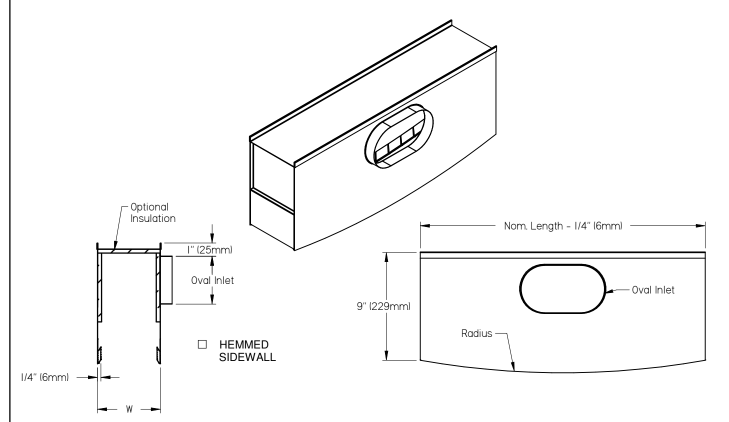
UPLC - CONVEX CURVED LOW PROFILE UNIVERSAL PLENUM



WIDTH:

Specify PRICE diffuser model:

☐ Custom Flow - AS / JS convex

Slot Size ____ Slots ___ Border Style _

OVAL INLET SIZE:

- ☐ 5" (127mm) equivalent = 3" x 6" (76mm x 152mm) ☐ 6" (152mm) equivalent = 4" x 7" (102mm x 178mm)
- ☐ 7" (178mm) equivalent = 4" x 8 9/16" (102mm x 217mm)
- ☐ 8" (203mm) equivalent = 4" x 10 1/8" (102mm x 257mm)
- □ 9" (229mm) equivalent = 4" x 1111/16" (102mm x 297mm)
 □ 10" (254mm) equivalent = 4" x 13 1/4" (102mm x 337mm)
 □ 12" (305mm) equivalent = 4" x 16 3/8" (102mm x 416mm)

- ☐ FC Field Cut, no inlet supplied

RADIUS:

	Minimum Radius	
Nom. Length	1 Slot	2 Slot
24" (610mm)	60" (1524mm)	67" (1702mm)
36" (914mm)	135" (3429mm)	
48" (1219mm)	240" (6096mm)	
60" (1524mm)	375" (9525mm)	
72" (1829mm)	535" (13 589mm)	

NOMINAL LENGTH:

- ☐ 24" (610mm) ☐ 36" (914mm)
- □ 48" (1219mm)
- □ 60" (1524mm) □ 72" (1829mm)

HEMMED SIDEWALL:

☐ HEM - for surface mount applications (concealed mounting - Custom Flow types 21C, 21SM, 22A, 22ASM, 22SM)

INSULATION (OPTIONAL):

- ☐ CF internal Coated Fiberglass
- ☐ FF internal Fiber Free Foam

MATERIAL:

· Coated steel

• End caps are not insulated with CF and FF options

ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER **PROJECT: UPLC ENGINEER: UNIVERSAL PLENUM LOW PROFILE CUSTOMER:** 263722 **CONVEX APPLICATIONS SPEC. SYMBOL: SUBMITTAL DATE:** 2019/08/14