

Ecooustic® Ceiling Edit

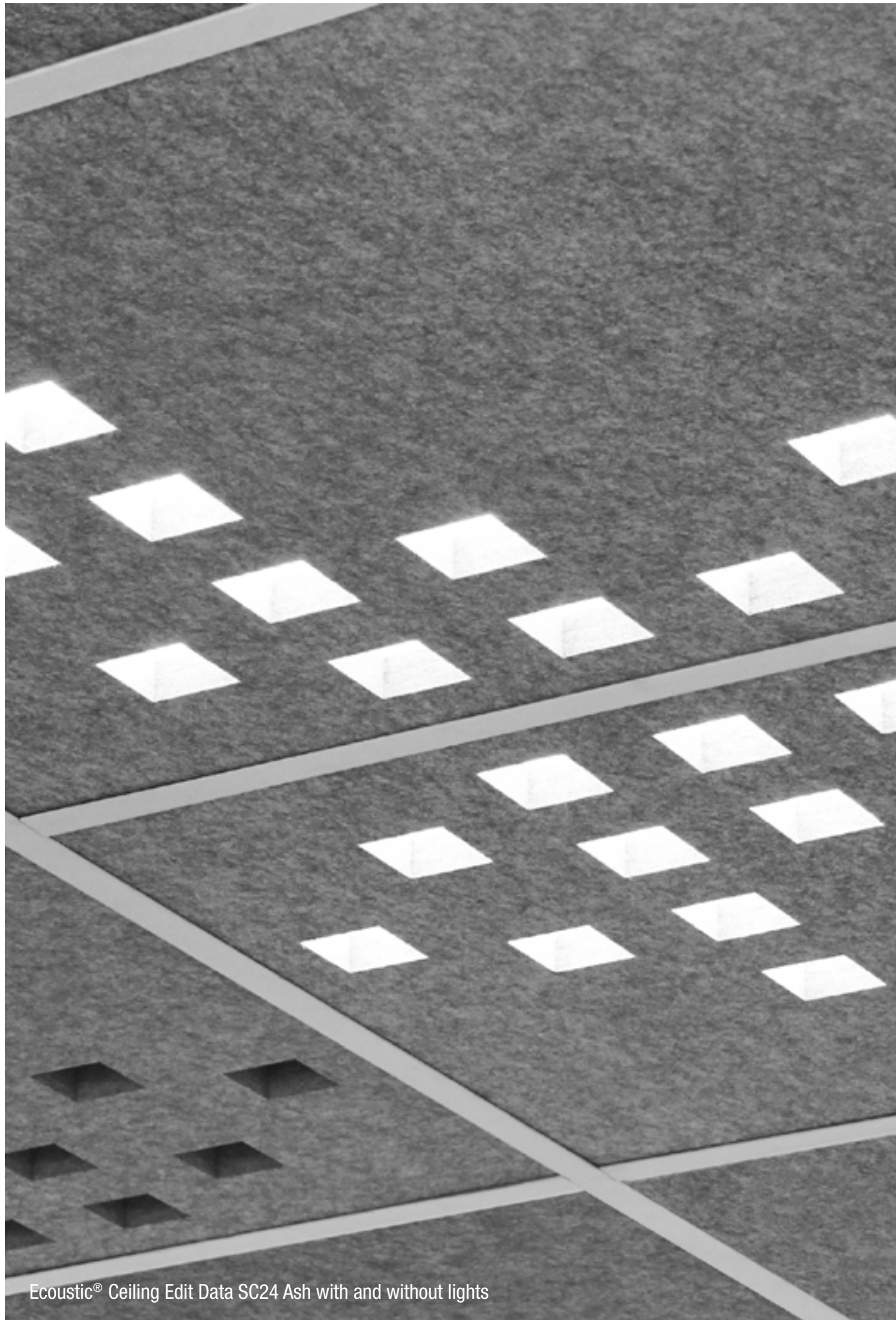
A highly functional and easy-to-install acoustic drop-in ceiling tile available in five classic designs



