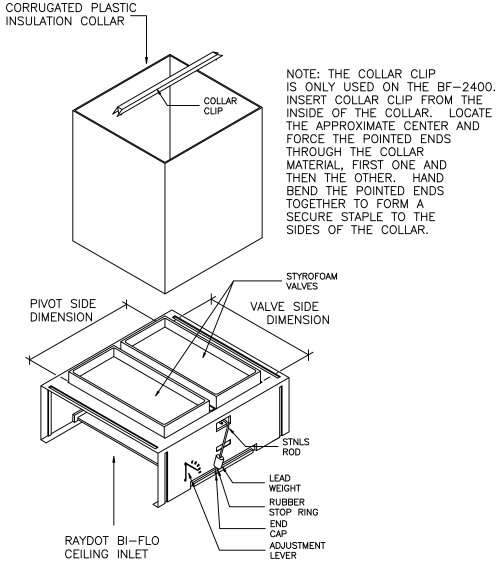


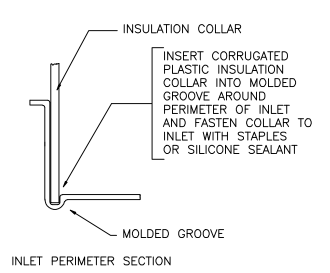
DRAWING REVISIONS							
REV.:	BY:	DATE:	DESCRIPTION OF CHANGE	ECO NUMBER:			
Α	S	011795	ADD COLLAR CLIP AND BF-2400 SIZE	N/A			
В	JMH	062897	ADD MF-1200 INLET SIZE	N/A			
\bigcirc	JMH	080197	REMOVE MONO-FLO INLETS	N/A			
				,			



FASTENING PROCEDURES

FASTEN INLET TO RIGID CEILING MATERIAL OR FRAMING MEMBERS WITH SCREWS. DRILL THROUGH INLET SHELL, AWAY FROM VALVE OPERATION, USING A DRILL BIT WITH A SLIGHTLY LARGER DIAMETER THAN THE SCREW BODY. DO NOT OVER TORQUE SCREWS. MAKE SURE INLET IS SECURED IN A LEVEL POSITION AND THAT THE VALVE AND PIVOT ASSEMBLY ARE OPERATING FREELY.

RO	ROUGH OPENING DIMENSIONS							
MODEL	PIVOT SIDE	VALVE SIDE						
BF-800	14 1/4"	14 1/4"						
BF-1200	12 7/8"	22 5/8"						
BF-2400	16 1/2"	33 3/4"						



TOLERANCES UNLESS OTHERWISE	Ö11795	INSTALLATION	INSTRUCTIONS	
SPECIFIED	DRAWN BY: LS	FC	RAYDOI	
DECIMALS INCH .X ± .060 .XX ± .030	ENGR:	RAYDOT	BI-FLO	
.XXX ± .015	APPROVED:	CEILING	INLETS	Success Is In The Air
ANGLES ± 1'	NONE	INSTALLATION	INSTRUCTIONS	145 JACKSON AVE. SO., COKATO, MN. 55321 NEW DRAWING NUMBER
DLD DWG. # 1()	12-A-91	scale: NONE	SHEET 1 OF 2	IS10044-1