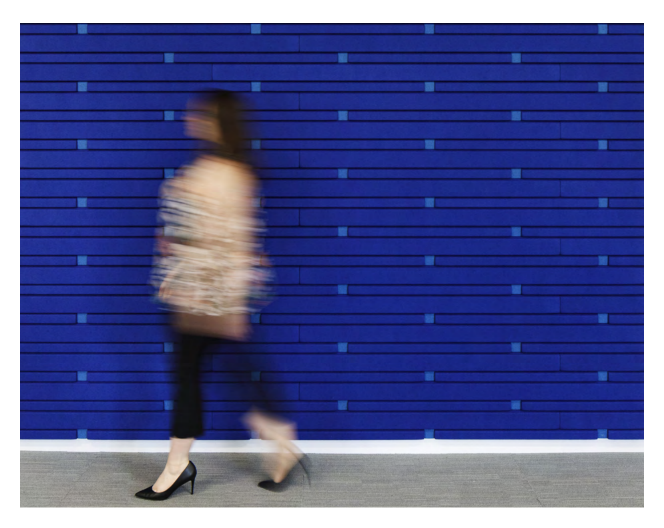
# ARO Plank 7 Dimensional Wallcovering

spinneybeck | filzfelt\*

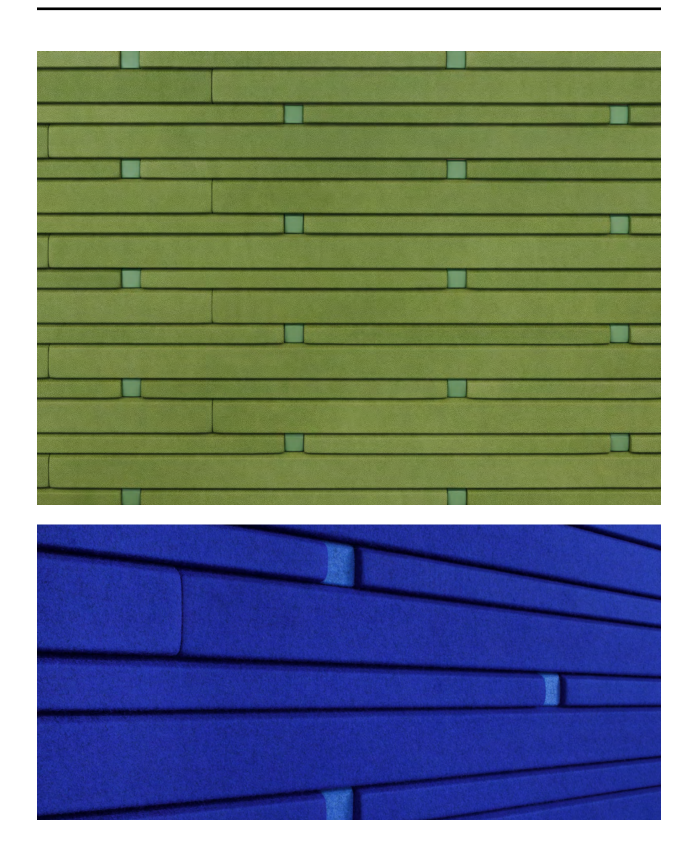
#### **About**



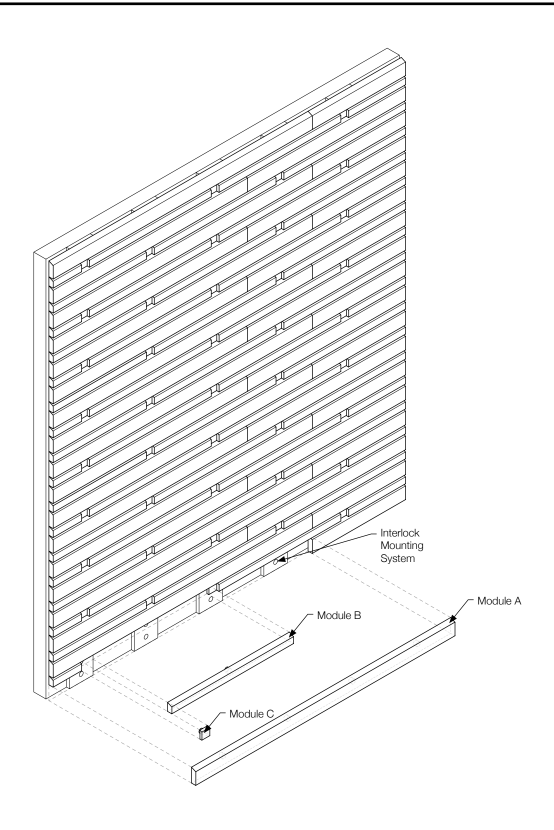


ARO Plank 7 enables sound softening and customization by switching up standard colors and a few standard components. Choose from hundreds of leather colors and over ninety felt colors for each of three distinct modules to make a wall installation that's all your own.

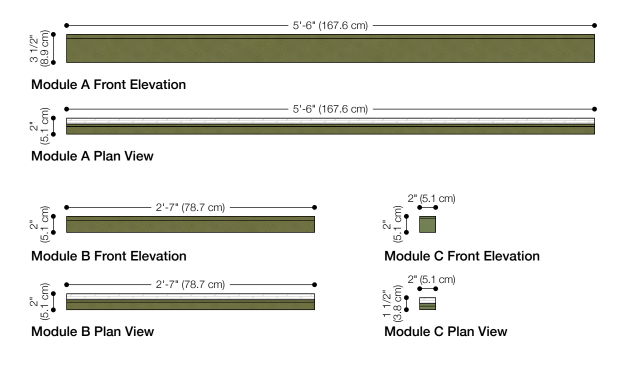
