



ECO ECHO TREE - Product Detail Sheet

Date: 6/11/2020

NAME ECO ECHO TREE

DESIGNER: Cuts By Design

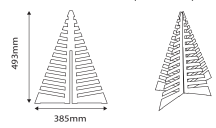
ORIGIN: Made in Australia

COLOURS: EchoPanel® Brown 979

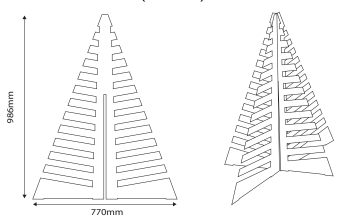
EchoPanel® Frost 101 EchoPanel® Ivy 330 EchoPanel® Onyx 550 EchoPanel® Off White 500 EchoPanel® Vineyard 349

COMPOSITION: EchoPanel® 12mm (100% PET w / 60% recycled)

PANEL DIMENSIONS: SMALL 493 x 385 x 12mm (+/- 2mm)



MEDIUM 986 x 770 x 12mm (+/- 2mm)



*Also available as special order large 1800 x 1409 x 24mm (+/- 2mm)

WEIGHT: 6,500g/m2 +/-10%

THICKNESS: 12mm +/- 7% (EchoPanel®)

PERFORMANCE ECHOPANEL® 12MM

COLOUR FASTNESS TO LIGHT: ISO 105-B02-1994 Rating: 6-7

FIRE TEST: AS 1530.3

ISO 9705: Group 1

GB8624 B1

BS EN 13501.1: Classification B-s1, d0

EchoPanel® CARE: REGULAR CARE Protect from direct sunlight.

Vacuum regularly using low suction and smooth attachment.

SPOT CLEANING Treat spills and stains as soon as possible. Avoid concentrated rubbing. Use minimal pressure only. Gently scrape soil or mop liquid from the surface of the fabric, do not scrub. Apply proprietary cleaning agents strictly according to instructions to remove the residue of the spill. Do not saturate the fabric or interior with water or other cleaning liquids. Warning, avoid excessive amounts of water. Ensure adequate ventilation if the product is likely to be subject to excessive moisture. May be spot cleaned with dry cleaning solvent.

CLEANING Professional cleaning recommended. Do not use dishwashing or laundry detergents. Use only upholstery detergent. Do not wet filling. Allow to dry away from direct heat thoroughly before re-use

SOUND ABSORPTION: AS ISO 354 - 2006

NRC Value: 0.65 (with no air gap) NRC Value: 0.75 (with 20mm air gap) NRC Value: 0.85 (with 50mm air gap)

FLEXURAL PROPERTIES: ISO 1209-1-2007 @20mm Deflection

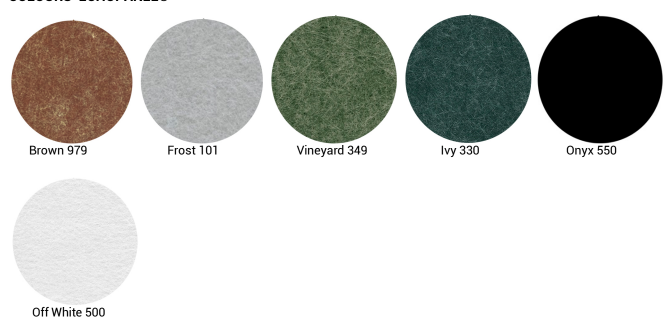
VOC EMISSIONS: ASTM D5116 Rate: < 0.02 mg/m2/hr (7 days)

Low

ENVIRONMENTAL: EchoPanel® achieves GreenTag Certification GreenRate: Level A



COLOURS ECHOPANEL®



Colours shown are a guide only, final decisions should be made directly from actual samples.