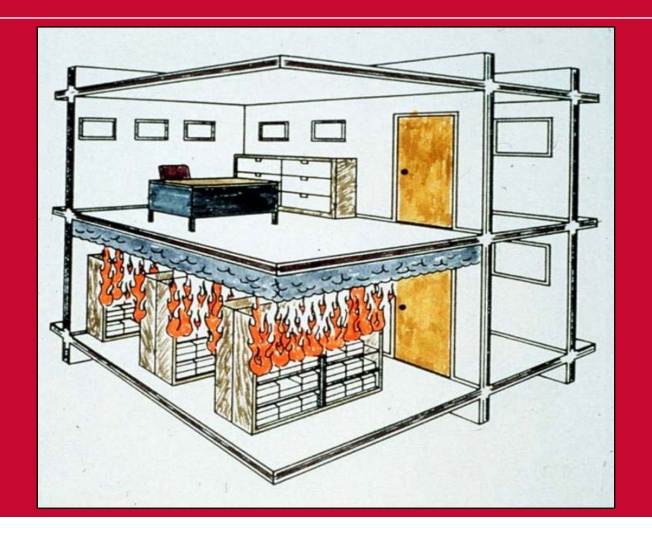
Testing of Fire Resistance and Smoke Resistant Assemblies



Rich Walke
UL Regulatory Services

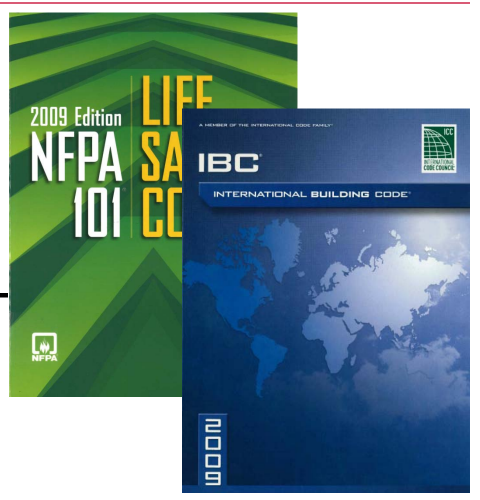
Fire-Resistance-Rated Construction





Fire-Resistance-Rated Construction

Code
Requirements
for
Fire-ResistanceRated
Construction





Code Requirements

- IBC Section 703.2 Fire-resistance ratings shall be determined in accordance with ASTM E 119 or UL 263
- LSC 8.2.3.1 The fire resistance of structural elements and building assemblies shall be determined in accordance with test procedures set forth in ASTM E 119 or ANSI/UL 263



Fire Resistance

- Expressed as an Hourly Time Period
- Ratings range from 1/2 to 4 hours
- Containment of Fire to Room or Floor of Origin



