

# FLOWLINE™ SHAPES PERFORATED RETURNS ARCHITECTURAL • RETURN PANEL MODELS: FLPR-SHP AND FLPR-SHPA

### AVAILABLE SHAPES FOR ARMSTRONG® DESIGNFLEX™ CEILINGS

**Triangles** 

(All views are face views.)

NOMINAL 60° TRIANGLE

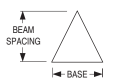
□ 24" BEAM SPACING x 24" BASE

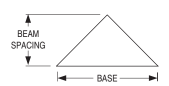
□ 48" BEAM SPACING x 48" BASE

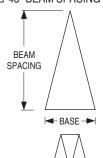
NOMINAL 45° TRIANGLE

☐ 24" BEAM SPACING x 48" BASE

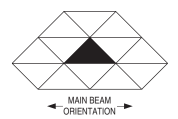














90° TRIANGLE, LEFT

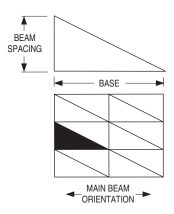
☐ 24" BEAM SPACING x 48" BASE

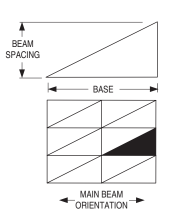
90° TRIANGLE, RIGHT

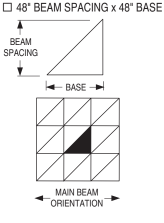
☐ 24" BEAM SPACING x 48" BASE

90° TRIANGLE, SYMMETRICAL

☐ 24" BEAM SPACING x 24" BASE



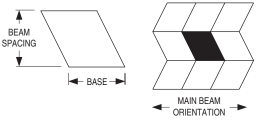




## **Parallelograms**

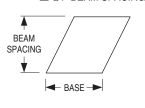
NOMINAL 60° PARALLELOGRAM, LEFT

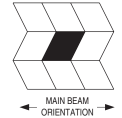
☐ 24" BEAM SPACING x 24" BASE



NOMINAL 60° PARALLELOGRAM, RIGHT

☐ 24" BEAM SPACING x 24" BASE





 SCHEDULE TYPE:
 Page 1 of 2

 PROJECT:
 Dimensions are in inches (mm).

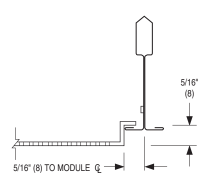
 ENGINEER:
 DATE
 B SERIES
 SUPERSEDES
 DRAWING NO.

 CONTRACTOR:
 7 - 15 - 22
 FLR
 3 - 28 - 22
 FLPR-SHP

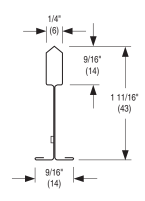


# FLOWLINE™ SHAPES PERFORATED RETURNS ARCHITECTURAL • RETURN PANEL MODELS: FLPR-SHP AND FLPR-SHPA

Standard Mounting Style
Panel for 9/16" (14) Flat T-Bar Tegular Ceiling (Suprafine®)



Suprafine® T-Bar Detail



## **Description:**

- 1. Material: Corrosion-resistant steel.
- 2. For use with ARMSTRONG® DESIGNFLEX™ SHAPES ceiling systems.
- 3. Standard finish is AW Appliance White.

#### Notes:

 Armstrong<sup>®</sup>, Designflex<sup>™</sup> and Suprafine<sup>®</sup> are trademarks of AWI Licensing LLC.

0	n	ti	io	n	s

- ☐ Aluminum construction (Model FLPR-SHPA).
- SS Sight shield.

#### Finish:

- BW British White.
- ☐ SP Special Finish \_\_\_\_\_

SCHEDULE TYPE:Page 2 of 2PROJECT:Dimensions are in inches (mm).ENGINEER:DATEB SERIESSUPERSEDESDRAWING NO.CONTRACTOR:7-15-22FLR3-28-22FLPR-SHP