WOODWORKS® ACGI Encore System Series 1

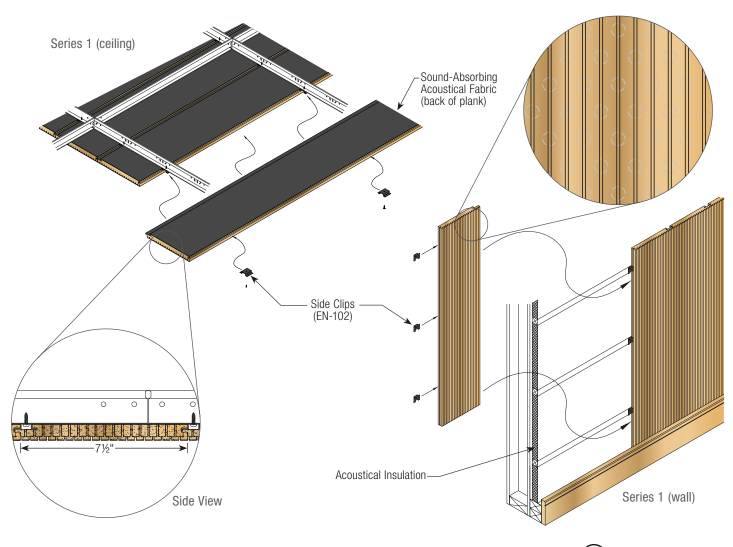


The Encore[™] System combines superior acoustical performance with the aesthetic quality of wood. The system easily suspends or attaches to walls with HD T-Grid.

Encore Series 1 (EN1) acoustical wood planks provide a tongue-andgroove edge and a monolithic appearance. Series 1 planks are made from 3/4" no-added urea formaldehyde (NAUF) substrate and are typically manufactured in 7.548" widths. The plank features grooves on the face with intersecting holes partially drilled on the backside. Acoustical fabric is factory-mounted on the backside of the plank. Insulation behind the planks increases the acoustical performance.

rmstrong®

CEILING & WALL SOLUTIONS



TechLine 877 276-7876 armstrongceilings.com/woodworks

	Encore [™] Series 1 – Specification Information									
	Product No.	Typical Face Groove Profile	Perforations (on back of face)	Encapsulated Insulation	Width	Length (limited by veneer)	Typical Thickness	Groove Spacing	Weight	
	EN1-7548-C#	2mm U or 3mm V	Intersecting Holes	No	7-1/2" plank	Up to 10'	3⁄4"	8, 10, 12, 16, 25, 32mm	3 lbs/sq. ft.	
Ту	pical Trim Option Angle Radius	Trim Options (Perimeter, Edge & Center) le Radius Continuous			How To Spec It Series Thickness •······				Thickness Reference C 3/4"	
				Square		EN1-754 Width	— T	ove Spacing		
	Square with Reve	eal Square	<u> </u>			What It Means Encore [™] Series 1 plank, 7.548" width and 3/4" thickness with face grooves 8mm O.C. (Grain and face-groove directions must coincide.)				
				Round-Over						
			s	Square (Center Tri	m)					

ACOUSTICS

NRC up to 0.85

LEED[®] CREDIT

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

SPECIES + STAINS

Encore systems are available in a variety of Veneer species and custom stains. Please see Wood Species + Stain Catalog. Contact us for more information.

BORDER TRIM

The Encore System can be manufactured with custom border trim. Please contact your sales representative to review available options.

FIRE RATING

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

