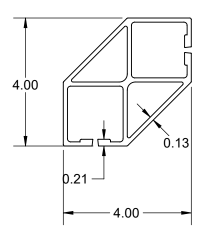
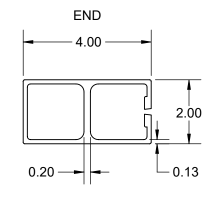
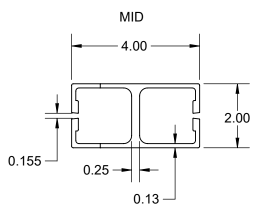


POSTS AND RAILS

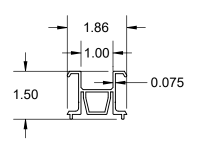
CORNER

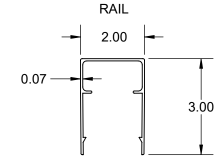


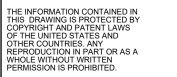




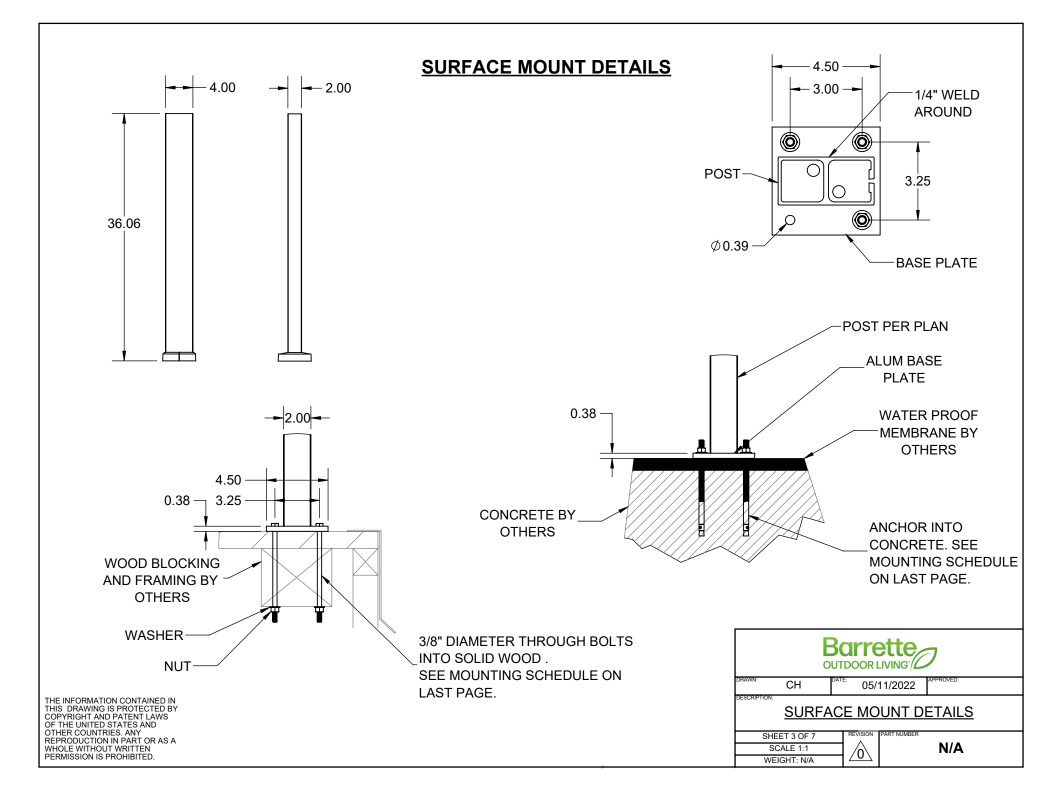
BEAM



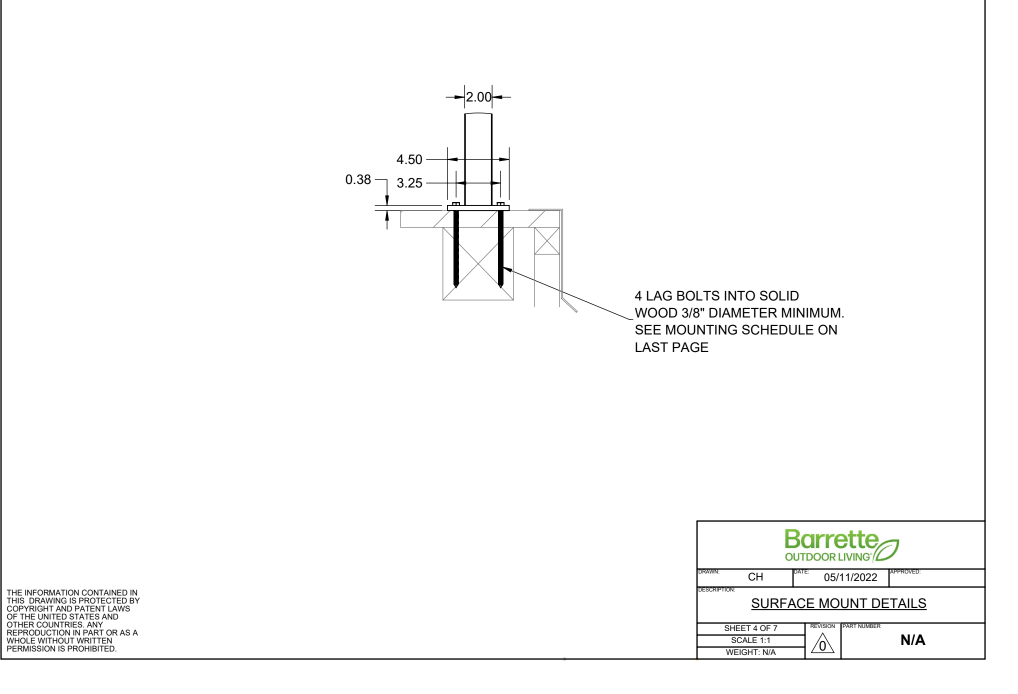




DRAWN: CH DATE 05/11/2022 APPROVED: DESCRIPTION: POST AND RAIL DETAILS SHEET 2 OF 7 SCALE 1:12 WEIGHT: N/A
PART NUMBER N/A

