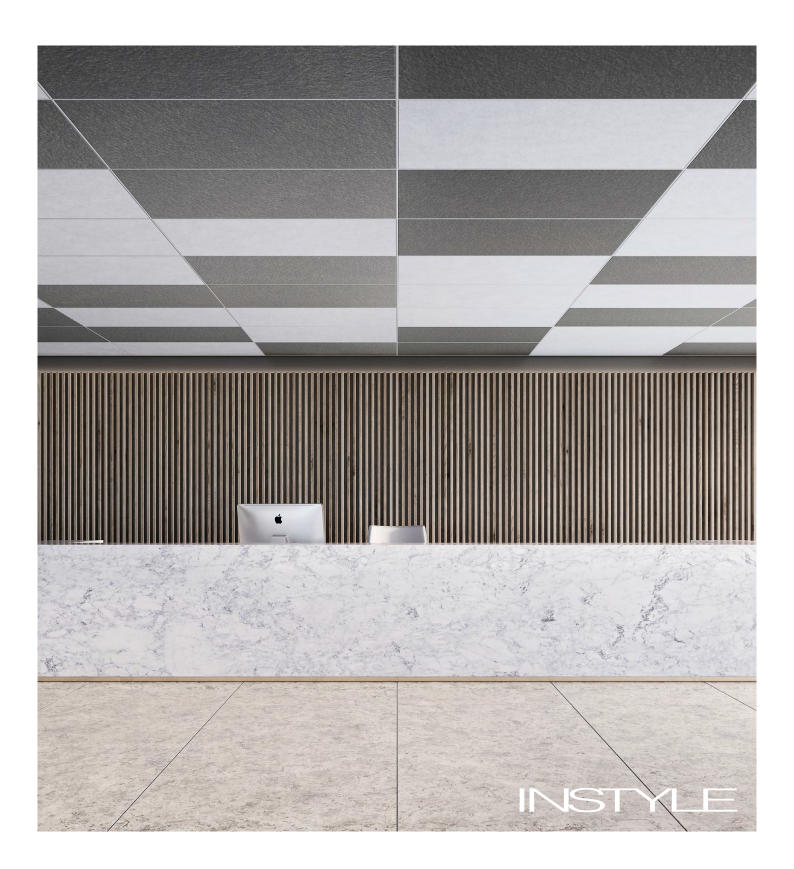


## **Ecoustic® Ceiling Flats**

Highly functional, decorative ceiling tiles for new and existing grid systems



Front View 600 Tile: 595 x 595mm

595mm

595mm 5 9mm / 12mm / 13.5mm /

24mm / 25mm

Side View

Front View 1200 Tile: 1195 x 595mm



PRODUCT Ecoustic® Ceiling Flats

595mm

DESCRIPTION Highly functional, decorative ceiling tiles designed to fit into new and existing grid systems, available

in various sound-absorbing thicknesses

COMPOSITION 100% PET (13.5mm, 25mm: <60% recycled PET)

DIMENSIONS 600 Tile: 595mm (w) x 595mm (h)

1200 Tile: 1195mm (w) x 595mm (h)
Drops into new or existing T-Frame suspended ceiling systems with a nominal 600 x 600mm or

1200 x 600mm grid

THICKNESS Available in four thicknesses: 12mm, 13.5mm,

24mm and 25mm

ACOUSTIC SC 12mm: NRC 0.85 (200mm airgap)

Felt 13.5mm: NRC 0.85 (400mm airgap) SC 24mm: NRC 0.95 (200mm airgap) Felt 25mm: NRC 0.9 (400mm airgap) Refer to acoustic graph on next page

FIRE TEST

AS/ISO 9705 Group 1

SMOGRA <100

APPLICATION Drop-in ceiling tiles

WARRANTY A 12 month warranty is provided against

manufacturing defects. This applies to internal installation only, outdoor use will void any

warranty

HOW TO SPECIFY	
PRODUCT	Ecoustic® Ceiling Flats
TILE SIZE	600 Tile or 1200 Tile
THICKNESS	12mm, 13.5mm, 24mm or 25mm
COLOUR	Select from relevant colours for nominated thickness: Ecoustic® Felt or SC

