



A DESIGNER'S DREAM

HUSHWOOD™ & HUSHTONE®

LAMVIN®

HUSHTONE[®]

PET FELT ACOUSTICAL PRODUCTS

Our revolutionary HUSHTONE acoustical products line features over 35 colors and patterns. No stone was left unturned while curating this beautiful assortment of products. Our HUSHTONE line is made with the highest quality design friendly felt, for the ultimate in aesthetics and sustainability.

FIRE TEST

Class A per ASTM E-84

COMPOSITION

100% Polyethylene Terephthalate (PET)

55% Recycled Content

ENVIRONMENTAL FACTORS

100% Recyclable

Low VOC Emissions

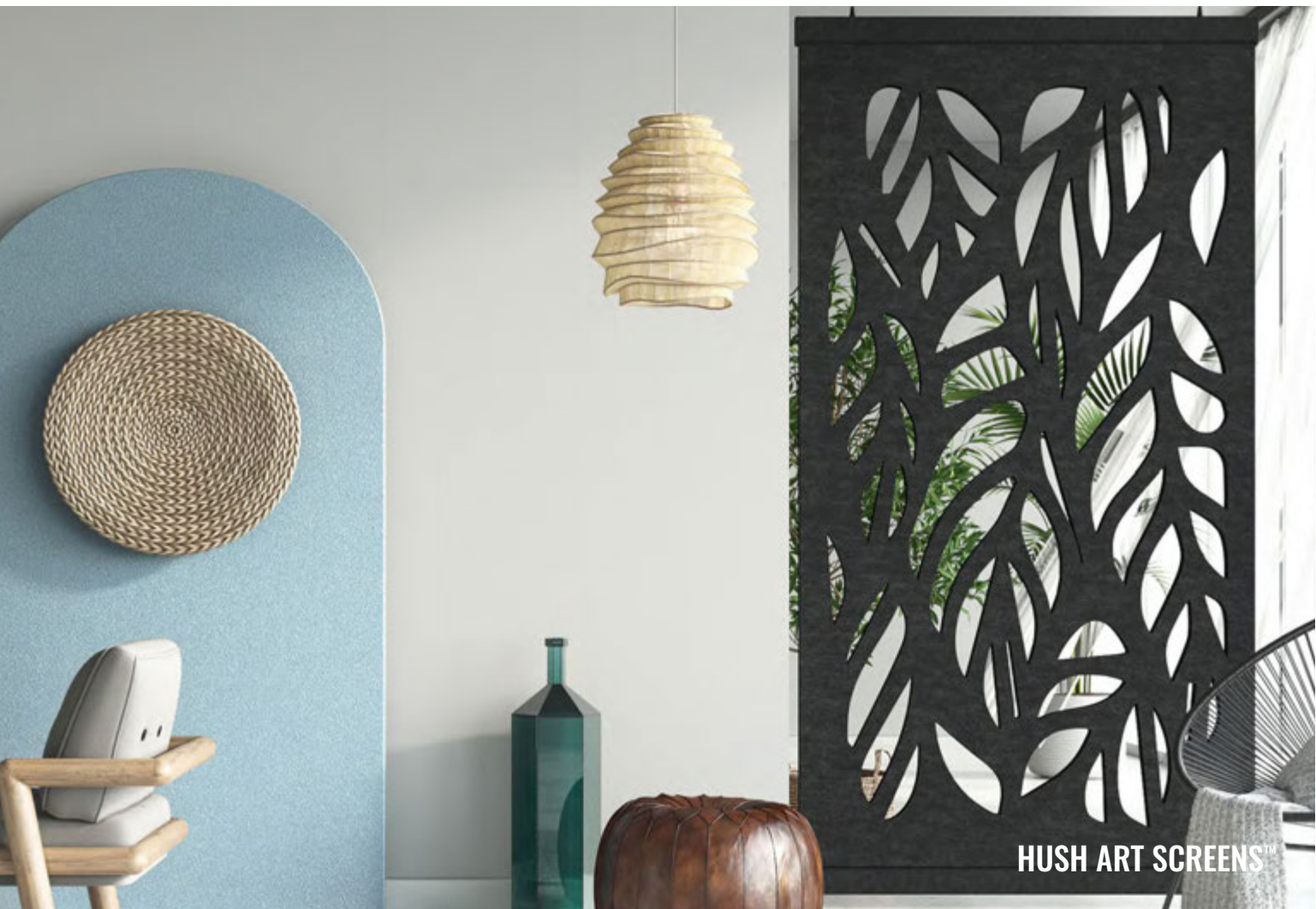
ASTM - D5116

LEED - MRC



lamvin.com/hushtone





HUSH ART SCREENS™



HUSH BEAM™



HUSH BRIGHT BEAM™



ZEPELIN™



PANEL



HUSH HEX™



SUBWAY

HUSHWOOD™

ACOUSTICAL PANEL WITH LINEAR WOOD SLATS

Unite the highly effective acoustical performance of PET felt with the natural and attractive look of wood. Embrace continuity by creating a design that connects walls and ceilings. Installation is a breeze! Easily glue on or screw directly into any existing ceiling or wall. HUSHWOOD comes in four wood-grain options with a True Black PET backing.





