

Dark Walnut Acoustic Wood Slat Wall Panel, MDF with Veneer, 94.49" x 23.62"

OVERVIEW

The B-W2A-DW is a Dark Walnut acoustic wood slat wall panel designed for interior applications where both sound management and aesthetics are required. Each panel measures 94.49" x 23.62" (2400 x 600mm) and consists of wood oak slats over a recycled polyester felt backing, with an MDF core and wood veneer surface finish. Slat width is 1.06" (27mm) with a 0.51" (13mm) gap between slats.

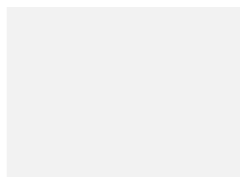
The recycled polyester felt backing provides sound absorption across a broad frequency range. Per DS/EN ISO 354:2003 testing, absorption coefficients increase from 0.09 at 250 Hz to a peak of 1.09 at 2 kHz, making the panel effective for mid-to-high frequency control in offices, hospitality spaces, and commercial interiors. Installation is accomplished with construction adhesive applied to the felt backing; panels can also be cut to width or height on-site using standard woodworking tools.

No certifications are confirmed in the available source data for this SKU. Contractors should verify current compliance documentation with Poli LED & Signs prior to specification.

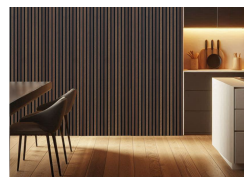
SPECIFICATIONS

Dimensions	94.49 x 23.62 in (2400 x 600 mm)	Gap Width	0.51 in (13 mm)
Material	MDF with Veneer	Weight	28 lb
Slat Width	1.06 in (27 mm)	IP rating	IP20

INSTALLATION



POLILEDGONS.COM CUSTOMER SERVICE 302-216-6177



2