Fire-Resistance-Rated Construction

Establishing Fire-Resistance Ratings





Standards

- ANSI / UL 263
- ASTM E 119

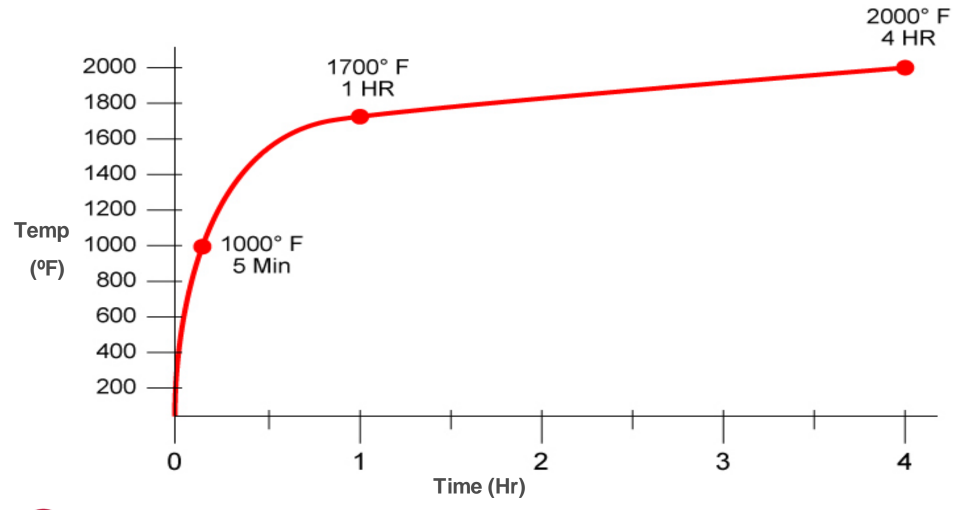


Building Components

- Columns
- Beams
- Floor/Ceilings or Roof/Ceilings
- Walls



Time - Temperature Curve





Columns

- Sample size Minimum 9 ft
- Tested unloaded











Conditions of Acceptance – Columns

• 1000°F / 1200°F











Beams

- Sample size Minimum 12 ft
- Load applied Per design



























Conditions of Acceptance – Beams

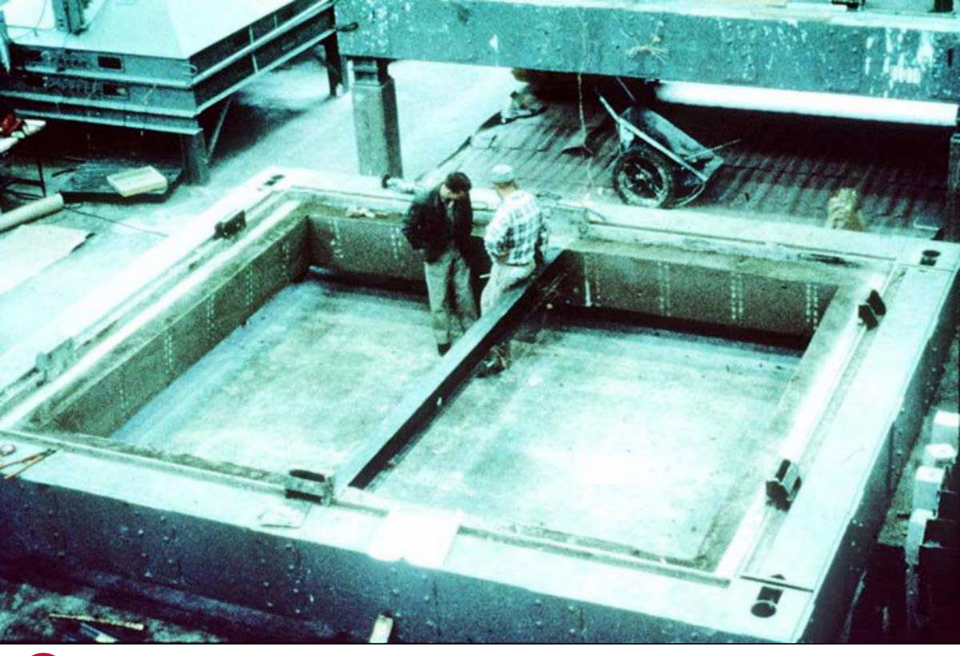
- Support load
- 1100°F / 1300°F



Floor/Ceiling or Roof/Ceilings

- Sample size 180 sq ft / 12 ft
- Load applied Per design









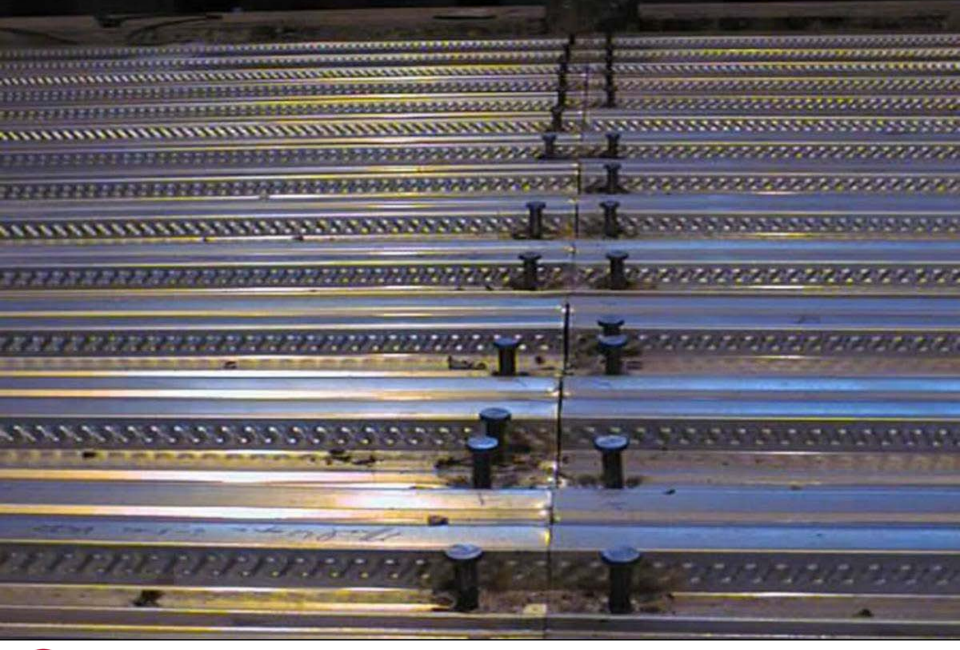






































Conditions of Acceptance Floor/Ceilings or Roof/Ceilings

- Support load
- Flame passage
- 250°F / 325°F