Distributed by



INSTYLE



Ecoustic® Ceiling Edit Data SC24 Ash with and without lights

Features + Benefits

- + Highly functional and decorative acoustic drop-in ceiling tiles
- + Easy and quick to install into new and existing T grid systems
- + 5 timeless designs suitable to use with or without integrated lighting
- + 2 sound-absorbing thicknesses 12mm + 24mm (NRC 0.85-0.95*)
- + Achieves the highest NCC/BCA Group 1 fire rating
- + Designed for the environment, Ceiling Edit is low VOC, Cradle to Cradle Bronze certified, Declare Label certified + recyclable
- + Ceiling Edit tiles can feature across entire ceilings or be used alongside our Ceiling Flats
- + A black acoustic mesh is available to improve absorption, alternatively Ceiling Edit can be installed without mesh to partially expose ceiling voids

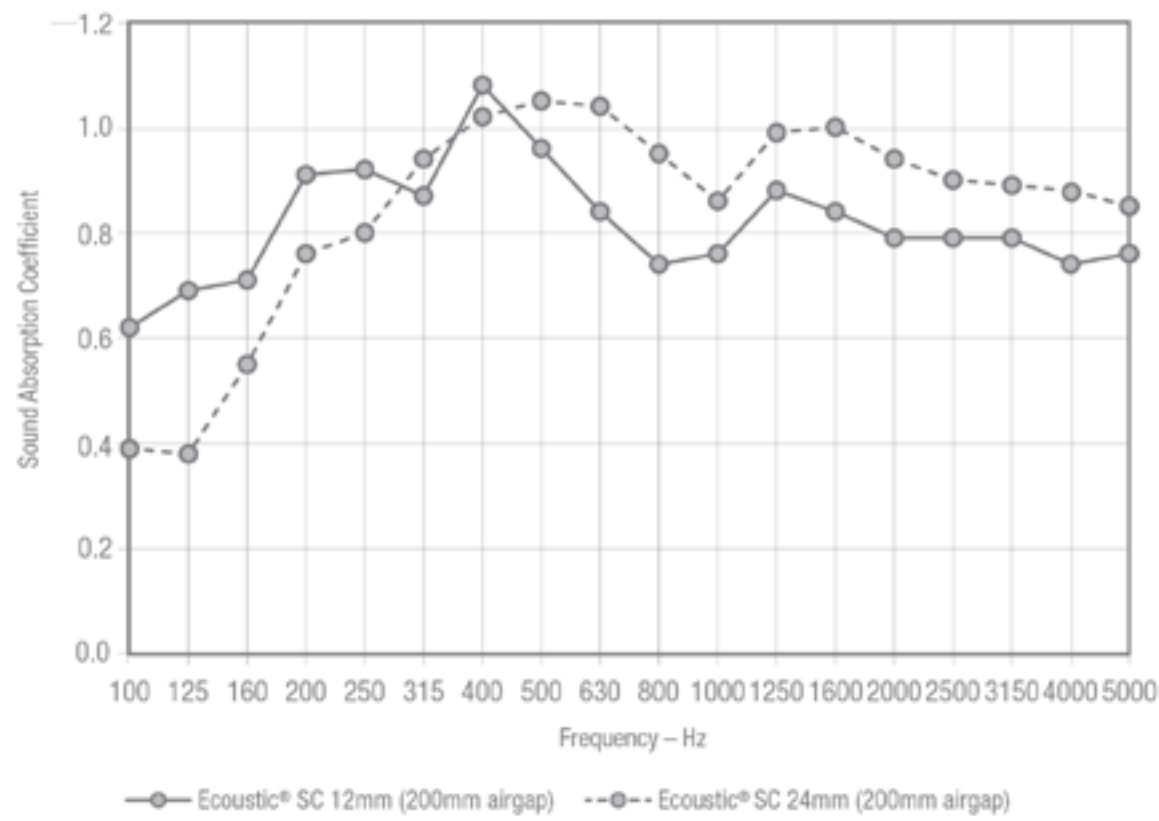


Acoustic Performance

The raw material Ecooustic® SC panels have been tested in accordance with AS/ISO 354