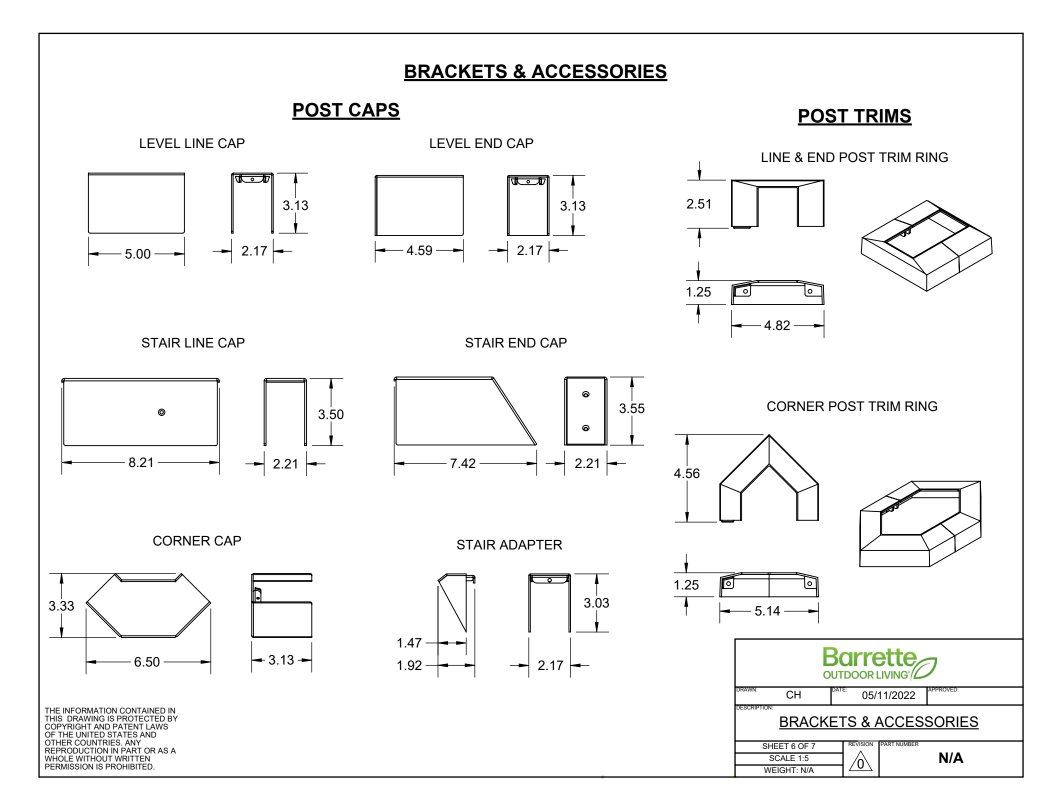


SURFACE MOUNT DETAILS



BRACKETS & ACCESSORIES LEVEL CABLE GUIDES STAIR CABLE GUIDES B 0 0 B A 00 0` 0 8 0 **RESTS AGAINST POST** BOTTOM SITS NOTE: ON BEAM (A) 9/16" SOCKET OR WRENCH USED TO TURN BOLT TO TENSION CABLES **TENSIONERS** (B) SPRING WILL COMPRESS AND SPACE WILL CLOSE ONCE 250LB LIMIT IS REACHED .EVEL NOTE (A) Q -NOTE (B) DETAIL F Barrett TOP STAIR **BOTTOM STAIR SCALE 2 : 5** OUTDOOR LIVING (TENSIONER A) (TENSIONER B) СН 05/11/2022 THE INFORMATION CONTAINED IN THIS DRAWING IS PROTECTED BY COPYRIGHT AND PATENT LAWS OF THE UNITED STATES AND OTHER COUNTRIES. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION IS PROHIBITED. **BRACKETS & ACCESSORIES** SHEET 5 OF 7 N/A SCALE 1:2 /0`

WEIGHT: N/A



MOUNTING SCHEDULE

FOR RESIDENTIAL APPLICATIONS 36" HIGH								
PANEL WIDTH	LOAD	RECOMMENDED BOLT APPLICATION	FOR LAG BOLT APPLICATION 3/8" DIA. SCREW. MINIMUM EMBEDDED SCREW THREAD LENGTH REQUIRED	FOR THROUGH BOLT APPLICATION	FOR CONCRETE ANCHOR APPLICATION 3/8" TITAN HD ANCHOR MINIMUM REQUIRED LENGTH (MINIMUM DISTANCE OF 4" FROM EDGE REQUIRED)			
6FT	200LBS	LAG BOLT -OR- THROUGH BOLT -OR- CONCRETE ANCHOR	3IN	3/8" HEX BOLT 3/8" FLAT WASHER 3/8" LOCK WASHER 3/8" NUT	3IN			
4FT			2.5IN		3IN			

Barrette OUTDOOR LIVING									
DRAWN: CH	05/ ⁻	11/2022	APPROVED:						
MOUNTING SCHEDULE									
SHEET 7 OF 7 SCALE 1:1 WEIGHT: N/A		PART NUMBER	N/A						

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