

## Absco Space Saver Shed Assembly Instructions Model: J30082S

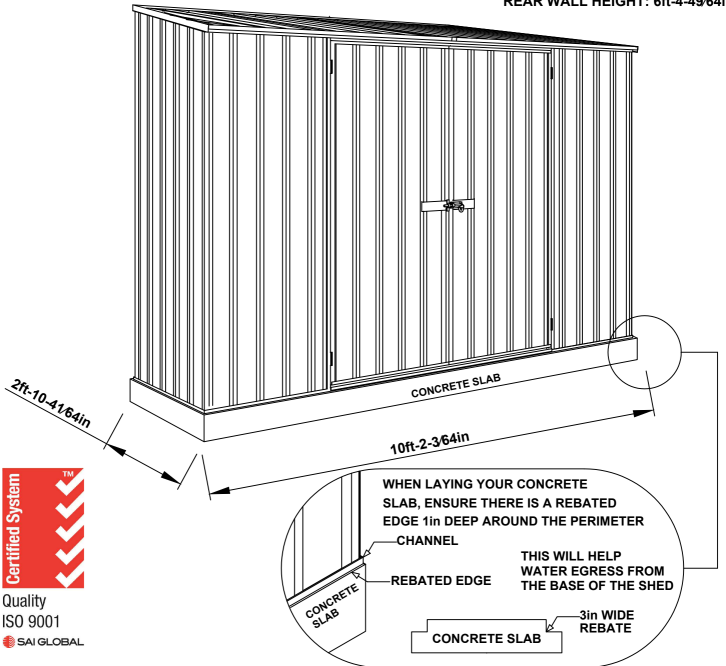






FRONT BASE LENGTH: 9ft-10-7/64in SIDE BASE LENGTH: 2ft-6-45/64in FRONT WALL HEIGHT: 5ft-10-55/64in

REAR WALL HEIGHT: 6ft-4-49/64in



We thank you for choosing an Australian made shed. For further assistance please visit our detailed instructional video library at www.abscosheds.com.au/USA or contact Customer Support: 800-305-4436.

At ABSCO Industries we are always looking to be number ONE, so please let us know what you think of our instructions. Feedback makes us better. feedback@absco.com.au





## **GENERAL INSTRUCTIONS**

- Before commencing any assembly, read through these instructions in detail to gain a thorough understanding of assembly methods and associated details.
- Unpack the carton and carefully identify and check off all the parts against the parts described and illustrated on pages three, four and five.

## SITE PREPARATION

- The site for the shed must be level.
- It is recommended that the shed be set on a 4in concrete slab and anchored down appropriately (refer last page for details).

## **TOOLS REQUIRED**









## A NOTE ON SAFETY

- Some parts may have sharp edges. It is advisable to wear gloves when handling these items and safety glasses if drilling holes. Sensible shoes are highly recommended.
- Do not erect your shed in windy conditions, ensure that the shed is securely anchored to a solid foundation immediately after construction is completed.
- It is highly recommended to erect the shed with two or more people.















## **COMPONENTS PACKING LIST - CHECK OFF ALL COMPONENTS**

| QTY      | COMPONENT<br>DESCRIPTION                              | PART<br>No. | CHECK | QTY | COMPONENT<br>DESCRIPTION      | PART<br>No. | CHECK |
|----------|---|-------------|-------|-----|-------------------------------|-------------|-------|
| 6        | CHANNEL JOINER<br>L= 7-7/8in                          | CSJ         |       |     |                               |             |       |
| <b> </b> | THESE COMPONENTS ARE TO BE JOINED TO THESE COMPONENTS |             |       |     |                               | rs ↓        |       |
| 1        | CHANNEL<br>L = 4ft-10-59/64in                         | 55AL        |       | 1   | CHANNEL<br>L = 4ft-10-59/64in | 55AR        |       |
| 1        | CHANNEL<br>L = 4ft-10-59/64in                         | 55CL        |       | 1   | CHANNEL<br>L = 4ft-10-59/64in | 55CR        |       |
| 1        | CHANNEL<br>L = 4ft-10-59/64in                         | 55BL        |       | 1   | CHANNEL<br>L = 4ft-10-59/64in | 55BR        |       |
| 1        | CHANNEL<br>L = 4ft-10-59/64in                         | 81BL        |       | 1   | CHANNEL<br>L = 4ft-10-59/64in | 81BR        |       |
| 2        | CHANNEL<br>L = 4ft-10-59/64in                         | 81AL        |       | 2   | CHANNEL<br>L = 4ft-10-59/64in | 81AR        |       |

