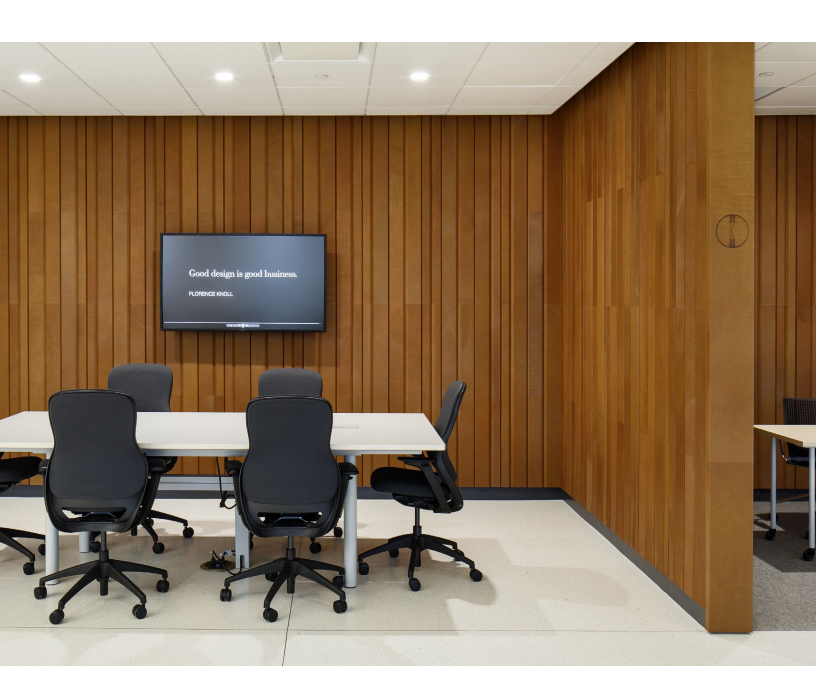
ARO Plank 2

Leather Wall System

spinneybeck



ARO Plank 2 has more than a few facets.

ARO Plank is a wall system composed of modular planks that assemble to create standard patterns, yielding a continuous architectural finish. ARO Plank 2 has two distinct faceted modules: Wide (A) and Narrow (B). Modules have angled edges and rotate 180 degrees for additional variation in pattern. ARO Plank 2 is available in five suggested configurations. Planks install quickly and easily with Spinneybeck's Interlock Mounting System.

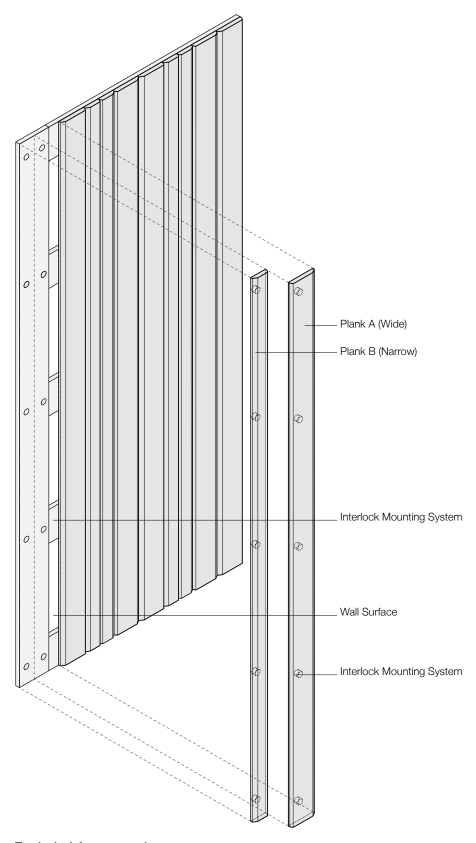
ARO Plank was designed by Architecture Research Office (ARO), a firm dedicated to architecture that unites beauty and form with strategy and intelligence.



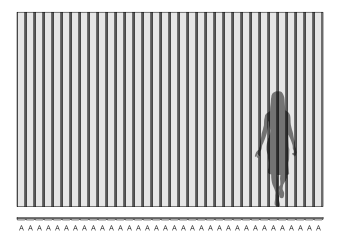


"We strive to convey a sense of calm, warmth, and joy in our product designs as well as through the architecture we design. We take inspiration from both material expression and functionality. We work to elevate spaces through careful attention to detail and use, and to emphasize the responsible use of materials and seek to balance beauty and strategy through design, pattern and texture."

