

SILHOUETTE ASSEMBLIES

Expo **EX**
PO Displays®

QUICK LINKS

EXPODISPLAYS.COM

[8 X 3 MONITOR FRAME](#)

[8 X10 FRAME](#)

[8 X 3 FRAME](#)

[8 X 20 FRAME](#)

[8 X 5 FRAME](#)

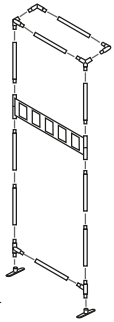
[SILHOUETTE PODIUM](#)

[8 X 8 FRAME](#)



BUILD BY NUMBERS

ASSEMBLY SYSTEM



PARTS LIST:		
#	LABEL	NAME
2	SLP-LJT L-JOINER - TOP	L-JOINER (TOP)
6	SLP-VB VERTICAL BAR	VERTICAL BAR
3	SLP-HB83 HORIZONTAL BAR FOR 8x3	HORIZ BAR - (8 X 3)
1	SLP-B83 BRACE FOR 8x3	BRACE - (8 X 3)
2	SLP-LJB L-JOINER - BOTTOM	L-JOINER (BOTTOM)
2	SLP-IJ I-JOINER	I-JOINER
2	FOOT SILHOUETTE FOOT	FOOT
2	3-WAY 3-WAY CONVERTER	3-WAY CONVERTER

Silhouette uses ExpoDisplays' Build By Numbers Assembly System to make assembly simple.

Build the frame by joining the parts together with the matching number stickers - 1 to 1, 2 to 2, and so on. Join vertical bars with I-Joiners (Fig. A) Once all numbered pieces are joined, insert feet to bottom of frame (Fig. B)

Once the frame is assembled, stand it up on its feet. Next, slide the fabric graphic on over the frame, and zip it closed at the bottom (Fig.C).

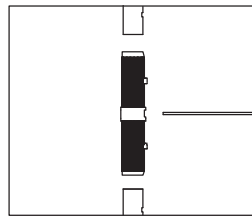
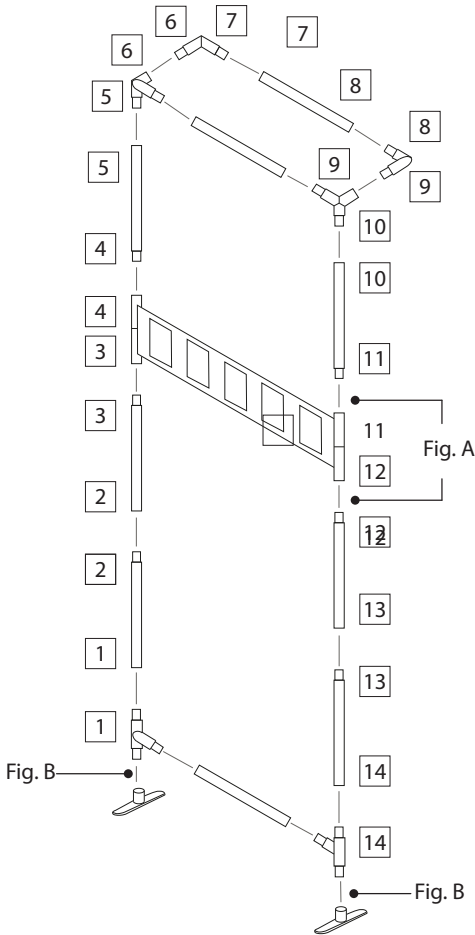


Fig. A

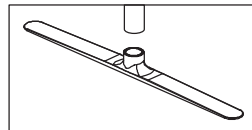


Fig. B

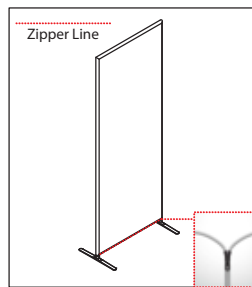
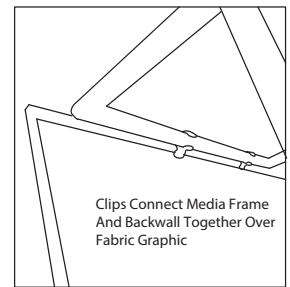