Please contact your representative for CAD drawings

## **Designed for the Environment**

- Ecoustic® Ceiling Flats 13.5mm + 25mm: <60% recycled content, EPD + Greentag Level A certified
- SC is ISO 14001-certified EMS + Cradle to Cradle Bronze certified

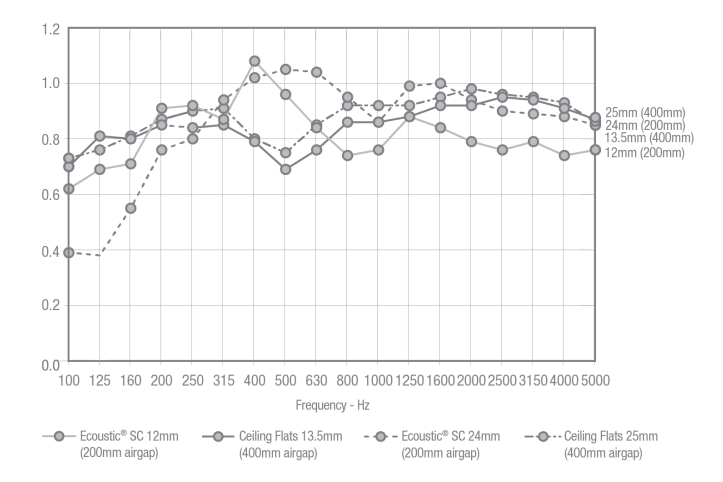


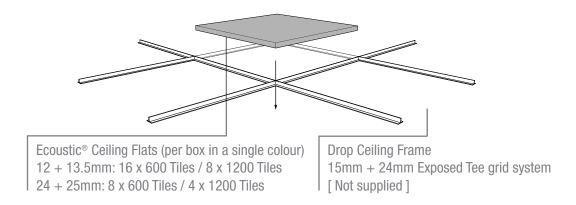
**Building Rating Systems:** Ceiling Flats will contribute the following points for Green Star, LEED + WELL building standards.

Criteria	Green Star	LEED	WELL
Recycled Content Felt 13.5mm + 25mm	√	√	NA
Low VOC	√	√	√
Stewardship - Recycling	√	√	NA
Manufacturer Certified EMS SC Panel	√	NA	NA
EPD Felt 13.5mm + 25mm	√	√	NA
Declare Label	NA	√	√
Greentag Level A Certification Felt 13.5mm + 25mm	√	√	√
C2C Certification SC Panel	-	√	1
Toxic Material Reduction	NA	NA	√
Sound Reducing Surfaces	NA	NA	√

Ecoustic® Ceiling Flats 12mm
Ecoustic® Ceiling Flats 13.5mm
Ecoustic® Ceiling Flats 24mm
Ecoustic® Ceiling Flats 25mm

NRC 0.85 /  $\alpha$ w 0.8 (200mm airgap) NRC 0.85 /  $\alpha$ w 0.85 (400mm airgap) NRC 0.95 /  $\alpha$ w 0.95 (200mm airgap) NRC 0.90 /  $\alpha$ w 0.90 (400mm airgap)





## Ecoustic® SC 12mm



## **IMPORTANT**

**Drop Ceiling Specification:** Ecoustic® Ceiling Flats are designed to be compatible with 15mm and 24mm Exposed Tee grid systems. Ensure the tile is suitable for your selected system prior to 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. Ecoustic® Felt 13.5mm + 25mm: Exposure to an atmosphere of 50% and 95% RH for four days provides moisture absorption of less than 0.2% per volume. As Ecoustic® Ceiling Flats is 100% polyester, it will not degrade over time due to moisture, mildew or rot in office environments.

Fixtures: Any fixtures must be supported independent to the Ecoustic® Ceiling Flats tile. The tiles can be cut on site to accommodate for new and existing lighting and fixtures. 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® Ceiling Flats are compliant with the specified HVAC system. Ecoustic® Ceiling Flats are recommended for Ducted Return Air and is not Plenum Return Air rated.

**Back Loading:** Ecoustic<sup>®</sup> Ceiling Flats are not suitable for back loading. Loads must be supported independently by the grid or through the use of additional fixtures.

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

Vault

Charcoal

Jet

Fossil