

SOLID LINEAR RELIEF SLAT WOOD WALL PLANKS

PRODUCT DATA

Species & Finishes: Great for residential and small commercial projects, our Solid Linear Relief Slat Wood Wall Planks are made from 100% solid wood in white oak and maple. Planks are available unfinished or prefinished.

Fire Rating: All standard finishes are Class A Fire Rated.

Site Conditions: For most installations, we recommend a climatic temperature within 55 to 75 degrees Fahrenheit and 30% to 50% humidity level. Environments that do not meet these criteria will cause wood to experience shrinking and swelling issues that damage the product. We cannot guarantee our products' performance in such environments.

Installation: UE recommends screwing 2" furring strips to the wall in 24" intervals. Using a sustainable construction adhesive, secure the planks to the strips. Use 18 gauge, 1 1/2" brad nails to secure the boards around the perimeter and center where extra stability is needed. If installing trim to cover the edges, use nails to secure the trim directly to the planks.

Shipping: Orders may ship in UPS boxes or LTL on pallets based on the most cost-effective option. Shipping costs may vary.

LEED

Urban Evolutions Solid Wood Wall Planks may contribute toward satisfying the following credits under LEED® v4.1:

- M&R – Sourcing of Raw Materials – Declare Label
- IEQ – Low-Emitting Materials – Inherently Non-Emitting Sources

Sustainability: Our standard finish offerings are free of Red List chemicals. Documentation is available on request. Wood is sourced from domestic forests, responsibly managed Midwest forests, and fallen city trees.

PRODUCT SPECIFICATIONS

PLANK WIDTHS	3",4",5",6" Random – all 5" available on request
SLAT DIMENSIONS	1/2" face, 1/8" depth, 1/2" spacing between slats
PLANK HEIGHT	8'
MINIMUM	100sf
FINISH	Unfinished or Prefinished

NOTE: Pricing of all wood wall products experience fluctuations. Please reach out for current pricing for your specific product.

SOLID LINEAR RELIEF SLAT WOOD WALL PLANKS

PRODUCT IMAGES

SLAT PROFILE