ALL SHEETS HAVE PART NO.S LOCATED ON LOWER RIGHT OR UPPER LEFT CORNER OF **COLORED SIDE AS SHOWN** 









## **COMPONENTS PACKING LIST - (CONT.) CHECK OFF ALL COMPONENTS**

| QTY | COMPONENT<br>DESCRIPTION                                | PART<br>No. | CHECK | QTY | COMPONENT<br>DESCRIPTION                 | PART<br>No. | CHECK |
|-----|---|-------------|-------|-----|--|-------------|-------|
| 2   | STEEL SHEET<br>6ft-3-25/64in Long<br>2ft-6-7/16in Wide  | 43B         |       | 2   | CHANNEL<br>L = 2ft-6-15/64in             | 61B         |       |
| 2   | STEEL SHEET<br>6ft-3-25/64in Long<br>2ft-6-7/16in Wide  | 43C         |       | 2   | CHANNEL (5) L = 2ft-6-7/16in             | 81J         |       |
| 1   | STEEL SHEET<br>6ft-3-25/64in Long<br>2ft-6-7/16in Wide  | X4L         |       | 1   | CHANNEL<br>L = 5ft-1-47/64in             | 79A         |       |
| 1   | STEEL SHEET<br>6ft-3-25/64in Long<br>2ft-6-7/16in Wide  | X4R         |       | 2   | CHANNEL WITH HINGES<br>L = 5ft-7-29/32in | 58A         |       |
| 4   | STEEL SHEET<br>6ft-3-25/64in Long<br>2ft-6-7/16in Wide  | 43D         |       | 1   | CHANNEL<br>L = 5ft-7-29/32in             | 58B         |       |
| 2   | STEEL SHEET<br>5ft-10-9/32in Long<br>2ft-3-63/64in Wide | 34A         |       | 4   | CHANNEL<br>L = 2ft-6-7/16in              | 58C         |       |
| 1   | STEEL SHEET<br>5ft-7-29/32in Long<br>2ft-6-7/16in Wide  | Α           |       | 2   | JAMB L= 5ft-10-9/32in                    | 89A         |       |
| 1   | STEEL SHEET<br>5ft-7-29/32in Long<br>2ft-6-7/16in Wide  | В           |       | 220 | PLASTIC SCREW CAPS                       |             |       |



## Absco Space Saver Shed INSTRUCTIONAL VIDEOS VIDEOS **Model: J30082S**





## COMPONENTS PACKING LIST - (CONT.) CHECK OFF ALL COMPONENTS

| QTY                         | COMPONENT<br>DESCRIPTION                                      | PART<br>No. | CHECK | QTY | COMPONENT<br>DESCRIPTION             | PART<br>No. | СНЕСК |  |
|-----------------------------|---|-------------|-------|-----|--------------------------------------|-------------|-------|--|
| 2                           | LIP TRIM L= 2ft-10-1/16in                                     | 88B         |       | 1   | Part No. Here  JAMB L= 5ft-1-47/64in | 90A         |       |  |
| 1                           | JAMB L= 5ft-7-29/32in   | 89C         |       | 4   | JAMB L= 3ft-8-3/32in                 | 91A         |       |  |
| CONTENTS OF FITTINGS PACKET |   |             |       |     |                                      |             |       |  |
| 220                         | SELF TAPPING<br>SCREWS  |             |       | 3   | DOOR PADBOLT                         | 22A         |       |  |
| 8                           | 8/32in NYLOC NUT & BOLT SET SECURE TWO PADBOLTS TO DOOR SHEET |             |       | 2   | DOOR<br>PADBOLT<br>HASP              |             |       |  |
| 12                          | 8/32in CSK SCREW & NUT SECURE HINGES TO DOOR                  |             |       | 2   | DOOR<br>STRAP<br>L: 6.5in            | 12A         |       |  |
| 1                           | ASSEMBLY<br>INSTRUCTIONS                                      |             |       | 1   | No. 30 & 11/64in DRILL BIT           |             |       |  |
|                             |   |             |       | 1   | PHILLIPS HEAD DRIVER BIT             |             |       |  |



JOIN>>



## **INSTRUCTIONS FOR JOINING SPLICED CHANNELS**

NOTE: THE TEXT MARKED ON ALL PARTS MUST BE SHOWN ON THE SAME SIDE AS EACH OTHER.



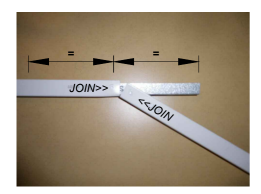
## STEP 1.

Position the channels and the CSJ joiner channel so the center of the CSJ is in line with the end of each channel to be joined together.



## STEP 2.

Join the first channel to the CSJ by inserting the center of the CSJ (on an angle) to the end of the channel where the JOIN>> text is marked. Push down one side of the CSJ until you hear a 'click'.



