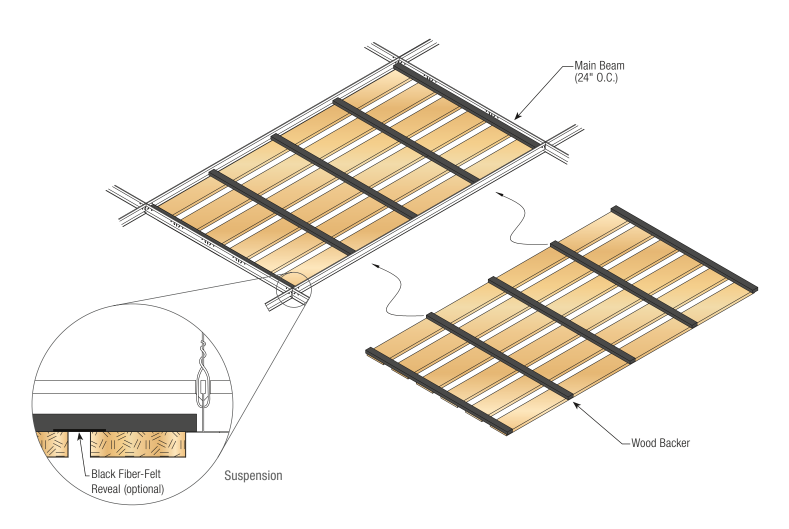
WOODWORKS™ ACGI Linear System

Open Series 5



Linear Open Series 5 (LO5) are available in solid wood and veneer wood options. The LO5 panels are only available in 2' x 2' or 2' x 4' panel sizes as they need to fit within standard grid spacing. Supported on all four sides, LO5 quickly installs into standard 2' x 2' or 2' x 4' Armstrong® Prelude® XL® grid without the use of additional hardware. Typical reveal is 3/4"; however, reveal options are only limited by the designer's preferences. To block additional light, an optional factory-attached black ber-felt strip is also available. The system is fully accessible as each panel is easily removable.





Linear Open Series 5 – Specification Information							How To Spec It		Thickness Reference	
Product No.	Suspension	Reveal	Solid Wood Width	Veneer Width	Typical Thickness	3	Series Thickness •		A B	1/2" 5/8"
L05-####-C	15/16" HD T-Grid	3/4"	Up to 5-1/4"	Up to 6-1/4"	3/4"	1	L05-375-C			3/4"
						_	Width		D	7/8"
What It MeansLinear Open Series									Е	1"
							3-3/4" wide plank and 3/4" thick.		F	1-1/8"
									G	1-1/4"
									Н	1-3/8"
									I	1-1/2"
									J	1-5/8"
Side View									K	1-3/4"
O	IGC VICVV						1/2"		L	1-7/8"
	- 5/16	3"					\downarrow		M	2"
									N	2-1/8"
	1-1/4"		1			11			0	2-1/4"
	→								Р	2-3/8"
		-3/4"	/	—— varies	→	>	varies			

ACOUSTICS

NRC up to 0.80

LEED® CREDIT

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

SPECIES + STAINS

Linear Open 5 is available in solid and wood veneers to meet design requirements. Linear Open 5 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)

Black Fiber-Felt Reveal

(optional)

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

