Correct selection requires the following details:

+ Ceiling grid tee width (9/16 in. or 15/16 in.)
+ Ceiling tile edge detail (Tegular, Flat Lay-in, Concealed or Vector)
+ Panel/module size (standard is usually 24 in. x 24 in.)
+ System color (standard Armstrong® White or other)

**COMMON ARMSTRONG CONFIGURATION TERMS**

<table>
<thead>
<tr>
<th>Concealed</th>
<th>Refers to a type of tile edge detail where the ceiling grid tees hit the tiles mid-panel. Concealed may include 9/16 in. or 15/16 in. grid.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat Lay-in</td>
<td>Refers to a type of edge detail where the ceiling tile lays on top of the grid. Flat Lay-in will always use 15/16 in. ceiling grid.</td>
</tr>
<tr>
<td>Tegular</td>
<td>Refers to a type of edge detail where the ceiling tile projects down into the room. Tegular may include 9/16 in. or 15/16 in. grid.</td>
</tr>
<tr>
<td>Vector</td>
<td>Refers to a type of tile edge detail where the ceiling grid tees hit the tiles mid-panel. Vector may include 9/16 in. or 15/16 in. grid.</td>
</tr>
<tr>
<td>MetalWorks™</td>
<td>Refers to metal-slat or metal-blade ceilings where the panels may or may not conceal the support grid.</td>
</tr>
<tr>
<td>Torsion Spring</td>
<td>Refers to a fastening method for MetalWorks ceilings where the panels conceal the support grid.</td>
</tr>
<tr>
<td>WoodWorks®</td>
<td>Refers to a wood-slat or wood-blade ceiling that may or may not conceal the support grid.</td>
</tr>
</tbody>
</table>

**PRICE CONTACT INFO**

Joe Florer, Area Manager, Primary Armstrong-Price Liaison  
joef@priceindustries.com | 469-984-1522

GRD Application Engineering Team  
grd@priceindustries.com | 204-654-5613
First, check for the following key words:

Prelude®, Interlude®, Silhouette®, Sonata®, Suprafine®, TechZone®

TechZone® means linears will be required. A technical zone is a specific ceiling area for air devices, lights and sprinklers. Typical sizes are 4 in. and 6 in. width.

Is there a term “MetalWorks” or “Tartan”? See GRD Application Team or Joe Florer.

Is a grid type specified? See below for options.

Is there a term “Concealed” or “Vector”? See GRD Application Team or Joe Florer.

15/16 in. Flat Lay-in
SDS Border 19

15/16 in. Tegular
SDS Border 20

9/16 in. Tegular
SDS Border 18
AS/JS Border 18

Visit us at priceindustries.com or call 204.669.4220
**PRELUDE® CEILING GRID**

**Notes**

Prelude® Suspension Systems utilize 15/16 in. wide flat tees. Grid width is measured across the face of the tee.

---

**Prelude** means the ceiling grid has a width of 15/16 in.

Tile can be Flat Lay-in, Tegular, Vector or Concealed.

---

No mention of **Flat, Tegular, Vector or Concealed**?
Assume Flat Lay-in, see below.

Mention of **Tegular**?
Please contact GRD Application Team or Joe Florer

Mention of **Vector or Concealed**?
Please contact GRD Application Team or Joe Florer

Mention of **Flat Lay-in**?
Grid is 15/16 in.
Use standard lay-in frames.

---

**AS/JS**
See GRD Application Team or Joe Florer

**SDS Linear Diffuser**
Type 14

**Perforated Ceiling Diffusers**
Style 3 (flat lay-in)
Style 31 (flush lay-in)

**Square Ceiling Diffusers**
Style 3 (flat lay-in)
Style 31 (flush lay-in)

**Square and Rectangular Directional Diffusers**
Style 3, 3P or 3PA
INTERLUDE®, SILHOUETTE®, AND SONATA® CEILING GRIDS

Notes
Interlude, Silhouette and Sonata utilize 9/16 in. wide tees. Grid width is measured across the face of the tee. Interlude, Silhouette and Sonata systems are always Tegular. They are sometimes referred to 3-D Grid.

Check for the following key words:
Prelude®, Interlude®, Silhouette®, Sonata®, Suprafine®, TechZone®

Interlude, Silhouette and Sonata mean the ceiling grid has a width of 9/16 in.
Tile type will always be Tegular.

AS/JS
See GRD Application Team or Joe Florer

SDS Linear Diffuser
Type 17

Perforated Ceiling Diffusers
Style 17 Narrow

Square Ceiling Diffusers
Style 17 Narrow or 17P Narrow

Square and Rectangular Directional Diffusers
Style 17 Narrow, 17P/17PA Narrow
Notes
Suprafine utilizes 9/16 in. wide flat tees. Grid width is measured across the face of the tee.
Suprafine systems will always be Tegular.

Check for the following key words:
- Prelude®, Interlude®, Silhouette®, Sonata®, Suprafine®, TechZone®

Suprafine means the ceiling grid has a width of 9/16 in.
Tile type will always be Tegular.

AS/JS
See GRD Application Team or Joe Florer

SDS Linear Diffuser
Type 17

Perforated Ceiling Diffusers
Style 17 Narrow

Square Ceiling Diffusers
Style 17 Narrow or 17P Narrow

Square and Rectangular Directional Diffusers
Style 17 Narrow, 17P/17PA Narrow