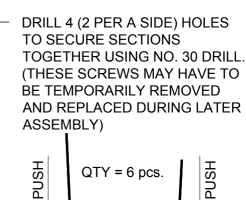
## STEP 3.

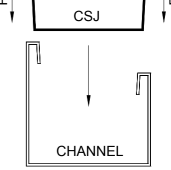
Join the second channel to the CSJ by positioning the <<JOIN end of the channel at the center of the CSJ (on an angle). Push the CSJ into the channel until you here a 'click'.



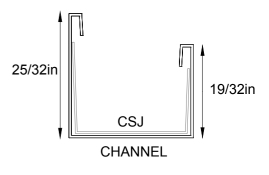
## **FINISHED CHANNEL**

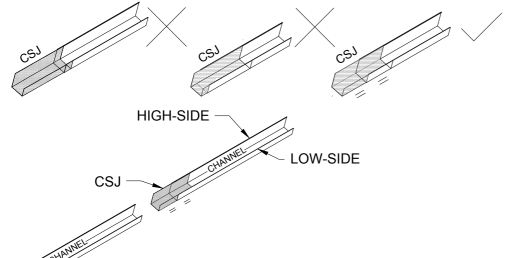
The joined channels should now look like the picture above with the CSJ positioned equally inside of the joined channels.





QTY = 6 pcs.



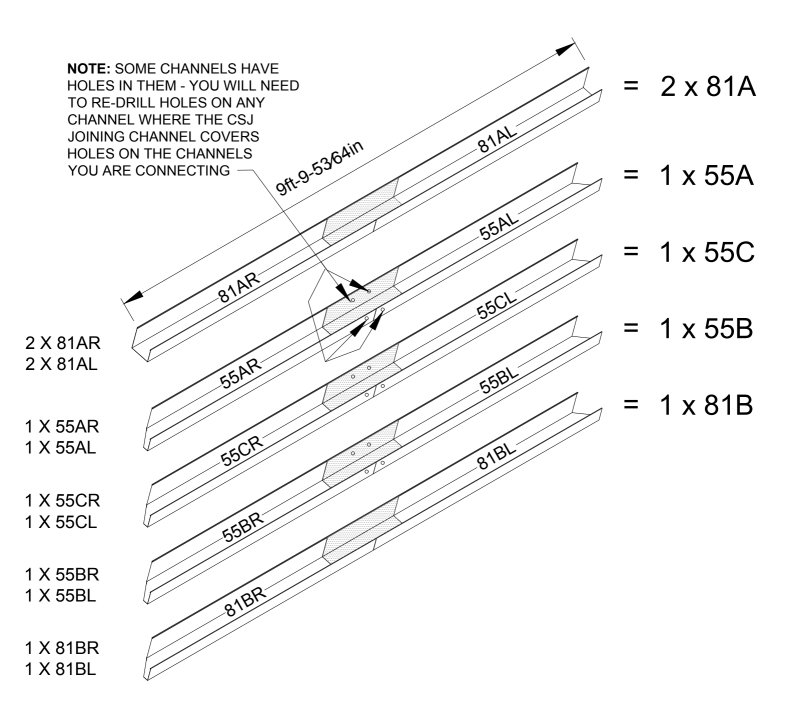






## STEP 1. PRE-ASSEMBLY OF SPLICED CHANNELS

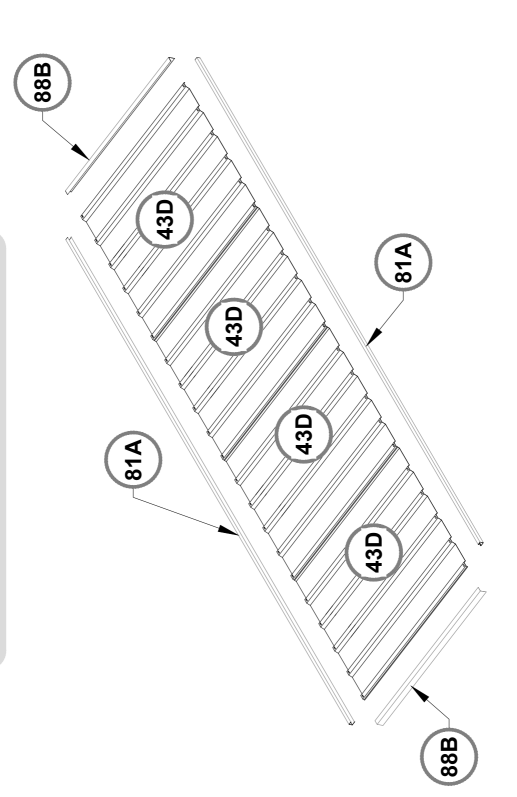
NOTE: JOIN TOGETHER 12 X CHANNEL SECTIONS USING 6 X CHANNEL JOINERS (PART CSJ)



