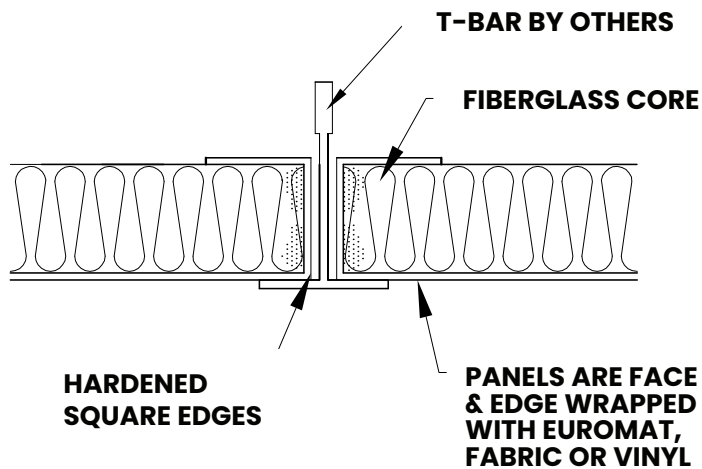




soundconcepts

Lay-In Specialty Ceilings



STANDARD SECTION

Specialty Ceilings Lay-In

When commodity Lay-In ceiling panels just won't do. Fabrication of the dimensional requirements of any exposed suspension system.

Application

Application to fulfill your design requirements for fit and finish

Construction

Fabricated from a 1" or 2" x 6 PCF fiberglass core that is inert. Non-combustible and dimensionally stable. Face and/or edge wrapped as required. All industry standard sizes are available as well as complete custom capabilities to provide the size and shape required to execute your design.

Options

Field or factory cut-outs, field or factory fabrication perimeters panels, foil backed vapor barrier, sealed edges.



soundconcepts

P 204.783.6297

TF 866-525-4496

E estimating@soundconceptscan.com

W soundconceptscan.com

A 599 Henry Avenue,
Winnipeg, MB, Canada R3A 0V1



soundconcepts

Product Data

Lay-In Specialty Ceilings

Edge Profile

Square, square reveal, beveled reveal

Shape

Square, rectangle, triangular or trapezoidal

Configuration

Flat, inclined, hill, valley, or wave

Finish

Available in standard Euromat, fine textured, white finish, in a complete, range of standards, custom colors, Euromatallic metallic colors, breathable fabrics, Omnova vinyls plus complete custom fabrics capabilities

Size

Complete custom size capabilities up to 60" x 60" to 48" x 120"

Standard Tolerances

(+) (-) 1/16" On Length, Width & Thickness

Description	hz	125	250	500	1000	2000	4000	NRC
1" Ceiling Panels With Painted Euromat		0.56	0.93	0.96	1.01	1.12	1.20	1.00
2" Ceiling Panels With Painted Euromat		0.32	0.91	1.09	1.14	1.02	1.19	1.05

ALL NOISE REDUCTION COEFFICIENT (NRC) TESTS AS PER ASTM C-423 (TYPE A MOUNTING)
ALL REFLECT PANEL COMPONENTS MEET CLASS A FLAME SPREAD AS TESTED UNDER ASTM E84
CONTACT SOUND CONCEPTS FOR SOUND ABSORPTION AVERAGE (SAA) VALUES



soundconcepts

P 204.783.6297
TF 866-525-4496
E estimating@soundconceptscan.com

W soundconceptscan.com
A 599 Henry Avenue,
Winnipeg, MB, Canada R3A 0V1