- Support temperatures





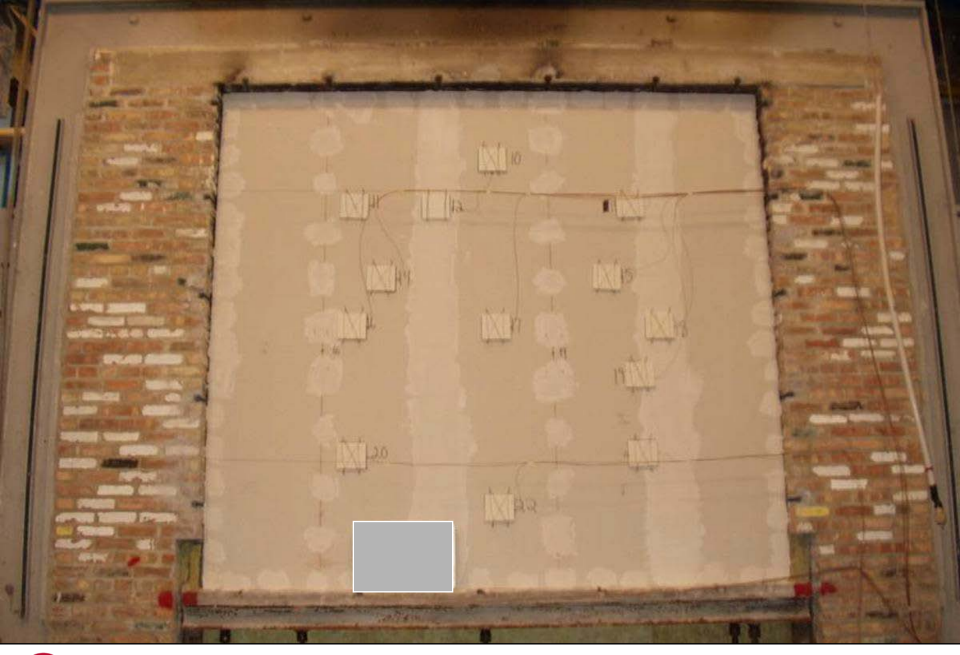




Walls

- Sample size 100 sq ft / 9 ft
- Load applied Per design









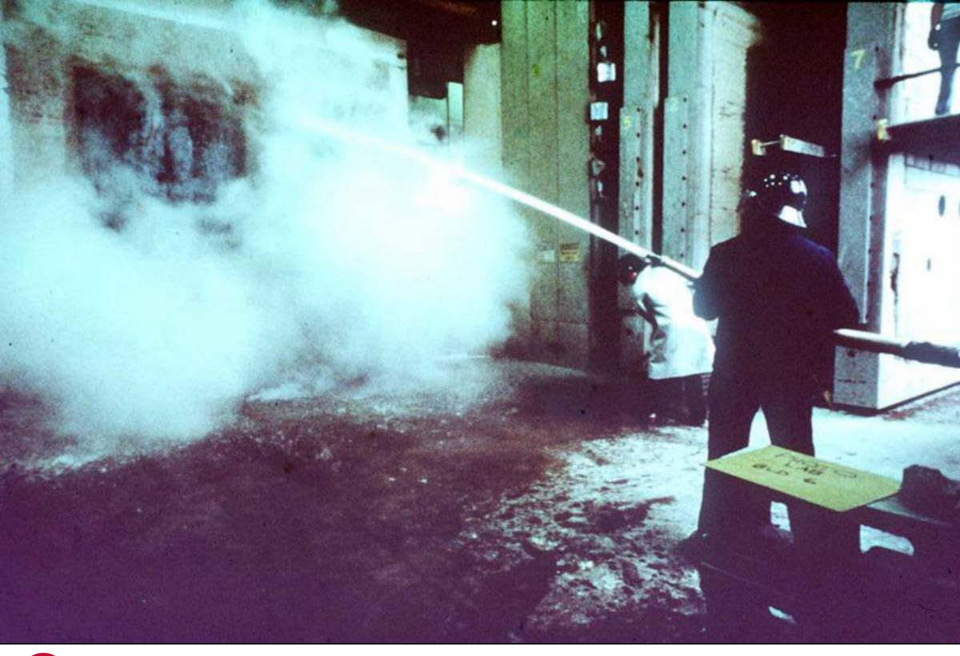


















Conditions of Acceptance – Walls

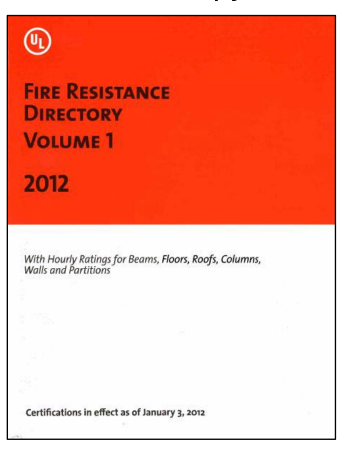
- Flame passage
- 250°F / 325°F
- Support load
- Hose stream





Where Are Listings Found?

Hard Copy



CD-ROM

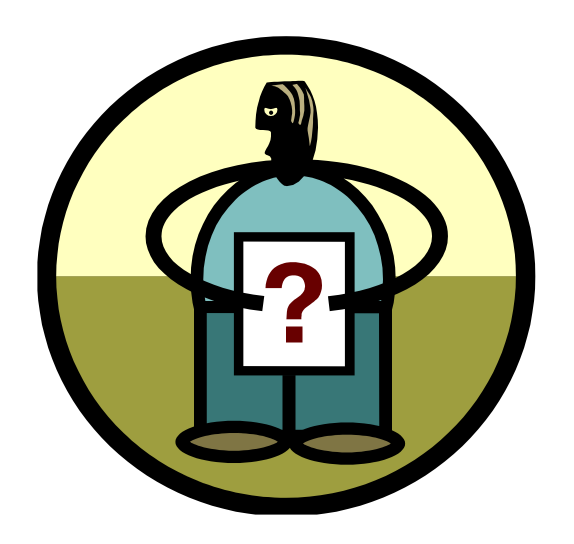








Questions / Comments





Breaches in Fire-Resistance-Rated Construction

- Penetrations
- Joint Systems
- Opening Protectives
- Ducts and Air Transfer Openings



Breaches in Fire-Resistance-Rated Construction Cont.

Do breaches really impact the performance of a fire-resistance-rated assembly?

Absolutely!!!



Breaches in Fire-Resistance-Rated Construction Cont.

- Unsealed or improperly sealed breaches cost lives and property!
 - MGM Grand, Las Vegas, NV Fire confined to 1st floor.
 Eighty-four fatalities, most on upper floors.
 - Hilton Hotel, Las Vegas, NV Fire spread from 8th to 23rd floor in 25 minutes at exterior of building. Eight fatalities.
 - First Interstate Bank, Los Angeles, CA Fire spread from 12th to 16th floor through improperly protected penetrations and through unprotected perimeter joint. One fatality.
 - One Meridian Plaza, Philadelphia, PA Fire spread from 22nd to 30th floor through improperly protected penetrations and through perimeter joint. Three fatalities.



Code Requirements

- IBC Breaches shall be protected
 - Section 713 Penetrations
 - Section 714 Fire-Resistant Joint Systems
 - Section 715 Opening Protectives
 - Section 716 Ducts and Air Transfer Openings
- Each type of breach has a unique fire test standard associated with it which compliments ASTM E 119 and UL 263



Code Requirements Cont.