# Absco Space Saver Shed - Model: J30082S



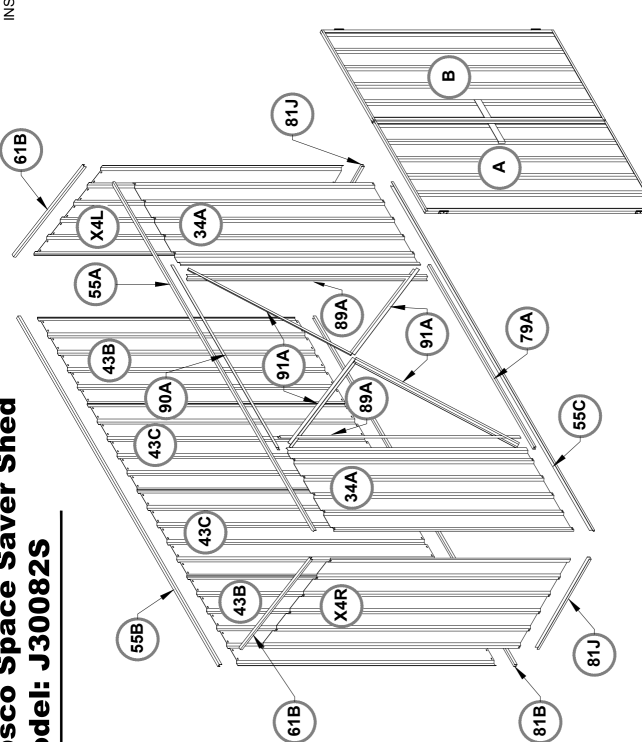






## **Absco Space Saver Shed** Model: J30082S

ABSCO SHEDS So Tough. Too Easy.



22A)

## **VIEW OF WALL COMPONENTS**



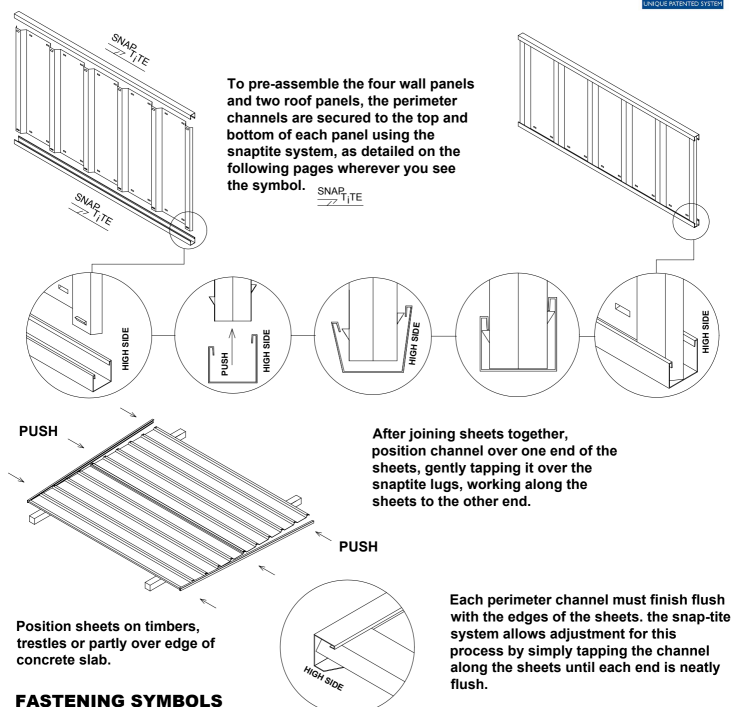




## ABSCO ASSEMBLY INTRODUCTION

The snap-tite assembly system locks most perimeter channels to all roof and wall sheets without the need for tools and fasteners.





Join components together with one screw at this location only, as some channel sections have extra holes that are not required for this model of garden shed

