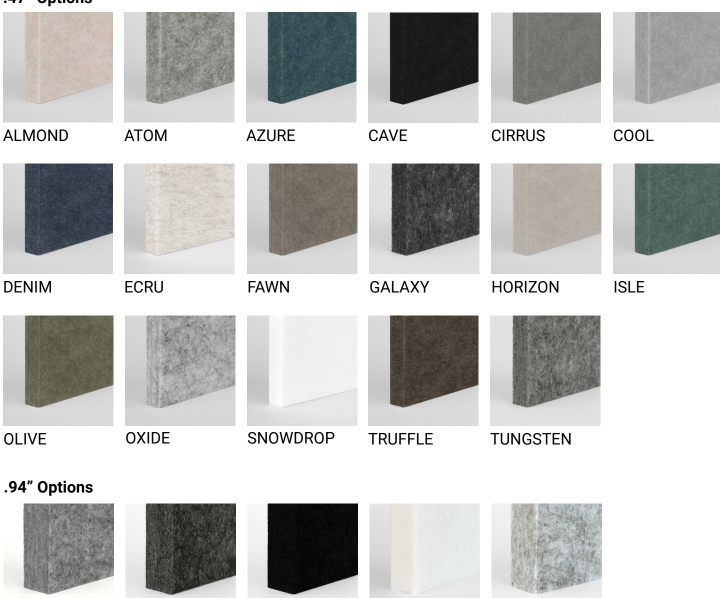


ECOUSTIC® BAFFLES COLOR

.47" Options



PURE

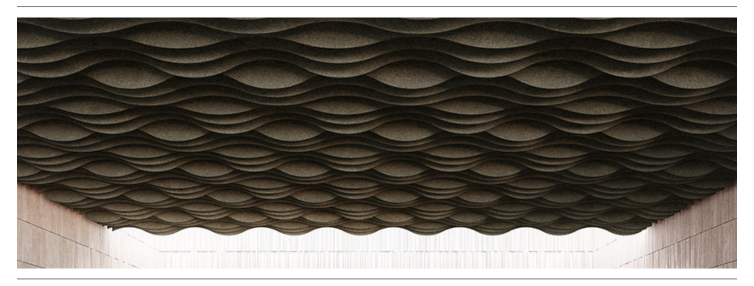
STONE

GRAPHITE

NERO

ASH

ECOUSTIC® EBB BAFFLES



CONTENT 100% PET

THICKNESS .47" (12mm) or .94" (24mm)

DIMENSIONS 106.3" x 11.8" (2700mm x 300mm)

FLAMMABILITY

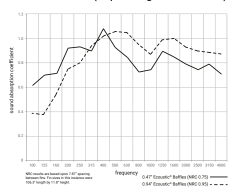
ASTM E84 Class A for both thicknesses AS/ISO 9705

AS/NZS 1530.3 GB 8624

CAN ULC S102

APPLICATION Ceiling

ACOUSTIC NRC .75 - .95 (depending on thickness)



DESCRIPTION

Ecoustic® Baffles are a modular panel and support system designed for vertical, horizontal, and angular suspension. Available in a variety of colors, dimensions, and design options, Ecoustic® baffles provide design flexibility in acoustic performance and aesthetics.

Designed for the Environment: Easy to disassemble and separate into the appropriate recycling systems, Ecoustic[®] Baffles can be recycled.

- Cradle to Cradle Bronze Certified®
- Low VOC
- Red List Compliant
- · Rapidly Renewable Content
- Prop 65 Compliant
- Published with mindful MATERIALS / Ecomedes
- Health Product Declaration®
- EPD
- Oeko-Tex Certified
- Declare Compliant
- ISO 14001-Certified EMS
- No FR Additives
- No Conflict Minerals

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

Criteria	Green Star	LEED	WELL
Low VOC	√	√	√
Recyclable	√	√	N/ A
Manufacturer Certified EMS	√	N/A	N/A
3rd Party C2C Certification	-	√	√
Toxic Material Reduction	N/A	N/A	√
Sound Reducing Surfaces	N/A	N/A	√















Product may vary in color due to the nature of the media Please refer to website for current color range



ECOUSTIC® EBB BAFFLES

BENEFITS

Ideal for Large Spaces + Limited Wall Space: Ecoustic[®] Baffles is a versatile acoustic ceiling system and an ideal choice for use in spaces that are large and have limited wall space in new and existing fitouts.

