

# 10/7 STRAIGHT FLIGHT

BASED ON A 16 TREAD STAIRCASE

10/7 STRAIGHT FLIGHT

Maximum width of CUT stringer staircase (both strings)

Examples of stair width options (but can be any width)

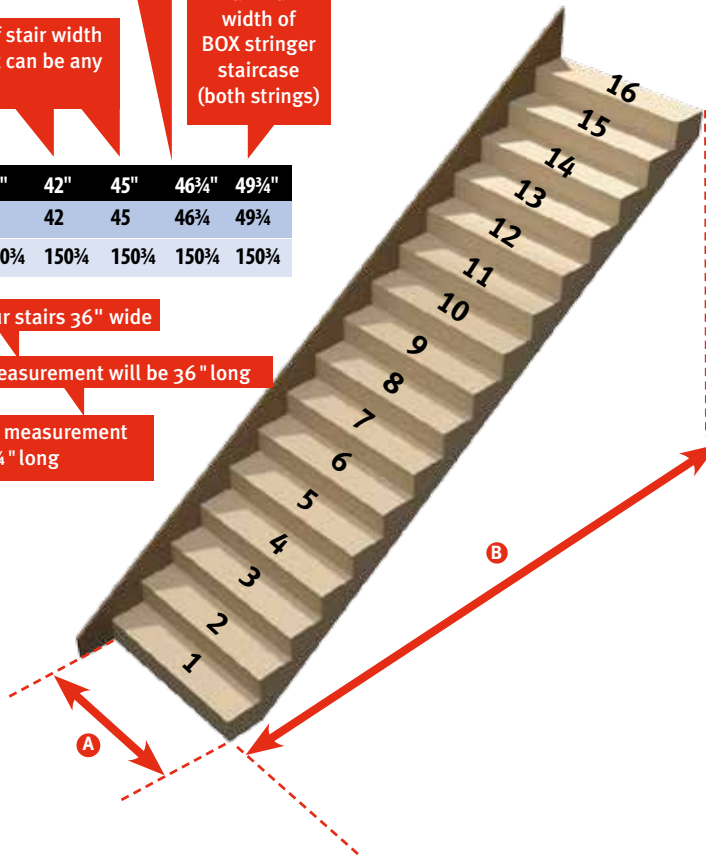
Maximum width of BOX stringer staircase (both strings)

| WIDTH | 36"  | 39"  | 42"  | 45"  | 46¾" | 49¾" |
|-------|------|------|------|------|------|------|
| A     | 36   | 39   | 42   | 45   | 46¾  | 49¾  |
| B     | 150¾ | 150¾ | 150¾ | 150¾ | 150¾ | 150¾ |

If you make your stairs 36" wide

Then your 'A' measurement will be 36" long

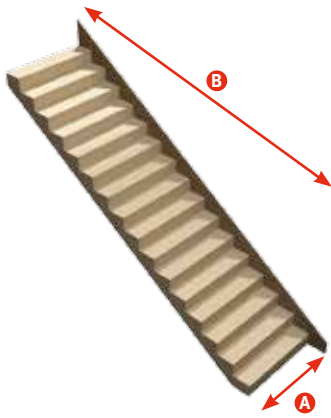
And your 'B' measurement will be 150¾" long



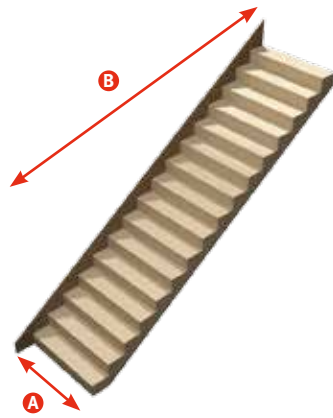
**ONE KIT DOES ALL:** Box string (Carpet ready) Box string (can be overlaid)  
Cut string (Carpet ready) Cut string (can be overlaid)

www.kwikstairs.com

## BASED ON A 16 TREAD STAIRCASE



| WIDTH | 36"  | 39"  | 42"  | 45"  | 46¾" | 49¾" |
|-------|------|------|------|------|------|------|
| A     | 36   | 39   | 42   | 45   | 46¾  | 49¾  |
| B     | 150¾ | 150¾ | 150¾ | 150¾ | 150¾ | 150¾ |



| WIDTH | 36"  | 39"  | 42"  | 45"  | 46¾" | 49¾" |
|-------|------|------|------|------|------|------|
| A     | 36   | 39   | 42   | 45   | 46¾  | 49¾  |
| B     | 150¾ | 150¾ | 150¾ | 150¾ | 150¾ | 150¾ |

**TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 10"**

### PLEASE NOTE

If you need 17 treads (including the nosing) then your stair size will be 10" larger than the ones in this catalogue and so on. If you only need 15 treads (including nosing) then your stair size will be 10" smaller than the ones in this catalogue and so on.

### IMPORTANT

Depending on your floor to floor measurement and stair design when incorporating a landing you may need to add another KwikStairs kit to achieve your chosen design.

## ONE KIT DOES ALL

**ANY WIDTH**  
UP TO 49¾"



**BOX STRING - carpet Ready**

**ANY WIDTH**  
UP TO 46¾"



**CUT STRING - carpet ready**

**ANY WIDTH**  
UP TO 49¾"



**BOX STRING - can be overlaid**

**ANY WIDTH**  
UP TO 46¾"



**CUT STRING - can be overlaid**