



FCIA 2025 DOHA MEMBER MEETING & SYMPOSIUM

PASSIVE FIRE PROTECTION

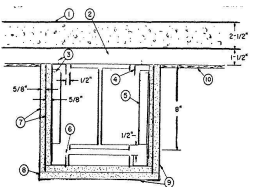
FIREPROOFING MATERIALS...

Presented by:

Bill McHugh
Abhishek Chhabra
FCIA/NFCA

Fireproofing Materials

- Spray Fire-Resistive Materials
- Intumescent Fire-Resistive Materials
- Fire-Resistive Boards
 - Mineral Wool
 - Gypsum
 - Composite
- Fire-Resistive Wraps
 - Endothermic
 - Insulative









Spray Applied Fire-Resistive Material (SFRM)

- Gypsum
- Portland Cement
 - Aggregates
 - Vermiculite
 - XEPS
 - Perlite
 - Foam
 - Mineral Fiber

- Physical Properties...
- Interior?
- Exterior?
- Exposed?
- Abrasion?
- Damage?
- Humidity?

Gypsum Spray Fire-Resistive Materials (SFRM)

- Interior Use
- Lower Installed Cost
- Some abrasion resistance
- Less Hard
- E605 Density 15 pcf, (240kg/m3)
- E736 Cohesion/Adhesion 1,000PSF (47.9kPa)
- E736 Bond Strength
 - •200psf (9.6KPa) E736
 - •430psf (75-420') E736
 - •1000psf (420'++) E736



Portland Cement Based

Spray Fire-Resistive Materials (SFRM)

- Exterior & Interior
 - Abrasion resistance
 - Hard
 - Spray or trowel
 - •R .88
 - •E605 Density 40-44 pcf, (641-705kg/m3)
 - E736 Cohesion/Adhesion 1,000PSF (47.9kPa)



Spray Fire-Resistive Materials (SFRM)

- Advantages
 - Fast Application
 - Economical
 - Durable
 - Protects structural steel, concrete from heat
 - Long history...

- Disadvantages
 - Pumps
 - Messy Application, cleanup required
 - Not Pretty
 - Dusty?
 - Crack?
 - Resistance
 - •MD/LD Moisture?

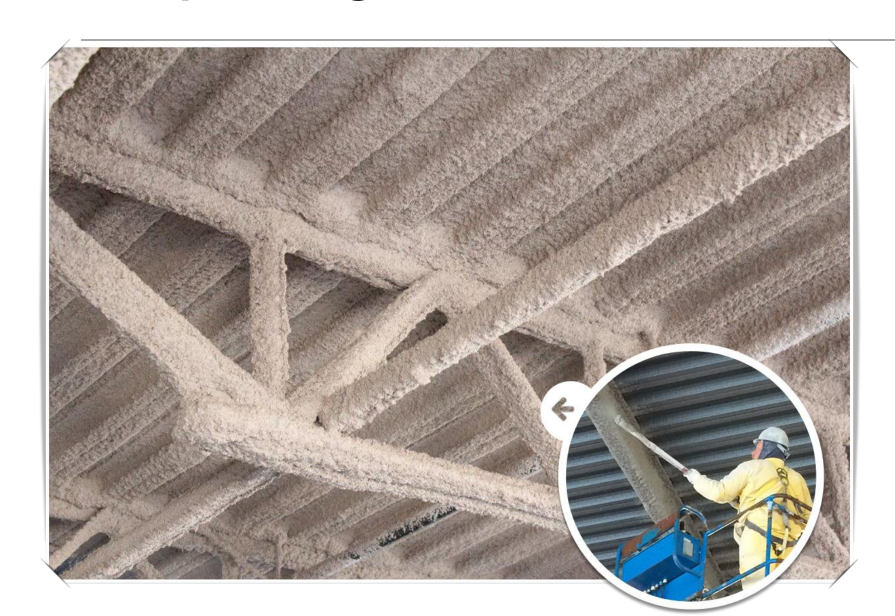
Fireproofing SFRM Spray Pumps....





