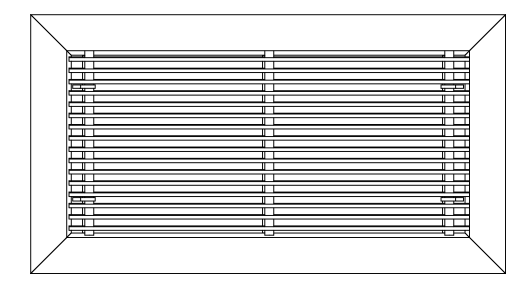
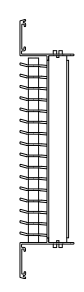
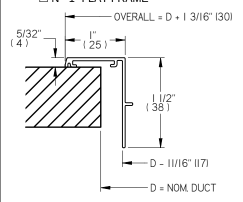
RCG - REVERSIBLE CORE GRILLE

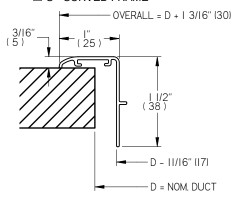




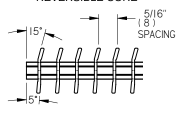
□ N - 1" FLAT FRAME



☐ C - CURVED FRAME



REVERSIBLE CORE



STANDARDCONSTRUCTION:

- EXTRUDED ALUMINUM FRAME
- EXTRUDED ALUMINUM BLADES
- REMOVABLE CORE WITH CORE CLIPS
- SUPPORT BARS 10" (254) MAX. O/C SPACING ☐ BLADES PARALLEL TO LONG DIMENSION
- ☐ BLADES PARALLEL TO SHORT DIMENSION

FASTENING OPTIONS

- ☐ TYPE 0 NO FASTENING SUPPLIED
- ☐ TYPE A COUNTERSUNK SCREW MOUNTING
- ☐ TYPE G SIDE-STACK MOUNTING HOLES

FINISH:

☐ B12 WHITE

(OPTIONAL FINISHES AVAILABLE)

ACCESSORIES:

- ☐ VCS3 STEEL OPPOSED BLADE DAMPER
- ☐ VCS3AL ALUMINUM OPPOSED BLADE DAMPER
- ☐ DVS ROLLFORMED STEEL DIRECTIONAL VANES 3/4" (19) O/C SPACING
- ☐ DVAL ROLLFORMED ALUMINUM DIRECTIONAL VANES 3/4" (19) O/C SPACING

NOTES:

- MINIMUM SIZE 6" x 4" (152x102)
- MINIMUM SIZE 6" x 6" (152x152) FOR BLADES TO SHORT
- MAXIMUM SIZE 72" x 36" (1829x914)
 MAXIMUM SIZE 36" x 36" (914x914) FOR BLADES TO SHORT
- MAXIMUM 18" (457) WIDTH FOR DVS / DVAL OPTIONS
- MAXIMUM 24" (610) WIDTH FOR VCS3 / VCS3AL OPTIONS
- FOR SIDEWALL INSTALLATION ONLY NOT FOR FLOOR **APPLICATIONS**
- FACTORY TOLERANCE +/- 1/32" (1)

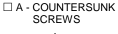
ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:			bucs.	
ENGINEER:			RCG REVERSIBLE CORE GRILLE	
CUSTOMER:		251841		
SUBMITTAL DATE:	SPEC. SYMBOL:	2010/06/29		



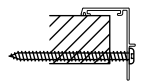
RCG - REVERSIBLE CORE GRILLE

FASTENING OPTIONS:



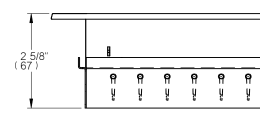


☐ G - CONCEALED SCREWS

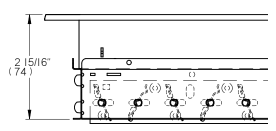


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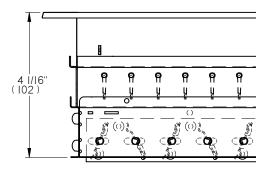
☐ DV - DIRECTIONAL VANES







☐ DV DIRECTIONAL VANES AND VCS3 DAMPER



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

PROJECT:

ENGINEER:

CUSTOMER:

SUBMITTAL DATE:

SPEC. SYMBOL:

PROJECT:

RCG

REVERSIBLE
CORE GRILLE

2010/06/29