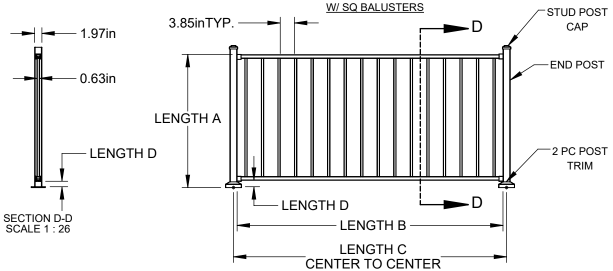
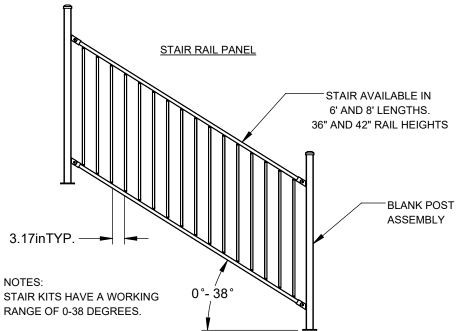


NOTES: POST INCLUDES BRACKET COVERS TO HIDE FASTENERS

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NOTES:

(A) FINISHED RAIL HEIGHT = 36", 38", 42"

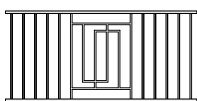
LEVEL RAIL PANEL

- (B) PANEL LENGTH = 71.75", 95.75", 119.75"
- (C) MAX SPAN = 96.00" X 42 IBC, 96.00" X 36 IRC
- (D) BOTTOM SPACE = 1.75", 3.75"

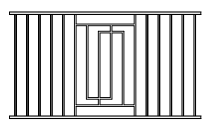
TOLERANCES		Barrette OUTDOOR LIVING				
FRACTION	±1/16	DRAWN: TB	DATE: 5/1	8/2021	APPROVED:	
XX	±0.01	DESCRIPTION:	3/ 1	0/2021		
XXX	±0.005	EXCALIBUR LEVEL AND STAIR RAIL				
ANGLE	±1.0°					
FINISH	125 RMS	SHEET 1 OF 8	REVISION	PART NUMBER		
1201111		SCALE: NTS	$\supset \bigwedge$		N/A	
UNLESS OTHERWISE SPECIFIED		WEIGHT: 43 67	7 2			

DECORATIVE PANEL

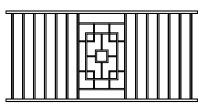
SERPENTINE 71.75"x34"



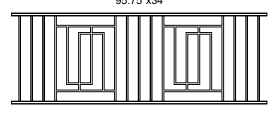
SERPENTINE 71.75"x40"



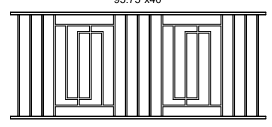




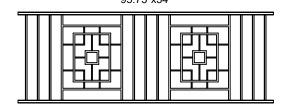
SERPENTINE 95.75"x34"



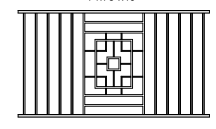
SERPENTINE 95.75"x40"



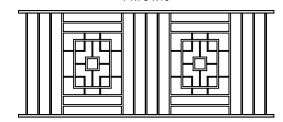
MOSAIC 95.75"x34"



MOSAIC 71.75"x40"



MOSAIC 71.75"x40"