SC 12mm NRC 0.85 / α_w 0.8*
SC 24mm NRC 0.95 / α_w 0.95*
 *200mm airgap

For complete test reports please contact your local distributor



Ecooustic® Ceiling Edit Code SC24 Pure



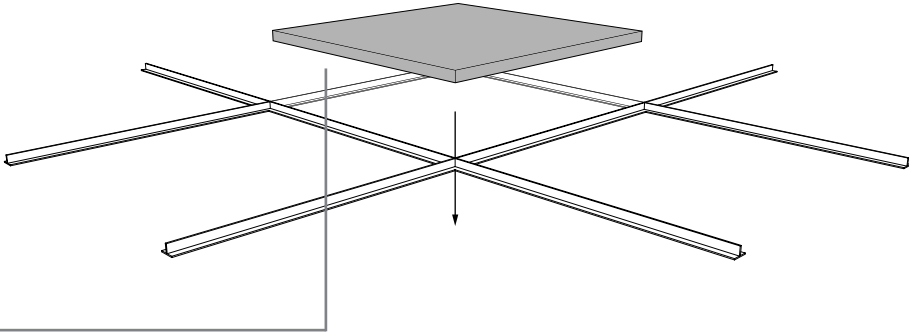
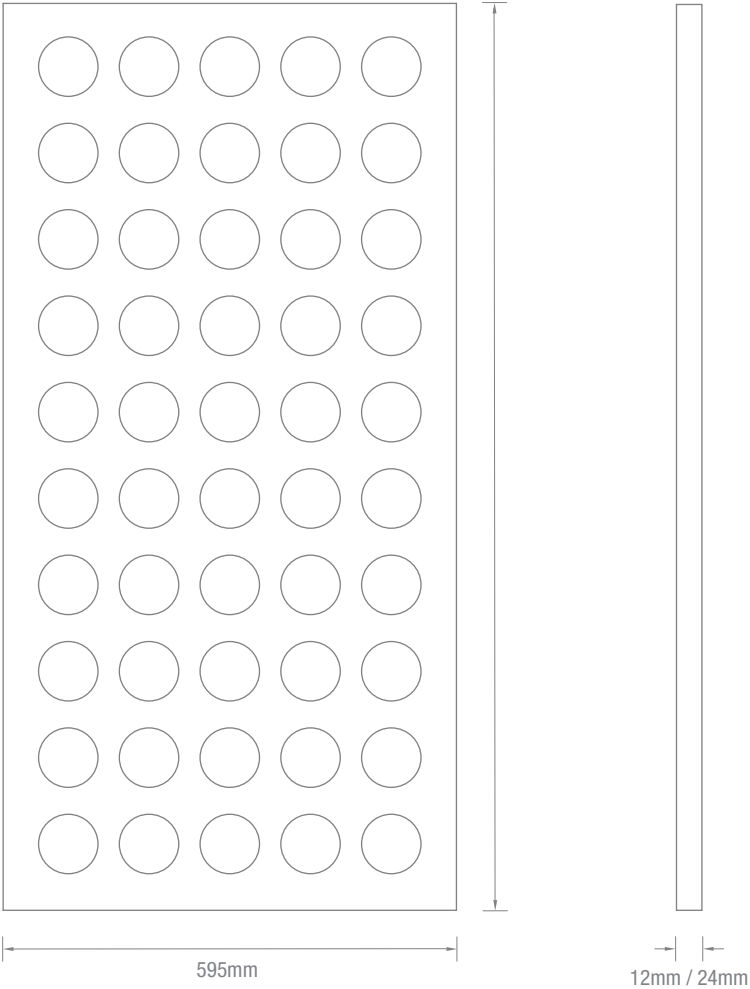
Ecoustic® Ceiling Edit Code SC24 Pure

Designs

Code

Front View
1200 Tile: 1195 x 595mm

Side View



Ecoustic® Ceiling Edit (per box in a single colour)
SC 12mm: 8 x 1200 Tiles per box
SC 24mm: 4 x 1200 Tiles per box

