First: Locate the num	ng Number of Po ber of corner posts and end igure to the right. (Note you	l posts your deck	Corner Post 2	Sid (8 (1 Interm
Total Number of End Posts			- <u>*</u>	
Total Number of Corner Posts			-	
Total Number of Intermadiate Posts				and a second sec
posts needed for each side of d	d the total number of Intermedia eck. TVeiw example to the right. Posts, This is the number of Interm			
5' - 9' = 1 Post 35' - 39' = 7 Post		Side B (24'-0'')		
10' - 14' = 2 Pos	40' -	44' = 8 Post	(4 Intermediate Posts)	
15' - 19' = 3 Post	t 45' -	49' = 9 Post		
20' - 24' = 4 Pos	50' -	54' = 10 Post		
25' - 29' = 5 Pos	55' -	59' = 11 Post		
30' - 34' = 6 Pos	60' -	64' = 12 Post		
Example for figure to the right: Total Number of End Post = $\underline{2}$ Total Number of Corner Post = $\underline{2}$ Total of number of Intermediate Post = $\underline{8}$ (Example Below) (Side A = 1 Intermediate Post, Side B = 4 Intermediate Posts, Side C = 3 Intermediate Posts)			Corne	
DATE: Tuesday, February 1, 2022 7:51:19 AM SIZE FOR CONSTRUCTION DRAWING NAME: Finding # Of Posts DRAWN BY: D. Baughman	Tacoma Railing939 East F StreetTacoma, WA 98421Phone: 253-593-4710E-Mail: Sales@tacomarailing.com			



– (16'-0") – (3 Intermediate Posts)

