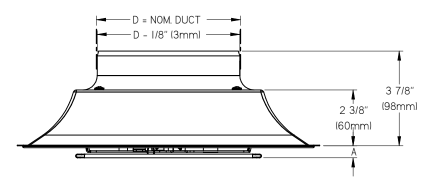
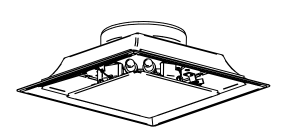
VKD - VARITHERM® TASK DIFFUSER





CEILING MODULE	Α
12 7/8" x 12 7/8"	1/2"
300mm x 300mm	25mm
325mm x 325mm	13mm

CEILING MODULE:

- $\Box 12^{7/8}$ " x $12^{7/8}$ "
- □ 300mm x 300mm
- ☐ 325mm x 325mm

NOMINAL DUCT SIZE:

• 6" (152mm)

STANDARD CONSTRUCTION:

STEEL CONSTRUCTION

OPERATION:

- ☐ HC VAV HEATING AND COOLING
- ☐ C VAV COOLING ONLY
- ☐ D MANUALLY ADJUSTABLE
- ☐ RA MATCHING RETURN

SETPOINT RANGE:

- ☐ STANDARD RANGE FOR HEATING AND COOLING 70 TO 78°F (21 TO 26°C)
- ☐ HCSP HIGHER COOLING RANGE
- 74 TO 80°F (23 TO 28°C)
- ☐ LHSP LOWER HEATING RANGE 64 TO 73°F (18 TO 23°C)
- ☐ HCLH HIGHER COOLING AND LOWER HEATING

FINISH:

☐ B12 - WHITE

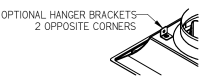
(OPTIONAL FINISHES AVAILABLE)

OPTIONAL REMOTE ADJUST:

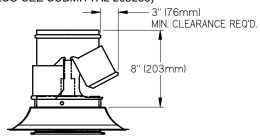
- ☐ DISPL DISIO DISPLAY, MASTER UNIT (REQUIRES 24VAC POWER INPUT)
- ☐ DA SECONDARY UNIT, RESPONDS TO SIGNAL FROM DISPL MASTER UNITS

OPTIONS:

- ☐ AFI FIBERGLASS INSULATION WITH FOIL FACING
- ☐ HB HANGER BRACKETS



□ PRC - PRESSURE RELIEF COLLAR (SHIPPED LOOSE) (ALSO SEE SUBMITTAL 268238)



NOTES:

 FACTORY DEFAULTS: SET TO 74°F (23°C) WITH STANDARD RANGE

COOLING SET TO 80°F (26.5°C) WITH HCSP, HCLH HEATING SET TO 68°F (20°C) WITH LHSP, HCLH

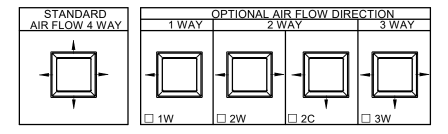
• FACTORY TOLERANCE±1/16" (2mm)

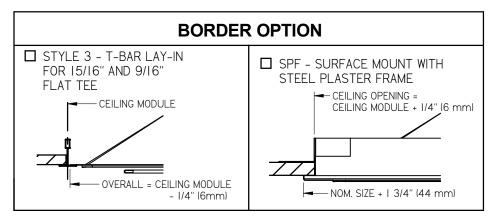
ALL METRIC DIMENSIONS () ARE SOFT CONVERTED, IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:	ST TOUTHER THE EARLE DINERHOLDING THE SOLVERY ED TO ME		buce,
ENGINEER:		NS	VKD VARITHERM [®] TASK DIFFUSER
CUSTOMER:		275133	- VARITIERW TASK DITT OSEK
SUBMITTAL DATE:	SPEC. SYMBOL:	JAN 2023	



VKD - VARITHERM® TASK DIFFUSER





ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUN PROJECT:		D METRIC AND ROUNDED TO THE NEARES	DED TO THE NEAREST MILLIMETER.	
ENGINEER:		NS	VKD VARITHERM [®] TASK DIFFUSER	
CUSTOMER:		275133	VARITHERM TASK DIFFUSER	
SUBMITTAL DATE:	SPEC. SYMBOL:	JAN 2023		
© Convright PRICE INDUSTRIES 2023	•	QUEET 0 05	0 DEV 0 V/VD 1.1	