MasterFormat 2005™ Location:

Recommended location under the current MasterFormat™ 2004 is Section 08 3483 Elevator Door Smoke Containment System.

CSI does not recommend the Division 07 location 07 8700 Smoke Containment Barriers since this is for static smoke containment systems. Smoke Guard products are active smoke containment systems of operable doors tied into fire and smoke alarms systems very similar to overhead coilng fire doors.

This recommendation has been vetted by a number of nationally recognized MasterFormat™ experts, active specification consultants, and the staff of CSI involved with maintaining MasterFormat™.

SECTION 08 3483
ELEVATOR DOOR SMOKE CONTAINMENT SYSTEM

PART 1 - GENERAL

1.01 SUMMARY

A. Section Includes: Smoke detector activated elevator door smoke containment screen and control system designed to provide a tight-fitting, smoke- and draft-control assembly.

B. Products Supplied But Not Installed Under This Section:
   1. End-of-line diode (3.9V, 2W). Installed at smoke detector to monitor the circuit.

C. Related Sections:
   1. 09 2200–Non-Load Bearing Wall Framing: Metal backing in housing mounting area.
   2. 09 9100–Paints: Field painting of specified components.
   4. 14 2100–Electric Traction Elevators.
   5. 14 2400–Hydraulic Elevators.
   6. Division 26 Sections for 120VAC and control circuit power including conduit, boxes, conductors, wiring devices, and emergency power.

1.02 REFERENCES


C. ICC Evaluation Service report ESR-1136

D. NFPA Codes and Standards:
   1. 70 – National Electrical Code.
   2. 105 – Recommended Practice for the Installation of Smoke-Control Door Assemblies.

E. International Building Code
   2. 2006
   3. 2009
   4. 2012

F. UL Standards:
   2. 508 – Industrial Control Equipment.
   3. 864 – Control Units for Fire Protective Signaling Systems.
   4. 1784 – Air Leakage Tests for Door Assemblies.

1.03 SUBMITTALS

A. Reference Section 01 3300–Submittal Procedures; submit following items:
   1. Product Data.
   2. Shop Drawings: Include door width and height, jamb width, jamb and head projection, screen width, mounting height, and housing width. Show and identify related work performed under other sections of the specifications.
   3. Quality Assurance/Control Submittals:
      a. Qualifications:
         1) Proof of manufacturer qualifications.
         2) Proof of Installer qualifications.
      b. Certifications: Copy of specified items.
      c. Manufacturer’s installation instructions and testing procedures

1.04 CLOSEOUT SUBMITTALS

A. Comply with Section 01 7700–Closeout Submittals; submit following items:
   1. Operation and Maintenance [Manual][Video].
   2. Manufacturer’s Warranties

1.05 QUALITY ASSURANCE

A. Overall Standards:
   1. Manufacturer shall maintain a quality control program in accordance with ICC-ES Acceptance Criteria 77.

B. Qualifications:
   1. Manufacturer Qualifications: Minimum seven years experience in producing smoke containment systems of the type specified.
   2. Installer Qualifications: Factory trained by manufacturer.
Smoke Guard 200

C. Certifications:
   1. Manufacturer’s ICC Evaluation Service report ESR-1136 showing compliance with:
      a. ICC-ES AC77
      b. UL standard 1784
      c. AST, E84
      d. NFPA 105
   2. IAS (IAS is a trademark of International Accreditation Service) Accredited Testing Laboratory Labels for UL Standard 1784
   3. IAS (IAS is a trademark of International Accreditation Service) Accredited Testing Laboratory Labels for UL Standard 864
   5. OSHPD Anchorage Pre-Approval No. OPA-0318

D. Pre-Installation Meeting:

   Include painting sub-contractor in following paragraph if auxiliary rails will be field painted.

   1. Schedule and convene a pre-installation meeting prior to commencement of field operations with representatives of the following in attendance: Owner, Architect, General Contractor, smoke containment system sub-contractor, painting sub-contractor, and electrical sub-contractor.
   2. Review substrate conditions, requirements of related work, installation instructions, storage and handling procedures, and protection measures.
   3. Keep minutes of meeting including responsibilities of various parties and deviations from specifications and installation instructions.