- LSC Breaches shall be protected
 - Penetrations
 - Joint Systems
 - Opening Protectives
 - Ducts and Air Transfer Openings
- Each type of breach has a unique fire test standard associated with it which compliments ASTM E 119 and UL 263



Questions / Comments





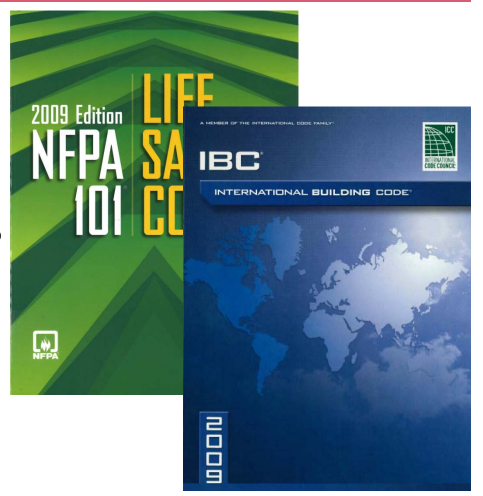
Through- and Membrane-Penetration Firestop Systems





Penetrations

Code Requirements for Penetrations





Code Requirements

- IBC Section 713 Firestop systems shall be protected by an approved penetration firestop system installed as tested in accordance with ASTM E 814 or UL 1479
- LSC Firestop systems or devices shall be tested in accordance with ASTM E 814 or UL 1479



Ratings

- F Flame Occurrence
- T Heat Transmission
- L Leakage (Optional)
- W Water Leakage (Optional)



