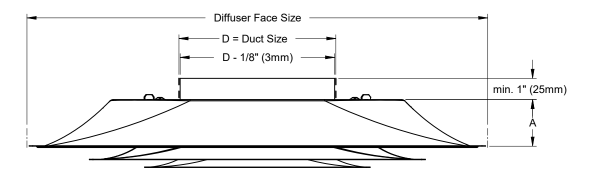
SCD, ASCD Square Cone Diffuser



STANDARD CONSTRUCTION:

- ☐ SCD Steel construction
- ☐ ASCD Aluminum construction

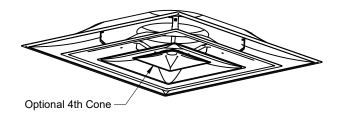
FINISH:

☐ B12 - Standard White Optional Finishes Available:

- Optional colors
- Custom colors
- Armstrong coordinated colors See finishes brochure for additional information.Contact your PRICE representative for leadtimes and pricing

NOTES:

- 20" x 20" & 500mm x 500mm available in style 31 only
- ASCD available with style 31 and 17 only
- Dampers and sectorizing baffles ship loose
- For 9/16" flat tee installation with style 31 frame, cross-tees must be firmly secured. Locking any unopposed cross tees to the main beam with clips such as Armstrong STAC is recommended. Corner clips from ceiling suppliers may also be used, or order 916 clip in GRD-PARTS (confirming fit with ceiling on site is recommended).
- Factory tolerance ± 1/32" (1mm)



DAMPERS:

- □ VCR7 Radial opposed blade steel damper (N/A with 4", 5", or 7" inlets)
- □ VCR8 Full Flow duct mounted steel damper
- ☐ VCR8E Full Flow diffuser mounted steel damper
- □ VCR9 Radial diffuser mounted steel damper (N/A with 4", 5", 7", or 15" inlets)

SB - SECTORIZING BAFFLE:

Steel construction -

- ☐ 90 3 Way pattern
- ☐ 180 2 Way pattern
- ☐ 270 1 Way pattern
- (N/A if a damper is selected)

- **OPTIONS:**
- ☐ R6 Insulated Backpan (style 31 or 4TS, N/A with 20"x20" or 500mm x 500mm)
- □ AFI 1/2" fiberglass with foil/scrim vapor barrier insulated backpan (style 31, 20"x20" or 500mm x 500mm only)
- ☐ BN Beaded Inlet Neck with extended depth (2 1/2" (64mm)). Not available on ASCD
- ☐ FC Fixed core is available only for 24"x24" & 600mm x 600mm styles 17 & 31. For surface mount installation use of plaster frame is recommended.
- ☐ RC Removable core is available for all sizes and styles
- ☐ 4C 4th cone (24"x24" and 600mm x 600mm units only)
- □ MRI aluminum construction. Available for ASCD 24"x24" & 600mm x 600mm, styles 31 & 17 only. Not available with 4th cone, dampers, EHT or sectorizing baffle options.
- Hangers
 - ☐ Integral hanger loops (standard)☐ EHT Extended hanger tabs
- **Duct Size Diffuser Face Size Ceiling Opening** Α 8" 10" 12" 14" 15" 5" 6" 7" 12" x 12" 10 1/2" x 10 1/2" 1 1/8' • • • • • 20" x 20" 18" x 18" 2 1/2" • • • 24" x 24" 22" x 22" 2 1/2" • • • • • • 300mm x 300mm 249mm x 249mm 29mm • • • • 449mm x 449mm 500mm x 500mm 64mm • • 600mm x 600mm 549mm x 549mm 64mm

indicates available inlet size

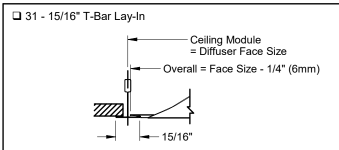
ALL METRIC DIMENSIONS () ARE SOFT CONVE	RTED. IMPERIAL DIMENSIONS ARE CONVERTED TO	METRIC AND ROUNDED TO THE NEARES	ST MILLIMETER.	
PROJECT:			Price*	
ENGINEER:		79	SCD / ASCD SQUARE CONE	
CUSTOMER:		218772	DIFFUSER	
SUBMITTAL DATE:	SPEC. SYMBOL:	2022-06-23		