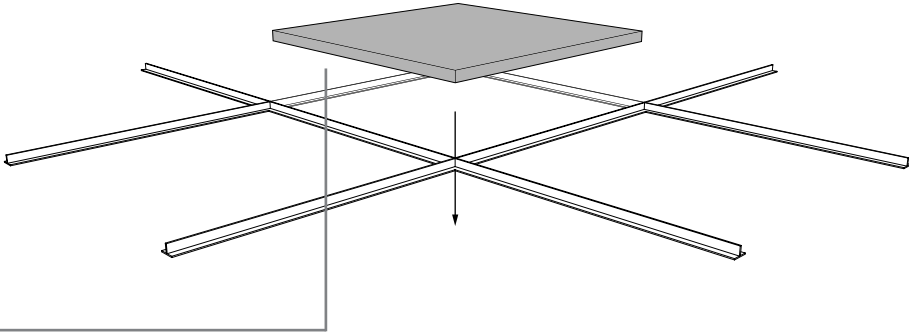
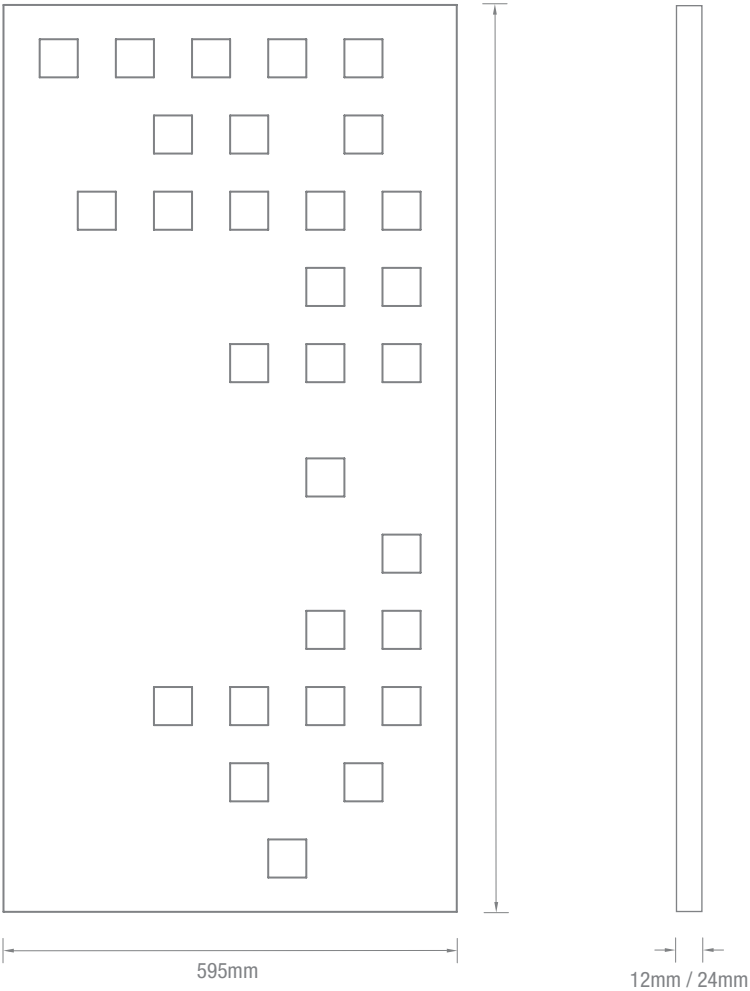


Ecoustic® Ceiling Edit Data SC12 Horizon

Data

Front View
1200 Tile: 1195 x 595mm

Side View



Ecoustic® Ceiling Edit (per box in a single colour)
SC 12mm: 8 x 1200 Tiles per box
SC 24mm: 4 x 1200 Tiles per box

