

NOTES:

В

- 1. PROFILE: HIGH IMPACT VINYL ACRYLIC EXTRUSION LOCKED IN PLACE, NOMINAL 0.078" (1.98mm) THICK
- 2. CLASS A FIRE RATING, TESTED TO ASTM E84
- 3. RETAINER: CONTINUOUS 6063 T-5 ALUMINUM RETAINER, NOMINAL 0.060" (1.52mm) THICK
- EXTRUSION: PEBBLE GRAIN FINISH WHICH CONTAINS EPA REGISTERED MICRO-CHEK ANTIMICROBIAL AGENT
- 5. VINYL CRASH RAIL LENGTH: PROVIDED IN 20' CONTINUOUS SECTIONS
- 6. END CAP: #BCRVS7C-ECT, OUTSIDE CORNER: #BCRVS7C-OCT, 135 DEG OUTSIDE CORNER: #BCRVS7C-OC135, SPLICE KIT: #BCRVS7C-SK
- 7. FASTENERS AND PARTITION COMPONENTS PROVIDED BY OTHERS.

PROPRIETARY AND CONFIDENTIAL: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BABCOCK-DAVIS, ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BABCOCK-DAVIS IS PROHIBITED.

$_{T}$	PROJECT:							
•	ARCHITECT:							
	CONTRACTOR:							
5.		6)			TITLE: 7"	VINYL CRASH RA	۸IL	
-,	Babcock-Davis* 9300 73rd Avenue North Brooklyn Park, MN 55428				CRESCENT SHAPE, SURFACE MOUNT CONTINUOUS RETAINER			
		NAME	DATE	SIZE	DWG. NO.			REV
	DRAWN	MDS	24APR13	Α		BCRVS7C		A
	RELEASED	PGE	01MAY13	WE	IGHT: 1.50 lbs/ft		SHEET 1	OF 1