

180° LANDING Size Estimate

Landings are quoted as a single unit, sized for each job.
With blockouts where required, for posts or stringers.

LANDING SCHEDULE		
TREAD LENGTH (T) (LENGTH TO SUIT)	LANDING PLANK LENGTH (LP)	LANDING WIDTH OUTSIDE DIM. (LW)
36"	LP=T+S+ ½Y	LW=2(LP)+**
38"		
40"		
42"		
44"		
46"		
48"		

** ALL ITEMS HAVE STANDARD MAUFACTURING TOLERANCES.

* ALLOW ⅛" TOLERANCE BETWEEN LANDING PLANKS.

Y = SPACE BETWEEN STRINGERS.

S = STRINGERS

EXAMPLE:

T=36", S=3", & Y=6"

THEN:

LP=36+3+½(6)=42"

LP=42"+**

LW=2(42)+**

LW=84"+**



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