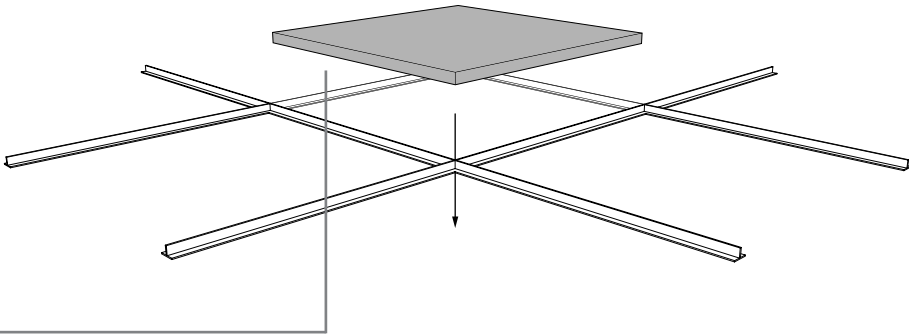
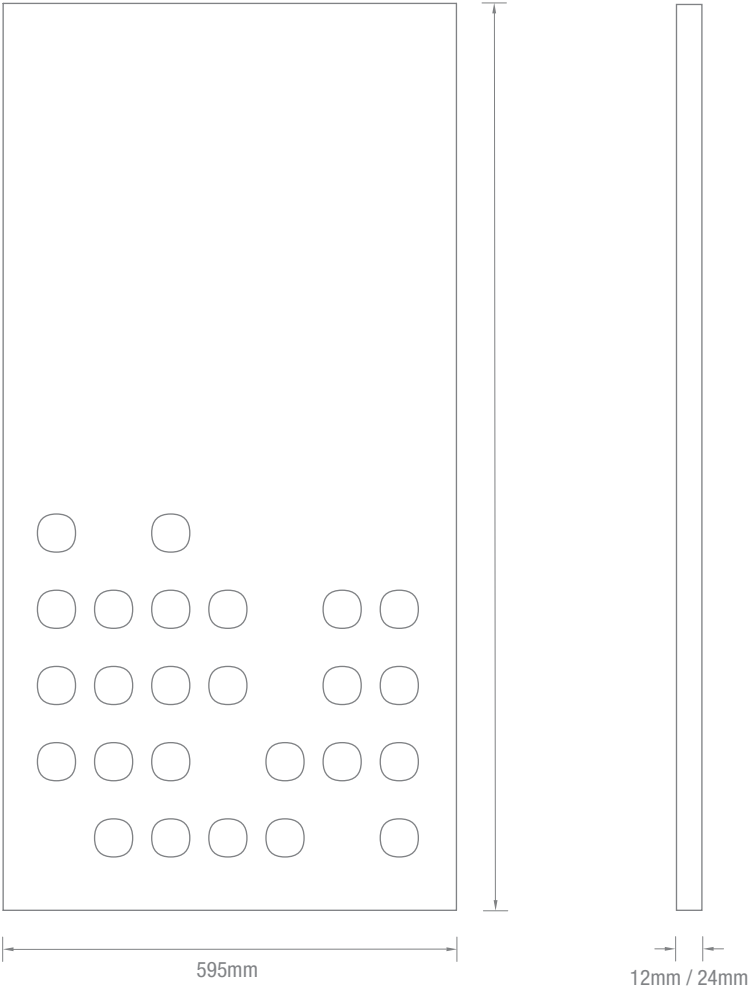


Ecoustic® Ceiling Edit Dot SC12 Cool

Dot

Front View
1200 Tile: 1195 x 595mm

Side View



Ecoustic® Ceiling Edit (per box in a single colour)
SC 12mm: 8 x 1200 Tiles per box
SC 24mm: 4 x 1200 Tiles per box

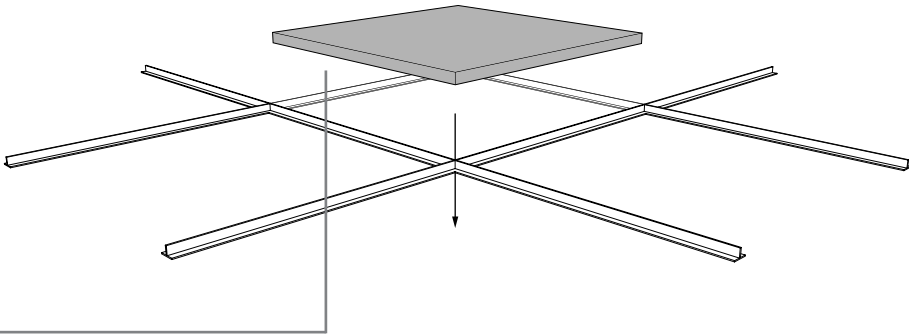
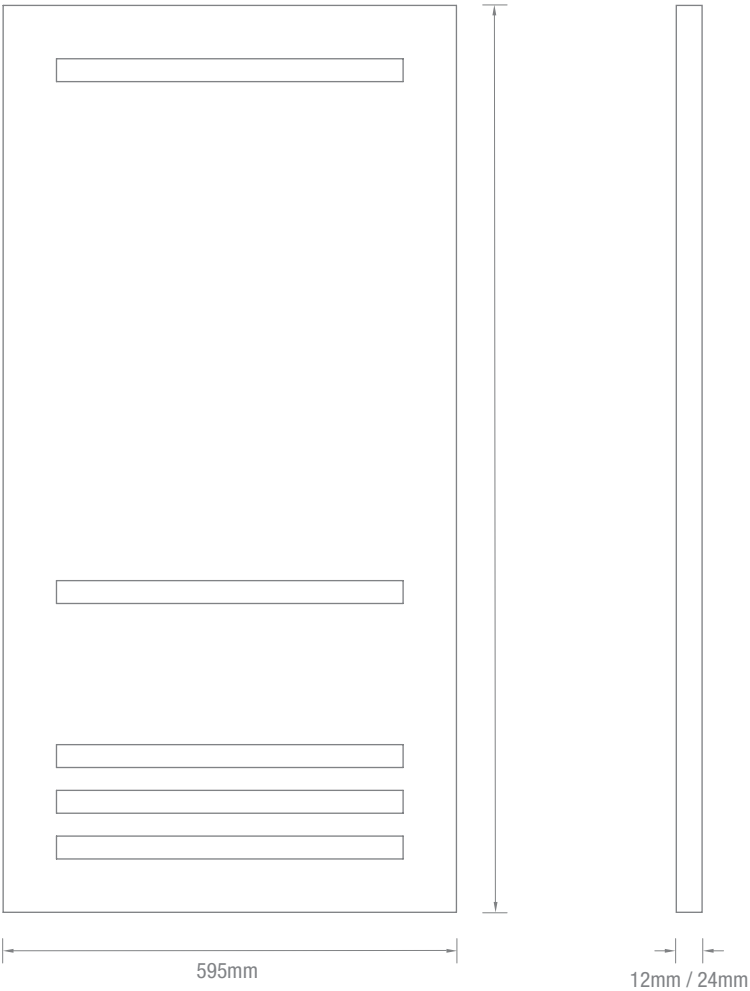


