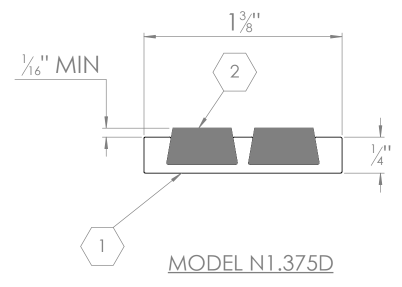
2



(SINGLE STAGE RIBBED ABRASIVE BARS)

SPECIFICATIONS:

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- (1) **BASE**: HEAT TREATED EXTRUDED ALUMINUM ALLOY 6063 T-5
- $\langle 2 \rangle$ **ABRASIVE**: ALUMINUM OXIDE SILICON CARBIDE GRANULES IN A UV PROTECTED, 2 PART EPOXY, LOCKED INTO EXTRUDED CHANNELS
- 3. BASE FINISH: MILL
- 4. POURED CONCRETE STAIRS: NOSING SHALL TERMINATE NO MORE THEN 3" FROM END OF STEPS
- 5. CONCRETE FILLED STEEL PAN STAIRS: NOSING SHALL BE FULL LENGTH OF STEPS, LESS 1/8"
- CLEARANCE
 COLOR: BLACK (STANDARD), SAFETY YELLOW, GRAY, RED, BROWN, GREEN, BURGUNDY, BLUE, BUFF, LUMINESCENT

- 7. LENGTH: 12'0" MAXIMUM
 - 8. COUNTER SUNK HOLES PRE-DRILLED FOR A #10 FASTENER SPACED 3" FROM ENDS AND APPROXIMATELY 12" TO 15" O.C.
- 9. UL 1994 LISTED: COMBINED WIDTH OF PHOTO-LUMINESCENT MATERIAL SHALL NOT BE LESS THAN 1"

J. DAJE FINIJA. MILL			
POURED CONCRETE STAIRS: NOSING SHALL	LENGTH	QTY	COLOR
TERMINATE NO MORE THEN 3" FROM END OF			
STEPS			
5. CONCRETE FILLED STEEL PAN STAIRS: NOSING			
SHALL BE FULL LENGTH OF STEPS, LESS 1/8"			
CLEARANCE			
6. COLOR: BLACK (STANDARD), SAFETY YELLOW,			
GRAY, RED, BROWN, GREEN, BURGUNDY, BLUE,			
BUFF, LUMINESCENT			
PROPRIETARY AND CONFIDENTIAL: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PR WRITTEN PERMISSION OF BABCOCK-DAVIS IS PROHIBITED.	ROPERTY OF BABCOCK-DAVIS. ANY RE	PRODUCTION IN	I PART OR AS A WHOLE WITHOUT THE

F	PROJEC	CT:				
AI	RCHITE	CT:				
CO	NTRAC	TOR:				
	QTY:					
PART#:				BSTSB-N1.375D		
5				TITLE: V120, Stair Tread,		
Babcock-Davis [•]				Bar Ribbed Abrasive,		
9300 73rd Avenue North Brooklyn Park, MN 55428		No Nose, Drilled For Bolt In,				
	NAME	DATE	SIZE	DWG. NO.		REV
DRAWN	BMH	3/11/11	Α	BSTSB-N1.375D		A
RELEASED	PE	3/11/11	WE	IGHT: .65 LB	SHEET 1	OF 1

В

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