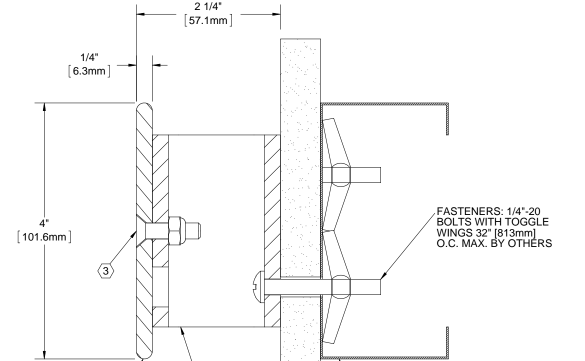
2

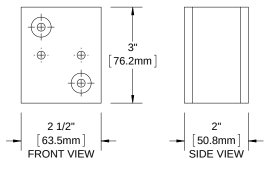
QUANTITY (FT)

В



ALUMINUM I-BEAM MOUNTING BRACKET

(A068FCLR)



2" I-BEAM BRACKET (A068FCLR)

## NOTES:

В

1. MATERIAL: 6063-T5 ALUMINUM

2. FINISH: CLEAR ANODIZED

③ 1/4"-20 x 1" PHILLIPS FLAT HEAD STAINLESS STEEL SCREW (14201PFMS188) WITH LOCK NUT (1420NLN188), INCLUDED.

4" ALUMINUM

**CRASH RAIL** 

(A053CLR)/

4. PROVIDED IN 12' CONTINUOUS LENGTHS, TO BE FIELD CUT AND DRILLED.

BACK-UP CHANNEL.

BY OTHERS.

- 5. RETURNS AND CORNERS: PRE CUT AND DRILLED FOR FIELD INSTALLATION.
  END CAP: # BCRAE4-BI2-EC,
  OUTSIDE CORNER: # BCRAE4-BI2-OC,
  INSIDE CORNER: # BCRAE4-BI2-IC
- 6. PARTITION COMPONENTS BY OTHERS.

PROJECT: ARCHITECT: CONTRACTOR: 4" ALUMINUM CRASH RAIL, **babcock**davis EXTENDED, 2" I BEAM BRACKET, CLEAR ANODIZED FINISH 9300 73rd Avenue North Brooklyn Park, MN 55428 NAME DATE SIZE DWG. NO. REV Α BCRAE4-BI2 Α DRAWN DKL 11/25/13 RELEASED PGE 11/25/13 WEIGHT: 1.7 LB/LF SHEET 1 OF 1

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