ANGLE

±0.005 ±1.0°

DECORATIVE PANELS

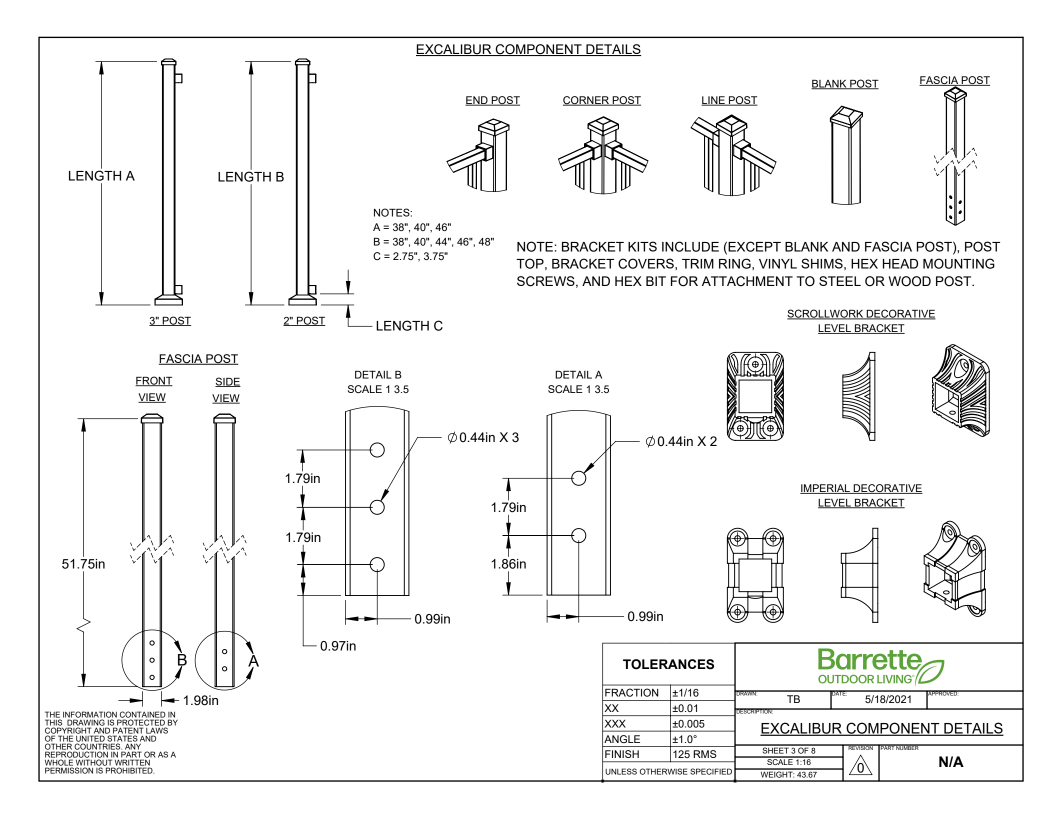
125 PMC
SHEET 2 OF 8 REVISION PART NUMBER

FINISH 125 RMS SHEET 2 OF 8
UNLESS OTHERWISE SPECIFIED WEIGHT: 43.67

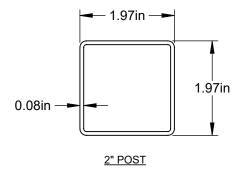


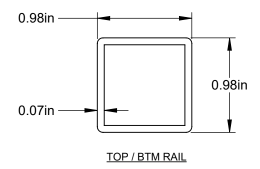
N/A

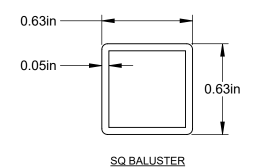
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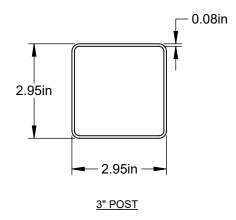


