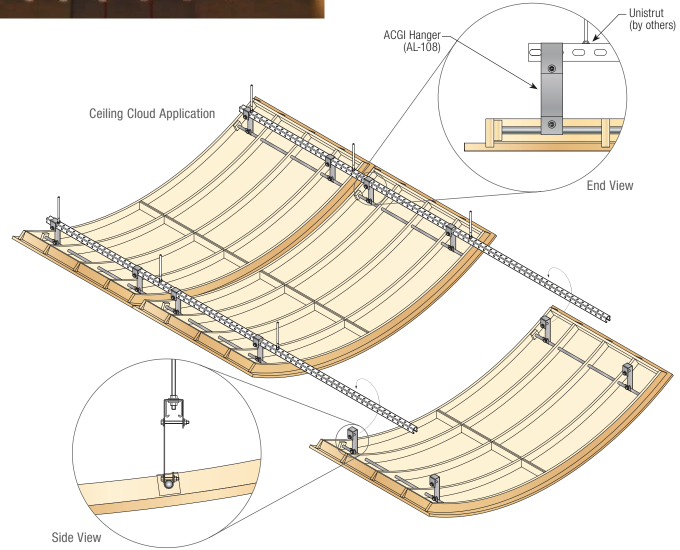
WOODWORKS[®] ACGI Allegro[™] System Series 1



Allegro[™] Series 1 (AL1) provides a pre-engineered, pre-finished curved wood ceiling that easily suspends from a Unistrut[®] framing system. They are available in concave, convex or serpentine surfaces to meet both the acoustic and aesthetic requirements of the project. Panels suspend with a simple hanger system that provides security and accessibility. The panels are typically grouped together to form ceiling clouds. Allegro panels can also attach to walls.

Allegro Series 1 (AL1) has a 3/4" thick core, is factory assembled with shaping and supports ribs, and does not have perimeter trim.

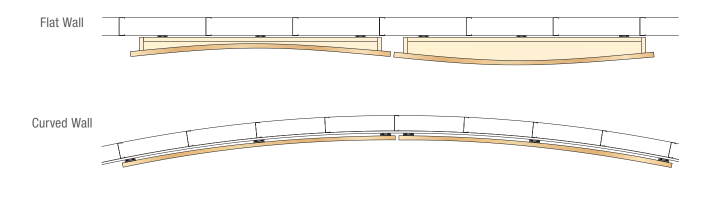


CEILING & WALL SOLUTIONS

TechLine 877 276-7876 armstrongceilings.com/woodworks

Allegro Series 1 – Specification Information						How To Spec It			
Product No.	Encapsulated Insulation	Width	Arc Length (veneer limit)	Typical Thickness	Typical Panel Weight	Serie	s Panel Thicknes		
AL1-####-C	No	up to 5'	up to 10'	3/4"	4 lbs/sq. ft.	AL	AL1-4896-C		
			·			Wid	thArc Length		
						What	It MeansAllegro Series		

What It Means...Allegro Series 1 48" x 96" panel with 3/4" thickness.



ACOUSTICS

NRC up to 0.10

LEED[®] CREDIT

Depending upon product it may contribute to LEED credits. Contact us for more information.

SPECIES + STAINS

Allegro[™] panels are available in a large variety of wood veneers to meet design requirements. Allegro panels can be finished in any of our standard finish options or custom finishes. Please see Wood Species + Stain Catalog. Contact us for more information.

FIRE RATING

Solid Wood – Class C: ASTM E84 surface burning characteristics. Class B available with fire rated treatment. Veneer Wood (Non-Perforated) – Class A: ASTM E84 surface burning characteristics.

DELIVERY, STORAGE & HANDLING (FOR INTERIOR APPLICATION ONLY)

Material must be stored and installed only in secured ambient environment (humidity range 25%–55%, temperature not to exceed 86°F). All windows, doors, and wet-work must be complete before installation. Handle carefully to avoid damaging.

WARRANTY

Details at armstrongceilings.com/warranty.

Unistrut® is a registered trademark of Atkore International, Inc. LEED® is a registered trademark of the U.S. Green Building Council; all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2022 AWI Licensing LLC