Once constructed place screw caps over fasteners

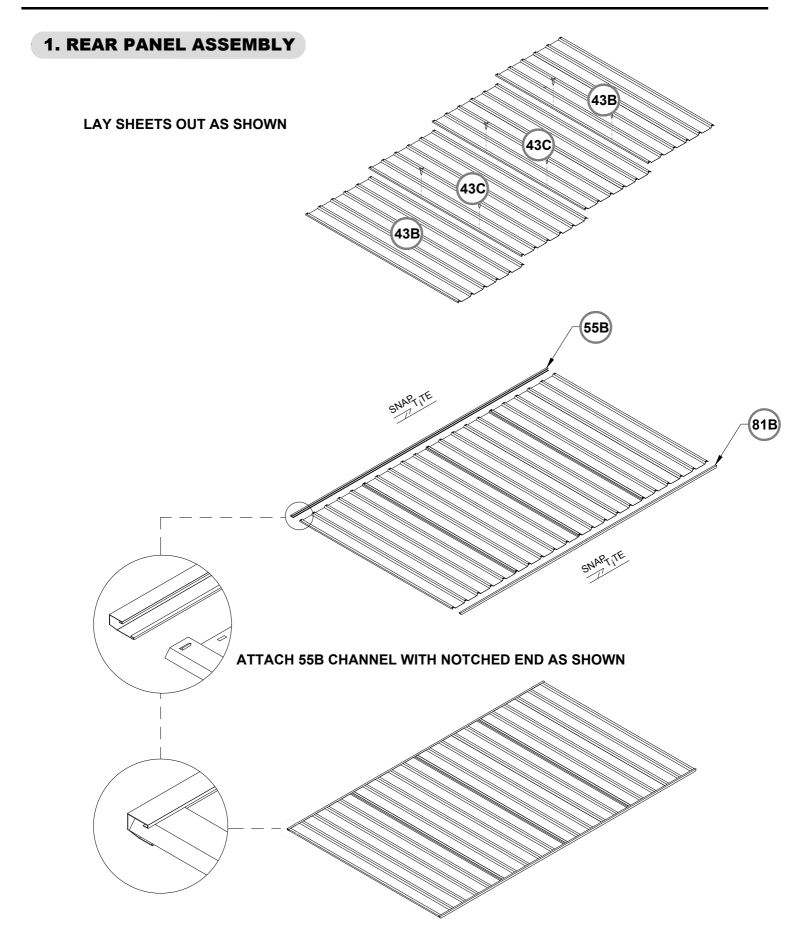
8/32in NUT & BOLT SET



Do not join components together at this location yet, as the screw may obstruct further assembly of other components



## ABSCO Space Saver Shed INSTRUCTIONAL INSTRUC **Model: J30082S**





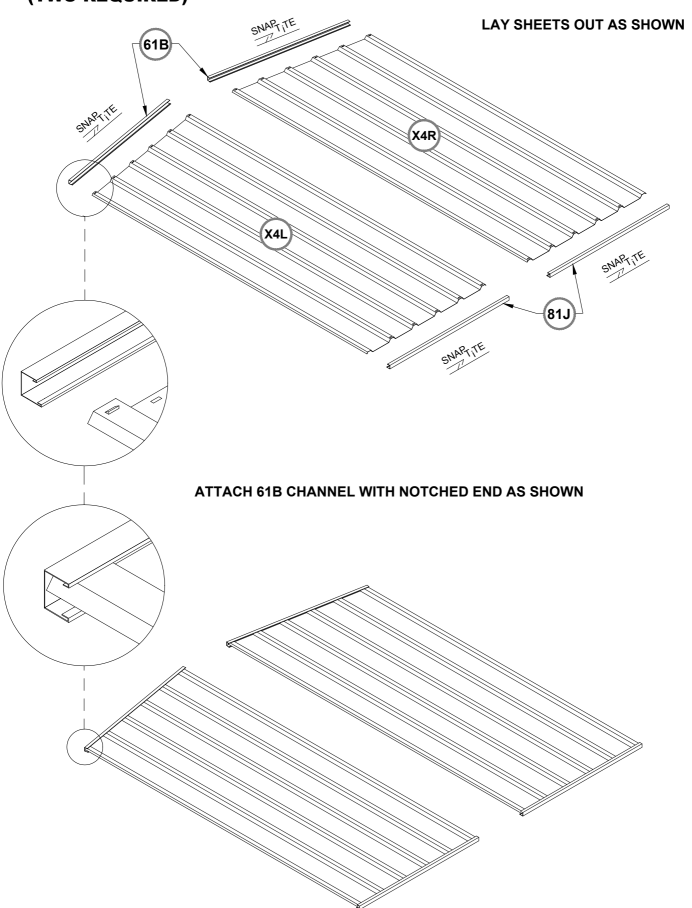
## Absco Space Saver Shed INSTRUCTIONAL VIDEOS VIDEOS **Model: J30082S**