1.06 DELIVERY, STORAGE, AND HANDLING

   A. Comply with Section 01 6600–Delivery, Storage, and Handling.
   B. Comply with manufacturer’s instructions.

1.07 WARRANTY

   A. Provide manufacturer’s standard one year warranty.
   B. Maintenance and Testing:
      1. Perform minimum semi-annual maintenance and testing on each smoke containment system as required by the manufacturer’s warranty, code agency evaluation reports, and as required by local authority having jurisdiction.
      2. Provide test documentation.

PART 2 - PRODUCTS

2.01 MANUFACTURED UNITS

   A. Model 200
   B. Manufacturer:
      2.
C. Label each smoke containment system with following information:
   1. Manufacturer’s name.
   2. Maximum leakage rating at specified pressure and temperature conditions.
   3. Label of quality control agency.

2.02 PERFORMANCE
A. Air Leakage: Not to exceed 3 cfm (0.001416 m³/s) per sf of door opening at 0.1 in (25 Pa)
   water pressure differential at ambient temperature and 400 degrees F (204 degrees C) tested

2.03 COMPONENTS
A. Screen:
   1. Film: Minimum 1 mil (0.025 mm) thick transparent polyimide film reinforced with
      minimum 100 denier Nomex yarn at .25 in (6.35 mm) each way.
   2. Magnetic Strips: Flexible multi-pole strips attached to longitudinal edges of film with
      low modulus silicone adhesive.

B. Housing: 20 gage, powder coated, cold rolled steel container with dust cover and door with
   concealed hinges and a latch. Housings are 55 inches or 64 inches in length, plus 1-1/2
   inches for a junction box on the left side.

C. Mandatory Auxiliary Rails:
   1. Material: 16 gage ASTM A 240/240M, Type 430, ferritic stainless steel.
   2. Size: 2 in (51 mm) wide, 1” (25 mm) deep, as shown in Shop Drawings.

D. Rewind Motor: NFPA 70, 90v DC.

E. Release Mechanism: IAS (IAS is a trademark of International Accreditation Service)
   Accredited Testing Laboratory Labels for UL Standard 864

F. Screen Rewind Switch: Include switch to rewind screen into housing.

PART 3 - EXECUTION
3.01 EXAMINATION
A. Examine substrates upon which work will be installed.
   1. Verify related work performed under other sections is complete and in accordance with
      Shop Drawings.
   2. Verify wall surfaces and elevator door frames are acceptable for installation of smoke
      containment system components.
Smoke Guard 200

B. Coordinate with responsible entity to perform corrective work on unsatisfactory substrates.

C. Commencement of work by installer is acceptance of substrate.

3.02 INSTALLATION

Manufacturer’s installation instructions cover procedures for normal installation and assume the design and detailing complies with smoke guard system requirements. Unusual conditions or variations from Smoke Guard system requirements should be added to this article.

A. Install smoke containment system components in accordance with manufacturer’s installation instructions.

3.03 FIELD QUALITY CONTROL

A. Field Test: Follow manufacturer’s cycle test procedures.
   1. Notify Owner’s Representative, local Fire Marshal, alarm sub-contractor and [elevator sub-contractor] [elevator service company] minimum one week in advance of scheduled testing.
   2. Complete maintenance service record.

3.04 DEMONSTRATION

A. Demonstrate required testing and maintenance procedures to Owner’s Representative.

B. Maintenance and Testing:
   1. Perform minimum semi-annual maintenance and testing on each smoke containment system as required by the manufacturer’s warranty, code agency evaluation reports, and as required by local authority having jurisdiction.
   2. Retain permanent record of tests.

C. Future Painting: Paint elevator door frame and/or auxiliary rails in accordance with Operation and Maintenance Manual.

D. Qualified Smoke Guard Inspector assesses unit(s) after exposure to a fire event.

END OF SECTION