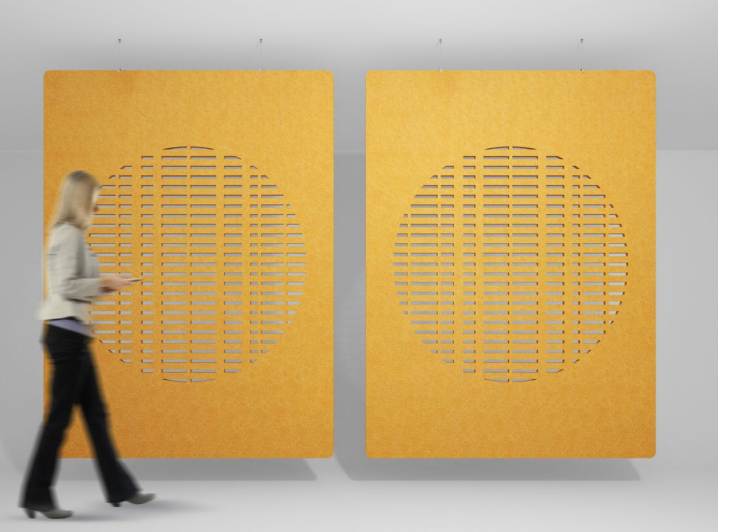
ILLUM Hanging Division



TECHNICAL DATA SHEET

ILLUM 24MM Hanging Division

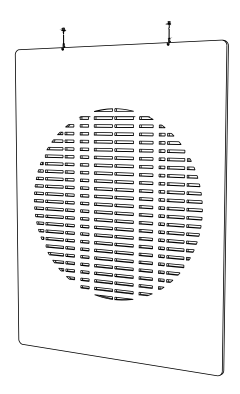
Inspired by contemporary Asian design language, Jeff designed the ILLUM. Hanging several acoustic room dividers in a row creates pattern and shadow that is calming and has a Zen like effect. The low perforation content of only 8% makes it extremely efficient in sound absorption and are still visually transparent.

ARTICLE NUMBER

741.24.17.000.00

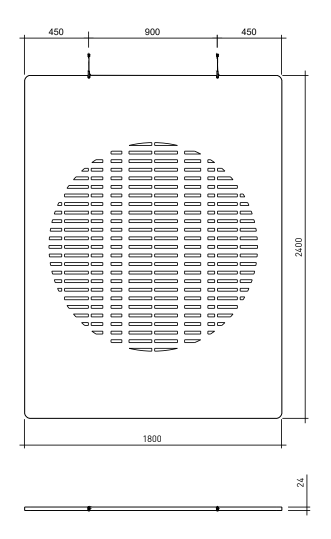
DIMENSIONS

Lenght:	1800 mm	70.86"
Width:	2400 mm	94.48″
Thickness:	24 mm	0.94″



CONNECTION

ILLUM is hanged on to the ceiling from two predetermined points on the acoustic panel with two sets of retaining brackets and tensile cable fixing.



TECHNICAL DATA SHEET

ILLUM 24MM Hanging Division

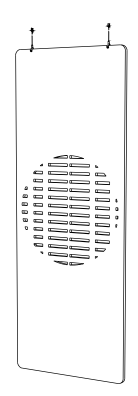
Inspired by contemporary Asian design language, Jeff designed the ILLUM. Hanging several acoustic room dividers in a row creates pattern and shadow that is calming and has a Zen like effect. The low perforation content of only 8% makes it extremely efficient in sound absorption and are still visually transparent.

ARTICLE NUMBER

741.24.18.000.00

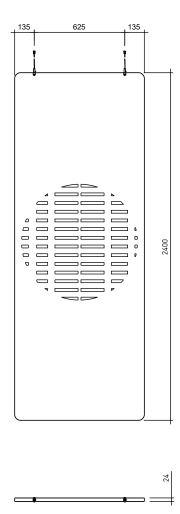
DIMENSIONS

Lenght:	895 mm	35.23"
Width:	2400 mm	94.48″
Thickness:	24 mm	0.94″



CONNECTION

ILLUM is hanged on to the ceiling from two predetermined points on the acoustic panel with two sets of retaining brackets and tensile cable fixing.



TECHNICAL DATA SHEET

ILLUM 12MM Hanging Division

Inspired by contemporary Asian design language, Jeff designed the ILLUM. Hanging several acoustic room dividers in a row creates pattern and shadow that is calming and has a Zen like effect. The low perforation content of only 8% makes it extremely efficient in sound absorption and are still visually transparent.