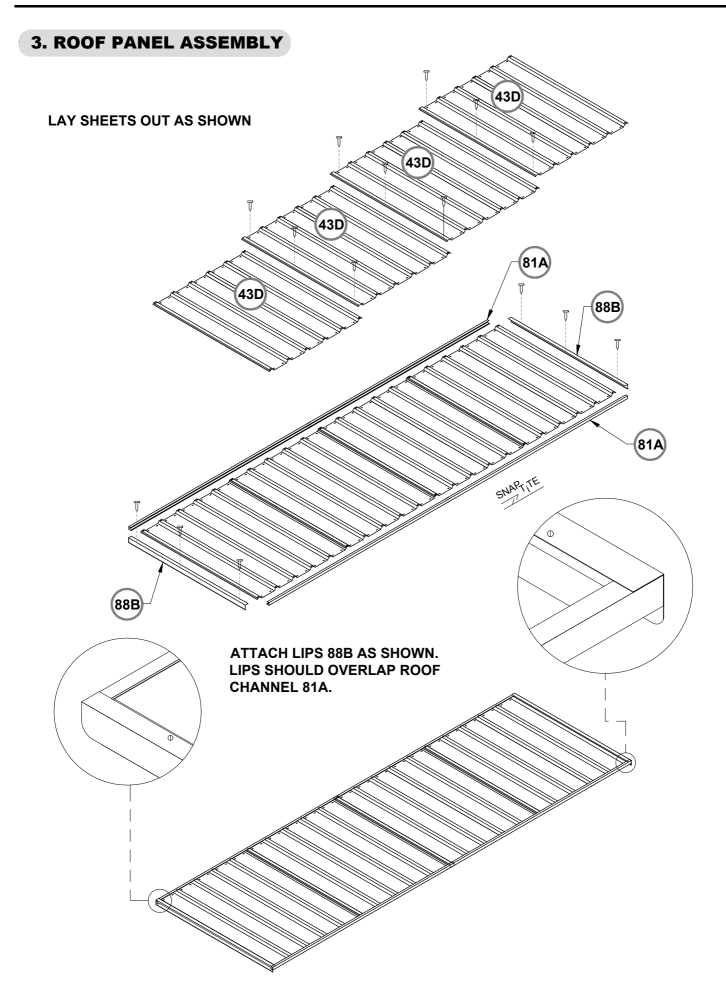
## 2. SIDE PANEL ASSEMBLY

## (TWO REQUIRED)





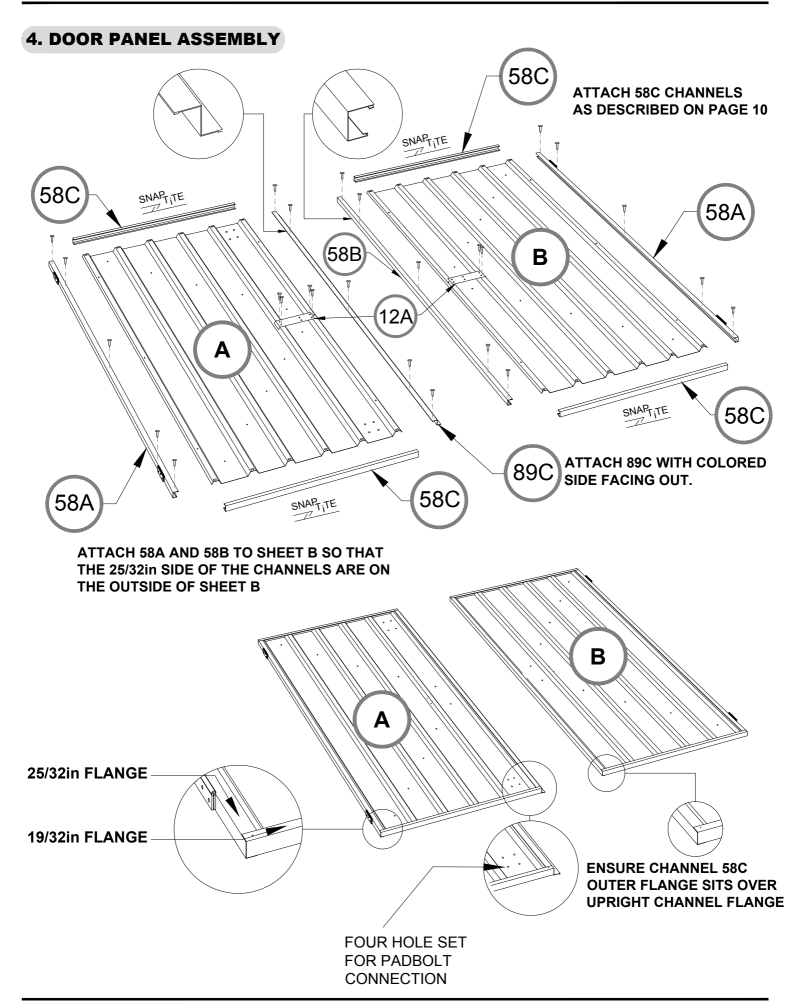






## Absco Space Saver Shed INSTRUCTIONAL PROPERTY OF THE PROPERTY **Model: J30082S**



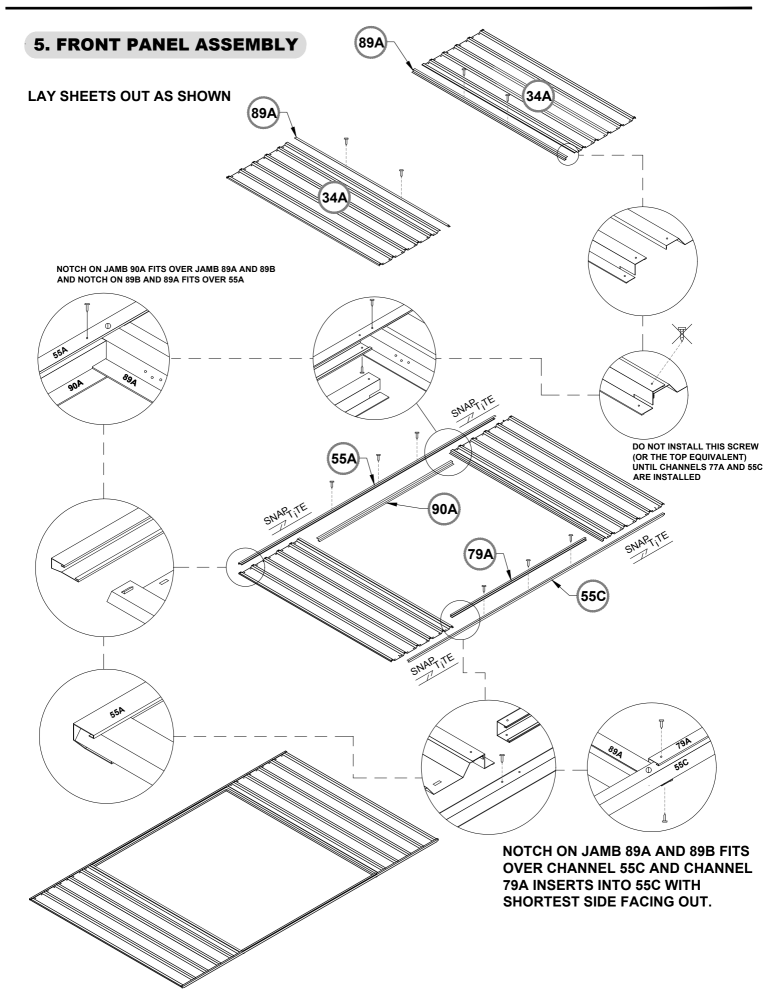




