



LISTING INFORMATION OF Mitek Design No. MCI/WI 60-04

SPEC ID: 27675

MiTek Canada, Inc. 100 Industrial Road Bradford, ON L3Z 3G7 Canada

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Design No. MCI/WI 60-04. See attached design or print Listing Report.

Attribute	Value	
Assemblies	Floor / Ceiling Assemblies	
Criteria	UL 263 (2003)	
Criteria	UBC 7-1 (1994)	
Criteria	CAN / ULC S101 (2004)	
Criteria	ASTM E119 (2005a)	
Criteria	NFPA 251 (2006)	
Criteria	CAN / ULC S101 (2007)	
Criteria	ASTM E119 (2010)	
Criteria	UL 263 (2011)	
CSI Code	06 17 00 Shop-Fabricated Structural Wood	
Intertek Services	Certification	
Listed or Inspected LISTED		
Listing Section	ROOF/CEILING, FLOOR/CEILING, BEAM & COLUMN ASSEMBLIES	
Report Number	3108028/3115131	
Spec ID	27675	



DRAWING INDEX

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MiTek Canada Inc.
Design No. MCI/WI 60-04
Metal Truss Plates
Floor/Suspended Ceiling Assembly
ASTM-E119, CAN/ULC-S101, NFPA-251, UBC-7-1, UL 263

Rating: 1 Hour - Unrestrained

 4
 1
 3
 2

 5
 6
 7
 8

Finish Rating: 27 Minutes

- TOPPING (Optional): Subject to design and project limitations, these systems may be augmented with a lightweight floor topping mix containing perlite or vermiculite aggregate.
- 2. FLOORING: Min. 5/8 in. (15.9mm) plywood or O-2 grade waferboard or strandboard. See below for spacing > 16 in. (400mm) (oc).

SUB-FLOORING: Sub-floor panels to conform to one of the following:

Max. Joists Spacing	Plywood & O-2 Grade Waferboard and Strandboard	Waferboard and Strandboard R- 1 & O-1 Grade
16 in.	5/8 in.	5/8 in.
(400mm)	(15.9mm)	(15.9mm)
19.2 in.	3/4 in.	3/4 in.
(500mm)	(19.0mm)	(19.0mm)
24 in.	3/4 in.	3/4 in.
(600mm)	(19.0mm)	(19.0mm)

SUB-FLOORING FASTENING: Min. length of fastener for sheathing and subfloor attachment for thickness from 5/8 in. (15.9mm) to 3/4 in. (19.0mm) thick is:

- A. Common or Spiral Nail 2 in. (51mm) (Canada); 8d (0.131 in. dia. x 2.5 in. long) (US).
- B. Ring Thread Nail 1-3/4 in. (45mm) (Canada); 6d (0.120 in. dia. x 2 in. long) (US).

Nail spacing shall be 6 in. (150mm) oc along butt edges of panel and 12 in. (300mm) (Canada) and 10 in. (US) oc along intermediate support.

3. CERTIFIED MANUFACTURER: MiTek Canada Inc.

CERTIFIED PRODUCT: MiTek Metal Truss Plates

Listed fire designs are based on systems designed for structural and functional performance in accordance with MiTek Canada Inc. procedures. All designs are tested in unrestrained configuration. The

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chord materials are structural rated lumber material as graded under NLGA-1993 Standard Grading rules for Canadian Lumber or graded by an inspection bureau or agency approved by the United States Department of Commerce Board of Review of the American Lumber Standards Committee with chord sizes of 3 x 2, 4 x 2, 5 x 2.

CERTIFIED MODELS: Includes wood web floor truss designs with metal truss plates manufactured by MiTek Canada Inc. having a min. depth of 10 in. and spaced up to max. of 24 in. oc for floor/ceiling systems.

MiTek Canada Inc. Metal Truss Plates with structural graded chords as per NLGA grading rules. All floor trusses are to be designed and sealed by a Professional Engineer.

- BRIDGING/STRONGBACK: 2 x 6 SPF #2 to be screwed to the bottom chord with two 3 in. screws and spaced 7 ft. oc.
- 5. CEILING SYSTEM: Suitable fire rated suspended ceiling system which satisfies the following criteria:
 - A. Any suspended ceiling design may be used that is part of a listed assembly,

utilizing a wood deck and wood framing, that has a fire resistance rating equal to or greater than the rating assigned to the MiTek Canada, Inc. assembly.

- B. It must be suspended in accordance with the terms of its listing and a min. of 7-1/2 in. below the joist.
- C. Penetrations such as ducts, air diffusers, and fixtures must be protected in such a manner as to conform to the terms of the listing of the suspended ceiling system.
- 6. DUCT: See Item 5.
- 7. AIR DIFFUSER: See Item 5.
- 8. FIXTURES: See Item 5.
- 9. INSULATION (Optional): Where design requires insulation, it shall be 1-1/2 in. (38mm) thick mineral wool insulation batts. Where insulation is optional, it may be 3-1/2 in. (89mm) thick fiberglass insulation batts with density 0.75 lb/cu.ft. All batts are to be placed between bottom joist flanges and supported by metal furring channels. All butt joints shall be over furring channels.

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