

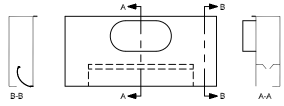


MODEL SRC SERIES PLENUM SLOT DIFFUSERS

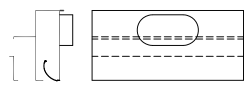
SUPPLY DIFFUSER MODEL SOST



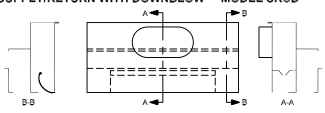
SUPPLY WITH DOWNBLOW MODEL SOD



SUPPLY/RETURN MODEL SRCST



SUPPLY/RETURN WITH DOWNBLOW MODEL SRCD



FEATURES

ENGINEER: ____ CONTRACTOR:

- HIGH INDUCTION HORIZONTAL AIR FLOW
- CENTER DOWNBLOW OPTION PROVIDES A VERTICAL AIR PATTERN FOR EXTERIOR WALLS OR GLASS.
 ADJUSTABLE HINGE BLADES FOR VOLUME AND DIRECTION CONTROL. 12 INCH LENGTH STANDARD.
- SUPPLY/RETURN COMBINATION DIFFUSERS ALLOW ROOM AIR TO BE RETURNED TO CEILING PLENUM.
- NOMINAL LENGTHS FROM 24 TO 60 INCH. ACTUAL LENGTH IS NOMINAL MINUS 1/4 INCH.
- MATERIAL IS 24 GAUGE GALVANNEALED STEEL WITH EXPOSED SURFACES PAINTED FLAT BLACK.

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

SUPPLY DIFFUSER INTERNAL INSULATION (OPTIONAL) INLET DIFFUSER SIZE HEIGHT H 5.6.7 8 8,10 9 SUPPLY/RETURN DIFFUSER INTERNAL INSULATION (OPTIONAL) VANE DETAIL (T-BAR BY OTHERS) A = \frac{11}{16} A \frac{7}{8} A = \frac{7}{8}

OPTIONS (SPECIFY)

- ☐ SUPPLY DIFFUSER (SOST)
- ☐ SUPPLY DIFFUSER W/DOWNBLOW (SOD)
- ☐ SUPPLY/RETURN COMBINATION (SRCST)
- ☐ SUPPLY/RETURN W/DOWNBLOW (SRCD)
- ☐ NON-INSULATED
- ☐ INTERNAL INSULATION
- ☐ EXTERNAL INSULATION
- ___ NOMINAL LENGTH
- ___ INLET SIZE
- ☐ ICE-TONG TYPE DOWNBLOW DEFLECTORS
 IN PLACE OF STANDARD HINGE TYPE

JOB NAME: ______
LOCATION: _____
ARCHITECT: _____

MODEL SRC SERIES PLENUM SLOT DIFFUSERS

DRAWN BY: RBJ DATE: 04-23-01 DWG. NO. SRC

______ RAYMON P.O. BOX 250 ALBION, IOWA 50005 www.raymon-hvac.com