Design Flexibility: Ecoustic® Baffles can be customized to any architectural context or select from our range of designs. Ecoustic® Baffle is made from ecoustic® SC .47" + .94" with a uniform exposed edge, offering flexibility in acoustic performance and aesthetics. Each thickness has a variety of colors to choose from.

Superior Acoustic Performance: With the ability to absorb sound on all sides, Ecoustic[®] Baffles achieves superior acoustic performance, particularly baffles made from SC .94".

Easy to Install + Proprietary Suspension System: Ecoustic® Baffles is a complete system and the lightweight acoustic panels are simple to install. Instyle has a range of proprietary cable suspension systems supplied with natural or black anodised aluminium extrusions. Alternative extrusion fixings to support the baffles can be sourced.

Moisture Absorption: After four days at 122° F, 95% RH the moisture absorbency of SC .47" and SC .94" was less than 0.3% and 2.9% by weight respectively. As Ecoustic® Baffles is made from 100% polyester, it will not degrade over time due to moisture, mildew or rot in office environments.

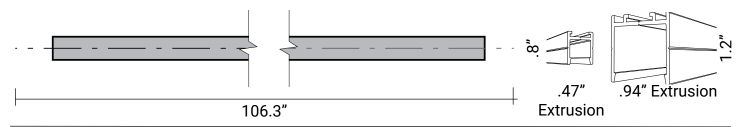
Toxicity: Polyester is non-toxic and is classed the same as wood under the State of New York Article 15 Part 1120. Ecoustic® Baffles does not contain any Red List Chemicals (USA EPA).

Safety: Unika Vaev recommends compliance with National Construction Codes and Building Safety Standards. Certification by a qualified practicing structural engineer, such as a Structural Safety Certificate should be confirmed for all overhead installations including baffles.

Please Note: Unika Vaev recommends compliance with National Construction Codes and Building Safety Standards. Certification by a qualified practicing structural engineer, such as a Structural Safety Certificate should be confirmed for all overhead installations including baffles.

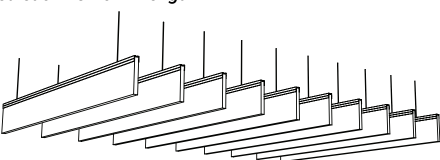
Baffle Support Extrusions

Ecoustic® Baffles can be supported by Unika Vaev baffle extrusions. Unika Vaev baffle extrusions are available in either natural anodized aluminum, or black powder coat finish, supplied in 106.3" lengths. Baffle support extrusions can be secured to Ecoustic® Baffles via several fixing options. Please refer to the Baffle installation guide on unikavaev.com



VERTICAL CABLE SUSPENSION

[2] Cables provided each 78.75" in length



HARDWARE OPTIONS

Baffle Screw

Cable screw secured into baffle

How to specify:

Ecoustic® Vertical Cable Installation - Screw Fix Set (2 per Baffle)



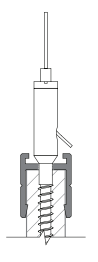
HARDWARE OPTIONS

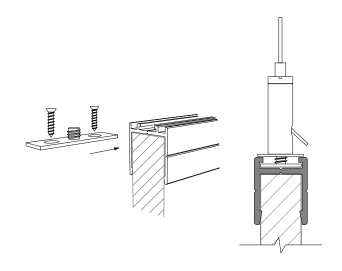
Sliding Cable Mount Via Extrusion

For all both baffle thicknesses

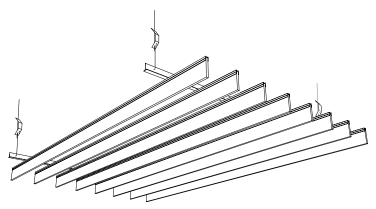
OR How to specify:

Ecoustic® Vertical Cable Installation - Mount Plate Set (2 per Baffle)





