

Ultra-Frame Styles

HW = Hardwood, this prefix means wide rails, wide top and bottom caps

LA = Laminate/Adura, this prefix means narrow rails and caps

The number 15 or 16 indicates where the page stop should be set.

16 means 16" sample so clip should sit flush with back of frame - reverse for 15.

The first letter indicates where the rails go on the front side of the frame (pin left)

The second letter indicates where the rails go on the back side of the frame (pin right)

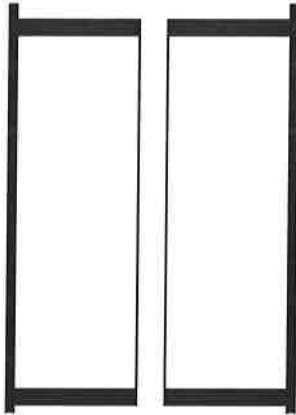
A = top & bottom rail only

B = top & bottom rail + one in middle

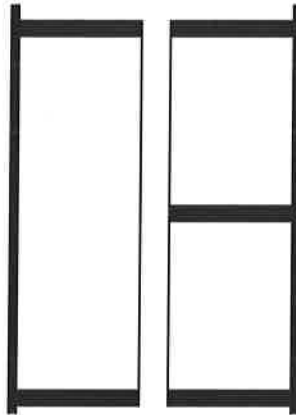
C = top & bottom rail + 2 equally spaced

D = top & bottom + 3 equally spaced

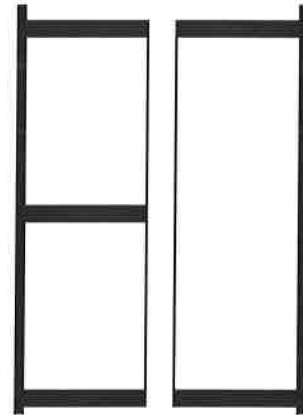
Below are drawings which correspond to those commonly produced.



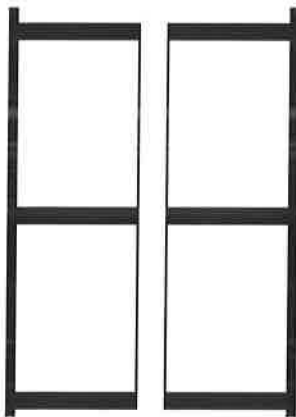
Style A A



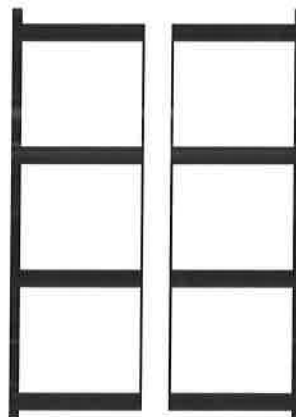
Style A B



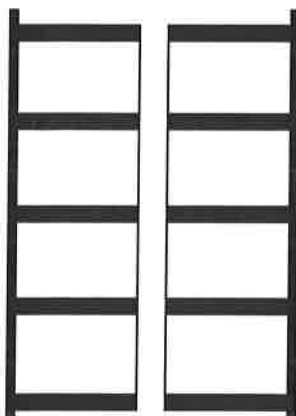
Style B A



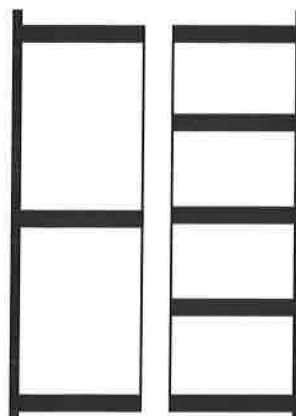
Style B B



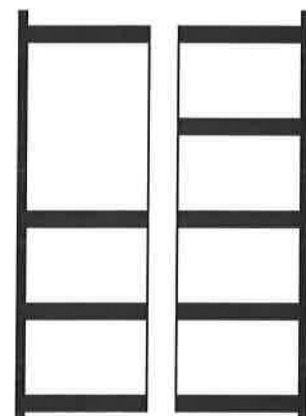
Style C C



Style D D



Style B D



Style "Value Lock"

Mannington UltraFrame Sample Sizes and Frame Layouts

Laminate/Adura maximum sample thickness = 1/2"



Sample Size "A"

48.5" (+1/2" / -1/2") high
one sample high

Sample Size "B"

24" (+3/16" / -5/16") high
two samples high

Sample Size "C"