Fire-Resistance-Rated Construction

Establishing F and T Ratings





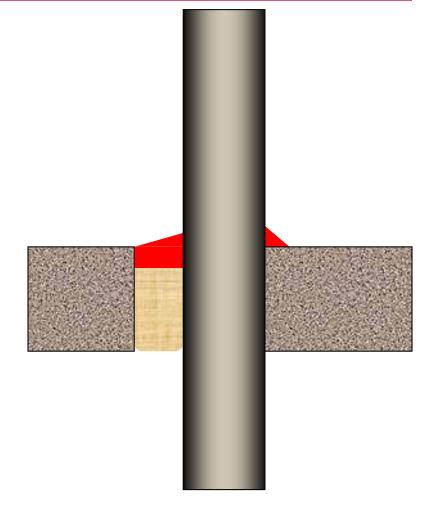
Standards

- ANSI / UL 1479
- ASTM E 814



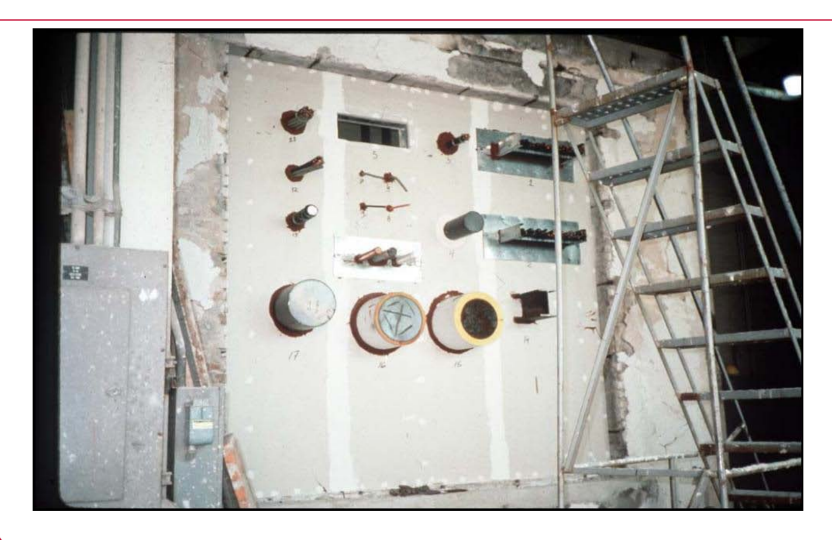
Three Elements of a Firestop System

- Floor or Wall Assembly
- Penetrating Item
- FirestoppingProducts





Full-Scale Wall Assembly





Small-Scale Wood Floor Assembly





Cables Through Wood Floor



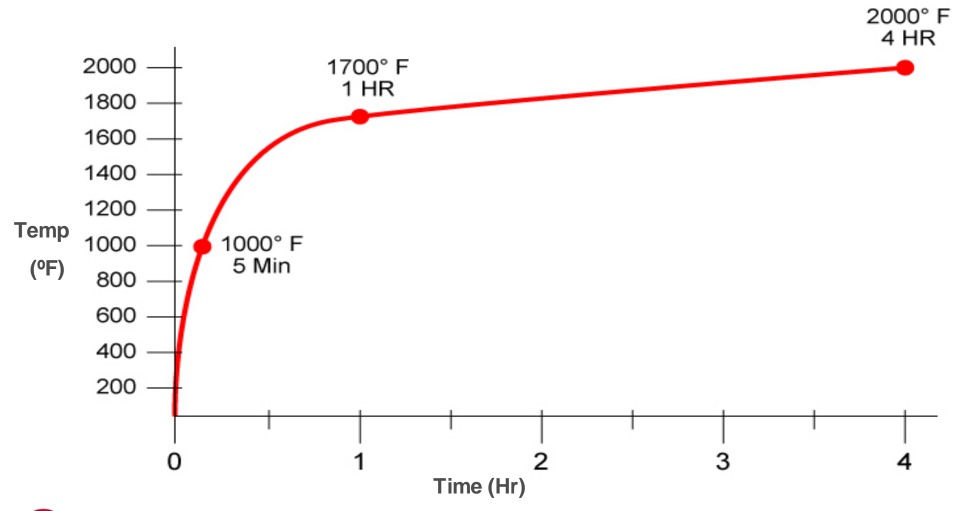


Conduit Through Wood Floor





Time - Temperature Curve





Hose Stream Test





Conditions of Acceptance F Rating

- Passage of Flame
- Hose Stream



Conditions of Acceptance T Rating

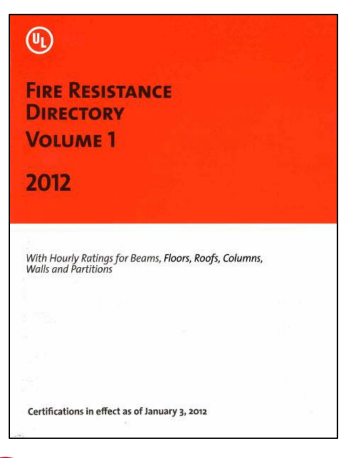
- Passage of Flame
- 325°F Temperature Rise
- Hose Stream





Where Are Listings Found?

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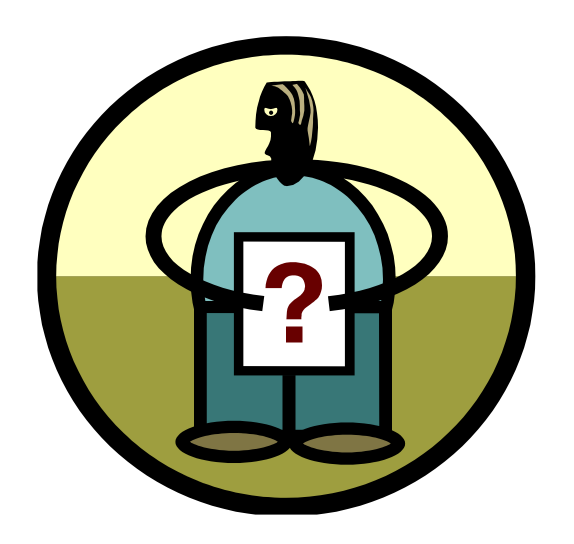




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Questions / Comments





Opening Protectives

Fire DoorAssemblies

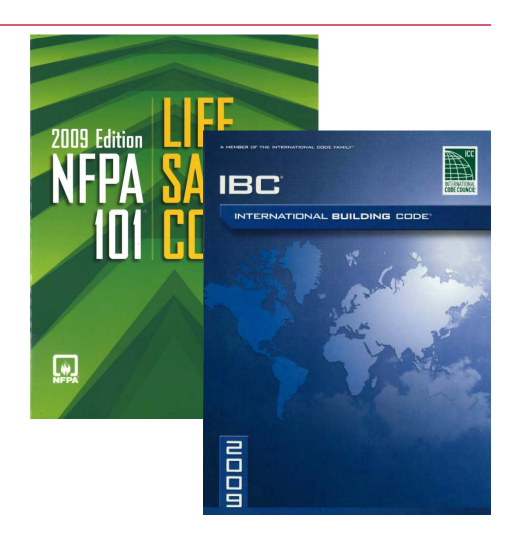
Fire Window Assemblies





Opening Protective

Code
Requirements
for Fire Door
Assemblies





Code Requirements

- Section 715 of the IBC
 - 715.4.1 Side-hinged or pivoted swinging doors shall be tested to ANSI/UL 10C or NFPA 252
 - 715.4.2 Other types of doors shall be tested to ANSI/UL 10B or NFPA 252



Code Requirements Cont.

