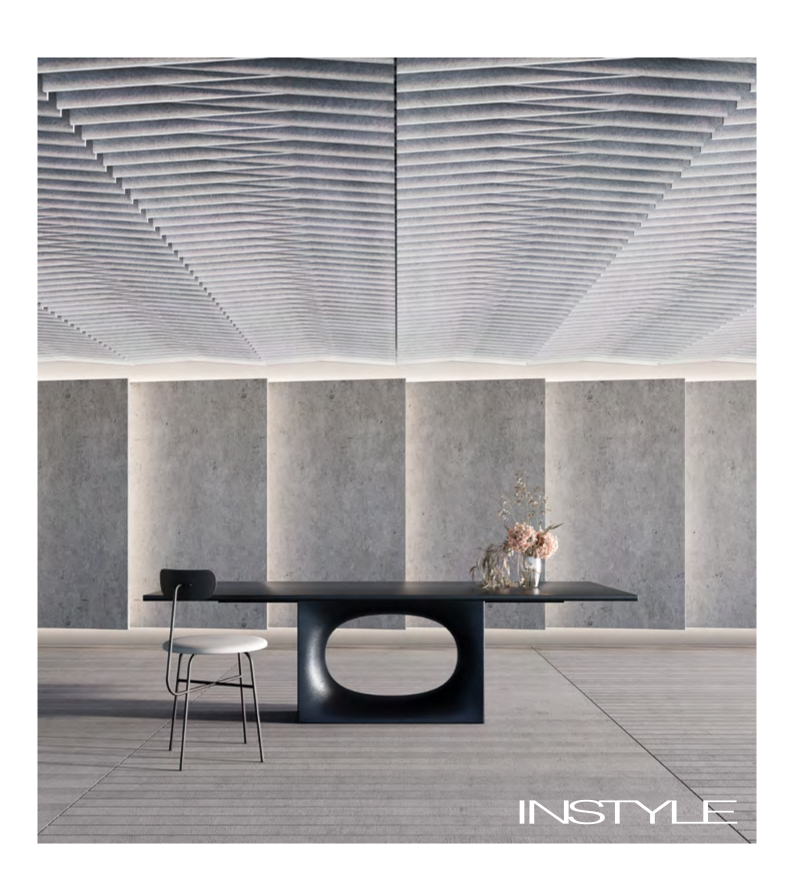
Ecoustic Sculpt™ Taper

An elegant ceiling tile from the award-winning Ecoustic Sculpt[™] system



Sculpt[™] Taper





PRODUCT

Ecoustic Sculpt™ Taper

DESCRIPTION

Designed by Large Arts Design, Taper features

understated reverse profiles

COMPOSITION

100% PET profiles, acoustic mesh + aluminium

suspension rails

DIMENSIONS

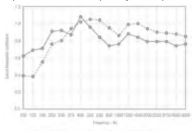
600 Tile: 595mm (I) x 595mm (w) 1200 Tile: 1195mm (l) x 595mm (w) Inserts into new or existing 15mm, 24mm + custom T-Frame suspended ceiling systems with nominal 600 x 600mm, 1200 x 600mm + custom grid dimensions. Ceiling tiles for direct

fixing are also available

PROFILE THICKNESS 12mm + 24mm

ACOUSTIC

The raw material Ecoustic® SC 12mm panel achieves aw 0.8 / NRC 0.85 (200mm airgap) The raw material Ecoustic® SC 24mm panel achieves aw 0.95 / NRC 0.95 (200mm airgap) An Ecoustic® Infill is available to significantly improve the low frequency absorption



LIGHTFASTNESS ISO 105-B02

>7

FIRE TEST

AS/ISO 9705 Group 1

SMOGRA <100 NZBC Group 1-S

ASTM E84

Class A (Ecoustic® Sculpt 12mm)

APPLICATION Ceiling tiles

BENEFITS

Designed for the Environment

- Designed for disassembly + recyclable
- Ecoustic® SC panels are low-VOC + Oeko-Tex Certified

Building Rating Systems: Sculpt will contribute the following points for Green Star, LEED + WELL building standards.