ARTICLE NUMBER

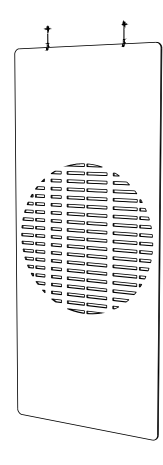
741.12.17.000.00

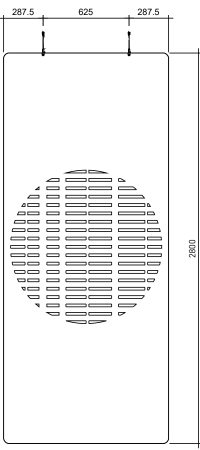
DIMENSIONS

Lenght:	1200 mm	47.24″
Width:	2800 mm	110.23′
Thickness:	12 mm	0.47"

CONNECTION

ILLUM is hanged on to the ceiling from two predetermined points on the acoustic panel with two sets of retaining brackets and tensile cable fixing.





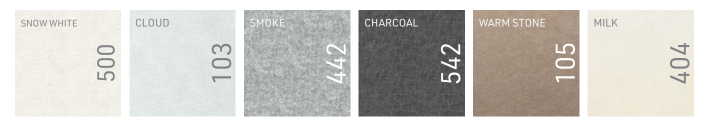
ARCHISONIC[®] is a high-performancesustainable acoustic absorber made from upcyled plastic bottles which is Cradle to Cradle certified and LEED accredited.

ARCHISONIC[®] is manufactured at the highest quality standards, yet slight color and surface deviations caused by the high degree of recycled fiber are an inevitable part of the product characteristics and do not claim warranty services.

Material varies in colour when shown in monitor or in print. Please request a material sample to verify colours.

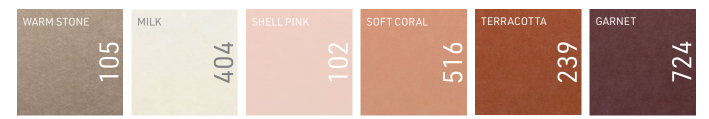
QUIET NEUTRALS

24 mm



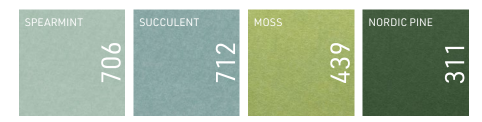
WARM NEUTRALS

24 mm



LIVING GREENS

24 mm



ELEMENTAL BLUES

24 mm



SOOTHING PASTELS

24 mm



ELEGANT DARKS

24 mm



ENERGETIC BRIGHTS

24 mm



PRIMARY PLAY

24 mm



DIMENSIONS

ARCHISONIC[®] 24 mm ARCHISONIC[®] 12 mm 1800 x 2400 x 24 mm (70" x 94" x 0.94") 1200 x 2800 x 12 mm (47" x 10" x 0.47")

COMPOSITION

100% PET (min. 60% post-consumer)

FIRE TEST

DIN EN 13501-1 B-s1, d0 ASTM E-84 Class A

VOC EMISSION

CDPH 01350PassISO 16000(CDPH/EHLB/Standard Method V1.2.)EN 16516

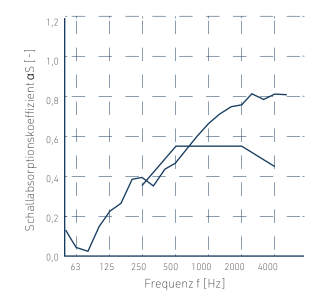
COLOUR FASTENESS

EN ISO 105-B02, A1 Grade 6

SOUND ABSORPTION

DIN ISO 11654 24 mm aw 0.55 (no airgap) aw 0.65 (50 mm / 2" air gap) aw 0.90 (100 mm / 4" air gap) aw 0.95 (200 mm / 8" air gap) aw 0.95 (300 mm / 11" air gap).

12 mm aw 0.30 (no air gap)



MATERIAL REUTILISATION

ARCHISONIC[®] 24 mm ARCHISONIC[®] 12 mm 88 plastic bottles/m² 53 plastic bottles/m²

ENVIRONMENTAL

Cradle to Cradle Certified™ Product qualifies for LEED v4 specifications on VOC emissions in LEED EQ credit (Low-emitting products)

SUPPORTED BY

Climate KIC

