

ECOUSTIC® ONDULER SPECIFICATIONS

unika vaev

INSTYLE

Hear yourself think™

ECOUSTIC® COLORS



YELLOW



CAMEO



COBALT



SKY



INDIGO



ORANGE



RED



SPRAY



CAPER



FRESCO



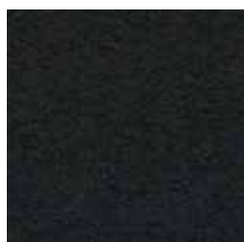
LIME



GREEN



CHARCOAL



JET



LIGHT GREY



OATMEAL



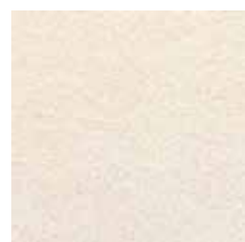
TAUPE



PEWTER



OPAL



CREAM



NATURAL



WHITE

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

unika vaev
INSTYLE

ECOUSTIC® ONDULER



CONTENT	100% PET (>50% Recycled PET)
LENGTH x HEIGHT	46" X 9"
FLAMMABILITY ASTM E84	Class B
APPLICATION	Ceiling
NRC RATING	0.50
VOC Cal 01350	Complies
SOLD IN	Each kit contains 8 fins and all required hardware for hanging.
DESCRIPTION	The beautiful and simple design of the individual undulating fin of ecoustic® Onduler, has been created from the ecoustic® sound absorbing screen collection of Unika Vaev. Available in any combination of 22 color-ways of ecoustic® felt, each kit contains 8 fins and all proprietary mounting hardware for easy suspension from any ceiling.

BENEFITS

Designed for the environment: ecoustic® Onduler is made from over 50% recycled Pet. Easy to disassemble and separate into the appropriate recycling systems, ecoustic® Onduler can be recycled.

Low VOC + Greentag Level A Certification: ecoustic® Onduler is certified Low-VOC and is Greentag Level A Certified.



Green Star: ecoustic® Onduler is Greentag Level A Certified and can achieve maximum Green star points.

Leed: 50% post consumer content contributes to LEED MR Credit 4 Recycled Content.

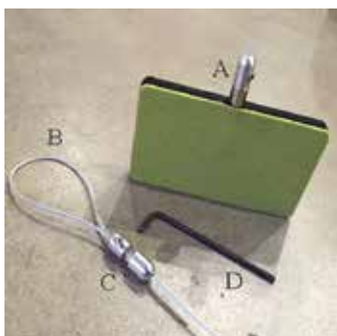
Improved Sound Absorption: ecoustic® Onduler is ideal for high frequency absorption and achieves an NRC 0.50 rating when suspended from the ceiling.



ECOUSTIC® ONDULER MOUNTING



Threaded Mounting Studs
Screens, Ondulers and other custom solutions ship with threaded studs permanently embedded in edge or through stiffener panels in horizontal applications.



Hanging Kit
A) 1 Terminal - connects cable with panel at stud.
B) 10' of 1/16" galvanized, braided cable.
C) 1 Adjustable slide finial.
D) 1 Allen wrench.



Attach to Structure
Loop cable and slide to adjust to correct AFF height, hand-turn finial to set, adjust, level and confirm height.

Tighten set screw with an Allen wrench and trim excess cable. Connect directly to existing joists or attach to ceilings and beams using various fasteners as specified (by installer).

ECOUSTIC® ONDULER

Frequency (Hz)	Direct Mount Absorption Co-efficient
100	0.03
125	0.06
160	0.05
200	0.07
250	0.1
315	0.17
400	0.26
500	0.36
630	0.52
800	0.63
1000	0.69
1250	0.77
1600	0.84
2000	0.91
2500	0.94
3150	0.95
4000	0.96
5000	0.96