Criteria	Green Star	LEED	WELL
Low VOC	√	√	√
Recycling Program	√	√	NA
Third Party Certification	-	√	√
Toxic Material Reduction	NA	NA	√
Sound Reducing Surfaces	NA	NA	√

Warranty: A 12 month warranty is provided against manufacturing defects. Internal installation only, outdoor use will void any warranty

Designed + Made in Australia: Ecoustic Sculpt™ is an Australian innovation, winning four international awards, including:

- Neocon Best New Acoustic Panels and Solutions Gold Award
- Good Design Australia Gold Award 2019
- Architizer A+Awards Finishes Ceilings Winner 2019
- Interior Design Excellence Award Object Winner 2019

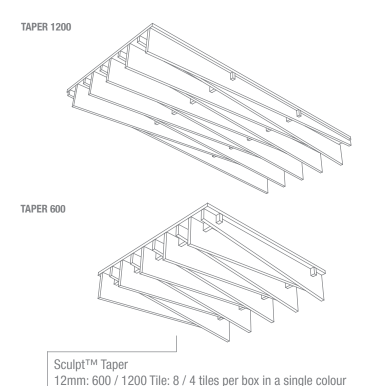












24mm: 600 / 1200 Tile: 4 / 2 tiles per box in a single colour

Ecoustic® SC 12mm



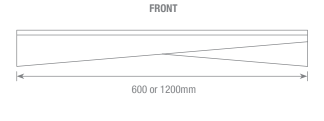
Ecoustic® SC 24mm

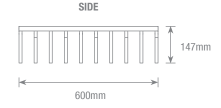




Nero

Multiple colours can be featured to create added depth and interest





(Nominal to suit either 15mm or 24mm grid sizes)

IMPORTANT

Ceiling Grid Specification: Ecoustic Sculpt™ is designed to be compatible with 15mm, 24mm and custom Exposed Tee grid systems. Ensure the tile is suitable for your selected system. Grid size must be specified at time of ordering.

Moisture Absorption: After four days at 50°C, 95% RH the moisture absorbency of SC 12mm and SC 24mm was less than 0.3% and 2.9% by weight respectively. As Ecoustic Sculpt™ is 100% polyester, it will not degrade over time due to moisture, mildew or rot in interior environments.

Fixtures: Ceiling fixtures must be supported independent to the Ecoustic Sculpt™ tile. Ecoustic Sculpt™ can be cut on site to accommodate new and existing lighting and services. When cutting use a new blade for each cut and ensure the area to be cut is fully supported throughout. Cut from the tile face with care.

HVAC: Ensure Ecoustic Sculpt[™] is compliant with the specified HVAC system. Ecoustic Sculpt[™] is recommended for Ducted Return Air and is not Plenum Return Air rated.

Non Load Bearing: Ecoustic Sculpt™ is not suitable for structural loading. Loads must be supported independently by the grid or through the use of additional fixtures.

Lightweight: Each ceiling tile weighs 3kgs or less for 1200 x 600 tiles and 1.5kgs or less for 600 x 600 tiles.

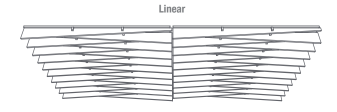
Toxicity: Polyester is non-toxic and is classed the same as wood under the State of New York Article 15 Part 1120. Ecoustic Sculpt™ does not contain any Red List Chemicals (USA EPA).