Fig. C

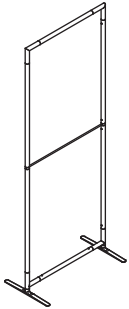


Clips Connect Media Frame And Backwall Together Over Fabric Graphic

Fig. D

FEATURING

123
BUILD BY NUMBERS
 ASSEMBLY SYSTEM



PARTS LIST:		
#	LABEL	NAME
2	SLP-LJT L-JOINER - TOP	L-JOINER (TOP)
4	SLP-VB VERTICAL BAR	VERTICAL BAR
2	SLP-HB83 HORIZONTAL BAR FOR 3x8	HORIZ BAR - (8 X 3)
1	SLP-B83 BRACE FOR 8x3	BRACE - (8 X 3)
2	SLP-LJB L-JOINER - BOTTOM	L-JOINER (BOTTOM)
2	SLP-IJ I-JOINER	I-JOINER
2	FOOT SILHOUETTE FOOT	FOOT

Silhouette uses ExpoDisplays' Build By Numbers Assembly System to make assembly simple.

Build the frame by joining the parts together with the matching number stickers - 1 to 1, 2 to 2, and so on. Join vertical bars with I-joiners (Fig. A) Once all numbered pieces are joined, insert feet to bottom of frame (Fig. B)

Once the frame is assembled, stand it up on its feet. Next, slide the fabric graphic on over the frame, and zip it closed at the bottom (Fig.C).

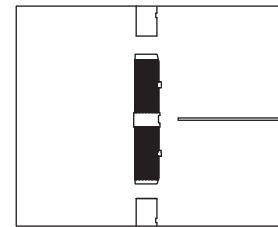
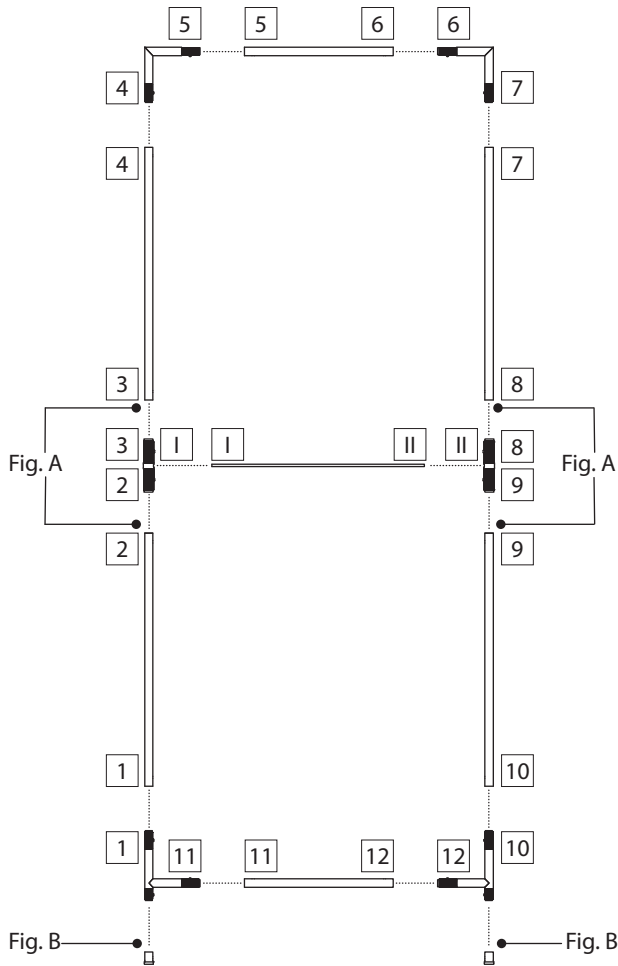


Fig. A

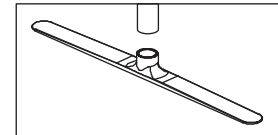


Fig. B

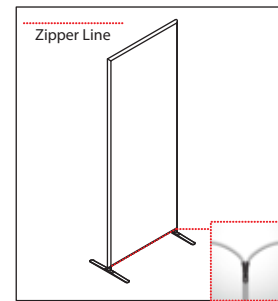
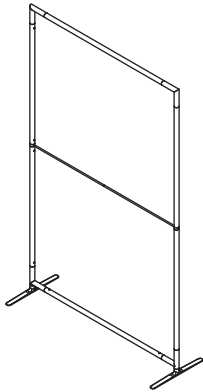


Fig. C

FEATURING
123
BUILD BY NUMBERS
ASSEMBLY SYSTEM



PARTS LIST:		
#	LABEL	NAME
2	SLP-LJT L-JOINER - TOP	L-JOINER (TOP)
4	SLP-VB VERTICAL BAR	VERTICAL BAR
2	SLP-HB85 HORIZONTAL BAR FOR 8x5	HORIZ BAR - (8 X 5)
1	SLP-B85 BRACE FOR 8x5	BRACE - (8 X 5)
2	SLP-LJB L-JOINER - BOTTOM	L-JOINER (BOTTOM)
2	SLP-IJ I-JOINER	I-JOINER
2	FOOT SILHOUETTE FOOT	FOOT

Silhouette uses ExpoDisplays' Build By Numbers Assembly System to make assembly simple.

