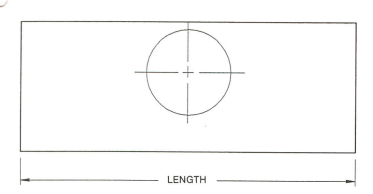
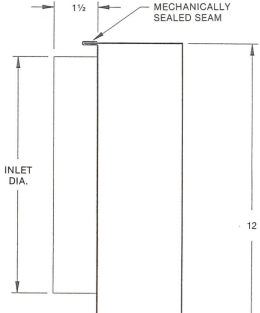
AIR DISTRIBUTION SUBMITTAL

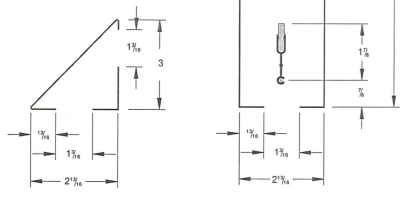




OPTIONS (Specify)

MODEL	INLET	LENGTH
BA-22	6"	22
BA-34	7"	34
BA-46	8"	46
BA-58	10" OVAL	58
BS-24	6"	23-3/4
BS-36	7"	35-3/4
BS-48	8"	47-3/4
BS-60	10" OVAL	59-3/4

- □ NO INSULATION
- ☐ INTERNAL INSULATION
- EXTERNAL INSULATION

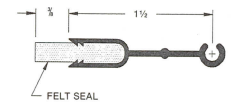


OPEN RETURN DIFFUSER
MODELS BA-R & BS-R

SUPPLY DIFFUSER
MODELS BA & BS

MATERIAL: 24 GAUGE GALVANNEALED STEEL WITH EXPOSED SURFACES AND PATTERN CONTROLLER PAINTED FLAT BLACK.

NECK OPENING IS LOCATED SO THAT BOTTOM OF INLET IS ABOVE AIR PATTERN CONTROLLER THROUGHOUT THE RANGE OF SETTINGS INCLUDING VERTICAL.



AIR PATTERN CONTROLLER

STANDARD INDUSTRY TOLERANCES APPLY. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

JOB NAME:______
LOCATION:_____
ARCHITECT: _____
ENGINEER:____
CONTRACTOR:____

MODELS BA & BS SLOT DIFFUSERS

DRAWN BY RBJ

DATE 11-3-88 DWG. NO. BA/BS

P.O. BOX 250 ALBION, IOWA 50005 PH. (641) 488-2211 FAX (641) 488-2796 www.raymon-hvac.com

