

# EchoPanel® Orb

Designer: Woven Image

Application(s): Walls, Partitions

# Composition & Pattern

Composition 100% PET (80% post-consumer recycled)

Colours Available 37

Pattern Type Precision Cut

### Dimensions & Weight

**Dimensions** Length: 2750mm (+/-2 mm), Width: 1100mm (+/-2mm), Thickness:

12mm (+/- 7%). Also available in 24mm (+/-7%), specifications will

differ.

Unit of Sale Panel

Unit of Sale Net Weight (kg) 7.1

#### Performance

Fire Test Result GB 8624 B1, ASTM E84 Unadhered: Class 1 or A, AS 1530.3, ISO

9705: Group 1, BS EN 45545-2 + A1 Annex C: CIT: 0.03, BS EN

13501.1: Classification B - s1, d0

Method

**Acoustic Performance Standard Test** AS ISO 354: 2006 (R2016), AS ISO 11654: 2002 (2016), ASTM C423 - 17

Noise Reduction Coefficient (NRC) Direct fix: 0.45, 20mm air gap: 0.60, 50mm air gap: 0.75

Result

**Sound Absorption Average (SAA)** Direct fix: 0.43, 20mm air gap: 0.61, 50mm air gap: 0.75

Resul

Weighted Sound Absorption Direct fix: 0.30 (MH), 20mm air gap: 0.45 (MH), 50mm air gap: 0.60

Coefficient (aw) Result (MH)

Sound Absorption Class D (Direct fix), D (20mm air gap), C (50mm air gap)

Equivalent Absorption Area (Aeq) in Noise reduction coefficient result key: H = High Frequency / MH =

m<sup>2</sup> Sabins Mid to High Frequency

Colour Fastness to Light Standard ISO 105 B02

**Test Method** 

 $\textbf{Colour Fastness Light Rating} \quad \textbf{6-7}$ 

# Sustainability

**VOC Emissions Results** ASTM D5116 - 2017: TVOC Emissions Rate: 0.080mg/m²/hr(24hrs);

Formaldehyde Emissions Rate: 0.008mg/m²/hr (24hr). CDPH Standard Method v1.2 – 2017 (CA 01350): TVOC Emissions Rate:

0.010mg/m³; Formaldehyde Emissions Rate: <1µg/m³

Sustainability Performance















### Instructions

#### Additional Information

See Woven Image EchoPanel® Care & Cleaning Guide. See Woven Image EchoPanel® Precision Cut Panels Installation Guide.

Exact colour matching cannot be guaranteed between batches. Fibre mix and web variation are natural characteristics of this product.