SPECIFICATIONS

Standard Panel Size: 24"x 96"

Thickness: 0.87"

Weight: 35 lbs/Panel

FIRE TEST

ASTM E84-Class B

ENVIRONMENTAL FACTORS

100% Recyclable

55% Post-Consumer Recycled

Low VOC Emissions

CARB-Approved TPC

FSC Chain and Custody Certified

COMPOSITION

9mm 100% PET Felt

MDF, Wood Veneer

HARDWARE INCLUDED

HUSHWOOD comes ready to glue or nail to ceiling or wall

ACOUSTICAL DATA

HUSHWOOD (22mm) no air gap: NRC = 0.55

HUSHWOOD (22mm) 1" air gap: NRC = 0.70

HUSHWOOD (22mm) 2" air gap: NRC = 0.80

Test reflects material ratings. Product testing according to standard mounting procedures coming soon. All NRC testings assumes one face/one object and does not account for the product thickness.



lamvin.com/hushwood



BIRCH



OAK



The image shows a contemporary office space. In the foreground, a dark wood desk is equipped with a white computer monitor, a keyboard, and a mouse. A vibrant green ergonomic office chair is positioned in front of the desk. To the right, another similar desk and chair setup is visible. The background features a large window with a grid pattern, through which various phrases are reflected in reverse. The room is lit by two spherical pendant lamps hanging from the ceiling. The overall aesthetic is clean, professional, and modern.