- 715.4.3.1 Doors in corridors and smoke barriers required to have leakage rating of 3 cfm per sq ft of door opening when tested to UL 1784
- •715.4.4 Doors in exit enclosures and exit passageways shall have maximum transmitted temperature end point of not more than 450°F for 30 minutes



Code Requirements Cont.

• LSC

• Fire protection ratings shall be determined in accordance with NFPA 252, UL 10B or UL 10C



Opening Protectives

Establishing Fire-Protection Rating



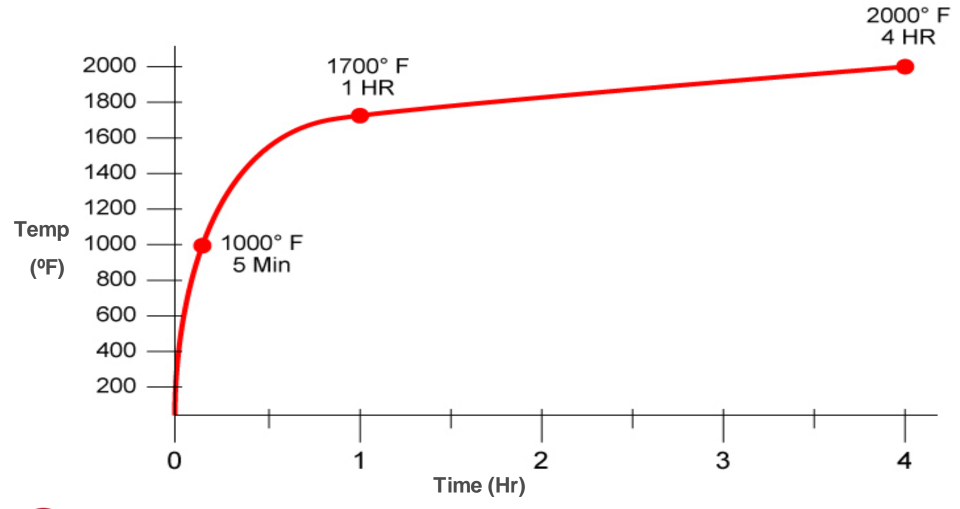


Standards

- ANSI / UL 10B
- ANSI / UL 10C
- NFPA 252



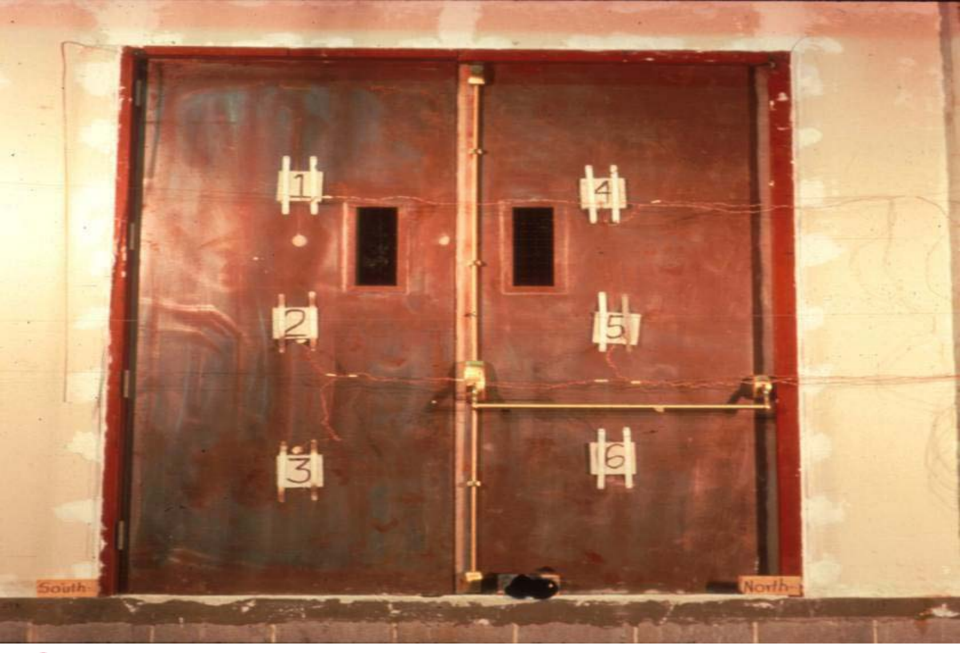
Time - Temperature Curve

















Conditions of Acceptance Fire Door Assemblies

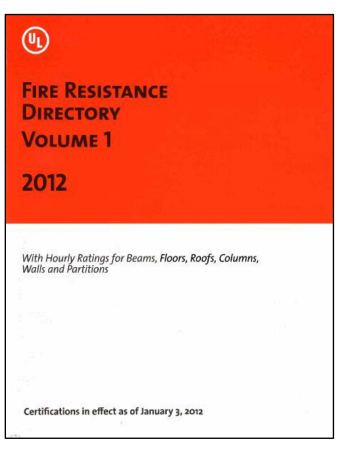
- Flame Passage
- Hose Stream After Full Duration Fire Exposure





Where Are Listings Found?