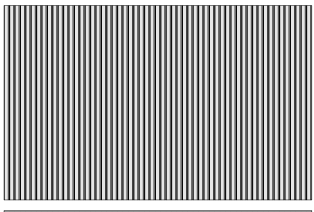
- Architecture Research Office, designers of ARO Plank 2



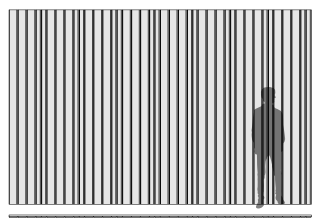
Exploded Axonometric



ARO Plank 2.1
Repeat: A | Repeat Width: 5 in (12.7 cm)

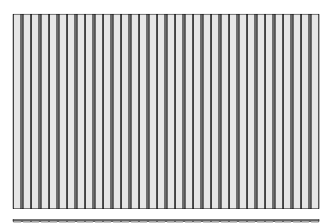


ARO Plank 2.3
Repeat: B | Repeat Width: 3 in (7.6 cm)



A A A BB A

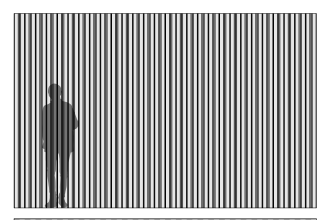
Repeat: AAABB | Repeat Width: 1'-9" (53.3 cm)



 $A \ A^* \ A \$

ARO Plank 2.2

Repeat: AA* | Repeat Width: 10 in (25.4 cm) * Indicates module is rotated 180°



ARO Plank 2.4

Repeat: BB* | Repeat Width: 6 in (15.2 cm) * Indicates module is rotated 180°

Patterns are shown as suggested installations and may be configured with any combination of Spinneybeck colors

Product	ARO Plank 2
Designer	Architecture Research Office
Content	European cowhide + Akustika 10 substrate (60% post-consumer recycled content)
Plank Widths	A (Wide): 5 in (12.7 cm) B (Narrow): 3 in (7.6 cm)
Thickness	1 1/2 in (3.8 cm) (includes Interlock Mounting System strapping)
Suggested Patterns	ARO Plank 2.1: A ARO Plank 2.2: AA* (* indicates plank rotated 180°) ARO Plank 2.3: B ARO Plank 2.4: BB* ARO Plank 2.5: AAABB
Pattern Repeat Widths	ARO Plank 2.1: 5 in (12.7 cm) ARO Plank 2.2: 10 in (25.4 cm) ARO Plank 2.3: 3 in (7.6 cm) ARO Plank 2.4: 6 in (15.2 cm) ARO Plank 2.5: 1'-9" (53.3 cm)
Max. Standard Plank Length	9'-0" (2.74 m)
Seam Options	Top Stitch or Blind Stitch—Seams are machine stitched at random intervals in matching thread color unless otherwise specified
Custom	Alternative patterns, FilzFelt© felts, plank lengths beyond 9'-0" (2.74 m), orientations other than vertical, ceiling-mounted, finished plank ends, finished Interlock Mounting System strapping, and cut-outs are available and must be quoted—details available upon request
Durability	Contract or residential
Lead Time	Made to order and certain lead times will apply
Installation	Planks install with Interlock Mounting System provided (wall fasteners not included)
Maintenance	For finished leathers, wipe with a cool, damp cloth. For tougher soiling, use a pH-balanced soap such as Dawn with a 1:10 ratio of soap to water and rinse. Repeat, if needed. Occasional use of Spinneybeck Finished Leather Cleaner, Conditioner & Protector is recommended. For naked (aniline) leathers, wipe entire surface with a soft cloth and cool water to even out any abrasions or stains. Do not spot rub, for it will darken only that area. Occasional use of Spinneybeck Aniline Leather Cleaner, Conditioner & Protector is recommended. Other leather cleaners such as saddle soap or household cleaners that may contain harsh chemicals, alcohol or ink removers should never be used.
Variation	Color variation of naked leathers may be more pronounced beyond the normal commercial range. A Cutting for Approval (CFA) is required for all orders.

Standard Leathers

Available in the full color range of each leather below—refer to Color Book or spinneybeck.com/colorbook for complete color selection. (Swatches shown to indicate grain texture only.)

