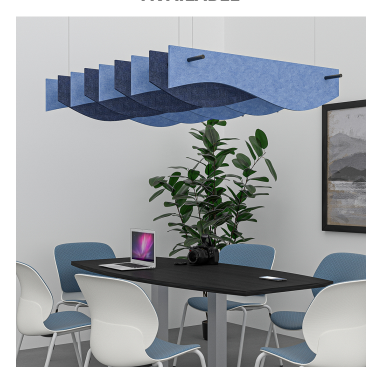


FELT CEILING BAFFLES | ALTERNATING WAVE CEILING PANELS | 5' L | 15 COLORS AVAILABLE



\$376.20

- Purchase Online as Pictured or Call (888) 993-3757 to Specify Different Colors
- Design Shown: Wave Alternating
- Quantity: Set of 9
- Overall footprint size: 5'L x 3' 10.5"W x 10"H
- Made from recycled material and is 100% recyclable
- No harmful emissions
- Water resistant
- 15 Colors available
- Easily installed

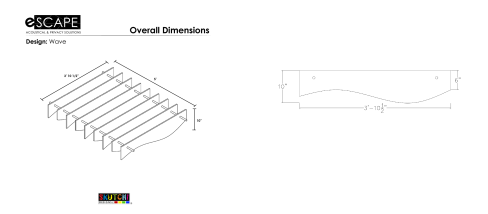


- Panel Thickness: 12mm (~1/2 inch)
- Hanging hardware included
- NOTE: Due to manufacturing process, one side may be rougher than the other

Custom Designs Available. Please call (888) 993-3757 for custom designs.

SKU: BF-WV1A-486010

GALLERY IMAGES





PRODUCT DESCRIPTION

Introducing our newest, best-selling felt ceiling baffles from our **eSCAPE Acoustical Solutions** product line.

Too much noise, too many people talking, phones that continually ring—the worst kinds of distractions are the ones we hear more than the ones we see. Felt ceiling baffles are a decorative way to visually enhance your office, but also effective at reducing distracting office noises.

Skutchi Designs, Inc.





The sound absorbing material used to manufacture our felt ceiling baffles is extremely effective in reducing a wide range of ambient noises! PET (Polyethylene Terephthalate) is a light, soft, felt-like material **made from 100% recycled plastics** such as soda or water bottles plastics.

Instead of ending up in landfills or our oceans, the plastics derived from discarded waste are remade into our felt ceiling baffles system.

PET material has no harmful emissions, has no scent, nor is it flammable. In fact, the ASTM gives it a fireproof rating of **E-84 CLASS A** (the safest possible rating). It has an **NRC (Noise Reduction Coefficient)** rating of .75 or about 75% of high decibel noise depending upon the total volume space of the room.

Not only are they durable, but easy to clean and disinfect as well. Perhaps best of all, our entire line of eSCAPE products are made in the USA!