### **About**

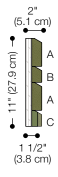


## **Exploded Axonometric**



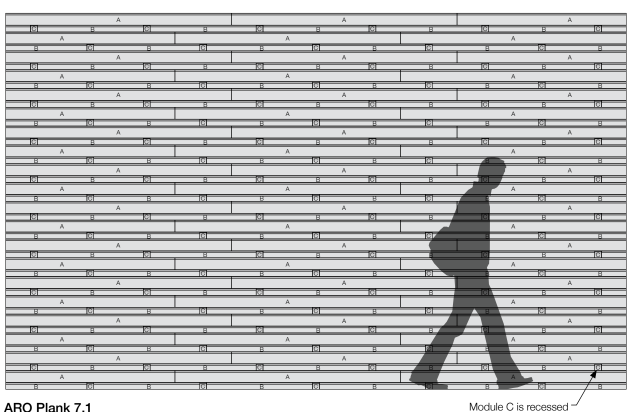
#### **Module Sizes**





Modules A, B, C Side Elevation Note: Interlock Mounting System adds 3/4" (1.9 cm) to thickness

#### **Standard Pattern**



ARO Plank 7.1 Modules A, B, C

Pattern Repeat Size: 7'-5 3/4" (228.0 cm) x 11 in (27.9 cm)

ARO Plank 7 comes in one standard pattern and color is shown as a suggestion only. The standard pattern may be configured with any combination of Spinneybeck leathers or FilzFelt felt colors.

