

# ECOTACK®

## FORMALDEHYDE-FREE TACKABLE ACOUSTIC INFILL

EcoTACK® installed in office for impact resistance.

### What is EcoTACK®?

EcoTack® is a tackable, Hi-Impact fiberglass laminated board consisting of a thin outer layer of a non-woven web of glass fibers oriented in a random direction bonded together with a thermosetting, Formaldehyde-free resin system made in conjunction with a thicker 6 pcf density Formaldehyde-free fiberglass.

### Why EcoTACK®?

When a formaldehyde free hi-impact or tackable wall or ceiling panel with superior sound absorption properties meeting Class A fire rating is required, EcoTack® is the answer.

### EcoTACK® Properties and Values\*

<b>WIDTH</b>	7/8" Eco-Core with 1/10" Tackable Skin 1" Eco-Core with 1/10" Tackable Skin
<b>COLOR MATCH</b>	Natural Brown Core with White Face
<b>ACOUSTICAL TESTING*</b>	ASTM C 423: NRC .75 ( Composite System Value)
<b>FIRE TESTING*</b>	ASTM E84 Class A ( Composite System Test)

\* Test values include FabriTRAK, infill and fabric. Test available on FabriTRAK.com

### Designers Suggest:

- ✓ **Environmentally friendly**
- ✓ **Professional spaces**
- ✓ **Classrooms**
- ✓ **Restaurants**
- ✓ **Health Care**
- ✓ **Hospitality**

### Sustainable

- **EcoTACK®** Does not contain any Phenol, Formaldehyde or Acrylics.
- **EcoTACK®** - Acoustical. Sustainable. Tackable