

Example: Finding Number of Posts Needed

First: Locate the number of corner posts and end posts your deck will need. Example: figure to the right. (Note your deck may differ from the example)

Total Number of End Posts _____

Total Number of Corner Posts _____

Total Number of Intermediate Posts _____

Note: Use the Chart Below to find the total number of Intermediate posts needed for each side of deck. TView example to the right.

Not Counting End Posts, This is the number of Intermediate Posts

5' - 9' = 1 Post	35' - 39' = 7 Post
10' - 14' = 2 Post	40' - 44' = 8 Post
15' - 19' = 3 Post	45' - 49' = 9 Post
20' - 24' = 4 Post	50' - 54' = 10 Post
25' - 29' = 5 Post	55' - 59' = 11 Post
30' - 34' = 6 Post	60' - 64' = 12 Post

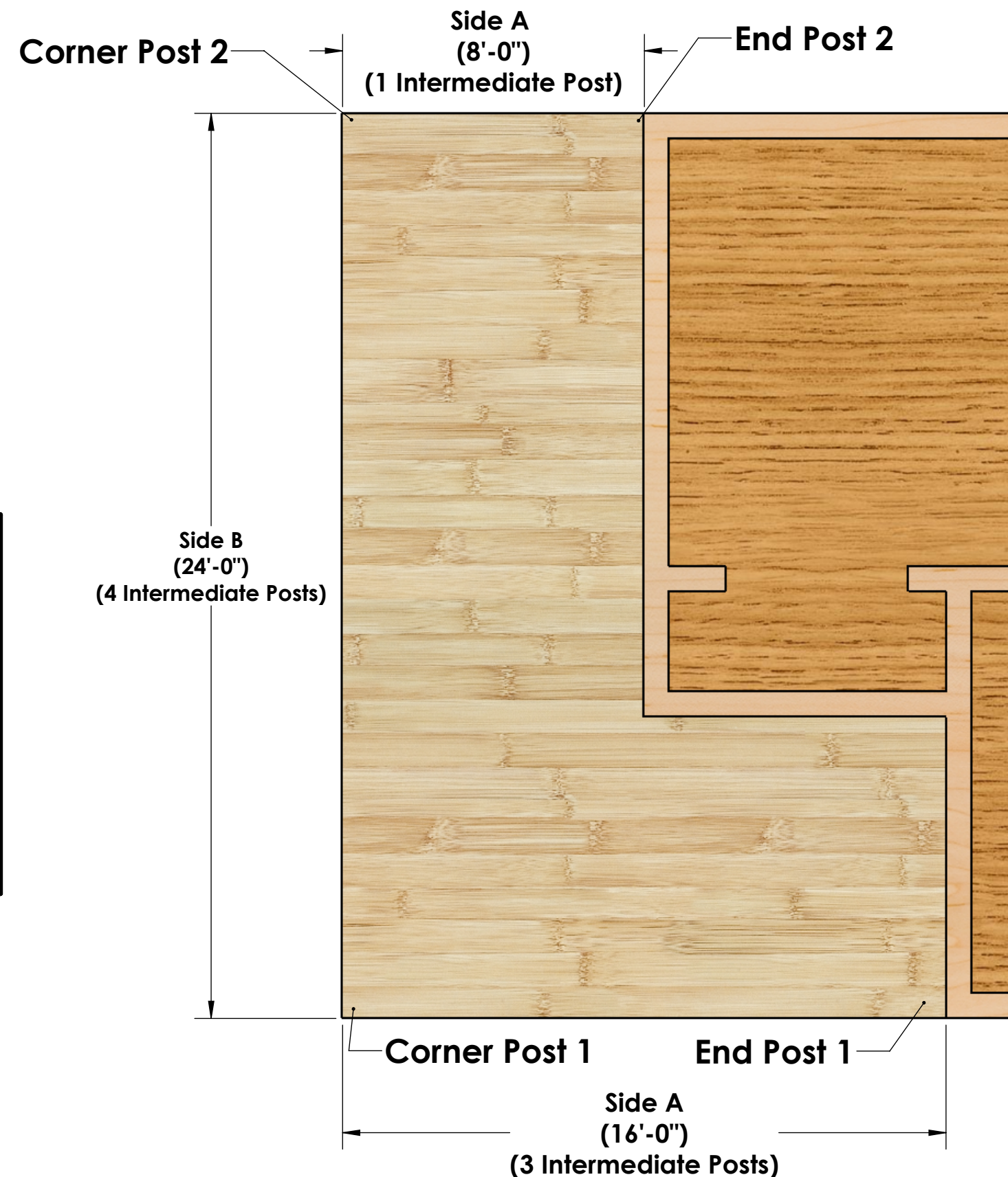
Example for figure to the right:

Total Number of End Post = 2

Total Number of Corner Post = 2

Total of number of Intermediate Post = 8 (Example Below)

(Side A = 1 Intermediate Post, Side B = 4 Intermediate Posts, Side C = 3 Intermediate Posts)



DATE: Tuesday, February 1, 2022 7:51:19 AM		
SIZE	FOR CONSTRUCTION	REV
DRAWING NAME: Finding # Of Posts		
DRAWN BY: D. Baughman		SHEET 2 OF 2

Tacoma Railing
939 East F Street
Tacoma, WA 98421

Phone: 253-593-4710

E-Mail: Sales@tacomarailing.com



SAMPLE