Ecoustic® Ceiling Edit Ray SC12 Almond

Ray

Front View
1200 Tile: 1195 x 595mm

Side View



Ecoustic® Ceiling Edit (per box in a single colour)
SC 12mm: 8 x 1200 Tiles per box
SC 24mm: 4 x 1200 Tiles per box

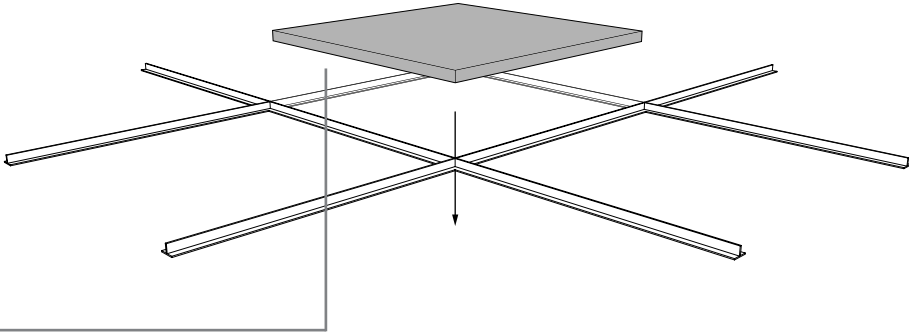
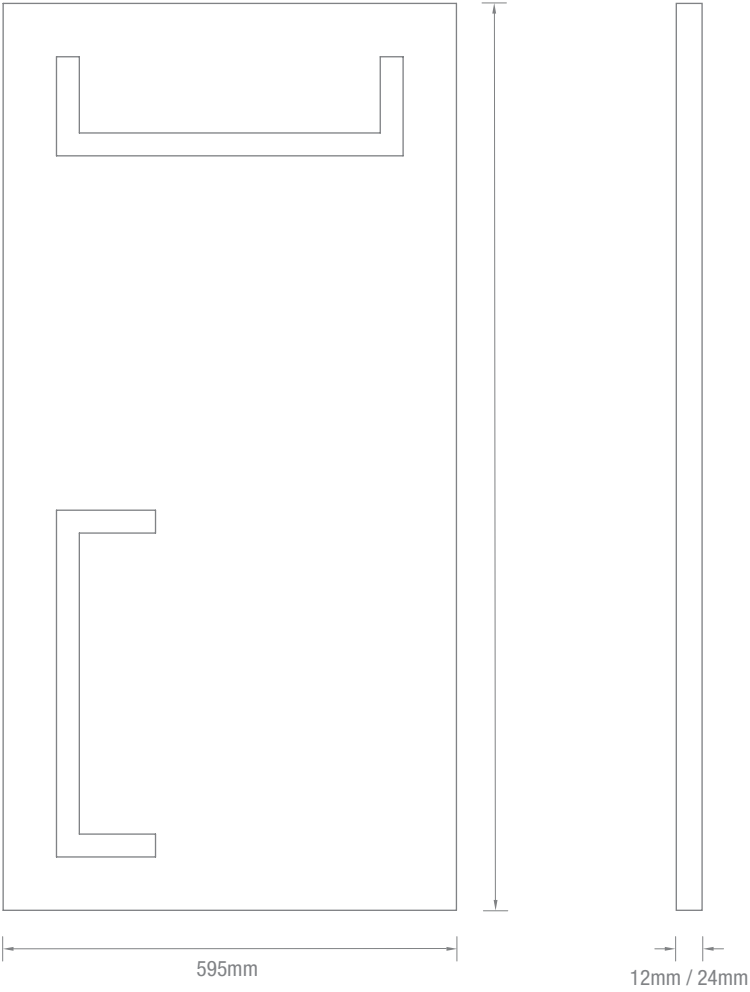


