



STEPTREAD SYSTEM - GENERAL DETAILS

LANDING SCHEDULE		
TREAD LENGTH (T)	LANDING PLANK LENGTH (LP)	LANDING WIDTH OUTSIDE DIM. (LW)
36"	$LP = T + S + \frac{1}{2}Y$	$LW = 2(LP) + **$
38"		
40"		
42"		
44"		
46"		
48"		

** ALL ITEMS HAVE STANDARD MAUFACTURING TOLERANCES.
 * ALLOW $\frac{1}{8}$ " TOLERANCE BETWEEN LANDING PLANKS.
 Y = SPACE BETWEEN STRINGERS.
 S = STRINGERS

EXAMPLE:

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

THEN:

$LP = 36 + 3 + \frac{1}{2}(6) = 42"$

$LP = 42" + **$

$LW = 2(42) + **$

$LW = 84" + **$

180° LANDING

SCALE: 1/2"=1'-0"

FILE: STP-0.1-12

