Handy Measurement Form

Use 1 form for each wall for a walk-in closet

<u> </u>	Width (A)	
	Width (D)	/
Width (B)		Width (C)
e		

Enter Closet Measurements

Refer to the Sketch Above

inch

Closet Interior Width (A)

Return Wall Left (B)

Return Wall Right (C)

Closet Opening (D)

= A minus B minus C

Enter Closet Organizer Measurements

Once You Have A Closet Solution In Mind, Enter The Width Of Each Section (From Left To Right)

	inch	
Section 1		
Section 2		
Section 3		
Section 4		
Section 5		
Partitions + Allowance		see NOTE 1 below
Total Width (Add Up All Boxes Above)		see NOTE 2 below

Note 1: Partitions between sections add to the overall width of the product, so make the following allowances

If you have 1 total section, Enter 2 inches in this box

Closet Nam

If you have 2 total sections, Enter 3 inches in this box

If you have 3 total sections, Enter 4 inches in this box

If you have 4 total sections, Enter 5 inches in this box

If you have 5 total sections, Enter 6 inches in this box

Note 2: Once you have calculated the total width, answer these questions:

- Compare your closet width (A) versus the total width of your chosen sections, total calculated width should not exceed closet interior width (ideally the two should equal).
- Will any sections containing pullout items (Eg. drawers, baskets) have any interference in their function?
- Do you have enough room to work with?
- If you have a walk-in closet allow for 24 inches from the corner when starting an adjacent wall.