Putzmeister image



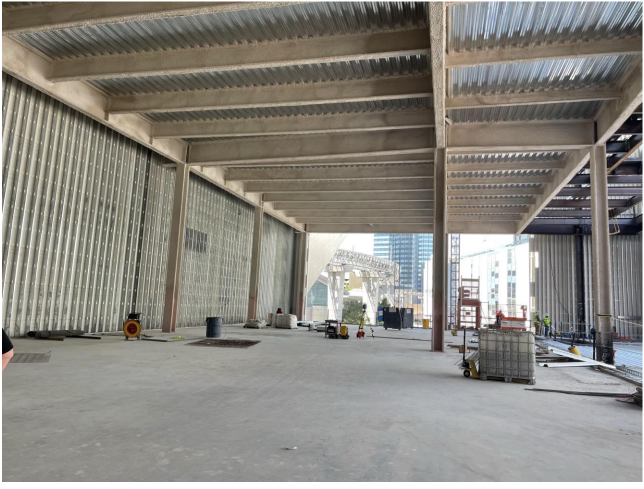


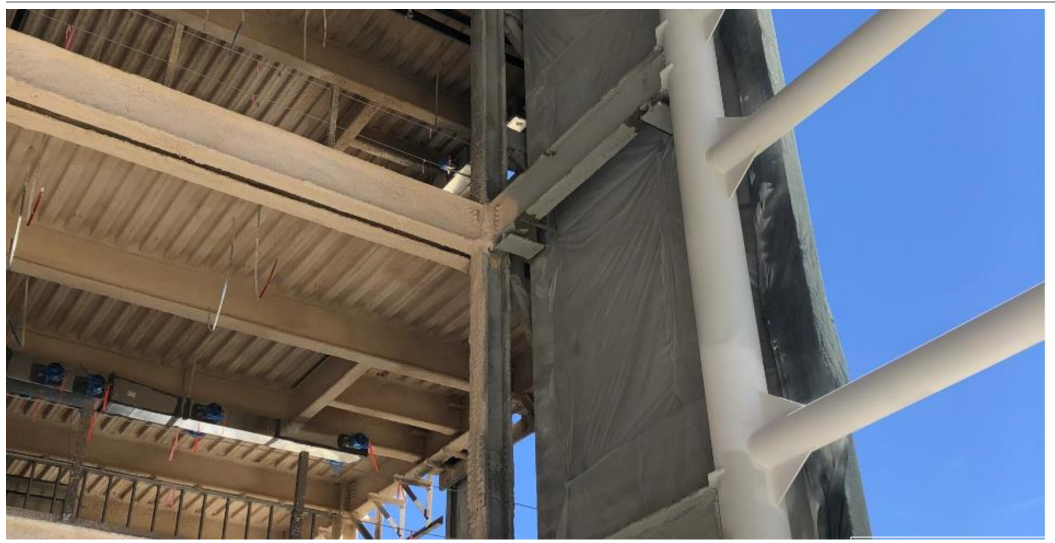
East Coast 9 Fireproofing image



East Coast Fireproofing image







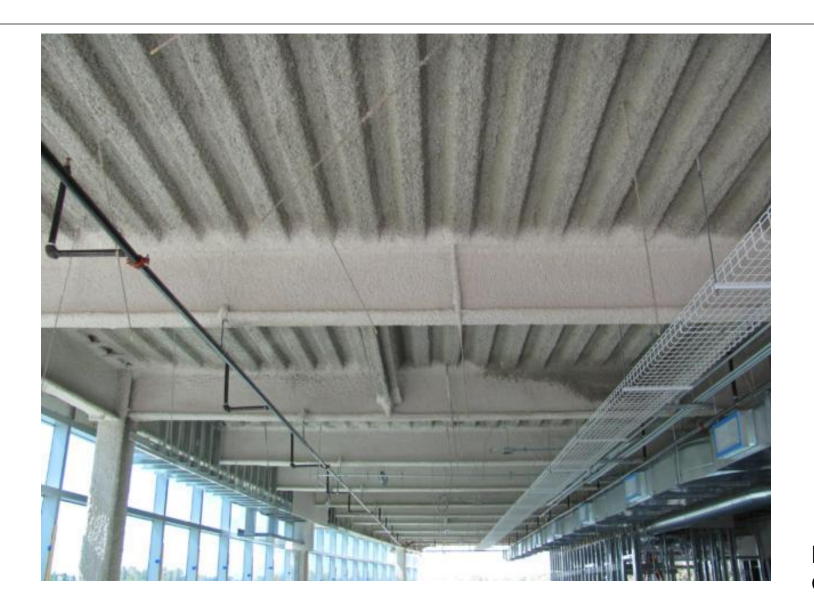
SFRM Fireproofing IBC Bond Strength Requirements

Minimum Bond Strength	
HEIGHT OF BUILDING (a)	SFRM MINIMUM BOND STRENGTH (b)
0 TO 74 Feet	150 psf
Greater than 74 Feet, Up to 420 Feet	430 psf
Greater than 420 Feet	1,000 psf

- a) Above the lowest level of fire department vehicle access
- b) The minimum bond strength requirement for the SFRM must be installed throughout the building.