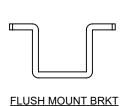
EXCALIBUR COMPONENT DETAILS

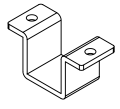










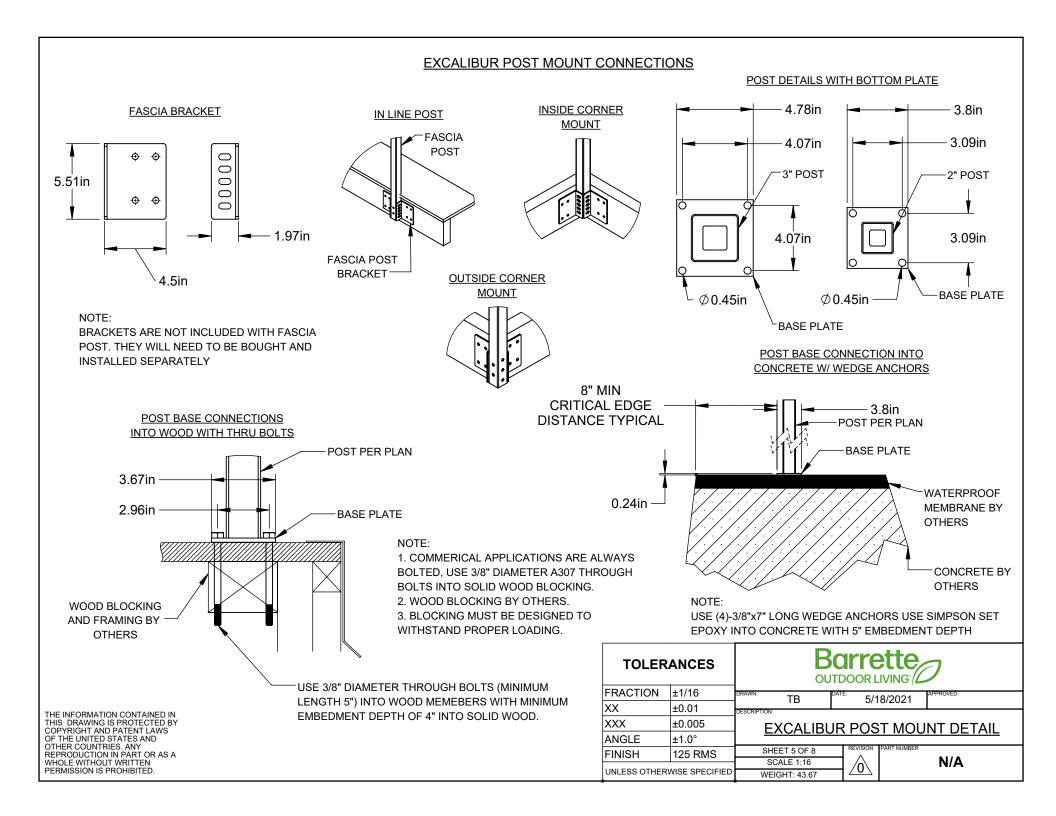


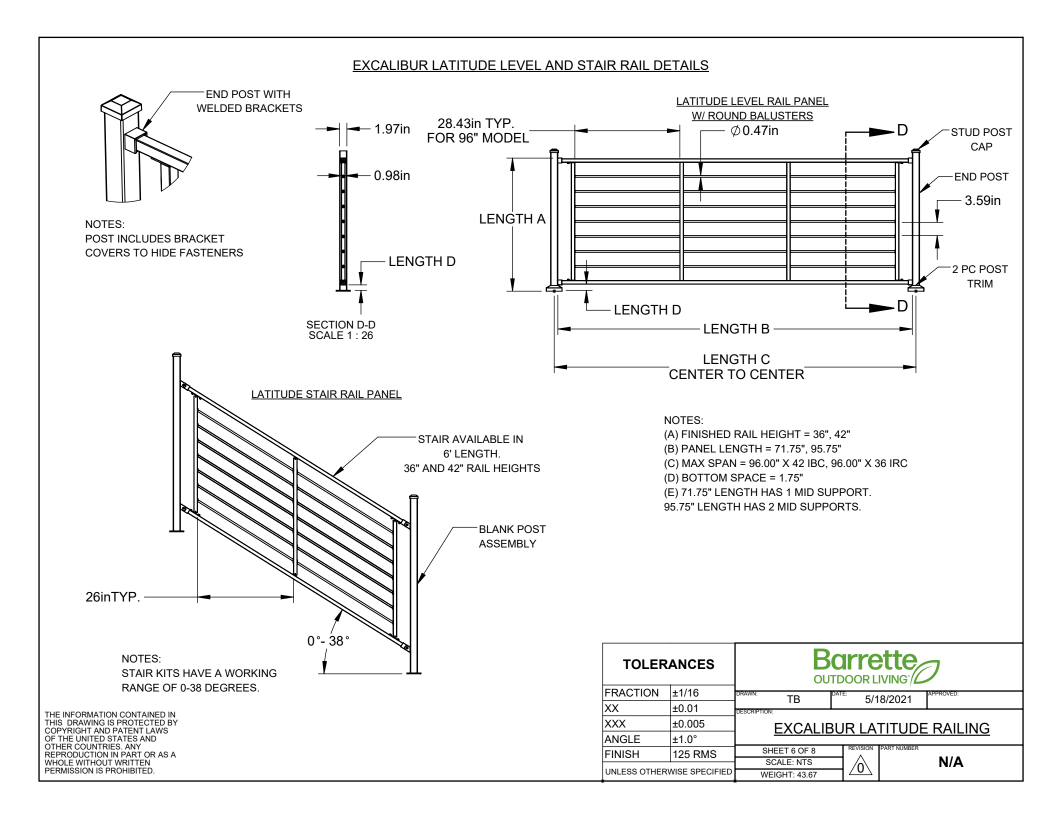
NOTE:

