

255 Montpellier, St. Laurent (Montreal) QC, Canada H4N 2G3 Tel: (800) 638-5726 Fax (514) 744-2716 www.simplexceilings.com

Specifications

Snap-In Series - Interior

Panels: Provide Simplex Snap-In system manufactured from 0.032" (0,81mm), 0.040" (1.0 mm), thick aluminum, galvanized

steel, and stainless steel. Panel dimensions will be as shown on drawings. Panels to be un-perforated or perforated with a un-perforated border, using pattern defined by the architect. Panels can be un-scored or scored to form 12" x 12" (305

mm x 305 mm) modules.

Finish: Select from Simplex Ceiling standards for panels. Custom colors available upon request.

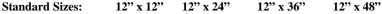
Suspension: Suspension shall be Snap Tee Bar direct or indirect

Perimeter: Provide Box Mould with Hold down Clips as required in finish to match panels.

Acoustical: For perforated panels, provide a 0.008" (0.2mm) thick Simplex "T" non-woven

acoustical textile to be bonded to the inside face of the panels. Can also be provided in 1-1/2" (38 mm) thick x 3/4 lb/cu.ft (12 kg/m³) density glass wool fiber completely sealed in an incombustible bag and installed with accordion pad spacers placed between the

panel back and acoustical pad.



12" x 60" 24" x 24" 24" x 48"

Metric Sizes (mm): 305 x 305 305 x 610 305 x 914 305 x 1219

305 x 1524 610 x 610 610 x 1219

(Other custom sizes available upon request)

Features: Benefits:

Concealed grid Monolithic appearance
Downward demountable Low plenum heights

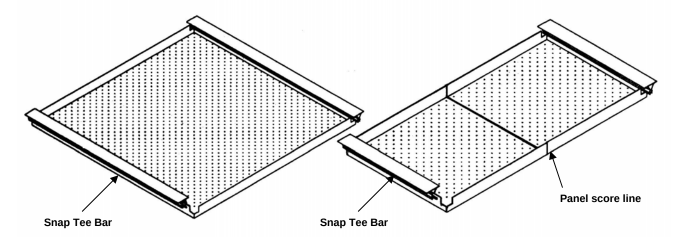
ISI - Point accessible Easy above ceiling accessibility
CF/SOB Inaccessible Security ceilings or exterior soffits

Square edge Butt joint

Beveled edge Hides alignment variances

Interior Snap-In 24" x 24" (610 mm x 610mm)

Interior Snap-In 12" x 24" (305 mm x 610mm) with Optional Scoring to simulate 12" x 12" (305 mm x 305mm) modules



255 Montpellier, St. Laurent (Montreal) QC, Canada H4N 2G3 Tel: (800) 638-5726 Fax (514) 744-2716 www.simplexceilings.com

Specifications

Snap-In Series - Interior

Snap Tee Bar Suspension for Interior system

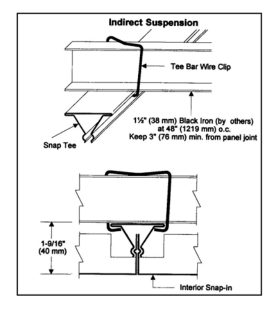
Indirect Suspension:

Galvanized steel Snap Tee Bar 10' (3 m) attached perpendicular to 1-1/2" (38 mm) black iron channels (by others) with Snap Tee Bar Wire Clip. Snap Tee Bars should be in parallel to the length of the panel center and level to within 1/4" (6 mm) in 10' (3 m). Panels are then snapped into Tee Bar.

When to use:

- Hanger spacing can be varied in both directions.

Easy panel removal.



Direct (contact) Suspension:

Galvanized steel Snap Tee Bar 10' (3 m) used with Space Miser Clip and/or Tee Bar Bottom Hanger attached to overhead structure. Space clips to 48" (1219 mm) on center maximum, in line to receive galvanized steel Snap Tee Bar. Install galvanized steel Snap Tee Bar system parallel to the length of the panel and level to within 1/4" (6 mm) in 10' (3 m).

When to use:

- Enables ceiling to be hung in as little as 1-9/16" (40 mm). Can be used on wall surfaces.
- Easy panel removal.
- When suspending ceiling from exposed wood beam use Tee Bar Bottom Hanger.