Build the frame by joining the parts together with the matching number stickers - 1 to 1, 2 to 2, and so on. Join vertical bars with I-joiners (Fig. A) Once all numbered pieces are joined, insert feet to bottom of frame (Fig. B)

Once the frame is assembled, stand it up on its feet. Next, slide the fabric graphic on over the frame, and zip it closed at the bottom (Fig. C).

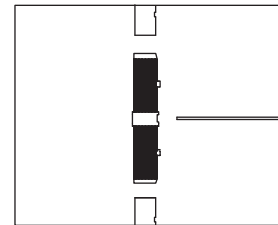
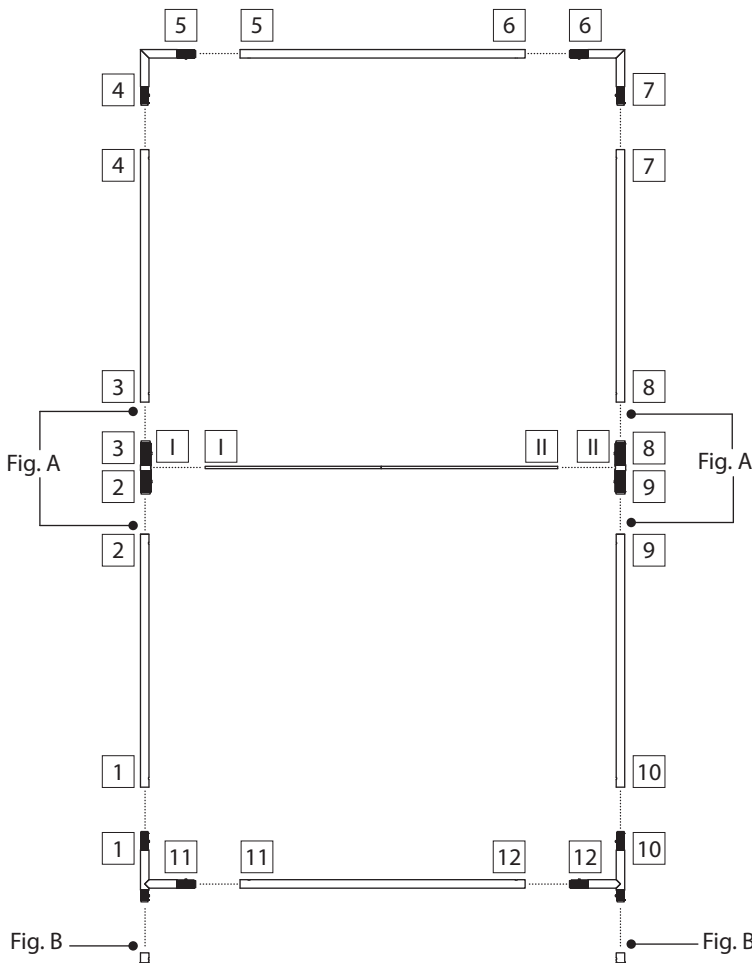


Fig. A

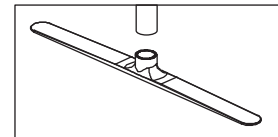


Fig. B

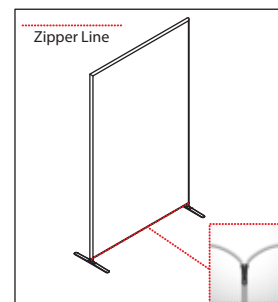
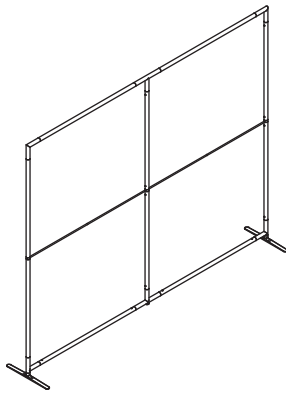


