

## Foundation Kit

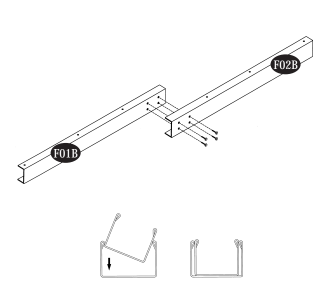
**Instructions for Assembly** Size 8' x 6' PART 1: 8' x 6' Foundation **Assembly Instruction** PART 2: 8' x 6' Foundation With One **Extension Assembly Insruction** 

## TOOLS YOU WILL NEED

• Cordless Drill - Philips Head

## PART 1:8' x 6' Foundation Assembly

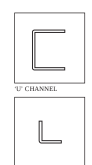
 $1. \ \mbox{Assemble}$  the channel (F01B) & (F02B) together using 4 screws. Make 2 sets.





Note: Check all parts prior to installation.

CODE	DESCRIPTION	QTY
F01B	FOUNDATION 'U' CHANNEL	2
F02B	FOUNDATION 'U' CHANNEL	2
F03	FOUNDATION 'L' ANGLE	4
F04B	FOUNDATION 'U' CHANNEL	6
F05B	FOUNDATION 'U' CHANNEL	6

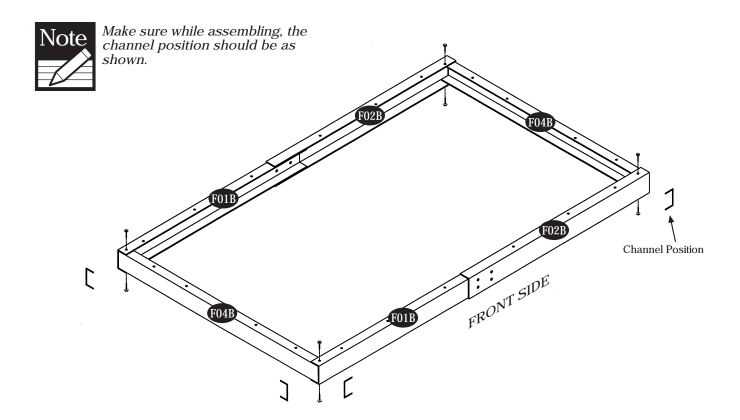


'L' ANGLE

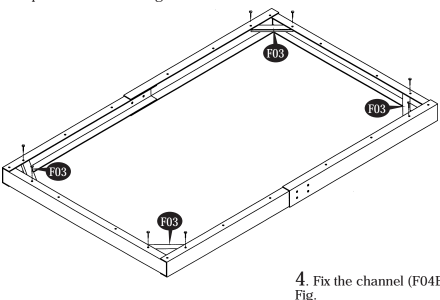
**ACCESSORIES** 

CODE	DESCRIPTION	QTY
S1	DIA. 4.2 x 16mm. (5/32" x 5/8")	64
	SHEET METAL SCREW	64

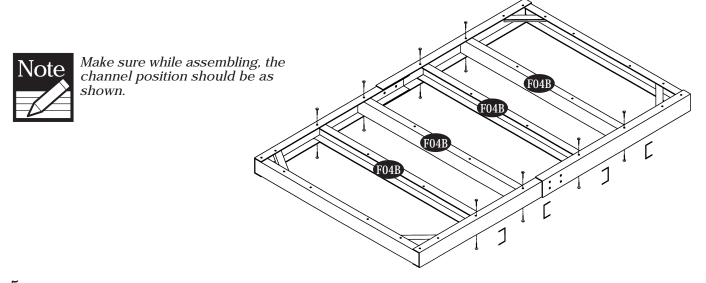
2. Make a frame with the sub assemblies as shown below.



