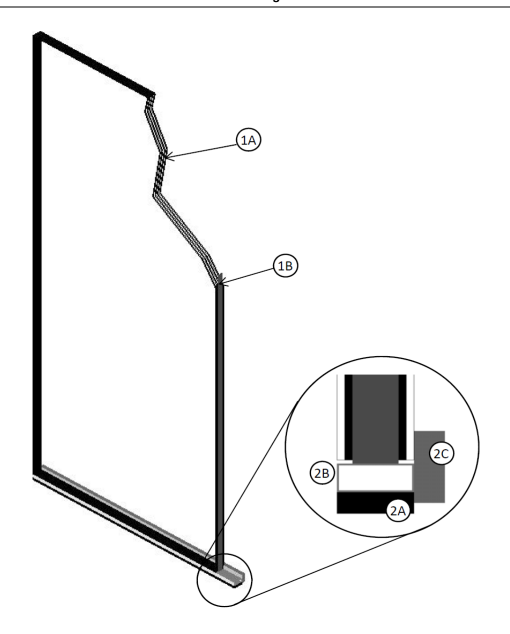
SAFTI FIRST Design No. SF/GG 60-02 Non-Load Bearing Wall Assembly SuperLite II-XLM 60 with GPX Framing ASTM E119 (2015), UL263 (2011), CAN /ULC S101 (2014) Rating: 1 Hour



1. **CERTIFIED MANUFACTURER**: SAFTI FIRST

CERTIFIED PRODUCT: Glass Glazing

CERTIFIED MODEL: Superlite II XLM 60

A. GLASS PANEL – Superlite II XLM 60, max. 87-5/8 in. tall × max. 87-5/8 in. wide, min. 1 in. (25mm) thick certified fire-rated glass glazing assembly. The max. glass clear view size is 87-5/8 in. wide × 87-5/8 in. high.

Date Issued: June 13, 2017 Project No. G103007688



- B. GLAZING TAPE Superwool paper FXL 200 intumescent tape (between glazing joints) along entire perimeter, creating a joint (3mm min., 7mm max.) between adjacent panel. Install intumescent tape such that it is centered, creating a min. 1/2 in. recess on either side of the joint.
- C. SEALANT (Not Shown) Momentive Pensil 300, 100% Silicone between glass panel joints filling the recess, and install over the insulation (Item 2E) between the GPX Framing (Item 2) and the adjacent wall/floor-assembly at the sills and jambs.
- D. SETTING BLOCKS (Not Shown) -Calcium Silicate.
- 2. CERTIFIED MANUFACTURER: SAFTI **FIRST**

CERTIFIED PRODUCT: Framing System

CERTIFIED MODEL: GPX Framing System

- A. GYPSUM BOARD Install 2-1/2 in. wide gypsum board strips along the perimeter of the assembly as a part of the perimeter framing.
- B. TUBULAR STEEL 2-1/2 in. wide x 1 in. tall, min. 11 GA rectangular steel

- tubing over the gypsum board strips. Secure the tube steel through the gypsum board to adjacent the floor/ceiling/wall assembly using appropriate fasteners and methods, spaced max. 36 in. on center (oc). Use min. 1/4 in. diameter steel fasteners.
- C. COMPOSITE FRAMING 2-1/2 in. tall x 1-1/4 in. GPX Interior Fire Barrier Composite framing member to tube steel (Item 2B) with #12 x 2 in. selfdrilling flat-head screws, spaced max. 9 in. oc, to secure glass glazing (Item 1). Install from both sides.
- D. ALUMINUM SNAP ON COVER (Not Shown) - Install extruded aluminum snap on cover over composite framing (Item 2C).
- E. INSULATION (Not Shown) Tightly compact (>50% compression) approved non-combustible mineral wool or ceramic fiber insulation between the aluminum cover (Item 2D) and adjacent assembly. Finish the joint with sealant (Item 1C).
- 3. FIRE RATING: If the assembly is used in with conjunction other fire-rated constructions, the fire-rating of the composite structure will be limited by the lowest rating in said structure.