SFRM Fireproofing IBC Bond Strength Requirements





Performance 15 Contracting Image

Installation-Measuring Thickness – ASTM E605





Measuring Bond Strength – ASTM E736

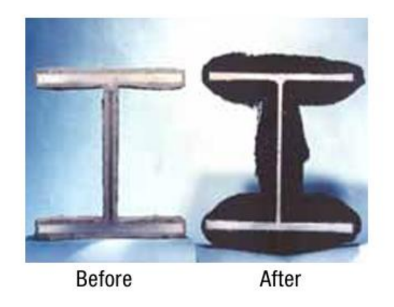


Intumescent Fire-Resistive Material (IFRM)

- Latex
 - General Interior Use

- Solvent
 - Moisture Resistant

- Epoxy
 - Hydrocarbon Fires



This photo illustrates how an intumescent coating creates a char when exposed to heat.

Graco image

Intumescent Fire-Resistive Material (IFRM)

- Latex
 - General Interior Use

- Solvent
 - Moisture Resistant

- Epoxy
 - Hydrocarbon Fires









Graco images

Intumescent Fire-Resistive Materials (IFRM)

 Paint like materials laced with solids and intumescent material expanding 10-100x forming insulating char to provide fire-resistive features to structural building elements.



Intumescent Fire-Resistive Materials (IFRM)

- Materials that look like PAINT, but are NOT
 - Expands, Intumescing Insulating "Char"
 - •60%+ Solids
 - LISTING & Manufacturer's Installation instructions
 - No Thinning
 - Thickness Matters
 - Shop or Field Applied





Intumescent Fire-Resistive Materials (IFRM) Water/Latex Based

- Advantages
 - Finish Pretty
 - Resistance Impact
 - Corrosion
 - Chemical
 - Protects structural steel, concrete from heat
 - Low thickness required
 - Expands 15-100x
 - Low Odor

- Disadvantages
 - Pumps
 - Messy Application
 - Room to expand
 - Finish
 - Water soluble
 - Color fade
 - Temperature Limitations
 - Interior Applications
 - No Roof Listings

Solvent Based Intumescent Fire-Resistive Materials (IFRM)

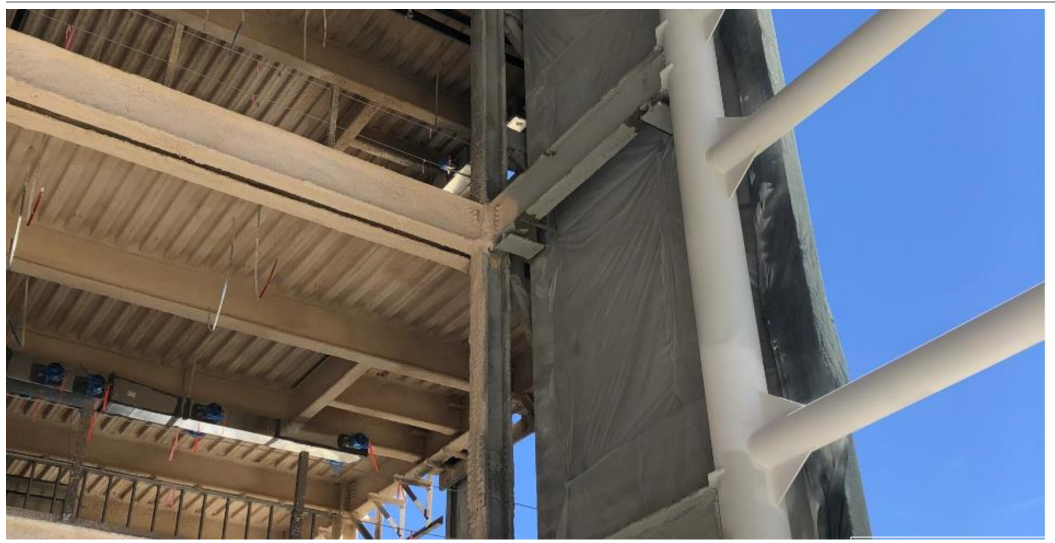
- Advantages
 - Finish Pretty
 - Resistance (chemistry)
 - Impact
 - Corrosion
 - Chemical
 - Water/Moisture
 - Protects structural steel, concrete from heat
 - Offsite Application
 - Expands 15-100x