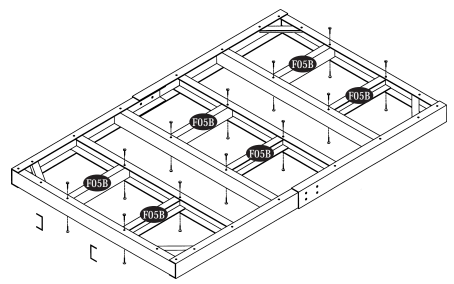
 $3. \ \mbox{Fix}$  the L-angle (F03) to the channel at all the four corners to make a perfect frame. See Fig.



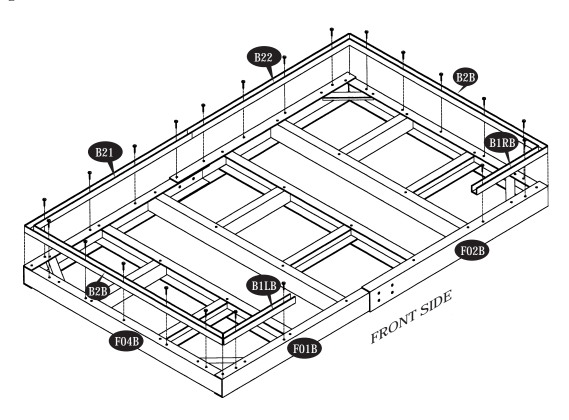
 $4.\ \mathrm{Fix}$  the channel (F04B) into the main frame as shown. See Fig.



 $5. \ \mbox{Fix}$  the channel (F05B) into the frame with screws as shown. See Fig.

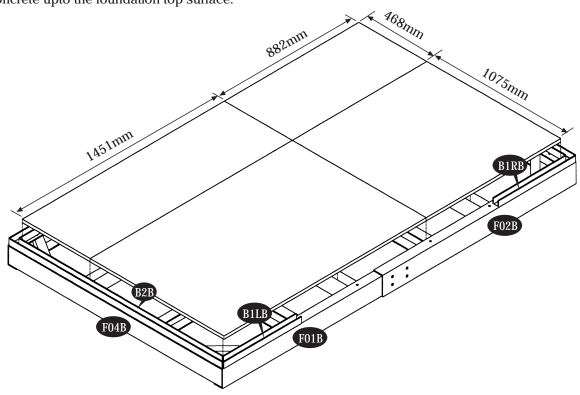


 $\ensuremath{\mathbf{6}}.$  Assemble the U-Channel bases on top of the foundation as shown in Figure.



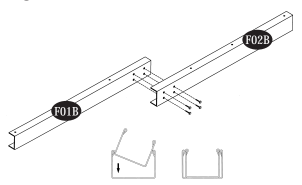
7a. After completing the assembly of shed place exterior grade CDX  $3/4"\ (19mm)$  plywood inside the foundation. See fig.

 $OR\ 7b. \ {\it After completing the assembly of the base U-channel fill the concrete up to the foundation top surface.}$ 



## PART 2:8' x 6' Foundation With One Extension Assembly

1. Assemble the channel (F01B) & (F02B) together using 4 screws. Make 2 sets.



Note: Check all parts prior to installation.



CODE DESCRIPTION

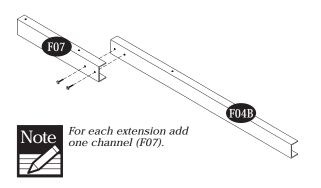
FO5B FOUNDATION 'U' CHANNEL
FO7 FOUNDATION 'U' CHANNEL



QTY

6

 $2. \ \,$  Assemble the channel (F04B) & Extension (F07) together with screws. Make 6 sets.



