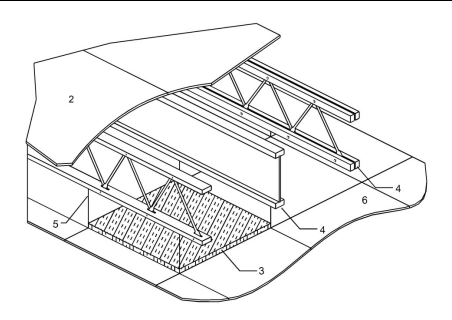
Design Number RBL/SFWT 60-06 REDBUILT OPEN-WEB TRUSS & RED-I JOIST SERIES

RedBuilt LLC
ASTM E119 and CAN/ULC S101
Load Bearing Fire Resistance Rated Roof/Ceiling, Floor/Ceiling Assembly
60-Minute Rating



- 1. FLOOR TOPPING (Optional, not shown): Gypsum concrete, lightweight or normal concrete topping. When used as a roof assembly, materials for a built-up roof covering that are described in an assembly that provides a Class A, B, or C rating on combustible wood decks may be used.
- 2. FLOOR SHEATHING: Double wood floor consisting of min. 1 in. thick wood sheathing subfloor and 5/8 in. thick wood sheathing finish floor, designed and installed per code requirements. Min. 3/4 in. thick concrete topping, as describe in item 1 may be substituted for finish flooring. When used as a roof assembly, min. 1/2 in. thick wood sheathing may be used, when designed and installed per code requirements.
- 3. INSULATION: Min. 1 in. thick: 4 pcf Thermafiber® Sound Attenuation Fire Blankets, or Fibrex®-FBX 1240 Industrial

Boards, or Fibrex®-IF 1240 Flex Batts, or IIG MinWool®-1240 Industrial Board, or IIG MinWool®-1240 Flexible Batt. Insulation shall be installed over the ceiling panels.

4. CERTIFIED COMPANY: RedBuilt LLC

CERTIFIED PRODUCT: Shop fabricated wood trusses

CERTIFIED MODELS:

RED-I JOIST SERIES: RED-I45, RED-I65, RED-I90, RED-I90H and RED-I90HS.

OPEN-WEB TRUSS SERIES: RED-L, RED-W, RED-S, RED-M and RED-H.

9-1/4 in. min. deep joists spaced a max. of 24 in. on center (oc) (Min. flange depth 1-1/2 in.). Installed in accordance with the Code.

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- 5. SUSPENSION SYSTEM: The panels shall be supported by a fire resistance rated suspension system, listed for use with assemblies utilizing wood framing for a time period equal to or greater than this assembly rating. The distance from the bottom of the joists to the suspended ceiling must be a min. of 10 in..
- 6. SUSPENDED CEILING: The suspended ceiling panels shall be min. 5/8 in. thick, 2 ft.X 2 ft. or 2 ft. X 4 ft., USG FIRECODE AURATONE lay-in acoustical board.
- 7. LIGHT FIXTURES (Optional, not shown): Max. 2 ft. X 4 ft. are permitted to be installed in the ceiling, provided the aggregate area of fixtures does not exceed 12 square feet per 100 square feet of ceiling area.
- 8. AIR DIFFUSERS (Optional, not shown): Ceiling opening for air diffusers, up to a max. of 12 in. in diameter, are permitted, provided the opening is protected with approved fire dampers and the aggregate areas do not exceed 113 square in. per 100 square-feet of ceiling area.
- 9. FIXTURE PROTECTION (Not shown): Ceiling opening for air diffusers, up to a max. of 12 in. in diameter, are permitted, provided the opening is protected with approved fire dampers and the aggregate areas do not exceed 113 square in. per 100-square-feet of ceiling area.

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