) of fill material spray-applied over top of forming material and lapping min 1/2 in. (13 mm) onto the top surface of the floor and onto the steel backpan. When SpecSeal Fast Tack Spray is used, wet and dry thickness of spray is min 5/64 in. (2 mm).

SPECIFIED TECHNOLOGIES INC - SpecSeal AS200 Elastomeric Spray, SpecSeal Safing Spray or SpecSeal Fast Tack Spray

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C. **Safing Shelf - Curtain Wall Insulation*** - Nom 2 in. (51 mm) thick mineral wool batt insulation unfaced or faced on one side with aluminum foil/scrim vapor retarder. Min 8 in. (203 mm) wide strips butted tightly against bottom of safing insulation (Item 3A), continuous over the steel backpans and mullions, and secured to the steel backpan with cup head weld pins (Item 3D) spaced max 12 in. (305 mm) OC. Safing shelf to be notched to fit and installed tight around vertical framing member.

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D. **Weld Pin** - Nom 2 in. (51 mm) long No. 12 gauge galv steel weld pin with nom 1-3/16 in. (30 mm) diam galv steel cup head used to secure curtain wall insulation (Item 3C) to steel backpan.

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.