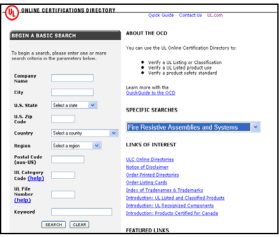
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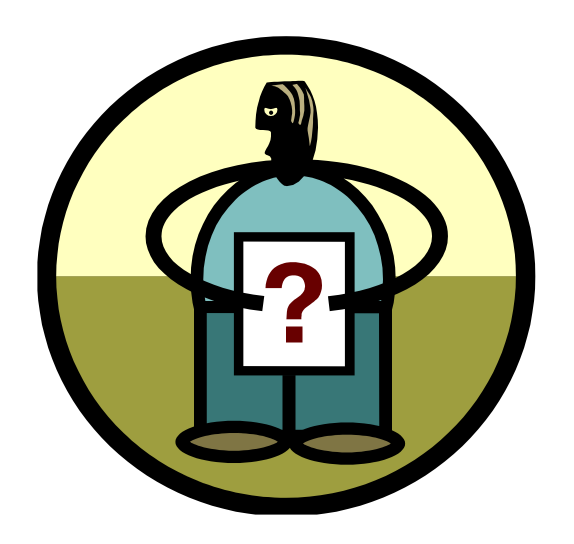








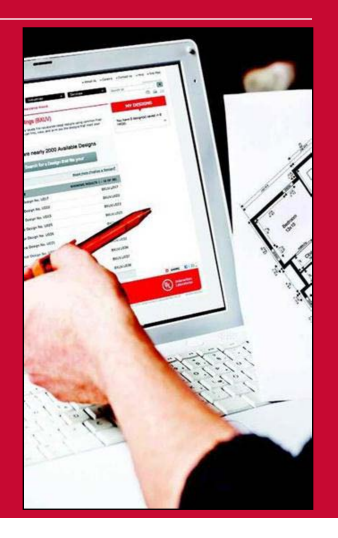
Questions / Comments





Fire Resistive Construction

UL's Online Search Tools





UL's Online Search Tools

- Online Certifications Directory
- ULtimate Fire Wizard
- Code Correlation Database



Online Certifications Directory

- Helps you achieve code compliance
- Is continuously updated
- Needs no password
- Is free no charge for use
- www.ul.com/database



ULtimate Fire Wizard

- Helps identify designs meeting project parameters
- Needs no password
- Is free no charge for use
- Saves search results in Design Lists
- www.ul.com/firewizard

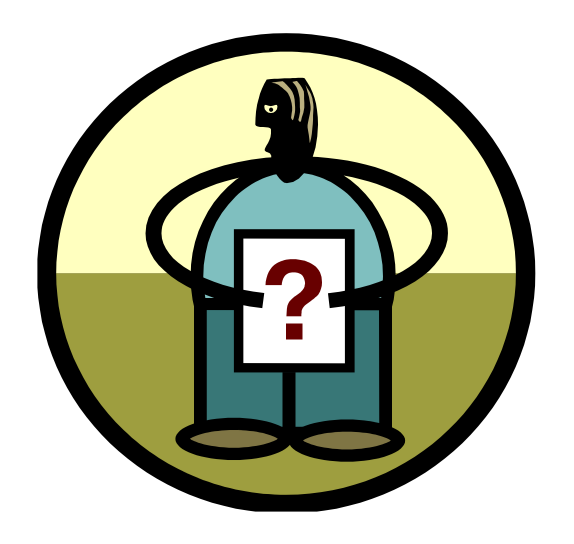


Code Correlation Database

- Correlates model code sections to UL product categories
- Covers many model codes and editions (IBC, IFC, NEC, etc.)
- Flexible search capabilities
- Powerful tool to locate appropriate Listings
- www.ul.com/codelink



Questions / Comments





Thank You for Attending!!!

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