

## **SUBMITTAL DATA**

## **OVAL INLET OPTIONS**

## **APPLICATION**

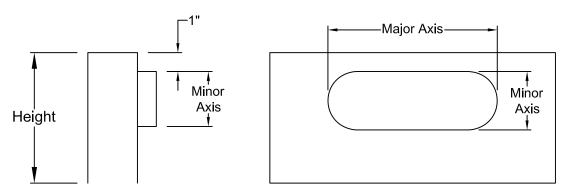
When ceiling cavity height is restricted, Oval Inlets can accommodate reduced height on plenums

Round Inlet Size	Oval Conversion Size  Major Axis x Minor Axis		
4"	$4\frac{7}{16}$ " x $3\frac{1}{4}$ "		
5"	6" x 3 <sup>1</sup> / <sub>4</sub> "		
6"	$6\frac{1}{4}$ " x $5\frac{1}{4}$ "		
7"	8" x 5 <sup>1</sup> <sub>4</sub> "		
8"	$9\frac{3}{8}$ " x $5\frac{1}{4}$ "		
9"	11 <del>1</del> " x 5 <del>1</del> "		
10"	12½" x 5½"		
12"	15 <sup>5</sup> / <sub>8</sub> " x 5 <sup>1</sup> / <sub>4</sub> "		
14"	$17\frac{7}{8}$ " x $7\frac{1}{4}$ "		

Available on all models (except PL-X)

NOTE: Overall Height of Plenum can be reduced using oval inlets - see minor axis dimension indicated above

Models SP-N, SP-L, and SP-EX have Standard 9" heights



See Dwg. H-2 for Plenum Descriptions

Job Name:	OVAL INLETS		
Location:			
Architect:	DRAWN BY:	DATE:	REV. DATE:
Engineer:	TBL	01-14-09	11-8-10
	REV. NO.	APPROVED BY:	DWG. NO.:
Contractor:	2	BGT	I-6