SUSPENDED 'TEE' BAR

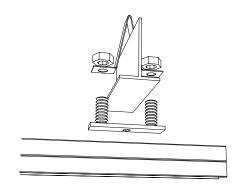


HARDWARE OPTIONS

Sliding Mount Plates

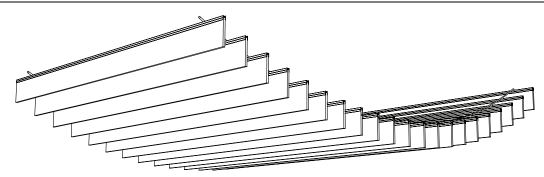
For both baffle thicknesses

Sliding mount plates secured to extrusions and baffles are secured to Tee bars or similar via dedicated strap, used in suspended ceiling grid systems. *Tee bar to be supplied by others to suit site requirements



How to specify:

Ecoustic® T-Bar Installation Set (2 per Baffle)



HARDWARE OPTIONS

Flex Plate Set

For both baffle thicknesses

Sliding mount plates secured to extrusions and baffles are then secured to horizontal or vertical cables via dedicated slotted bolt together with washer and nut.

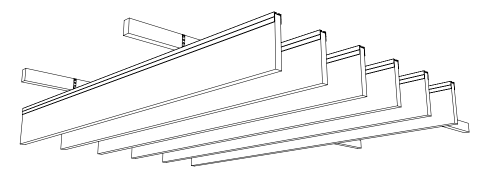
*Cable not included and to be supplied by others to suit site requirements

How to specify:

Ecoustic® Slung Cable Installation Set (2 per Baffle)

ecoustic* global leaders in acoustic products

CEILING COLLAR STRAP

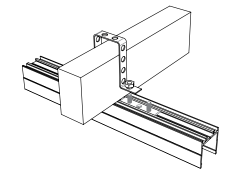


HARDWARE OPTIONS

Sliding Mount Plates

For both baffle thicknesses

Sliding mount plates secured to extrusions and baffles are secured to structural supports or similar via dedicated collar strap. *Collar strap can also be purchased externally at most hardware stores. The strap is trimmed to meet requirements of site.



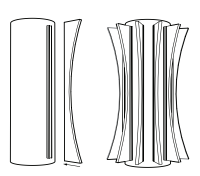
How to specify:

Ecoustic® Ceiling Collar Strap Installation Set (4 Mount Plates per Baffle)

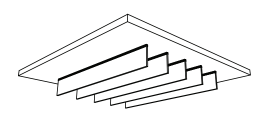
DIRECT FIX



Wall Installation



Column Installation



Soffit Installation

HARDWARE OPTIONS

Sliding Mount Plates

For both baffle thicknesses

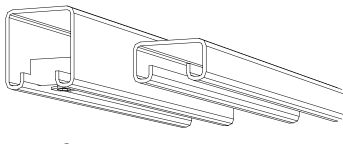
Extrusion is secured to vertical or horizontal surface on site, via the central drilling groove within baffle extrusion. Baffles are then inserted into secured extrusions.

How to specify:

Ecoustic® Baffle Extrusion Direct Fix On Site Mechanical fasteners to suit site structure

*Mechanical fasteners not included and to be supplied by others

UNISTRUT SUSPENSION



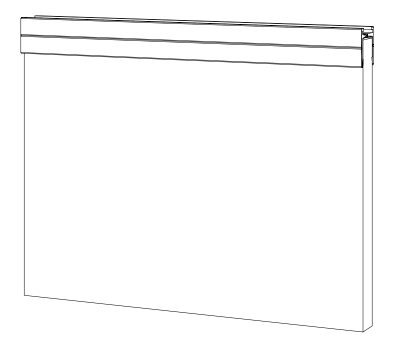
HARDWARE OPTIONS

Unistrut System

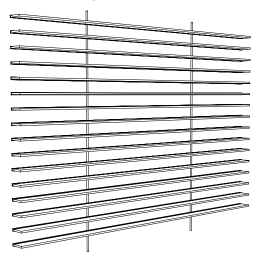
For both baffle thicknesses 1/4" threaded rod supplied by others (cut to desired length) + connected with 1/4" Unistrut rod coupler.



Ecoustic® Unistrut Installation Set (2 per Baffle)



METAL ROD SUSPENSION - VERTICAL/HORIZONTAL



HARDWARE OPTIONS

Metal Rods

For both baffle thicknesses

Sliding mount plates secured to extrusions and baffles are secured to metal rods via dedicated strap. Maximum diameter .47", refer structural engineer specifications regarding maximum span of solid rod specified.

*Metal rods and supports supplied by others to suit site requirements



Ecoustic® Rod Installation Set (2 per Baffle)

