



MODEL NO.75E

(ARCHITECTURAL INSET)

SPECIFICATIONS:

В

- $\langle 1 \rangle$ **BASE**: EXTRUDED ALUMINUM ALLOY 6063 T-5
- (2) 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. UL 1994 LISTED: COMBINED WIDTH OF PHOTO-LUMINESCENT MATERIAL SHALL NOT BE LESS THAN 1"

	LENGTH	QTY	COLOR

PROJECT: ARCHITECT: CONTRACTOR: QTY: STSB-N0.75E PART#: TITLE: V122, Stair Tread, Architectural Inset, No Nose, Alum Extruded Anchor 9300 73rd Avenue North Minneapolis, MN 55428 NAME DATE SIZE DWG. NO. REV В STSB-N0.75E Α DRAWN 11/26/13 RELEASED PE WEIGHT: .35 LB SHEET 1 OF 1 11/26/13

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1