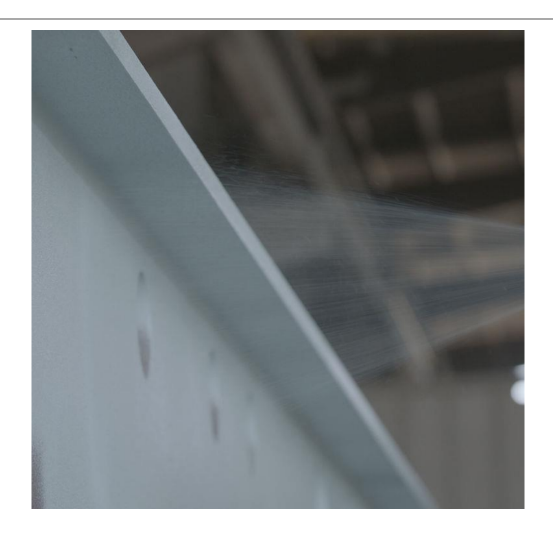
- Disadvantages
 - Pumps
 - Room to expand
 - Finish
 - Color fade
 - Less Temperature
 Limitations
 - No Roof Listings

Epoxy Based Intumescent Fire-Resistive Materials (IFRM)

- Advantages
 - Finish Pretty
 - Heavy Thickness-100% Solids
 - Resistance Impact
 - Corrosion
 - Chemical
 - Moisture
 - Protects structure element heat
 - Offsite Application
 - Expands 15-100x
 - Hydrocarbon Fire Resistance

- Disadvantages
 - Pumps
 - Multi Part Materials
 - Room to expand
 - Finish
 - Color fade
 - Less Temperature
 Limitations
 - No Roof Listings