Fig. C

FEATURING
123
BUILD BY NUMBERS
 ASSEMBLY SYSTEM



PARTS LIST:		
#	LABEL	NAME
2	SLP-LJT L JOINER - TOP	L-JOINER (TOP)
6	SLP-VB VERTICAL BAR	VERTICAL BAR
4	SLP-HB88 HORIZONTAL BAR FOR 8x8	HORIZ BAR - (8 X 8)
2	SLP-B88 BRACE FOR 8x8	BRACE - (8 X 8)
2	SLP-LJB L JOINER - BOTTOM	L-JOINER (BOTTOM)
3	SLP-IJ I JOINER	I-JOINER
2	FOOT SILHOUETTE FOOT	FOOT
1	SLP-TJT T JOINER - TOP	T-JOINER (TOP)
1	SLP-TJB T JOINER - BOTTOM	T-JOINER (BOTTOM)

Silhouette uses ExpoDisplays' Build By Numbers Assembly System to make assembly simple.

Build the frame by joining the parts together with the matching number stickers - 1 to 1, 2 to 2, and so on. Join vertical bars with I-Joiners (Fig. A) Once all numbered pieces are joined, insert feet to bottom of frame (Fig. B)

Once the frame is assembled, stand it up on its feet. Next, slide the fabric graphic over the frame, and zip it closed at the bottom (Fig C).

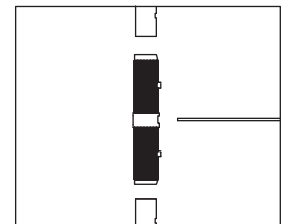
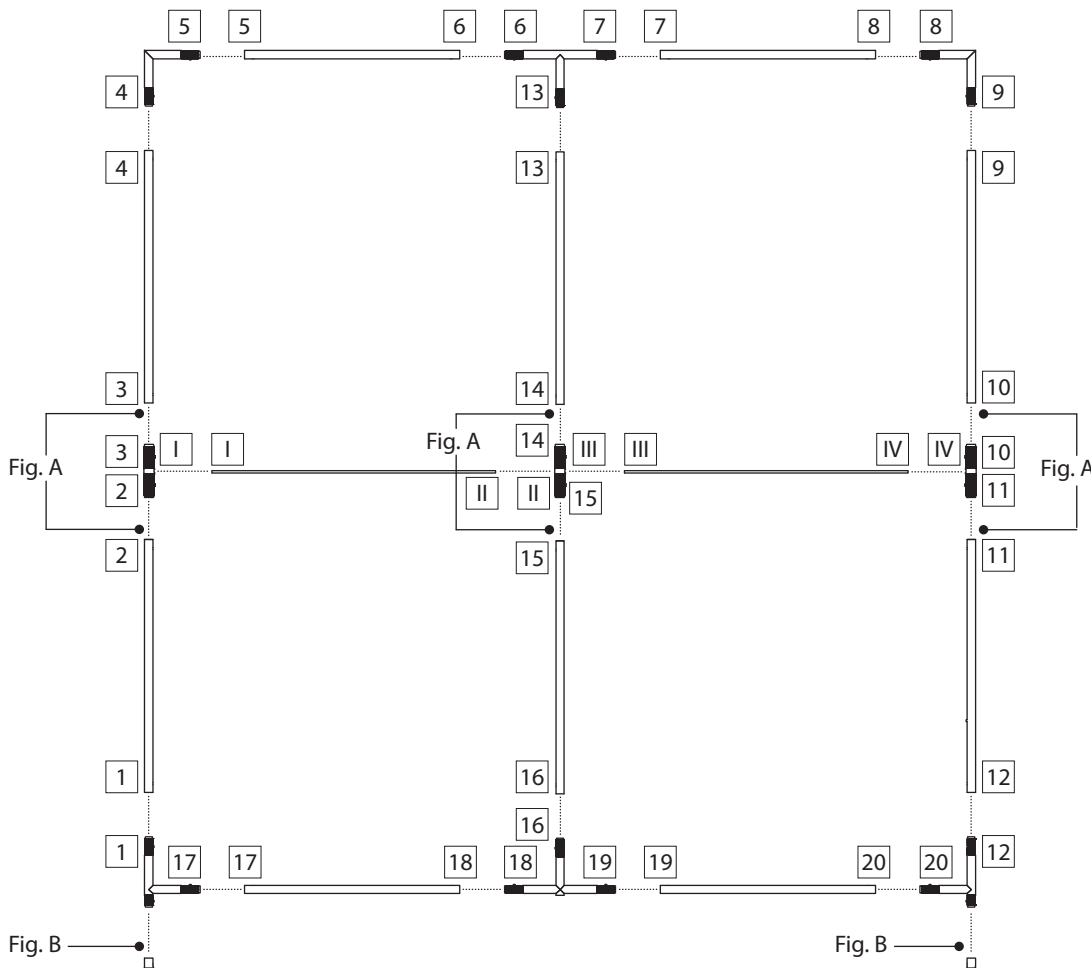