## Absco Space Saver Shed INSTRUCTIONAL INSTRUC **Model: J30082S**

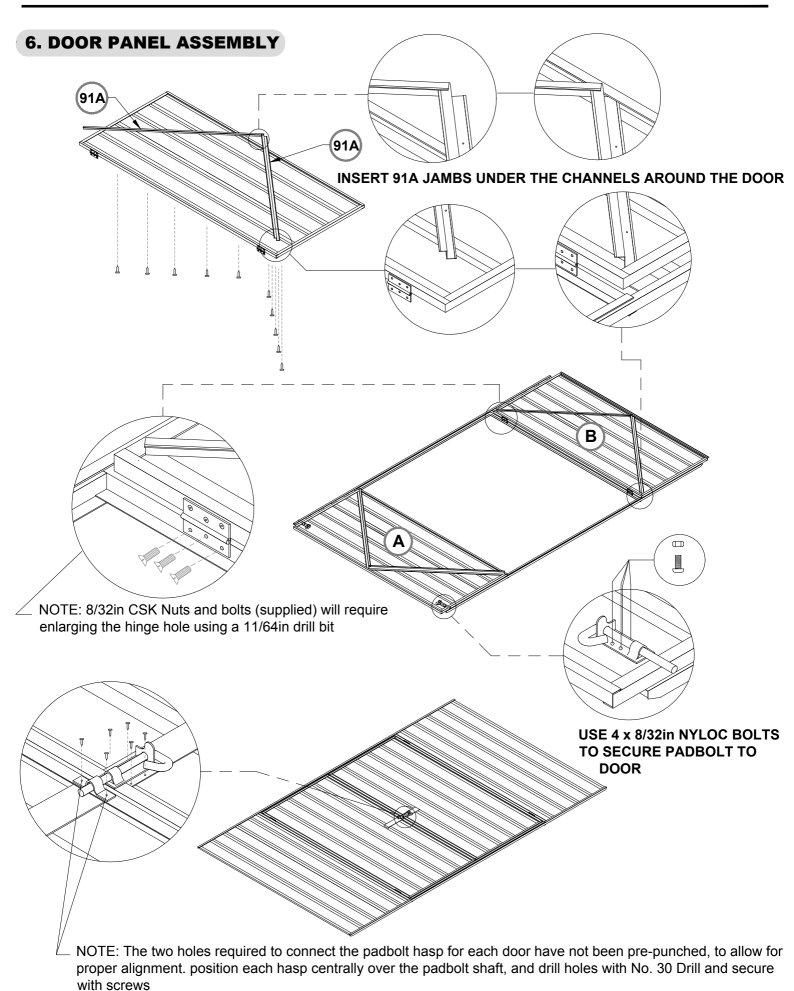








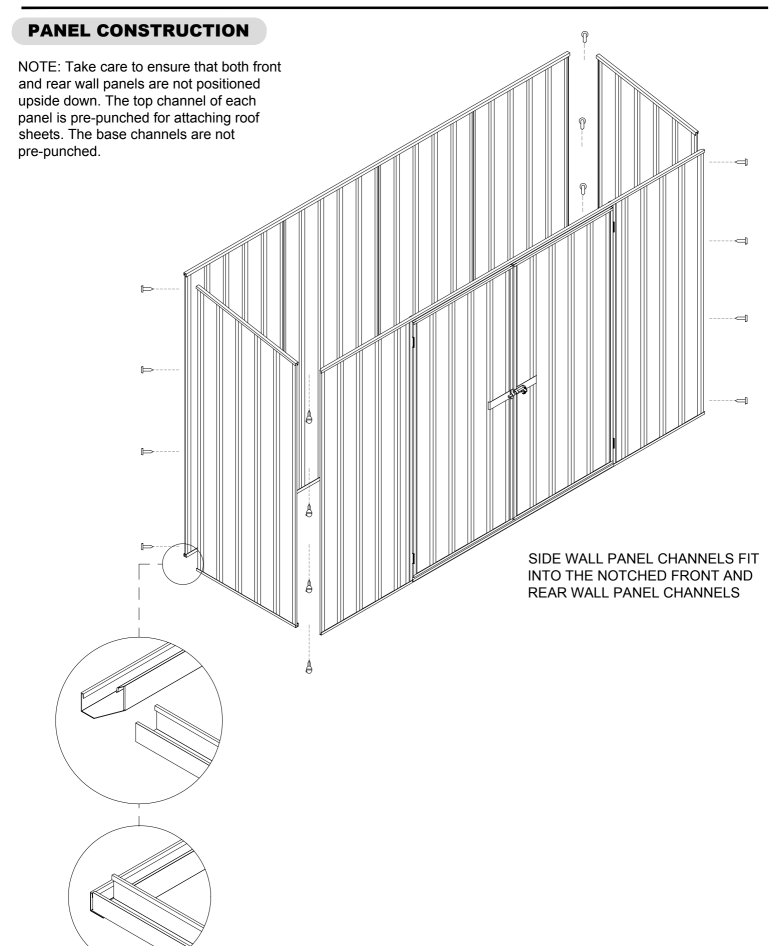






## Absco Space Saver Shed INSTRUCTIONAL VIDEOS VIDEOS **Model: J30082S**