Ecooustic® Ceiling Edit Angle SC12 Snowdrop

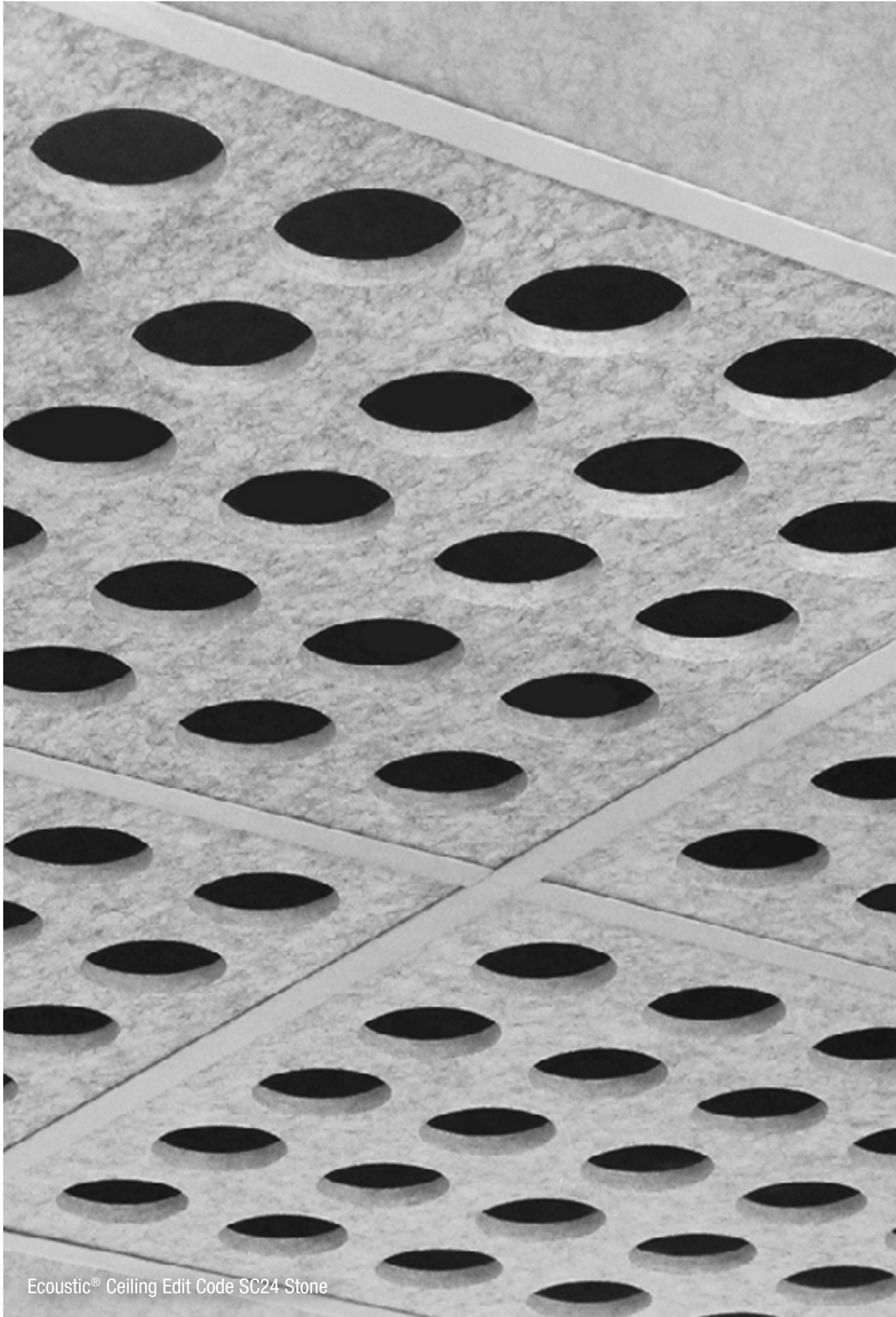
Angle

Front View
1200 Tile: 1195 x 595mm

Side View











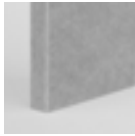
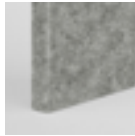
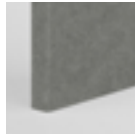
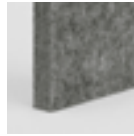
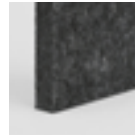


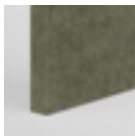





Ecooustic® Ceiling Edit (per box in a single colour)
SC 12mm: 8 x 1200 Tiles per box
SC 24mm: 4 x 1200 Tiles per box



Ecoustic® Ceiling Edit Code SC24 Stone

Select Thickness + Colour

Solid Colour 12mm

						
Snowdrop	Almond	Horizon	Fawn	Truffle	Arizona	Venus
						
Oxide	Cool	Atom	Cirrus	Tungsten	Galaxy	Cave
						
Leaf	Olive	Isle	Azure	Bluebell	Denim	Iris

Solid Colour 24mm

				
Pure	Stone	Ash	Graphite	Nero

PRODUCT	Ecooustic® Ceiling Edit
COMPOSITION	100% PET
PROFILE THICKNESS	12mm + 24mm (+/-1-2mm approx.)
DIMENSIONS	1195 x 595mm approx.
ACOUSTIC	SC 12mm: α_w 0.8 / NRC 0.85* SC 24mm: α_w 0.95 / NRC 0.95* *200mm airgap
FIRE TEST	
AS/ISO 9705	BCA Group 1 SMOGRA <100
	NZBC Group 1-S
ASTM E84	Class A
LIGHTFASTNESS	>7
ISO 105-B02	
APPLICATION	Drop-in ceiling tiles
ENVIRONMENT	Low-VOC SC Panel manufacturer has an ISO 14001-certified EMS Cradle to Cradle Bronze certified Declare Label certified Designed for disassembly Recyclable

BUILDING RATING SYSTEMS

Criteria	Green Star	LEED	WELL
Low VOC	✓	✓	✓
Stewardship - Recycling	✓	✓	NA
Cradle to Cradle Certification	-	✓	✓