Fig. A

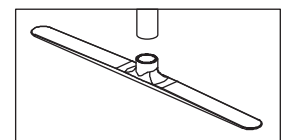


Fig. B

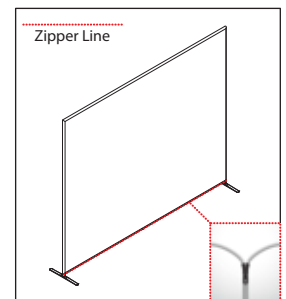
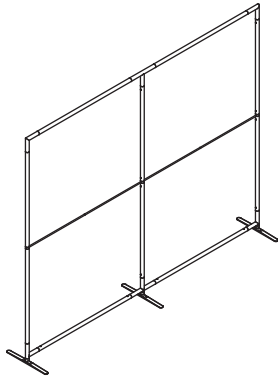


Fig. C

FEATURING
123
BUILD BY NUMBERS
ASSEMBLY SYSTEM



PARTS LIST:		
#	LABEL	NAME
2	SLP-LJT L-JOINER - TOP	L-JOINER (TOP)
6	SLP-VB VERTICAL BAR	VERTICAL BAR
4	SLP-HB810 HORIZONTAL BAR FOR 8x10	HORIZ BAR - (8 X 10)
2	SLP-B810 BRACE FOR 8x10	BRACE - (8 X 10)
2	SLP-LJB L-JOINER - BOTTOM	L-JOINER (BOTTOM)
3	SLP-IJ I-JOINER	I-JOINER
3	FOOT SILHOUETTE FOOT	FOOT
1	SLP-TJT T-JOINER - TOP	T-JOINER (TOP)
1	SLP-TJB T-JOINER - BOTTOM	T-JOINER (BOTTOM)

Silhouette uses ExpoDisplays' Build By Numbers Assembly System to make assembly simple.

Build the frame by joining the parts together with the matching number stickers - 1 to 1, 2 to 2, and so on. Join vertical bars with I-Joiners (Fig. A) Once all numbered pieces are joined, insert feet to bottom of frame (Fig. B)

Once the frame is assembled, stand it up on its feet. Next, slide the fabric graphic on over the frame, and zip it closed at the bottom (Fig C).