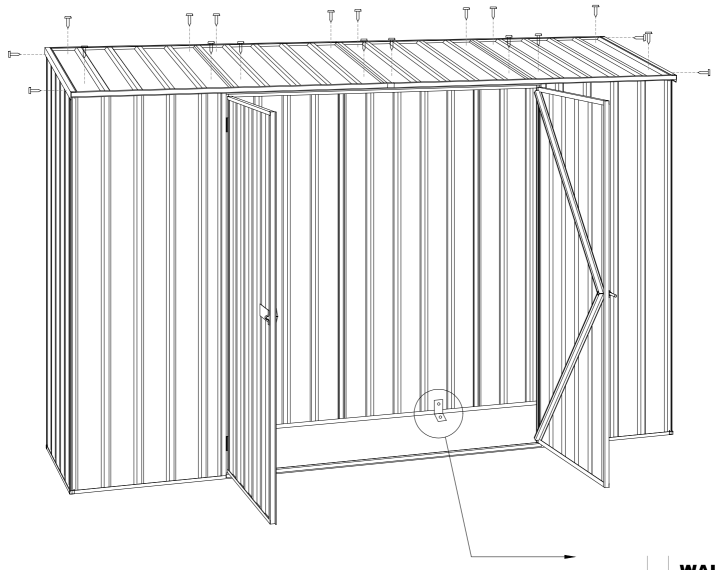




## **FINAL CONSTRUCTION**

## ANCHORING OF SHED





- EACH ANCHOR CONSISTS OF ONE NUT, BOLT, **DYNABOLT AND STEEL ANGLE**
- DRILL A 25/64in HOLE INTO THE WALL SHEET
- DRILL A 25/64in HOLE INTO THE **CONCRETE**