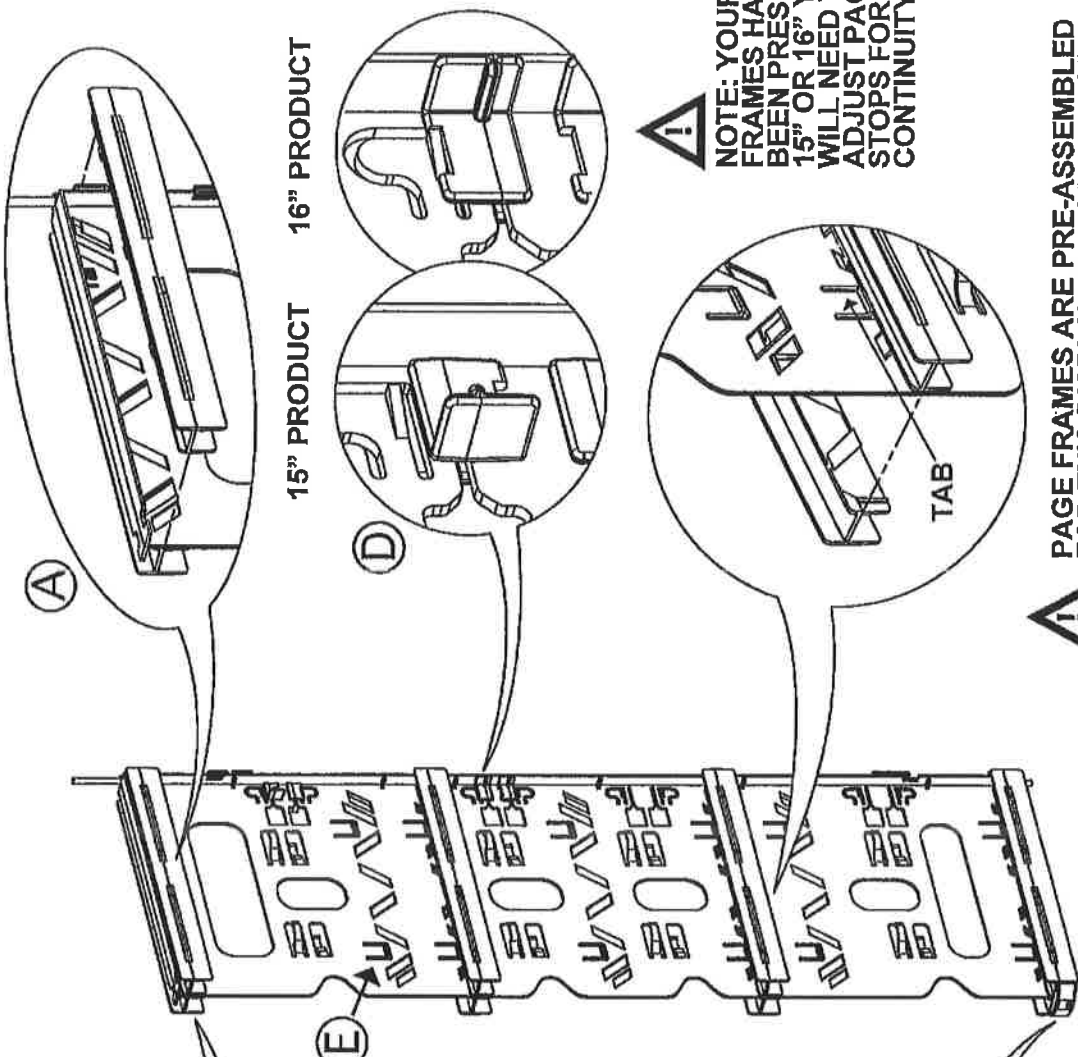
16" (+7/16" / -1/16") high
3 samples high

Sample Size "D"

12" (+0" / -9/16") high
4 samples high

LAMINATE & ADURA

Page Frame Detail



15" PRODUCT 16" PRODUCT

Detail	Description	SAP#	Order Code
A	LA UltraFrame Rail	161368	802004
B	LA UltraFrame Front Cap-Top	181521	801518
C	LA UltraFrame Front Cap-Bottom	181526	801519
D	Page Stop	181503	801517
E	Assembled LA UltraFrame A15/A15 Excluding 4-Rails in Middle	181528	801520



NOTE: YOUR FRAMES HAVE BEEN PRESET AT 15" OR 16" YOU WILL NEED TO ADJUST PAGE STOPS FOR VISUAL CONTINUITY.



PAGE FRAMES ARE PRE-ASSEMBLED FOR THIS DISPLAY. BEFORE PLACING SAMPLES MAKE SURE THIS TAB IS ABOVE EACH RAIL TO ENSURE RAIL IS SECURE.

TAB