



**ESCAPE SERIES JAVA TIME 3-PANEL ACOUSTIC ART | SUSPENDED ACOUSTIC PANELS |
30"W X 47"H | AVAILABLE IN 15 COLORS**



\$673.14

- Design: Java Time (3-panel set)
- Overall Size: 90"W x 47"H
- Panel Size: 30"W x 47"W
- Excellent acoustical qualities. 1/2" thick PET material, 0.75 NRC rating.
- Made from recycled plastic bottles, and is 100% recyclable.
- No harmful emissions
- Water resistant
- Easily installed
- Hanging hardware not included



- NOTE: Due to manufacturing process, one side may be rougher than the other
- Panel Thickness: 12mm (1/2 inch)
- Custom Designs Available

SKU: HA-3PC-JT-PET-47H-30W

GALLERY IMAGES



PRODUCT DESCRIPTION

Our **eSCAPE** line of hanging panels are made in the USA!

Fewer distractions at work means increased productivity throughout the day. This **eSCAPE Acoustical Products** line shows our hanging acoustic panels. Not only are hanging panels a creative way to visually enhance the workspace, but also effective at reducing annoying office noises.

What Is PET Made From?

PET (Polyethylene Terephthalate) is a soft, felt-like material made with **100% recycled plastics** such as



soda or water bottles plastics. Instead of ending up in landfills or oceans, the plastics in these products are remade into colorful, 1/2" thick panels. Those panels are then cut into custom shapes and sizes to be used to reduce noise pollution and annoying noises in the office.

The sound absorbing material in our hanging acoustic panels is extremely effective in reducing ambient noise! It has a NRC (Noise Reduction Coefficient) rating of .75 or about 75% of high decibel noise.

Safety

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 rating wall mounted acoustic panels can have. Not only are they durable, but easy to clean as well.

How Do I Hang Them?

Because of their light weight, these hanging acoustic panels are easy to install! We offer an optional mounting bar which can be attached to the panels and used to secure them to the walls or suspend them from a ceiling.