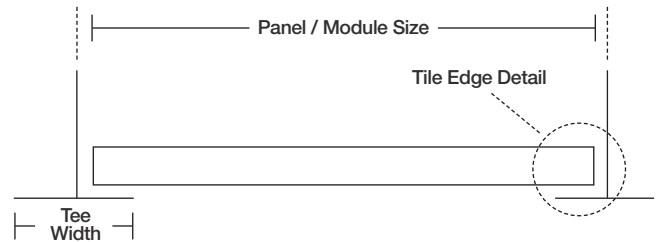


ARMSTRONG[®] CEILINGS SELECTION GUIDE

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

Concealed	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.	
Flat Lay-in	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.	
Tegular	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.	
Vector	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.	
MetalWorks™	Refers to metal-slat or metal-blade ceilings where the panels may or may not conceal the support grid.	
Torsion Spring	Refers to a fastening method for MetalWorks ceilings where the panels conceal the support grid.	
WoodWorks®	Refers to a wood-slat or wood-blade ceiling that may or may not conceal the support grid.	

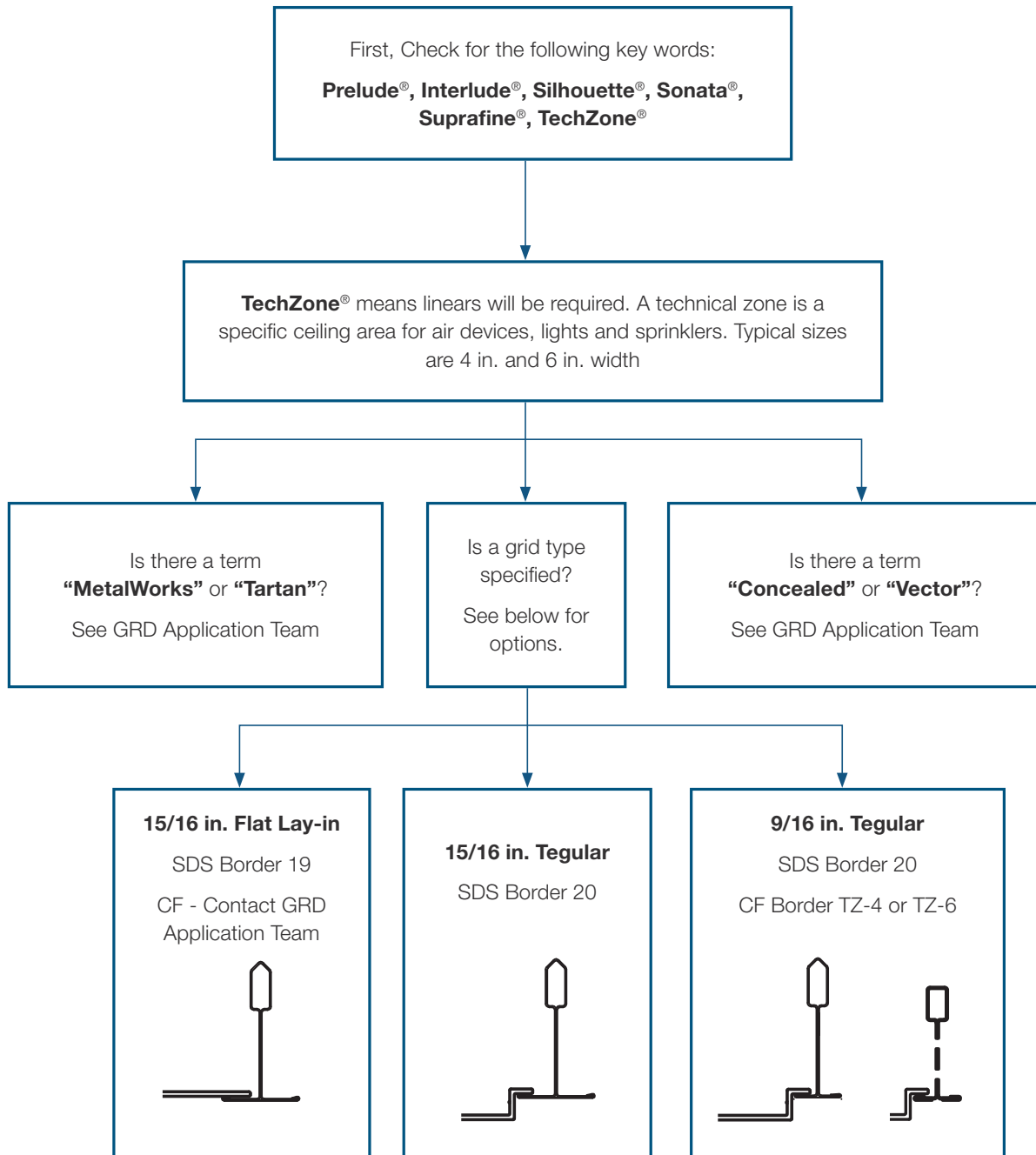
PRICE CONTACT INFO

GRD Application Engineering Team

grd@priceindustries.com | 204-654-5613

ARMSTRONG[®] CEILINGS SELECTION GUIDE

TECHZONE[®] CEILING SYSTEMS

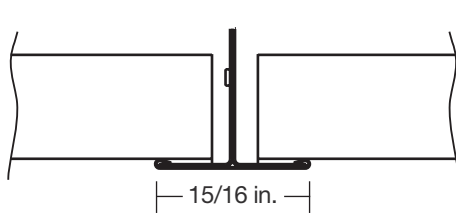


ARMSTRONG[®] CEILINGS SELECTION GUIDE

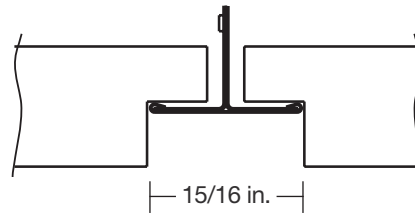
PRELUDE[®] CEILING GRID

Notes

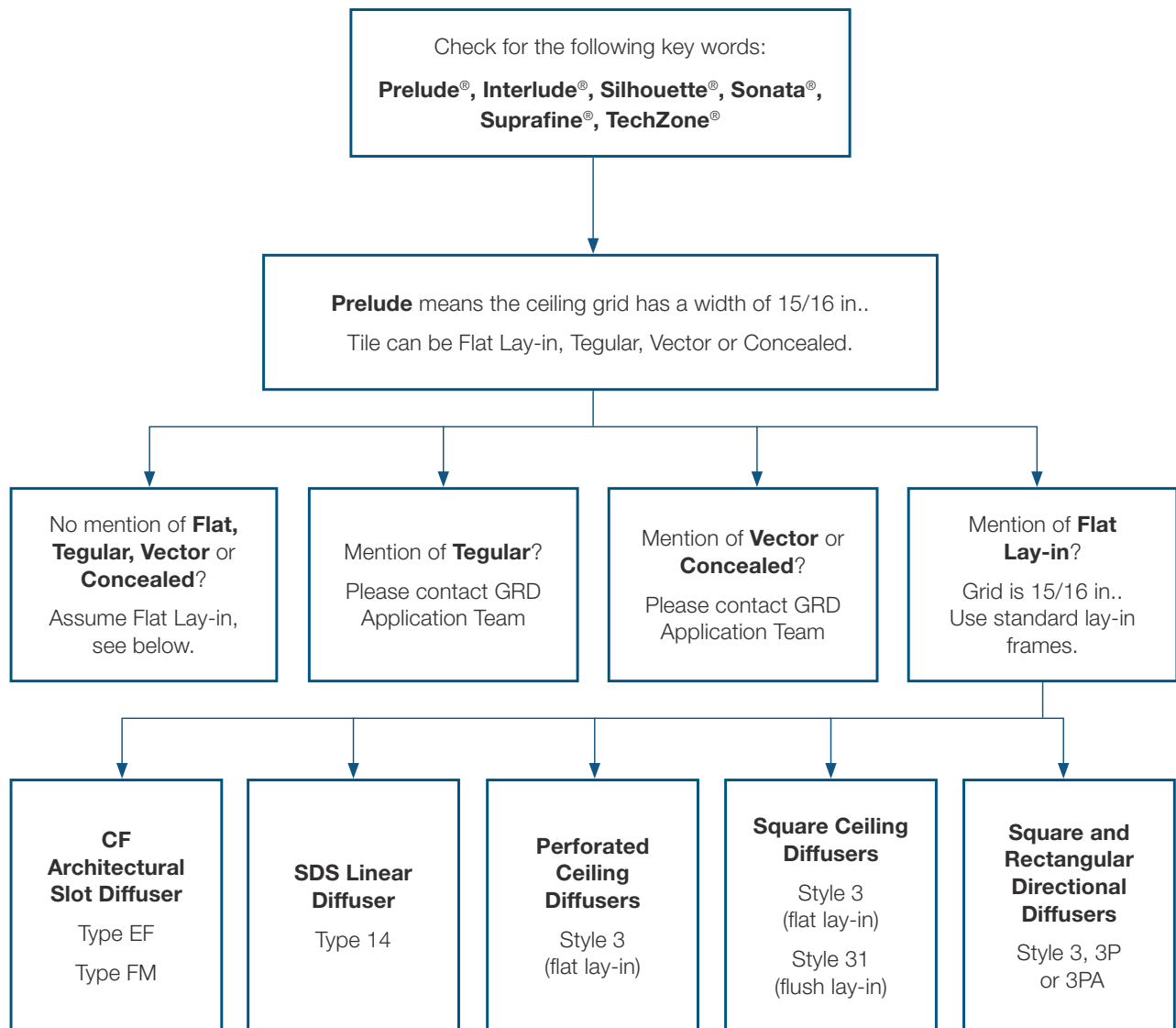
Prelude[®] Suspension Systems utilize 15/16 in. wide flat tees. Grid width is measured across the face of the tee.



