ISO 1 – Frame (combustible walls and/or roof)
Wood frame walls, floors, and roof deck
Brick Veneer, wood/hardiplank siding, stucco cladding
Wood frame roof with wood decking and typical roof covers below:
*Shingles
*Clay/concrete tiles
*BUR (built up roof with gravel or modified bitumen)
*Single-ply membrane
*Less Likely metal sheathing covering
*May be gable, hip, flat or combination of geometries
Roof anchorage
*Toe nailed
*Clips
*Single Wraps
*Double Wraps
Examples: Primarily Habitational, max 3-4 stories

ISO 2 – Joisted Masonry (JM) (noncombustible masonry walls with wood frame roof)
Concrete block, masonry, or reinforced masonry load bearing exterior walls
*if reported as CB walls only, verify if wood frame (ISO 2) or steel/noncombustible frame roof (ISO 4)
*verify if wood frame walls (Frame ISO 1) or wood framing in roof only (JM ISO 2)
Stucco, brick veneer, painted CB, or EIFS exterior cladding
Floors in multi-story buildings are wood framed/wood deck or can be concrete on wood or steel deck.
Wood frame roof with wood decking and typical roof covers below:
*Shingles
*Clay/concrete tiles
*BUR (built up roof with gravel or modified bitumen)
*Single-ply membrane
*Less Likely metal sheathing covering
*May be gable, hip, flat or combination of geometries
Roof anchorage
*Toe nailed
*Clips
*Single Wraps
*Double Wraps
Examples: Primarily Habitacional, small office/retail, max 3-4 stories
If “tunnel form” construction meaning there is a concrete deck above the top floor ceiling with wood frame roof over the top concrete deck, this will react to wind forces much the same way as typical JM construction. It is slightly better from a fire rating standpoint and from a wind standpoint in terms of potential damage if the wood frame is damaged. Please provide comments in the construction details of SOV for this type of construction.

ISO 3 - Non Combustible (NC)
Class NC-I
Minimal combustible materials in the building construction
Typical steel frame walls with masonry in-fill, brick veneer, metal sheathing, EIFS. Steel framing is load bearing portion of the building frame. AMBS (all metal building system) pre-engineered construction is common. Light steel frame ISO 3 smaller geometry with no interior building support columns. Heavier ISO 3 larger geometries with internal support columns and heavier roof framing. If multi-story, floors are commonly concrete on steel frame on steel deck.
Roof deck and roof cover systems:
*Steel deck
  -BUR (built up roof with gravel or modified bitumen)
  -Single-ply membrane
  -Lesser extent foam/spray applied roof which is typically applied over an existing roof cover – this is not considered a roof cover replacement.
  -Usually flat/low sloped
*Metal
  -Lap seam metal panel (exposed fasteners)
ISO Types 1-6: Construction Code Descriptions

- Standing seam metal panel (concealed fasteners)
- May or may not be coated/sealed
- May be gable, hip, flat or combination of geometries

**Roof anchorage:**

*Light steel frame ISO 3 may still incorporate clips, single wraps, or double wraps

*Because of heavier construction with no wood framing in roof, roof to wall anchorage is typically an engineered bolted and/or **structural** roof connection. Toe nailing, Clips, single wraps, double wraps do not apply.

**Examples:** warehouses, manufacturing facilities

**ISO 4 - Masonry Non Combustible (MNC)**

Class NC-II

Concrete block, reinforced masonry, tilt-up concrete load bearing walls – may be combined with some heavy steel framing. Floors commonly concrete on steel deck for multi-story buildings. Roof construction is typically heavy steel frames.

**Roof deck and roof cover systems:**

*Steel deck with insulation boards (commonly called insulated steel deck roofing system)
- BUR (built up roof with gravel or modified bitumen)
- Single ply membrane
- Lesser extent foam/spray applied roof which is typically applied over an existing roof cover – this is not considered a roof cover replacement.
- Flat/low sloped

*Lightweight insulating concrete or gypsum board on steel deck
- BUR (built up roof with gravel or modified bitumen)
- Single ply membrane
- Lesser extent foam/spray applied roof which is typically applied over an existing roof cover – this is not considered a roof cover replacement.
- Flat/slow slope
- Sometimes possibly heavier concrete on steel deck or precast concrete panels for roof frame may still be considered ISO 4 if exposed steel is not fire proofed to obtain fire ratings needed to be ISO 5.

*Steel frame with metal sheathing roof cover
- Lap seam metal panel (exposed fasteners)
- Standing seam metal panel (concealed fasteners)
- May or may not be coated/sealed
- May be gable, hip, flat or combination of geometries

**Roof anchorage**

*Because of heavier construction with no wood framing in roof, roof to wall anchorage is typically an engineered bolted and/or **structural** roof connection. Toe nailing, Clips, single wraps, double wraps do not apply.

**Examples:** shopping centers, strip centers, office buildings, warehouses, schools

**ISO 5 - Modified or Semi Fire Resistive (MFR or SFR)**

Class AA

Protected steel and/or concrete or heavy masonry walls and floors.

