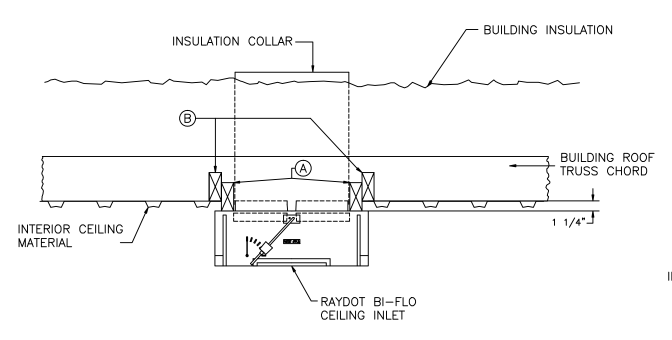
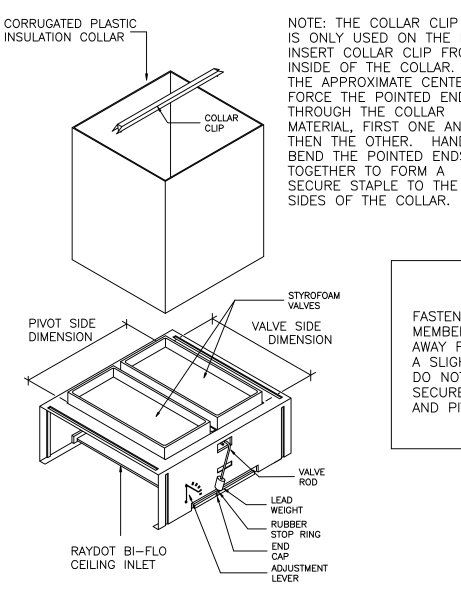
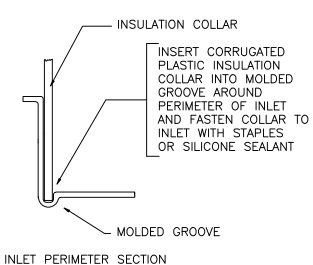


- INLET R.O. FRAMING (2 X 4) 1 1/4" BELOW TRUSS BOTTOM.
- CEILING SHEETING BACKERS (2 X 4) FLUSH WITH TRUSS воттом.







IS ONLY USED ON THE BF-2400. INSERT COLLAR CLIP FROM THE INSIDE OF THE COLLAR. LOCATE THE APPROXIMATE CENTER AND FORCE THE POINTED ENDS THROUGH THE COLLAR MATERIAL, FIRST ONE AND THEN THE OTHER. HAND BEND THE POINTED ENDS TOGETHER TO FORM A SECURE STAPLE TO THE SIDES OF THE COLLAR.

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.

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	100897	INSTALLATION INSTRUCTIONS	
SPECIFIED	DRAWN BY: KRP	FOR	RAYDO
DECIMALS INCH .X ± .060 .XX ± .030	ENGR:	RAYDOT BI-FLO CEILING INLETS	
.XXX ± .015	APPROVED:	WITH 1 1/4" REVEAL	Success Is In The
ANGLES ± 1'		INSTALLATION INSTRUCTIONS	145 JACKSON AVE. SO., COKATO, MN
		INSTRUCTION INSTRUCTIONS	NEW DRAWING NUMBER
OLD DWG. # 105	58-A-97	SCALE: NONE SHEET 1 OF 1	IS10044-2