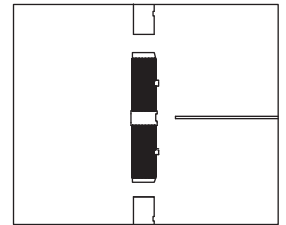
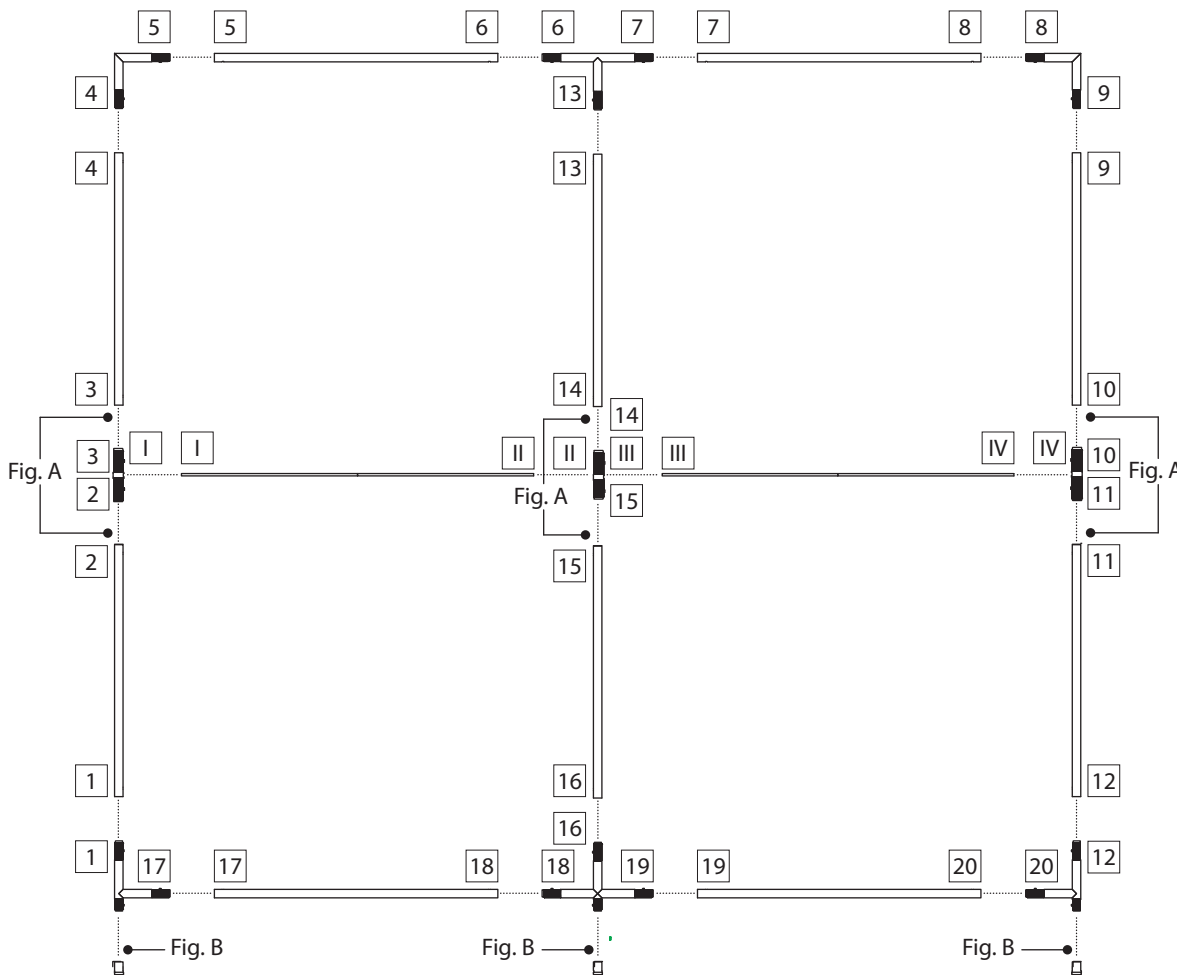


Fig. A

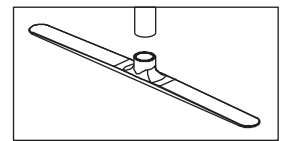


Fig. B

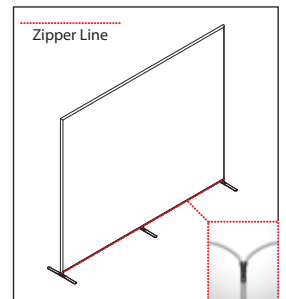
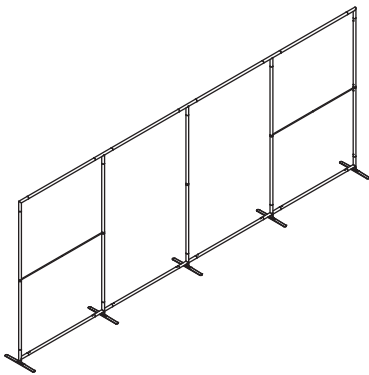


Fig. C

FEATURING

123
BUILD BY NUMBERS
 ASSEMBLY SYSTEM



#	LABEL	NAME
2	SLP-LJT L-JOINER - TOP	L-JOINER (TOP)
10	SLP-VB VERTICAL BAR	VERTICAL BAR
8	SLP-HB820 HORIZONTAL BAR FOR 8x20	HORIZ BAR - (8 X 20)
2	SLP-B820 BRACE FOR 8x20	BRACE - (8 X 20)
2	SLP-LJB L-JOINER - BOTTOM	L-JOINER (BOTTOM)
5	SLP-IJ I-JOINER	I-JOINER
5	FOOT SILHOUETTE FOOT	FOOT
3	SLP-TJT T-JOINER - TOP	T-JOINER (TOP)
3	SLP-TJB T-JOINER - BOTTOM	T-JOINER (BOTTOM)

Silhouette uses ExpoDisplays' Build By Numbers Assembly System to make assembly simple.

Build the frame by joining the parts together with the matching number stickers - 1 to 1, 2 to 2, and so on. Join vertical bars with I-joiners (Fig. A) Once all numbered pieces are joined, insert feet to bottom of frame (Fig. B).

Once the frame is assembled, stand it up on its feet. Next, slide the fabric graphic on over the frame, and zip it closed at the bottom (Fig C).