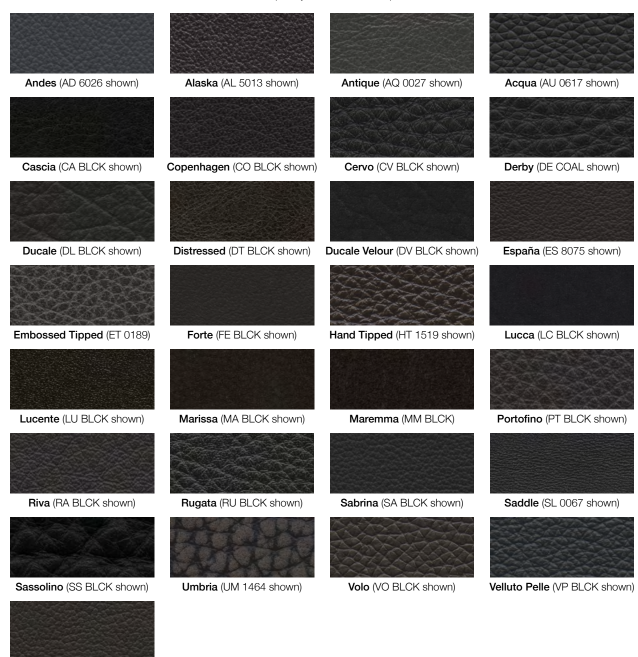


## **Specifications**

Name	ARO Plank 7
Designer	Architecture Research Office
Content	European Cowhide or 100% Wool Design Felt + Akustika 10 Substrate
Thickness	2 in (5.1 cm) (includes Interlock Mounting System)
Module Sizes	A: 5'-6" (167.6 cm) x 3 1/2" (8.9 cm) x 1 1/4" (3.2 cm) B: 2'-7" (78.7 cm) x 2" (5.1 cm) x 1 1/4" (3.2 cm) C: 2" (5.1 cm) x 2" (5.1 cm) x 3/4" (1.9 cm) Note: Interlock Mounting System adds 3/4" (1.9 cm) to thickness
Standard Pattern	One standard pattern may be configured with any combination of Spinneybeck leathers or FilzFelt felt colors
Pattern Repeat Width	7'-5 3/4" (228.0 cm)
Pattern Repeat Height	11 in (27.9 cm)
Durability	Contract
Maintenance	Leather: For finished leathers, wipe with a cool, damp cloth. For tougher soiling, use a pH-balanced soap and rinse. Repeat, if needed. 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. Other leather cleaners such as saddle soap or household cleaners that may contain harsh chemicals, alcohol or ink removers should never be used. Felt: Vacuum occasionally to remove general air-borne debris. Should soiling occur, spot clean with mild soap and lukewarm water. Avoid aggressive rubbing as this can continue the felting process and change the surface appearance of the felt. Refer to 100% Wool Design Felt Maintenance + Cleaning for detailed care instructions.
Lead Time	Made to order and certain lead times will apply
Environmental	100% Wool Design Felt is 100% biodegradable and Akustika 10 Substrate is 100% recyclable 100% Wool Design Felt contains no formaldehyde, 100% VOC free, no chemical irritants, and free of harmful substances 100% Wool Design Felt contributes to LEED©
Installation	Installs with Interlock Mounting System provided (wall fasteners not included)
Variation	Leather: Spinneybeck leather is a natural material and slight variations in color and thickness may be evident between dye lots or production runs. The fiber structure will vary within a hide and from hide to hide which can impact how the aniline dyes are absorbed. Full aniline leathers will have a higher variation between dye lots and therefore we cannot guarantee exact color matching. A Cutting for Approval (CFA) is always recommended for full aniline leathers. Although there can be some variation from dye lot to dye lot, semi-aniline leathers are more consistent in color and uniformity.  Felt: Wool felt is a natural material and color variation and inclusions of natural fiber on the surface are evidence of the 100% natural origin of the material. Product color is only indicative, as it is not possible to assure consistency of color in a natural product due to the natural color of raw wool and absorption of dyes. Color matching cannot be guaranteed on shipments and variation will be more pronounced beyond the normal commercial range.
Acoustics	Felt: ASTM C 423: NRC - 0.65, SAA - 0.61
Colombostanos to Limbs	Leather: Varies—Refer to spinneybeck.com for complete specifications Felt: Class 4–5 (40 hours)
Colorfastness to Light	roll class i c (romodio)
Colorfastness to Light  Colorfastness to Crocking	Leather: Varies – Refer to spinneybeck.com for complete specifications Felt: Class 3–4 (wet), Class 4–5 (dry)
	Leather: Varies – Refer to spinneybeck.com for complete specifications

#### **Standard Leather Qualities**

Refer to Color Book at spinneybeck.com for complete color selection



Vincenza (VZ BLCK shown)

#### **Standard Felt Colors**

