



HomeStyle® CEILINGS

Zephyr®

Zephyr® ceiling panels have a bright, fresh finish that is ideal for areas such as basements. These panels can provide a sense of beauty to any room in the home, plus many extra added benefits. Installs in our Prelude® ceiling suspension system.

292 Zephyr

Inspiring Great Spaces™

Armstrong®

HomeStyle® Zephyr® Ceilings

Zephyr® ceiling panels are fast and easy to install, plus have added sag, mold, mildew and bacteria resistance, making them an ideal choice for your basement.




292 Zephyr

FEATURES & BENEFITS

- Impact and scratch-resistant surface
- BioBlock® coating provides mold, mildew and bacteria resistance
- Reflects 87% of the light that strikes its surface for a brighter room
- Easy installation system provides access to pipes, ducts and wiring
- Ideal for basements
- Fire Performance Class A

PRODUCT SPECIFICATIONS

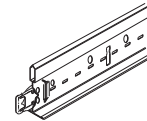
Item #	Edge Detail	Dimensions	Install System	Acoustics NRC/CAC	Sag Resistance	Mold, Mildew and Bacteria Resistance	Light Reflection	Fire Rating	Recycle Content	SF/Ctn	Pcs/Ctn	Material Type
292	 Square	24 x 24 x 5/8"	15/16"	-/33	Superior	Superior	0.87	Class A	33%	64	16	Mineral Fiber

1-year limited manufacturer's warranty

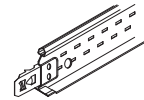
INSTALLATION SYSTEM —PRELUDE® 15/16" SUSPENSION SYSTEM*



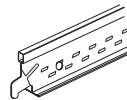
*Also available in black.



- 7301WH—12' Heavy Duty Main Beam - White
- 7300—12' Intermediate Duty Main Beam - White
- 7301BL—12' Heavy Duty Main Beam - Black



- XL7348RWH—4' Stab Cross Tee - White
- XL7328RWH—2' Stab Cross Tee - White
- XL7342BL—4' Stab Cross Tee - Black
- XL7328BL—2' Stab Cross Tee - Black



- ML7343WH—4' Hook Cross Tee - White
- ML7323WH—2' Hook Cross Tee - White
- ML7343BL—4' Hook Cross Tee - Black
- ML7323BL—2' Hook Cross Tee - Black

Visit www.armstrong.com for a ceiling materials estimator, installation instructions, videos, and more.

NOTE: Noise reduction coefficient (NRC), ceiling attenuation class (CAC), light reflectance (LR) and flame spread ratings are expressed according to ASTM E 1264 requirements.