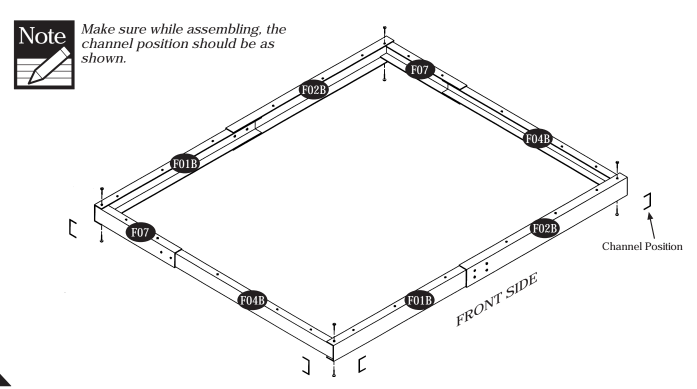
**ACCESSORIES** 

CODE DESCRIPTION QTY

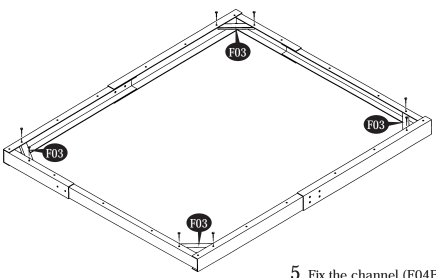
S1 DIA. 4.2 x 16mm. (5/32" x 5/8")

SHEET METAL SCREW 24

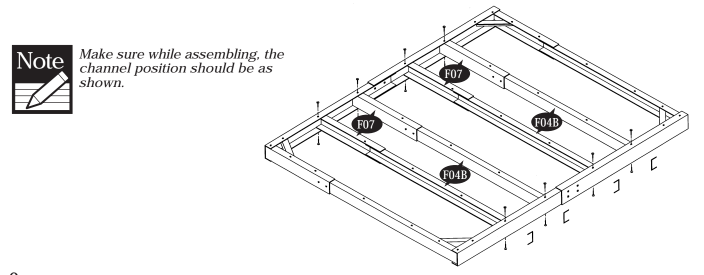
3. Make a frame with the sub assemblies as shown below.



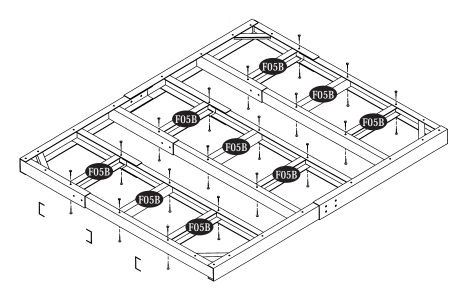
4. Fix the L-angle (F03) to the channel at all the four corners to make a perfect frame. See Fig.



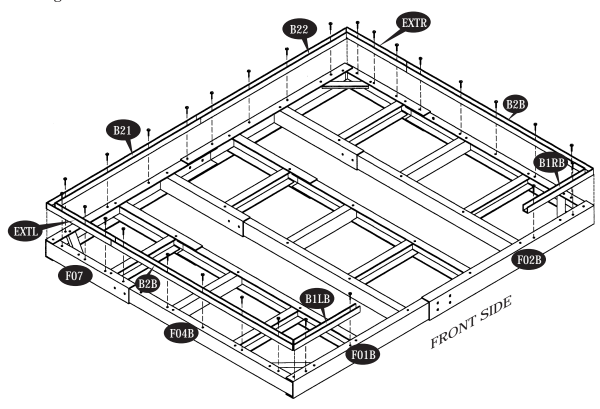
 $5. \ \mbox{Fix}$  the channel (F04B) & (F07) sub assembly into the main frame as shown. See Fig.



 $6. \ \mbox{Fix the channel (F05B)}$  into the frame with screws as shown. See Fig.



 $7. \ \mbox{Assemble}$  the U-Channel bases on top of the foundation as shown in Figure.



8a. After completing the assembly of shed place exterior grade CDX  $3/4\ensuremath{"}$  (19mm) plywood inside the foundation. See fig.

 $OR\ 8b. \ \text{After completing the assembly of the base U-channel fill the concrete up to the foundation top surface.}$ 