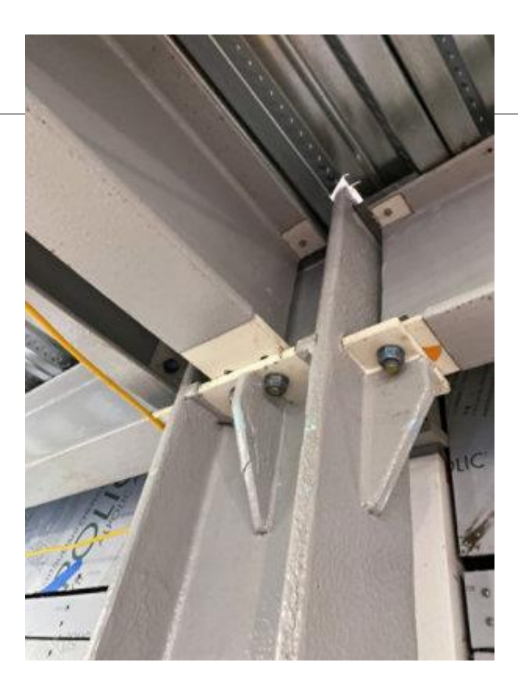






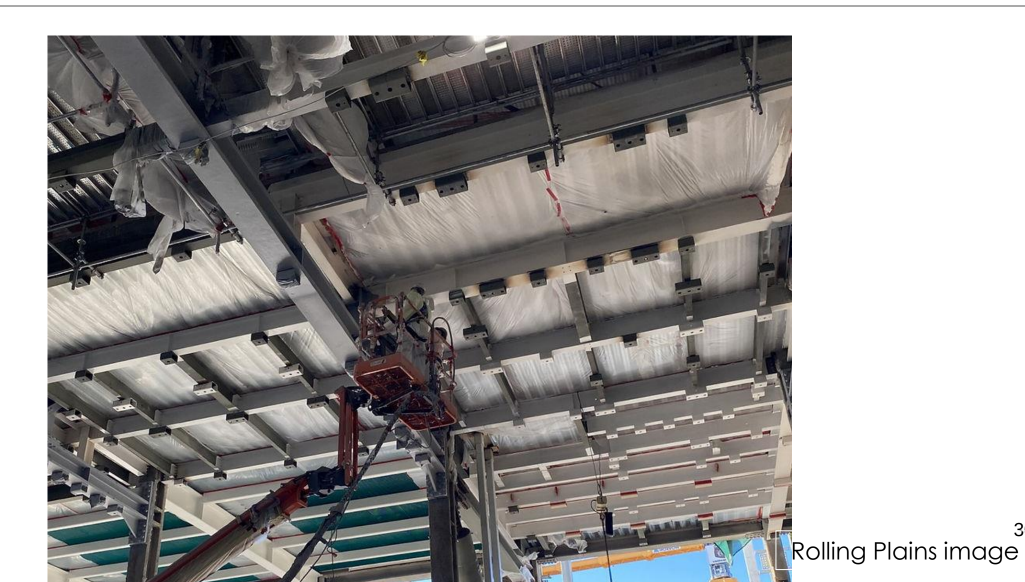


Sherwin Williams images





Hilti (solvent) image



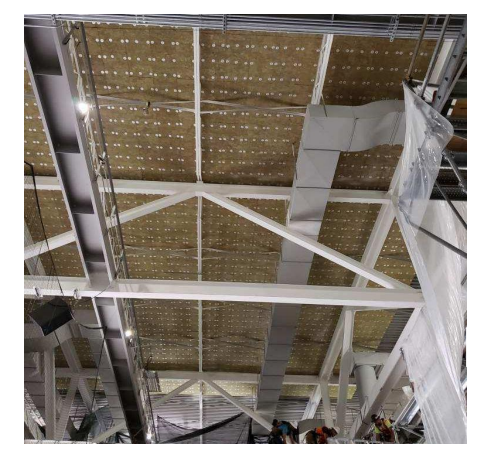
IFRM Thickness Measurements...AWCI 12b





Board Fire Resistive Materials

 Looks like insulation, but NOT. Tested in accordance with ASTM E119, UL 263, fire-resistance rated!!





Albi/Isolatek Image

Rolling Plains image

Board Fire Resistive Materials

Mineral Wool Boards



Gypsum Panels

Calcium Silicate Board



Promat image

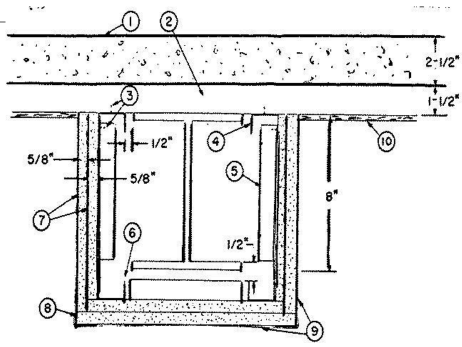
- Composite Boards
 - Cementitious Core/Steel Sheet

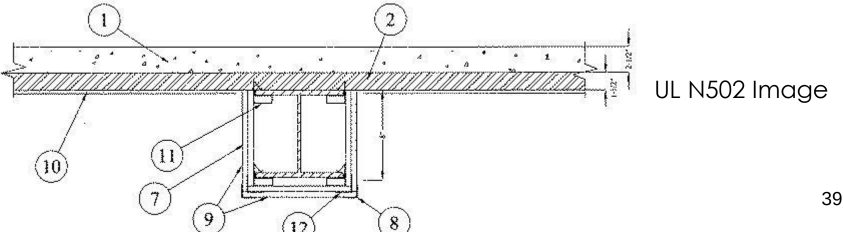


Knauf image

Gypsum Board Fire-Resistive Materials (BFRM)

- Materials that look like (are)
 Gypsum Panels....
 - Fire Tested
 - Gypsum Panel, Type X, C
 - Thickness Matters
 - Detailing Matters





Gypsum Board Fire-Resistive Materials (GBFRM)

- Advantages
 - Finish Pretty
 - Resistance
 - Impact
 - Protects structural steel, concrete from heat
 - Boards act as Cover
 - Won't fall off Roof Decks
 - Low Odor
 - Damage Resistant

