



ACOUSTIC RAINIER FINS

RAINIER FINS

We have designed our Rainier Acoustic Fins to be made from the waste/ripping made from wood profiles from other projects. Paired with PET felt our Rainier Fins offer dimension, sound absorption and design to any space. Offered in 2 sized staves, 9 Felt colors and 4 stain options.

DIMENSIONS

1/2" wide x 1" thick 1/2" wide x 1 1/2" thick

Six standard panel sizes:

18" x 18"
18" x 54"
18" x 56"
18" x 90"
36" x 36"
24" x 96"



Rainier Fins: Ebony + Black Felt

MATERIAL AND SURFACE

Species: Oak

Felt: 3/8" thick 60% Recycled PET Felt

FINISHES / ADHESIVES

Low VOC waterborne clear coat, 66 g/L Topcoat sheen: Matte 106 Stain VOC: 7 g/L

FIRE RATING

Class A fire rating

SEISMIC RATING

Available upon request

ACOUSTIC RATING

SAA 0.32
NRC 0.30
(Type A Mounting)
Test reflects material ratings. Product testing according to standard mounting procedures coming soon

SAMPLES

Please Contact Us for your request or make your request at windfall.design

LEAD TIME

3-5 weeks depending on area, and ship date provided upon order

MOQ

No Minimum Order Quantity



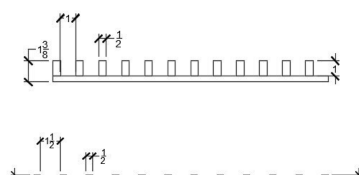




ACOUSTIC RAINIER FINS

PET FELT OPTIONS















CLEAR OAK

DISCLAIMER: PET Felt is made via blending fibers and needle punching. Some boards are a blend of colors and slight variations will exist in shade and needle pattern.

Since wood is a natural material, there are variations, including knots, texture and grain from piece to piece. The wood used may vary from the wood used in samples or product photography due to the inherent characteristics of the material. In turn, no representation, warranty and/or guarantee is made with respect to the precise color, luster or appearance of finishes.







Acoustic Rainier Fins INSTALLATION METHODS

PANELS



Panels installed using fixed mounted fastener

CAMBIO PANELS



Cambio by Windfall Panels Installed with patented magnetic Wall System

DESIGN YOUR WALL



USE OUR VISUALIZER TOOL TO DESIGN YOUR WALL. RECEIVE AN INVENTORY LIST, SEND TO OUR TEAM FOR A QUOTE.