Prelude[®] XL[®]



Prelude[®] XL[®]



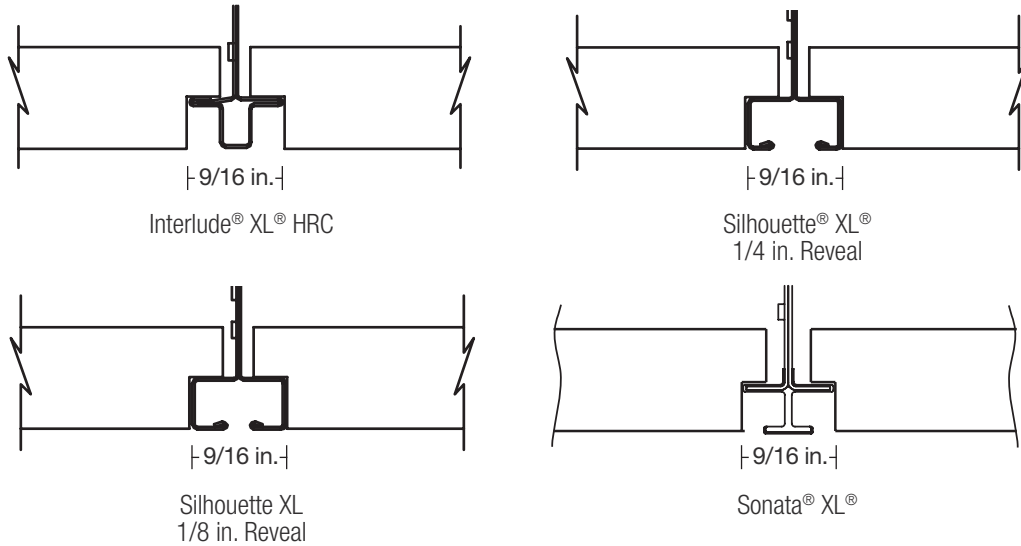
ARMSTRONG[®] CEILINGS SELECTION GUIDE

INTERLUDE[®], SILHOUETTE[®], AND SONATA[®] CEILING GRIDS

Notes

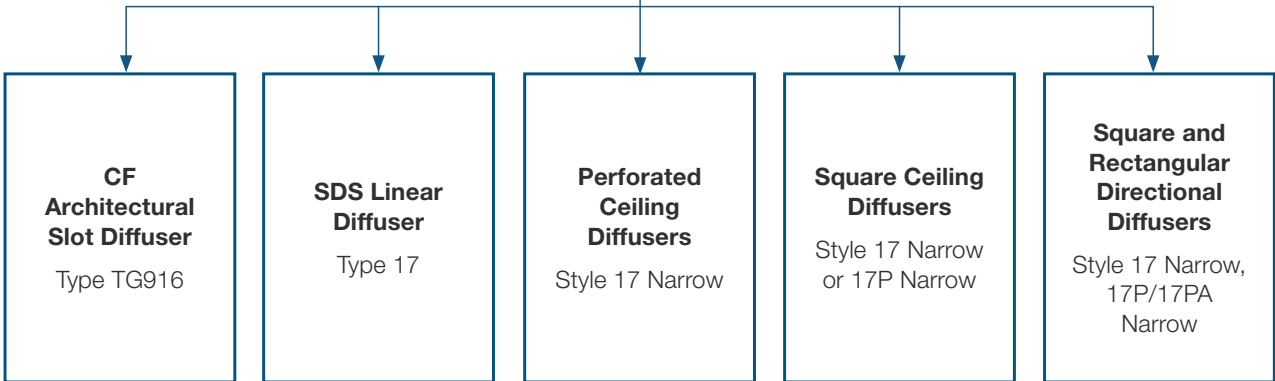
Interlude, Silhouette and Sonata utilize 9/16 in. wide tees. Grid width is measured across the face of the tee.

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.



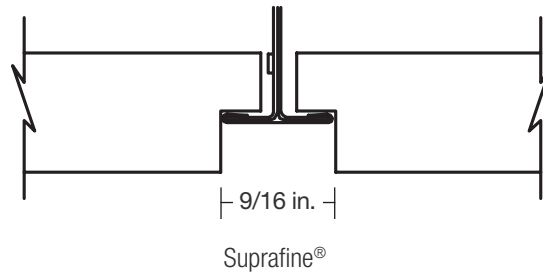
ARMSTRONG[®] CEILINGS SELECTION GUIDE

SUPRAFINE[®] CEILING GRID

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.

