



# StyleStix™

*Custom Creations™*  
BY ARMSTRONG

Create the look of luxury with StyleStix by Armstrong®. The rigid PVC construction and elegant shaped ends allow for easy snap-on installation and beautiful intersection details. This is a maintenance-free solution to industrial-looking, stained or yellowed grid. Since there are no special tools needed to install StyleStix, this is an easy Do-It-Yourself afternoon project. Add a designer's touch to your room in less time, with less money and less work!

1310, 1311, 1312 StyleStix™ with Sahara™ 273



Your ideas become reality®

# StyleStix™ Suspended Ceiling Grid Moldings

StyleStix empowers you to revitalize and beautify your suspended ceiling with richly-detailed architectural molding. Snapping over your aging, discolored, drop-ceiling grid, maintenance-free StyleStix transforms and enhances your room's aesthetic appeal with unequalled simplicity.



1310 StyleStix™  
6' Grid Cover  
1312 StyleStix™  
2' Grid Cover






1311 StyleStix™  
6' Wall Molding Cover

## Features & Benefits

- Mold, mildew and bacteria resistance
- Sag resistance
- Easy snap-on installation creates a coffered look at a fraction of the cost
- Stylishly detailed moldings that cover industrial looking and aged ceiling grid
- Paintable to match any décor
- A complete ceiling makeover requires all 3 components
- Fire resistance

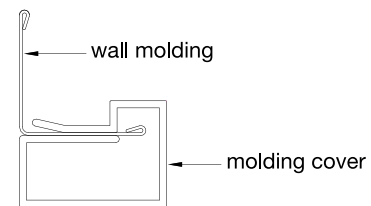
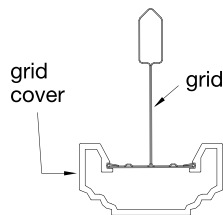
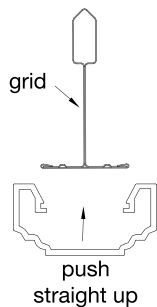
## Product Specifications

Item #	Edge Detail	Dimensions	Install System	Acoustics NRC/CAC	Sag Resistance	Mold, Mildew and Bacteria Resistance	Light Reflection	Fire Rating	Recycle Content	LF Per Ctn	Pcs/Ctn	Material Type
1310	 Stepped	6'	15/16"	-/-	Superior	Superior	-	Class A	-	36	6	Rigid PVC
1311	 N/A	6'	15/16"	-/-	Superior	Superior	-	Class A	-	30	5	Rigid PVC
1312	 Stepped	2'	15/16"	-/-	Superior	Superior	-	Class A	-	24	12	Rigid PVC

StyleStix™ comes with a lifetime limited manufacturer's warranty.

## Installation

Snaps onto a 15/16" suspension system.



Visit [www.armstrong.com](http://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.