1. FLUSH BRKT USED TO ATTACH WOOD/DECK BOARD. FASTENERS ARE INCLUDED.

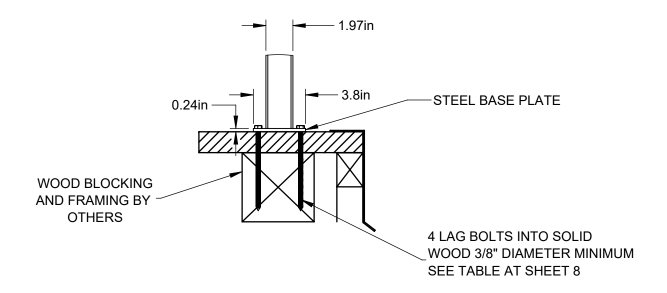
TOLERANCES		Barrette OUTDOOR LIVING O				
FRACTION	±1/16	DRAWN: TB	DATE: 5/1	8/2021	APPROVED:	
XX	±0.01	DESCRIPTION:				
XXX	±0.005	EXCALIBUR COMPONENT DETAILS				
ANGLE	±1.0°					
FINISH	125 RMS	SHEET 4 OF 8	REVISION	PART NUMBER		
		SCALE 1:16	⊿ ⋒	1	N/A	
UNLESS OTHER	RWISE SPECIFIED	WEIGHT: 43.67	70			

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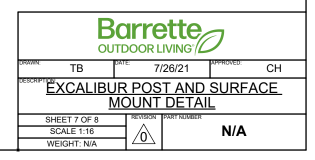
EXCALIBUR POST AND SURFACE MOUNT DETAILS



POST BASE CONNECTION INTO WOOD WITH LAG BOLTS

NOTE:

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- 1. WOOD BLOCKING BY OTHERS.
- 2. BLOCKING MUST BE DESIGNED TO WITHSTAND PROPER LOADING.



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)	
8FT	6FT 200LBS THROUGH	LAG BOLT -OR- THROUGH BOLT -OR- CONCRETE ANCHOR	3.5IN	3/8" HEX BOLT 3/8" FLAT WASHER 3/8" LOCK WASHER	4IN	
6FT			3IN		3IN	
4FT				2.5IN	3/8" NUT	3IN

FOR COMMERCIAL APPLICATIONS 42" 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)
8FT	400LBS	THROUGH BOLT -OR- CONCRETE ANCHOR	3.5IN	3/8" HEX BOLT	4IN
6FT	300LBS	LAG BOLT -OR- THROUGH BOLT -OR- CONCRETE	3IN	3/8" FLAT WASHER 3/8" LOCK WASHER 3/8" NUT	3IN
4FT	200LBS	ANCHOR	2.5IN		3IN



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