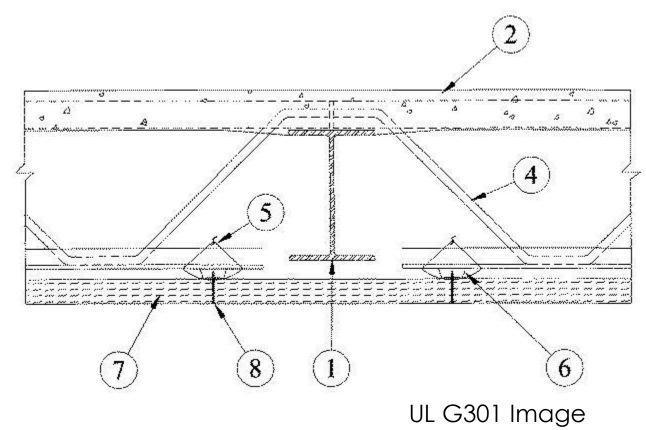
- Disadvantages
 - Labor Intensive
 - Moisture Sensitive
 - Damage in rough areas
 - Field Knowledge, Listings
 - Interior Use
 - Damage Resistance?
 - Chemical Resistance?

Fireproofing....



Mineral Wool Board Fire-Resistive Materials (MWBFRM)

- Materials that look like Insulation
 - Fire Tested
 - Thickness Matters
 - Detailing Matters
 - Fastening Matters

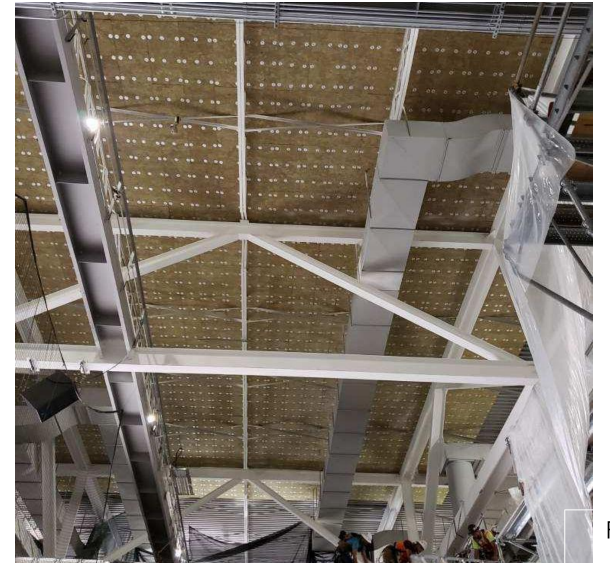


Mineral Wool Board Fire-Resistive Materials (MWBFRM)

- Advantages
 - Resistance
 - Protects structural steel, concrete from heat
 - Will not fall off Roof Decks
 - Available
 - Low Odor
 - R-Value, R4-inch

- Disadvantages
 - Labor Intensive
 - Some Moisture Sensitivity
 - Fasteners LOTS
 - Damage Resistant?
 - Chemical Resistance?
 - Exposure?

Fireproofing....





Albi/ISOLATEK Image

Composite Board Fire-Resistive Materials (CBFRM)

- Materials
 - Fire Tested
 - Thickness Matters
 - Detailing Matters
 - Fastening Matters



Promat Image

Calcium Silicate Board Fire-Resistive Materials (CSBFRM)

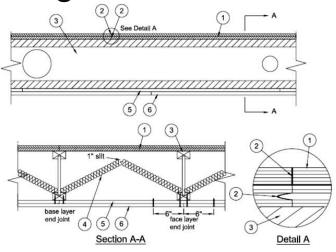
- Materials look like White Insulation
 - Fire Tested
 - Thickness Matters
 - Detailing Matters
 - Fastening Matters



Calcium Silicate Board Fire-Resistive Materials (CSBFRM)

- Advantages
 - Resistance
 - Protects structural steel, concrete from heat
 - Will not fall off Roof Decks, if Listing Allows
 - Low Odor

UL L591 Image



- Disadvantages
 - Labor Intensive
 - Some Moisture Sensitivity
 - Fasteners LOTS
 - Damage Resistant?
 - Chemical Resistance?
 - Exposure?