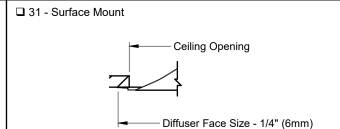


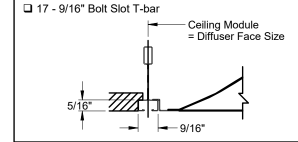
Submittal Sheet

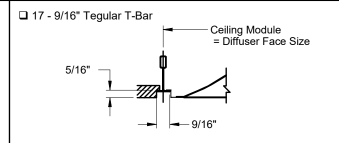
SCD, ASCD Square Cone Diffuser

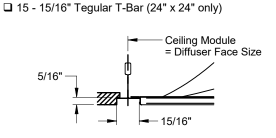
Lay-in & Surface Mount Frames:

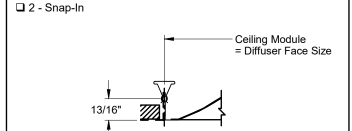


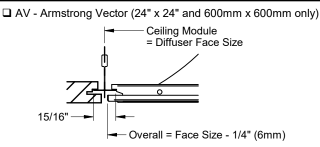


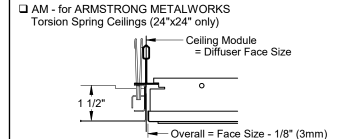


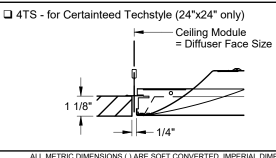


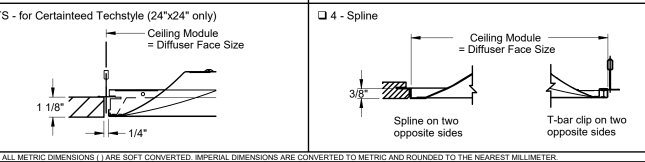












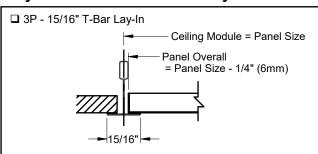
PROJECT:		Ţ.	<u> </u>	
ENGINEER:		719	SCD / ASCD SQUARE CONE	
CUSTOMER:		218772	DIFFUSER	
SUBMITTAL DATE:	SPEC. SYMBOL:	2022-06-23		



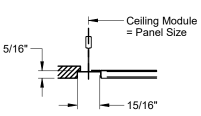
Submittal Sheet

SCD, ASCD Square Cone Diffuser

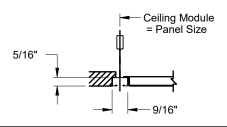
Lay-in Panels: Available in SCD only



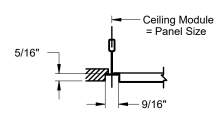
☐ 15P - 15/16" Tegular T-bar



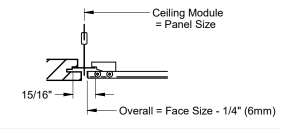
☐ 17P - 9/16" Bolt Slot T-bar



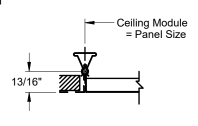
☐ 17P - 9/16" Tegular T-Bar



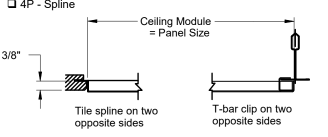
□ AVP - Armstrong Vector Panel



☐ 2P - Snap-In



☐ 4P - Spline



PANEL SIZE:

12" x 12" face size: ☐ 24" x 12" panel ☐ 16" x 16" panel ☐ 20" x 20" panel ☐ 24" x 24" panel 300mm x 300mm face size: ☐ 600mm x 300mm panel

☐ 400mm x 400mm panel ☐ 500mm x 500mm panel

☐ 600mm x 600mm panel ☐ 1200mm x 300mm panel

24" x 24" face size: ☐ 30" x 30" panel ☐ 48" x 24" panel

☐ 48" x 12" panel

600mm x 600mm face size: ☐ 750mm x 750mm panel

☐ 1200mm x 750mm panel

• Styles 15P and AVP panels available in 12"/300mm face sizes, 24" x 12", 24" x 24", 600mm x 300mm and 600mm x 600mm panel sizes only



Scan for link to additional product information

ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:		buce.	
ENGINEER:		79	SCD / ASCD SQUARE CONE
CUSTOMER:		218772	DIFFUSER
SUBMITTAL DATE:	SPEC. SYMBOL:	2022-06-23	