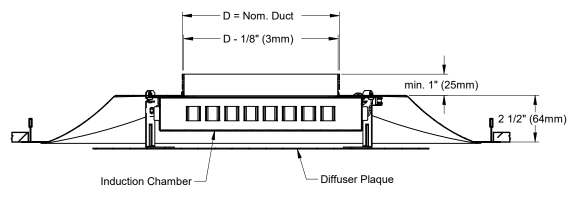
SPDHI SQUARE PLAQUE DIFFUSER HIGH INDUCTION





MATERIAL:

☐ Steel construction

FINISH:

☐ B12 - Standard White Optional finishes available:

- · Optional colors
- Custom colors
- · Armstrong coordinated finishes

See finishes brochure for additional information. Contact your PRICE representative for leadtimes and pricing

NOTES:

- 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)



Scan for link to additional product information

DIFFUSER FACE SIZE:

□ 24"

□ 600mm

INLET SIZE:

- ☐ 6" (152mm)
- □ 8" (203mm)
- □ 10" (254mm)
- ☐ 12" (305mm) ☐ 14" (356mm)

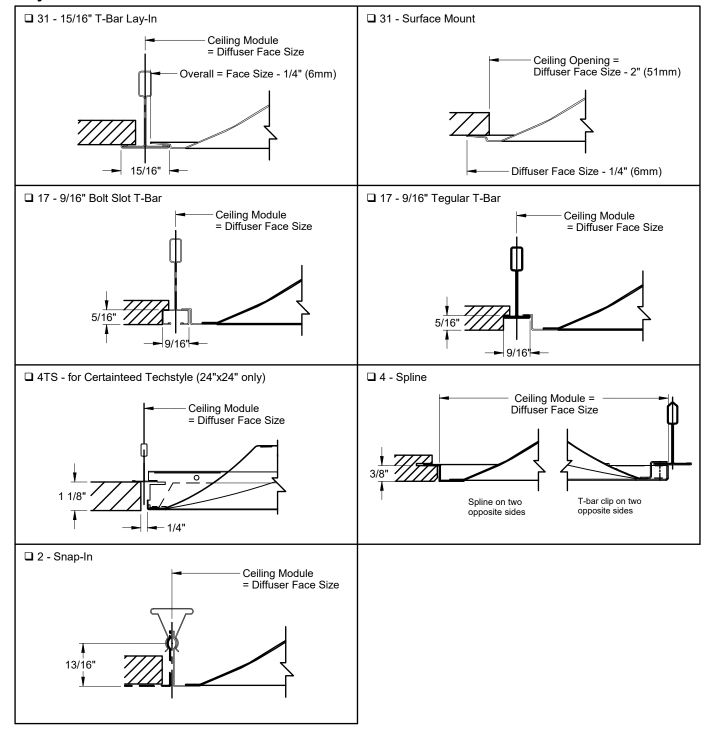
OPTIONS:

- ☐ R6 Insulated Backpan (Border 31 and 4TS only)
- ☐ BN Beaded inlet neck with extended 2 1/2" (64mm) depth
- - ☐ Integral hanger loops (standard)
 - ☐ EHT Extended hanger tabs

ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEARE **PROJECT:** SPDHI **ENGINEER: SQUARE PLAQUE DIFFUSER CUSTOMER:** 244510 **HIGH INDUCTION SPEC. SYMBOL: SUBMITTAL DATE:** 2022-06-23

SPDHI SQUARE PLAQUE DIFFUSER HIGH INDUCTION

Lay-in & Surface Mount Frames:



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

PROJECT:

ENGINEER:

CUSTOMER:

SUBMITTAL DATE:

SPEC. SYMBOL:

2022-06-23