

WOODWORKS® ACGI Flat Panel

Series 6

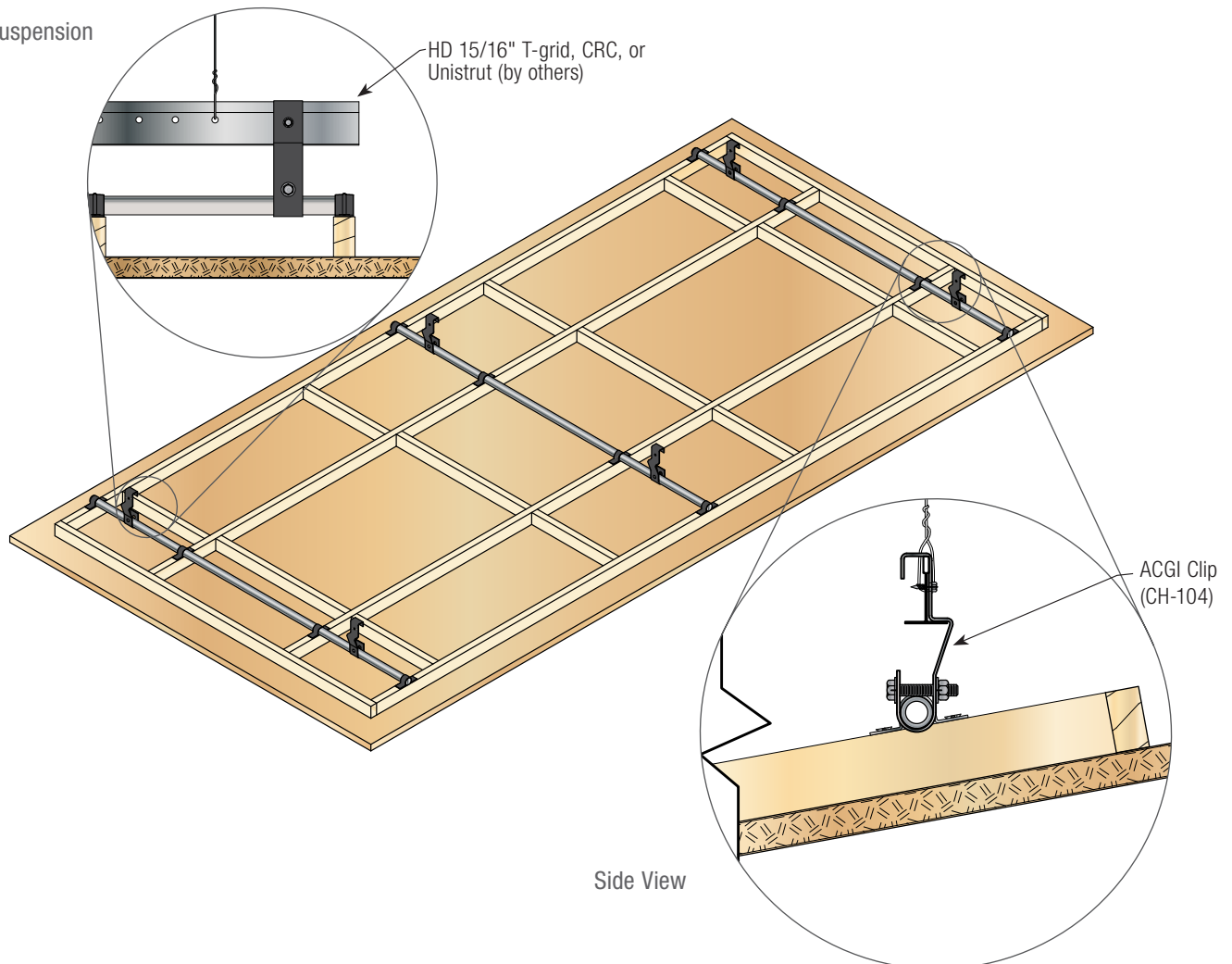


Flat Panel Series 6 (SS6) is a sloped large format ceiling system. Each panel suspends with a hanger brackets from Armstrong® Prelude® XL® Grid or CRS Channel or Unistrut® for suspension.

All panels are fully accessible, limited by panel weight. Access panels can be incorporated.

Perforation options control sound absorption, and acoustic insulation is added behind panels for better acoustical performance.

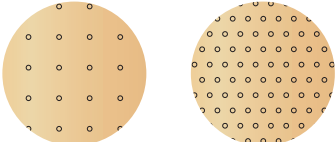
Suspension



WOODWORKS® ACGI Flat Panel

Series 6

How To Spec Perforated Patterns...



ParallelOffset

Series

3/4" Panel Thickness

Height

Alignment (Parallel or Offset)

SS6-3060-C-P832-P

Width

Perforation Size

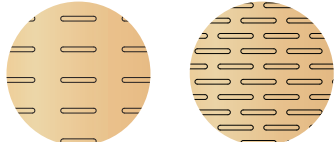
Spacing (Horizontal & Vertical)

What It Means...

Flat Panel Series 6

30" x 60" panel, 3/4" thick, and 8mm perforations spaced 32mm O.C. vertically and horizontally with parallel alignment.

How To Spec Slotted Patterns...



ParallelOffset

Series

3/4" Panel Thickness

Height

Alignment (Parallel or Offset)

SS6-3060-C-S832-32-O

Width

Slot Size

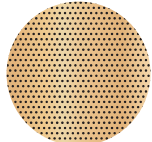
Spacing (Horizontal & Vertical)

What It Means...

Flat Panel Series 6

30" x 60" panel, 3/4" thick, and 8mm x 32mm slots spaced 32mm O.C. vertically and horizontally with offset alignment.

How To Spec MicroPerf Patterns...



Offset

Series

3/4" Panel Thickness

Height

Alignment (Parallel or Offset)

SS6-3060-C-MP.55-P

Width

MicroPerf (0.55mm perforations)

What It Means...

Flat Panel Series 6

30" x 60" panel, 3/4" thick, and 0.55mm perforations spaced 2mm O.C. vertically and horizontally with offset alignment.

Flat Panel Series 6 – Specification Information						
Product No.	Suspension	Reveal	Width	Length	Typical Thickness	Panel Weight
SS6-####-C	Prelude® XL® Grid OR CRS Channel or Unistrut	3/8" min.	Up to 2'	2' & 4'	3/4"	4 lbs/sq. ft. min.

ACOUSTICS

NRC up to 0.85

LEED® CREDIT

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

SPECIES + STAINS

Flat Panel Systems are available in a variety of Veneer Species and custom stains. Please see Wood Species + Stain Catalog. Contact us for more information.

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