Declare Label	NA	✓	✓
Manufacturer EMS	✓	NA	NA
Toxic Material Reduction	NA	NA	✓
Sound Reducing Surfaces	NA	NA	✓

Drop Ceiling Specification: Ecooustic® Edit drop-in ceiling tiles are designed to be compatible with 15mm and 24mm Exposed Tee 1200 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 was less than 0.3% by weight respectively. As Ecooustic® Edit is 100% polyester, it will not degrade over time due to moisture, mildew or rot in interior environments.

Fixtures: Any fixtures must be supported independent to the Ecooustic® Edit ceiling tiles. 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 Ecooustic® Edit is compliant with the specified HVAC system. Edit is recommended for Ducted Return Air and is not Plenum Return Air rated.

Back Loading: Ecooustic® Edit ceiling tiles 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. Edit does not contain any Red List Chemicals (USA EPA).

Back Lighting: LED lights can be integrated seamlessly on top of Ecooustic® Edit ceiling tiles.

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

HOW TO SPECIFY

DESIGN	Ceiling Edit Code Ceiling Edit Data Ceiling Edit Dot Ceiling Edit Ray Ceiling Edit Angle
TILE SIZE	1195 x 595mm ceiling tile
COLOUR	Select from SC 12mm or SC 24mm colours
ACOUSTIC MESH	Specify with / without black acoustic mesh backing

Distributed by



NSW

65A Stephen Road
Botany New South Wales 2019

(02) 9666 6688

sales@grayking.com.au

QLD

(07) 3267 6222

sales@grayking.com.au

GRAYKING.COM.AU

INSTYLE