BIRCH





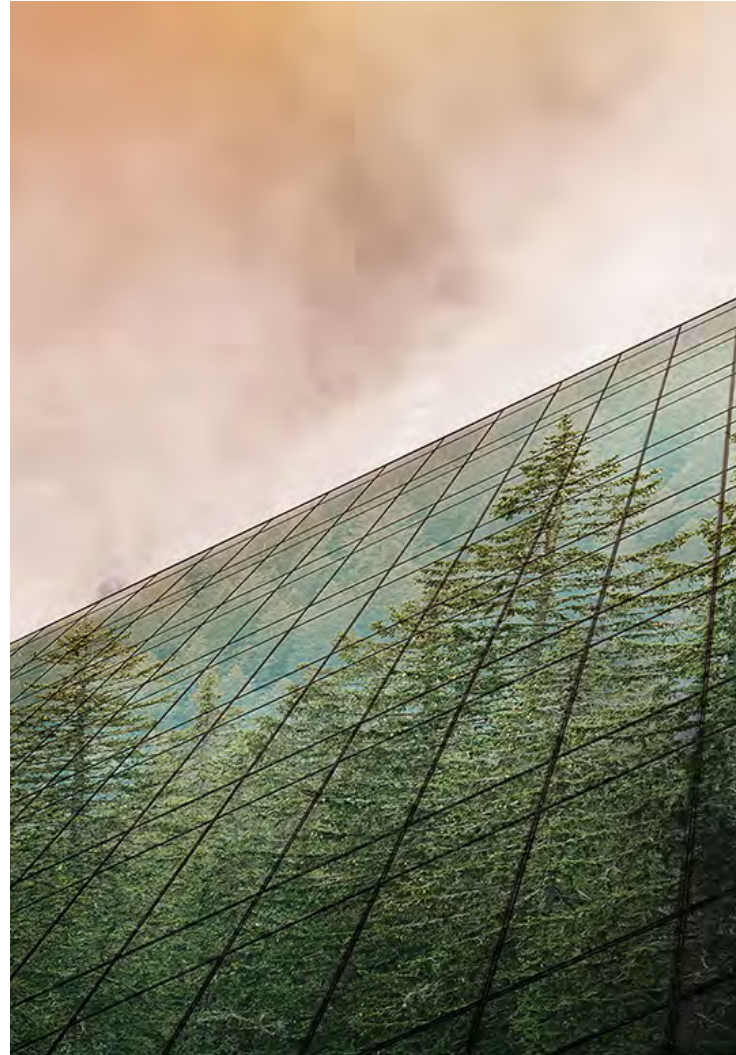
WALNUT



SUSTAINABILITY





LEED OBJECTIVES

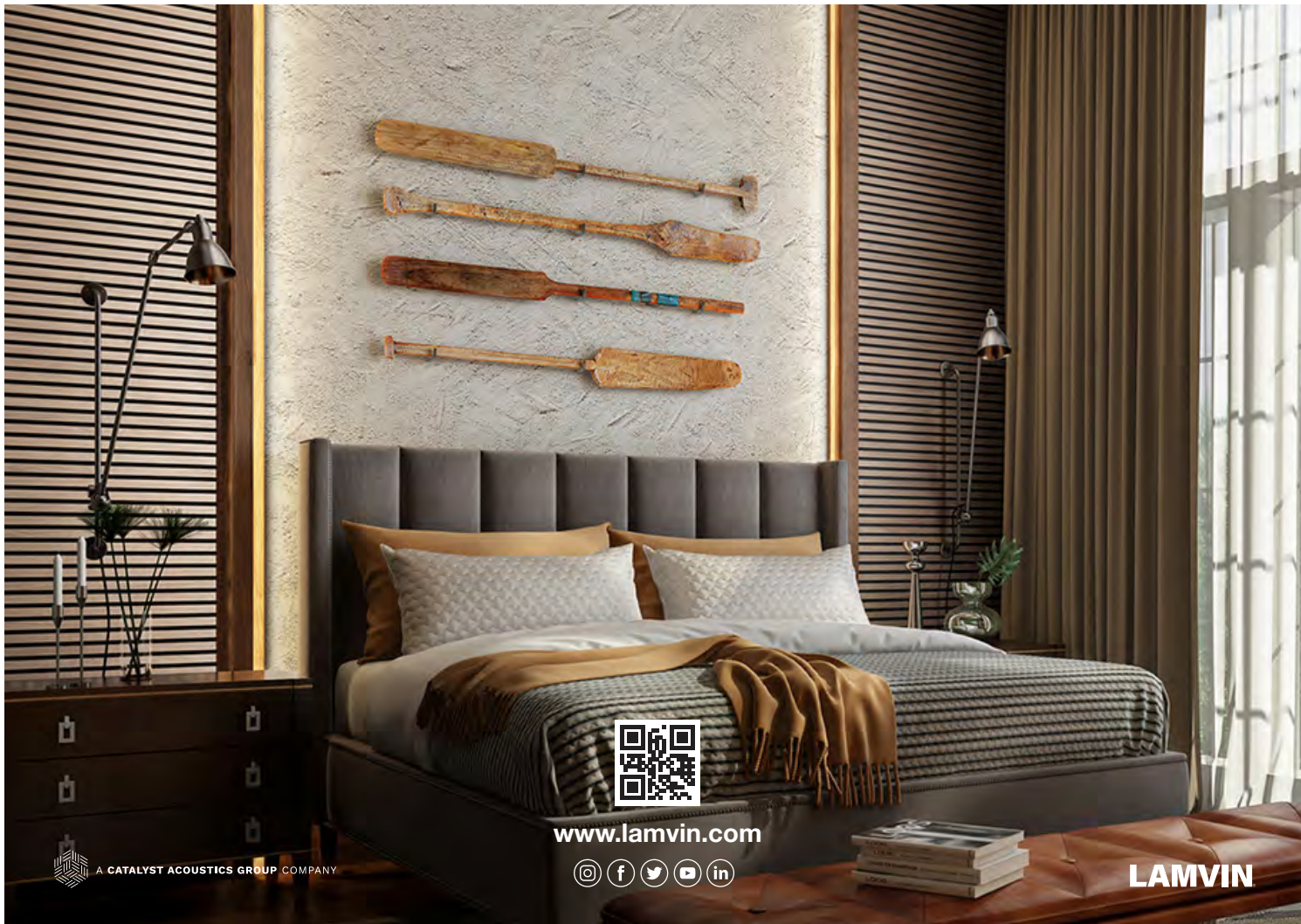
LAMVIN, Inc. strives to be a leader in not only our own environmental efforts and contributions, but also to help our clients achieve the same objectives. We help our customers attain the LEED points and credits required for sustainable green buildings pioneered by the US Green Building Council (USGBC). Not only do our products help our customers achieve LEED objectives, but our manufacturing processes and materials go beyond the minimal requirements established by the USGBC.





LAMVIN'S ENVIRONMENTAL INITIATIVES:

-  Adhesives used in our manufacturing process have zero VOC's emitting no harmful chemicals into the air.
-  Our large format CAD driven waterjet machine used for custom and large production jobs allows for perfect accuracy, highest material yield and virtually no production errors, once again, diverting unnecessary waste from our landfills.
-  Our 57,000 sf manufacturing plant has been completely retrofitted with energy saving lighting with motion sensors.
-  Our computer driven product manufacturing process optimizes all jobs for minimal waste, diverting that waste from our landfills.



www.lamvin.com



LAMVIN

 A CATALYST ACOUSTICS GROUP COMPANY