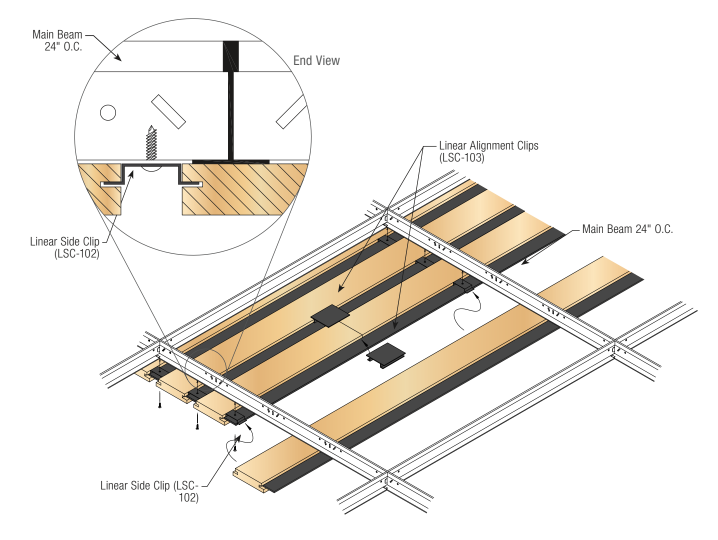
# WOODWORKS<sup>™</sup> ACGI Linear System

Open Series 1



Linear Open Series 1 (L01) is available in solid wood and veneer wood options. Veneer wood L01 planks are supplied in 8' and 10' typical lengths. Solid wood L01 planks are supplied in random lengths from 4' - 10'.

LO1 is designed with a reveal of 3/4" between planks (custom reveal widths available) allowing the acoustical treatment to absorb sound waves (planks are typically 3/4" thick). LO1 is an individual plank system installed progressively with linear side clips (LSC-102). Clips are black for concealment. Planks are butted end-to-end using alignment clips (LSC-103) resulting in a more continuous appearance along the length of the ceiling. LO1 ceiling applications suspend from Armstrong® Prelude® XL® grid. The series is completely accessible by removing two adjacent planks. Access panels or doors are optional in areas where frequent access above the ceiling is required. Wall applications attach with sheathing or furring strips.



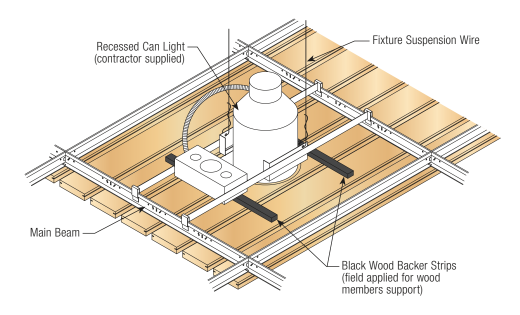


Linear Open Series 1 – Specification Information						
Product No.	Suspension	Reveal	Solid Wood Width	Veneer Width	Typical Thickness	
L01-###-C	Side Clip	3/4"	Up to 5-1/2"	Up to 6"	3/4"	

Hov	v To Spec It
Series	Thickness • ·
L01-3	375-C
Width _	
	sLinear Open Series 1, plank and 3/4" thick.

	Thickness Reference				
	В	5/8"			
:.	• C	3/4"			
	D	7/8"			
	Е	1"			
	F	1-1/8"			
	G	1-1/4"			
	Н	1-3/8"			
	- 1	1-1/2"			

### L01 with Fixture



## **ACOUSTICS**

NRC up to 0.80

#### LEED® CREDIT

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

### SPECIES + STAINS

Please see Wood Species + Stain Catalog. Contact us for more information.

#### FIRE RATING

Solid Wood – Class C: ASTM E84 surface burning characteristics. Class B is 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