Semi wind resistive

**Roof deck and roof cover systems**

*Heavy steel frame with concrete poured on steel deck
- BUR (built up roof with gravel or modified bitumen)
- Single ply membrane
- Lesser extent foam/spray applied roof which is typically applied over an existing roof cover – this is not considered a roof cover replacement.
- Flat/low sloped
- Exposed steel must be fireproofed to achieve required fire rating

*Precast concrete (PC) panels
- BUR (built up roof with gravel or modified bitumen)
- Single ply membrane
ISO Types 1-6: Construction Code Descriptions

- Lesser extent foam/spray applied roof which is typically applied over an existing roof cover – this is not considered a roof cover replacement.
- Flat/low sloped
  * Steel deck with insulation boards, gypsum, lightweight insulating concrete
  - BUR (built up roof with gravel or modified bitumen)
  - Single ply membrane
  - Lesser extent foam/spray applied roof which is typically applied over an existing roof cover – this is not considered a roof cover replacement.
  - Flat/low sloped
  - Exposed steel must be fire proofed to achieve required fire rating.

**Roof anchorage**
*Because of heavier construction with no wood framing in roof, roof to wall anchorage is typically an engineered bolted and/or **structural** roof connection. Toe nailing, Clips, single wraps, double wraps do not apply.*

Overall construction of fire resistive materials with fire rating less than 2 hours but greater than 1 hour. Exterior walls, floors and roof deck typically of masonry materials not less than 4 in thick but less thick than required for the 2 hour minimum rating for fire resistive construction.

**Examples**: high and mid-rise office buildings and condos

### ISO 6 - Fire Resistive (FR)

**Class AAA**
- Reinforced Concrete Construction building frame and floors and/or very well protected steel and concrete
- Floors are minimum 4" cast in place concrete, precast concrete or concrete on protected steel
- Wind resistive
- Precast construction - brought in from elsewhere / Cast in Place is poured on site

**Roof deck and roof cover systems**
*Cast in place reinforced concrete or precast concrete
  - BUR (built up roof with gravel or modified bitumen)
  - Single ply membrane
  - Lesser extent foam/spray applied roof which is typically applied over an existing roof cover – this is not considered a roof cover replacement
  - Flat/low sloped
  - In some cases, structural concrete poured on steel deck, but exposed steel must be fireproofed to achieve required minimum 2 hour fire rating
  - If exposed concrete, such as on parking deck, leave roof cover as Unknown on SOV. This is typically an exposed or sealed concrete roof deck and the ISO 5 or 6 construction and occupancy will account for the roof deck/cover type. Can provide construction comment on SOV.

**Roof anchorage**
*Because of heavier construction with no wood framing in roof, roof to wall anchorage is typically an engineered bolted and/or **structural** roof connection. Toe nailing, Clips, single wraps, double wraps do not apply.*

**Fire rating not less than 2 hours for walls, floors, and roofs.** This typically requires walls of masonry materials minimum of 4 in thick, hollow masonry minimum 8 in thick, floors and roofs minimum of 4 in thick reinforced concrete, and any structural steel load bearing components with minimum of 2 hour fire rating.

**Examples**: high-rise office buildings and condos, parking garages
ISO 1 – Frame (combustible walls or roof)

Source: www.isopropertyresources.com
ISO Types 1-6: Construction Code Descriptions

ISO 2 – Joisted Masonry (JM) (noncombustible)
ISO 3 - Non Combustible (NC)

- Structural Steel, Walls and Roof are Noncombustible or Slow-Burning
- Slow-Burning Fiberglass Insulation
ISO 4 - Masonry Non Combustible (MNC)

- Steel, Noncombustible, or Slow Burn Roof
- Brick, Stone, Hollow Concrete Block, Concrete Tilt-Wall
- Built-up Roof Deck with or without Combustible insulation on Roof Decking
- Steel Bar Joists
- Steel Beam
- Steel Column
ISO 5 - Modified or Semi Fire Resistive (MFR or SFR)

- Precast Concrete Planks or 4' Concrete Deck With or Without a Built-up Roof
- Steel Beams and Columns Protected With Metal Lath and Plaster or Sprayed on Fireproofing Minimum 1 Hour Fire Resistance

- Precast Concrete Tilt Wall or any 4' or Greater Thickness Masonry
ISO 6 - Fire Resistive (FR)

- **Built-up Roof**
- **Roof is Cast-in-Place 4” Thick Concrete or UL Listed 1 Hour Assembly of Precast Concrete or Protected Steel**
- **Floors are 4” Thick Cast-in-Place Concrete or UL Listed 2 or More Hour Assembly of Precast Concrete or Protected Steel**
- **Exterior Skin of Building could be Combustible, Masonry, Noncombustible or Slow Burning**
- **Cast-in-place Reinforced Concrete Columns and Beams**

Images of buildings and construction sites illustrating the ISO 6 Fire Resistive construction code descriptions.