## SHP-PR - SHAPES PERFORATED RETURN

**BORDER:** 



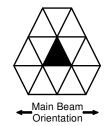
### SHAPE, CEILING MODULE & ORIENTATION:

NOTE: all views are face views

# For use with ARMSTRONG DESIGNFLEX SHAPES ceiling grids (9/16") 5/16" (8mm) 5/16" (8mm)-

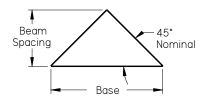
#### TRI - TRIANGLE:

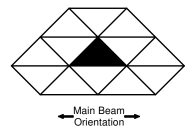
- $\square$  24" beam spacing x 24" base ☐ 48" beam spacing x 48" base
- Beam Spacing 60° Nominal



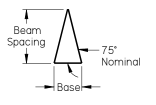
■ Base

☐ 24" beam spacing x 48" base





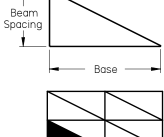
- ☐ 24" beam spacing x 12" base
- ☐ 48" beam spacing x 24" base

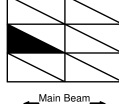




## TRI-90 - 90° TRIANGLE:

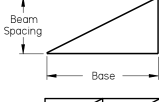
☐ 24" beam spacing x 48" base (Left hand orientation)

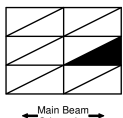




Orientation

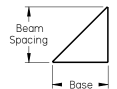
 $\square$  24" beam spacing x 48" base (Right hand orientation)

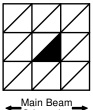




Orientation

☐ 24" beam spacing x 24" base ☐ 48" beam spacing x 48" base





Orientation

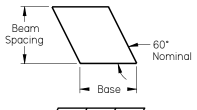
ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

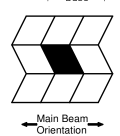
PROJECT:				
ENGINEER:		<b>M</b>	SHP-PR SHAPES	
CUSTOMER:		270888	PERFORATED RETURN	
SUBMITTAL DATE:	SPEC. SYMBOL:	2022/01/1	7	

## SHP-PR - SHAPES PERFORATED RETURN

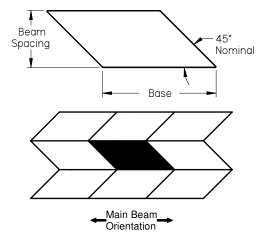
#### PRL - PARALLELOGRAM:

☐ 24" beam spacing x 24" base ☐ 48" beam spacing x 48" base (Left hand orientation)

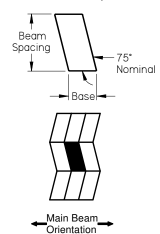




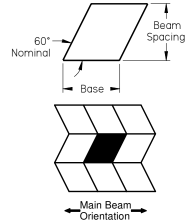
 $\square$  24" beam spacing x 48" base (Left hand orientation)



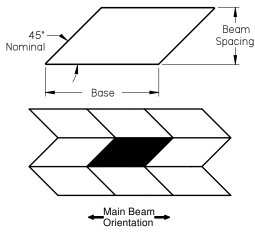
☐ 24" beam spacing x 12" base ☐ 48" beam spacing x 24" base (Left hand orientation)



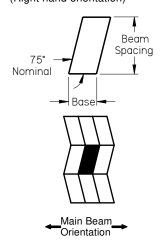
☐ 24" beam spacing x 24" base ☐ 48" beam spacing x 48" base (Right hand orientation)



☐ 24" beam spacing x 48" base (Right hand orientation)



☐ 24" beam spacing x 12" base ☐ 48" beam spacing x 24" base (Right hand orientation)



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:



**Submittal Sheet** 

## **SHP-PR - SHAPES PERFORATED RETURN**

#### TRP - TRAPEZOID:

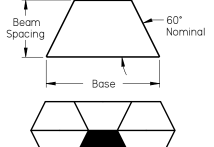
☐ 24" beam spacing x 48" base

☐ 24" beam spacing x 96" base

 $\square$  24" beam spacing x 24" base  $\square$  48" beam spacing x 48" base

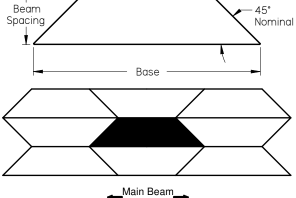
Beam

Spacing

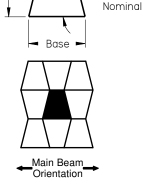


Main Beam\_

Orientation



Orientation



75°

## **MATERIAL:**

- · Perforated aluminum
- · Low see-through perforated pattern

#### FINISH:

Standard Finishes:

- $\square$  A-WHA ARMSTRONG Whitelume
- $\hfill\square$  A-SIA ARMSTRONG Silverlume
- ☐ A-MYA ARMSTRONG Gun Metal Gray
- ☐ A-BL ARMSTRONG Tech Black

Optional Finishes Available:

· Custom colours

#### NOTES:

- For use with ARMSTRONG DESIGNFLEX SHAPES ceiling systems
- · All views are face view
- Factory tolerance ±1/32" (1mm)



Scan for link to additional product information.

ALL METRIC DIMENSIONS ( ) ARE S	OFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO	METRIC AND ROUNDED TO THE NEARE	ST MILLIMETER.
PROJECT:			blice,
ENGINEER:			SHP-PR SHAPES
CUSTOMER:		270888	PERFORATED RETURN
SUBMITTAL DATE:	SPEC. SYMBOL:	2022/01/17	7