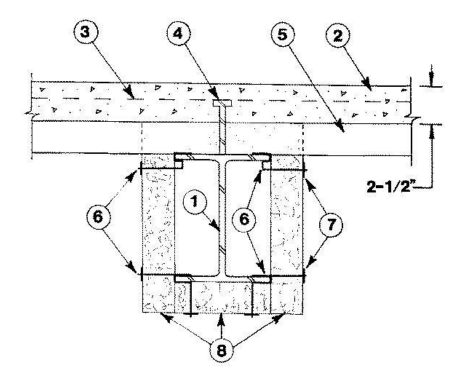
Promat Image

Wrap Fire-Resistive Materials (WFRM)

- Insulative/Insulation
- Endothermic Wrap
 - Fire Tested
 - Thickness Matters
 - Detailing Matters
 - Fastening Matters

Insulative Wrap Fire-Resistive Materials(WFRM)

- Mineral Wool Batts
- Ceramic Fiber Batts



UL N309 Isolatek CB

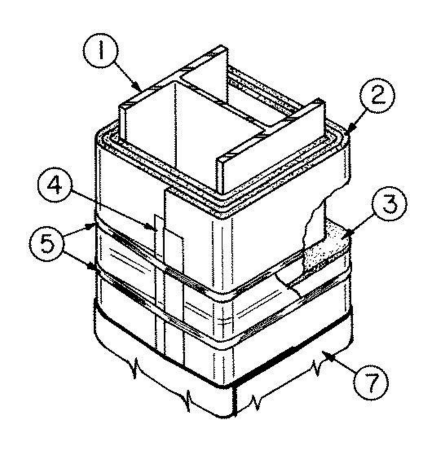
Insulative Wrap Fire-Resistive Materials (WFRM)

- Advantages
 - Resistance
 - Protects structural steel, concrete from heat
 - Will not fall off Roof Decks, if Listing Allows
 - Low Odor
 - Hi ServiceTemperature

- Disadvantages
 - Labor Intensive
 - Some Moisture Sensitivity
 - Fasteners LOTS
 - Damage Resistant?
 - Chemical Resistance?
 - Exposure?
 - Not many listings

UL L591 Image

Insulative Wrap Fire-Resistive Materials (WFRM)





Endothermic Wrap Fire-Resistive Materials (EWFRM)

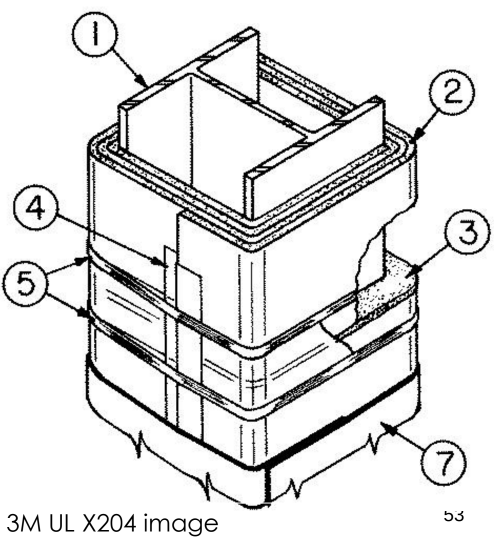
- White material, foil encased
 - Endothermic, uses moisture for fire-resistance
 - LISTING & Manufacturer's Installation instructions
 - Wrapped onto the building element
 - Some listings



Endothermic Wrap Fire-Resistive Materials (EWFRM)



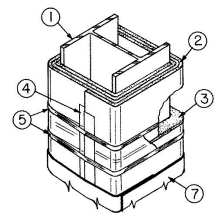
Hilti Image



Endothermic Wrap Fire-Resistive Materials (EWFRM)

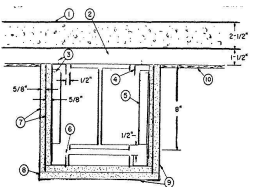
- Advantages
 - Resistance
 - Protects structural steel, concrete from heat
 - Will not fall off Roof Decks, if Listing Allows
 - Low Odor

- Disadvantages
 - Labor Intensive
 - Some Moisture Sensitivity
 - Banding, fastening
 - Damage Resistant?
 - Chemical Resistance?
 - Exposure?
 - Not many listings...



Fireproofing Materials

- Spray Fire-Resistive Materials
- Intumescent Fire-Resistive Materials
- Fire-Resistive Boards
 - Mineral Wool
 - Gypsum
 - Composite
- Fire-Resistive Wraps
 - Endothermic
 - Insulative









FCIA 2025 DOHA MEMBER MEETING & SYMPOSIUM

PASSIVE FIRE PROTECTION

FIREPROOFING

Presented by:

Bill McHugh
Abhishek Chhabra
FCIA/NFCA