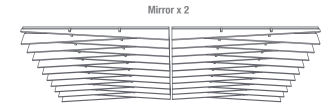


Sculpt[™] Taper Installation + Assembly Options

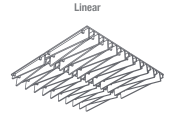


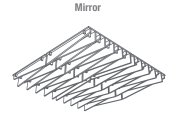
TAPER 1200

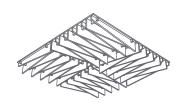




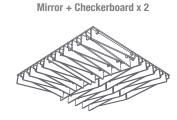
TAPER 600







Checkerboard



INSTALLATION + ASSEMBLY OPTIONS

Taper is highly versatile as the tiles can be installed in varying orientations such as linear, mirrored, rotated and random to create a large-scale ceiling design feature.

Additionally, alternate 600×600 tiles can be rotated 90 degrees to create a checkerboard pattern.

Installation pattern options may influence tile profile assembly. Written specification / Reflected Ceiling Plan reference to installation pattern is recommended.

HOW TO SPECIFY	
DESIGN	Ecoustic Sculpt™ Taper
PROFILE THICKNESS	12mm or 24mm
COLOUR	Select from SC 12mm or SC 24mm colours
TILE SIZE	600 x 600mm, 1200 x 600mm or custom grid
GRID SIZE / DIRECT FIX	Specify 15mm / 24mm / custom size T-Frame or Direct Fix
ECOUSTIC® Infill	Optional extra - order separately



Ecoustic Sculpt[™]

Ecoustic Sculpt[™] is an award-winning, acoustic drop-in ceiling tile system available in a range of striking designs, from understated simplicity to dramatic sculptural shapes, for new and existing spaces.

The unique patented ceiling tile system achieves a high level of acoustic performance due to its design, construction and raw materials.

BENEFITS

+ Superior Acoustic Performance

The suspended profiles are made from acoustic PET panels and a black acoustic mesh backing to enhance sound absorption, which is ideal for architectural installations where reverberation control is critical to the comfort and amenity of the room. Ecoustic Sculpt™ achieves between NRC 0.65 - 0.95 and αw 0.7 - 0.82, with an airgap. A slim profile Ecoustic® Infill is available to significantly improve the low frequency absorption.

+ Easy + Quick to Assemble + Install

The Ecoustic Sculpt™ system is supplied flat-packed for efficient transportation and is simple and quick to assemble. The lightweight ceiling tiles are easy to install into suspended ceiling grids, and can be easily removed to gain access to building services.

+ Ideal for New + Existing Fitouts

Ideal for new and existing fitouts to maximise sound absorption, Ecoustic Sculpt™ is an acoustic drop-in ceiling tile system designed to be compatible with 15mm, 24mm + custom Exposed Tee suspended ceiling grid systems, with nominal 600 x 600mm, 1200 x 600mm + custom grid dimensions.

+ Designed for the Environment

Ecoustic Sculpt[™] is low-VOC and Oeko-Tex certified. The Ecoustic Sculpt[™] system is designed for disassembly, with all components able to be fixed without the use of glues and adhesives. Ecoustic Sculpt[™] is recyclable.

+ Award-Winning + Patented Design

The unique Ecoustic Sculpt™ ceiling tile system has been awarded Australian Innovation Patent, New Zealand, United States + Patent Co-operation Treaty Patent Pending. Ecoustic Sculpt™ has won four international awards:

- Neocon Best New Acoustic Panels and Solutions Gold Award 2018
- Good Design Australia Gold Award 2019
- Architizer A+Awards Finishes Ceilings Winner 2019
- Interior Design Excellence Award Object Winner 2019

+ Versatile Ceiling Design Feature

Ecoustic Sculpt™ tiles can be assembled in varying orientations to create a large-scale ceiling design feature. The tiles can be installed in an identical linear formation, mirrored to create larger shapes across multiple tiles or in a random orientation. Additionally, alternate 600 x 600 tiles can be rotated 90 degrees to create a checkerboard pattern. Multiple colours can be featured to create added depth and interest.

+ Customisable

Architects and interior designers can also create their own custom designs for an interior scheme with the Ecoustic Sculpt™ system. Please refer to our Ecoustic Sculpt™ Custom Design Guide.

