

Build your own specifications with the helper guide

## Honeycomb panel ceiling

Acoustic ceiling system

Panel texture: felted polyester

Composition: 100% polyester fibers, acrylic resin and PU thermo adhesive

Panel Thickness: 44mm (1-3/4")

Available sizes: 96"x7-3/4"

Colors available: grey Fermont, grey Westmont, grey Saint-Sébastien, tan Woburn, tan Percé,

black Dunham, blue Saint-Georges, green Sainte-Marie, Rougemont.

Noise Reduction Coefficient (NRC): 0.66

Fire resistance ASTM E-84: FSI Class A and SDI Class A (felt only)

Fire resistance CAN/ULC-S102: FSR 20 and SDC 420 (felt only)

Recycled content: Up to 50% recycled polyester (post-consumer and/or post-industrial)

Installation: 1-Install the wood strip provided on your ceiling/wall using appropriate glue and hardware\*. Always pre-drill the wood strip to avoid splitting. Use a countersink bit so that the screw head does not protrude (Richelieu SKU# 31202004). Make sure that the wood strip always stays straight during installation. 2. Insert the joist on the wooden strip and fix it on both sides using glue with nails or screws\*. Always pre-drill if using screws. As the type of wall/ceiling support may vary (gypsum, wood, concrete, metal, etc.), screws and fixing elements (eg anchors for gypsum) adapted to the situation are not included. To ensure that the joist is secured to the wall/ceiling properly and safely, installation by a professional is required.

Product reference: Tekboard Beam

