

harmony™

3D ACOUSTIC FELT WALL PANELS

PRODUCT SPECIFICATIONS

COLLECTION:	Harmony3D Acoustic PET Felt Wall Panels
USE:	Internal acoustic control and decoration of walls
MATERIAL:	100% PET Polyester Acoustic Felt Fiber
RECYCLED CONTENT:	Minimum 65% post consumer content (plastic bottles)
SIZE:	22"W X 22"H
WEIGHT:	1.62 lb/per panel (+/-10%)
THICKNESS:	Panel Thickness: 3-19mm, Material Thickness: 9mm pressed to 3mm
HEIGHT:	3-19mm
SURFACE:	Matte smooth
ACOUSTICS:	ASTM C423 NRC RATING: 0.32-0.65 (subject to thickness and mounting conditions)
FIRE RATING:	ASTM E84-2016 Class A
AIR QUALITY:	Formaldehyde <5 mg/kg determined according to the gas analysis method pursuant to EN 15102:2007+A1:2011, EN 12149:1997 & EN 717-1:2004 No Release of Heavy Metals determined according to the gas analysis method pursuant to EN 15102:2007+A1:2011 & EN 12149:1997
CARTON:	Contains 8 panels that cover 26.83 sq. ft.
INSTALL ADHESIVE:	Permanent Installation with Titebond GREENchoice Fast Grab FRP Adhesive or Loctite Power Grab Ultimate Crystal Clear or Liquid Nail Fuze It! (Meets ASTM E84 Class A Requirements) (see installation instructions) Semi-Permanent Installation with Harmony Peel + Stick Tape (see installation instructions)

inhabit®

inhabitoliving.com hello@inhabitoliving.com

©2005 - 2024 Inhabit Inc. All rights reserved. The Inhabit® name, Wall Flats® Harmony® Felt and the designs are registered trademarks of Inhabit Inc. Please be aware that Inhabit® products and designs are protected registered copyrights, patents & pending patents. Duplication of designs, creation of derivative works or production of our methods of fabrication is a violation of the Inhabit® intellectual property rights and will be duly pursued. Inhabit 3D Panels are protected under US design copyrights: VA 1-777-851, VA 1-777-862, VA 1-777-878, VA 1-777-829, VA 1-777-855, VA 1-777-874, VA 1-777-905, VA 1-777-892, VA 1-069-159. Descriptive or typographical errors are subject to correction. Inhabit accepts no responsibility for misuse of this product.