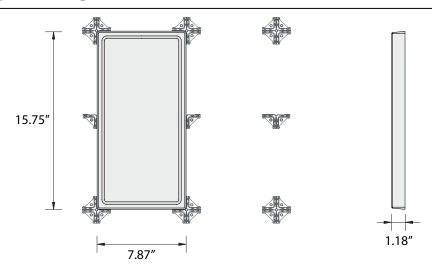
ECOUSTIC® EDGE



ECOUSTIC® COLORS



ECOUSTIC® EDGE



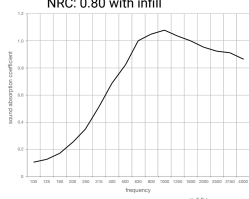
DESIGNER Adam Goodrum & Patryk Koca

CONTENT 100% PET (up to 23% recycled content)

THICKNESS 1.18" (30mm)

DIMENSIONS 15.75" x 7.87" (400mm x 200mm)

ACOUSTIC NRC: 0.80 with infill



Class A (Class B with Infill)

Lightweight, Easy to Handle + Install: Use the provided template to position the 4-way clips, then simply press the tile into place.

Designed for the Environment:

- California 01350 Emissions Compliant
- Recycled Content
- Rapidly Renewable Content
- Low VOC
- Greentag Level A Certified
- mindful MATERIALS / Ecomedes
- Health Product Declaration®
- **Declare Compliant**
- Prop 65 Compliant
- No FR Additives
- No Conflict Minerals
- Red List Free

Building Rating Systems

Edge will contribute the following points for Green Star, LEED and WELL building standards.

Criteria	Green Star	LEED	WELL
Recycled content	yes	yes	no
Low-VOC	yes	yes	yes
Recycling Program	yes	yes	no
EPD	yes	yes	no
3rd Party Greentag Level A Certification	yes	yes	yes
Toxic Material Reduction	no	no	yes



FLAMMABILITY ASTM E84

AS/NZS 1530.3 GB8624-2012

DESCRIPTION Ecoustic® Edge is a dynamic three

dimensional acoustic wall tile with a crisp edge, rectangular geometry. Ecoustic® Edge tiles utilize a simple to use wall clip system which is quick to install. Ecoustic® Edge is available in

many colorways.



ecomedes







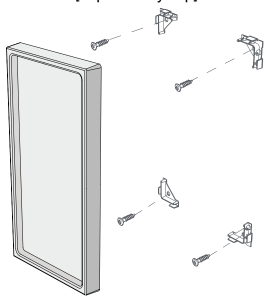
Patterns shown are not to scale Product may vary in color due to the nature of the media Please refer to website for current color range





ECOUSTIC® EDGE COMPONENTS

Screws (not included) Flat head c/sunk 1" [2 per 4-way clip]



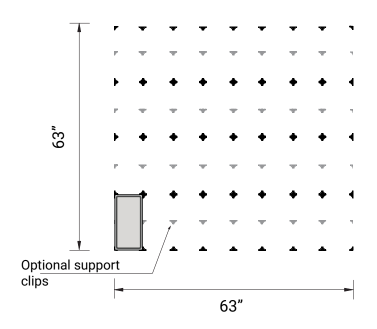
Ecoustic® Edge Tile

100% polyester (up to 23% recycled content)

16 tiles in one color per box

*Boxes CANNOT be broken

Clip layout example - 63" x 63"



4 way clip - Clear ABS

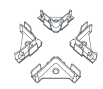
16 + 1 spare 4 way clips are supplied in each box Single clip template is also included in each box



Complete Use a complete clip for each junction of 4 tiles



Half Break clip in half for each straight edge 2 tile joins



QuarterBreak clip into quarters for each single tile corner