

## Welcome

Priefert Manufacturing would like to thank you for choosing the best built Sheep and Hog panels on the market today. With proper care and maintenance your panels will last for years to come.

Sheep and Hog panels are designed with a loop and pin connector system and are designed for applications such as exposition centers, fairgrounds and are also great for miniature horses.

Priefert Manufacturing maintains an ongoing program of continuous product improvement. Therefore, Priefert reserves the right to make improvements in design or specification changes without incurring any obligation to replace said items on units previously sold.

There is a possibility that some illustrations in our manuals and instructions that were of prototype models, design of production models may vary in detail from those shown here.

## Maintenance:

Clean the panels with household cleaners and/or disinfectants with a regular garden hose pressure and sprayer, wash rags or sponges.

Once a year lubricate the loop pin connector system with a household lubricant such as WD40 to prevent rust.

Do not use a pressure washer as this may cause damage to the finish.

Do not use acid washes on the panels and/or gates as this may also damage the finish.

Clean the panels with household cleaners and/or disinfectants with a regular garden hose pressure and sprayer, wash rags or sponges.

## Storage:

Store in an area that is dry and keep panels and gates in an upright position. Do not stack the panels or gates on top of each other as the weight may eventually cause the stays to warp or may damage the gate lock and hinges.

The 3-way and 2-way connectors may be stored by: a) placing in a container; or b) leaving these attached to the male connectors on a panel.

## Accessories needed:

You will need a pair of 2-way female connectors to start a pen or to begin a continuous row depending upon your layout.



You will need a pair of 3-way female connectors to start a configuration of two back-to-back rows that share a common back panel in each pen.



## Assembly:

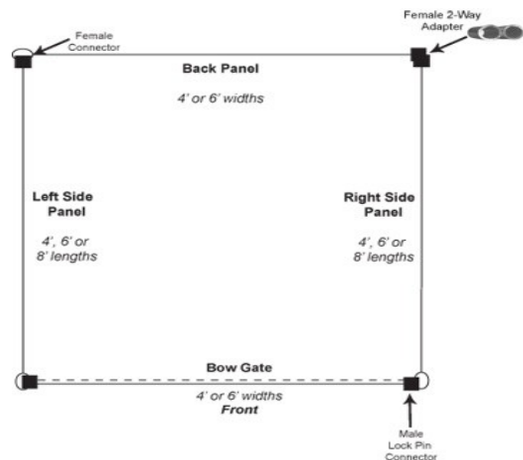
# SHEEP & HOG PEN(S) (SHP & SHBG) ASSEMBLY INSTRUCTIONS

There are several assembled pen configurations depending upon your desired layout. The panels come in 3 lengths 4', 6' and 8' and the bow gates come in 2 lengths – 4' and 6'. Bow gates have 2 pairs of the loop connector male ends on both sides. These gates may be assembled with the hinges to the left or right and freely swing open in both directions. The gate hinge location is based on your design layout.

*“Right” or “Left” as used is determined by facing towards the back of the pen.*

### Single Pen:

1. Layout the side panels – with the female connectors facing towards the front.
2. Layout the bow gate with the hinge side to the left or right according to your design.
3. Stand the Bow Gate up on its legs and have an assistant raise the left side panel on to its legs.
4. Align the loop connectors (top and bottom) to both the gate and the left side panels.
5. Raise the pin to allow for the connectors to join and slide the male connector into the holes to secure panel (top and bottom).
6. Repeat Steps 3 -5 for the right side panel.
7. The back panel should be turned with the male connection on the left and the female connector is on the right.
8. Connect the left side of the back panel with the left side panel. Align the loop connectors (top and bottom) and slide the male connector into the holes to secure both panels.
9. To connect the right side you will notice that you have two male connectors (top and bottom). You will need to insert two 2-way female connectors (top and bottom) for the single pen or continuous row to secure the back and side panels. Raise the top side panel male connector and align the adapter, slide the male adapter to secure. Next, raise the male connector of the back panel and align with the female adapter and secure by sliding locking pin into place. Repeat for the bottom loop connector system.



Female Loop Connection



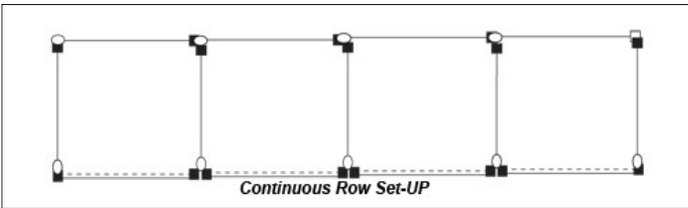
Male Connection with 2-way Adapter installed

**Continuous Row Layout:**

Follow the first 9 Steps on assembling a Single Pen.

1. Layout the bow gate with the hinge side to the left or right according to your design.
2. Connect the Bow Gate to the Single Pen that you have already completed. (See example below) join the gate to the female connector on the panel/gate and secure with the male loop connector.
3. Stand the left side panel on to its legs.
4. Align the loop connectors (top and bottom) to left side of the gate and the left side panel.
5. Raise the pin to allow for the connectors to join and slide the male connector into the holes to secure panel (top and bottom).
6. The back panel should be turned with the male connection on the left and the female connector is on the right.
7. Connect the left side of the back panel with the left side panel . Align the loop connectors (top and bottom) and slide the male connector into the holes to secure both panels.

Repeat Steps 1-7 until you have set-up all planned pens for that row. If you have more continuous rows then remember to complete a single pen first and then follow the above instructions.



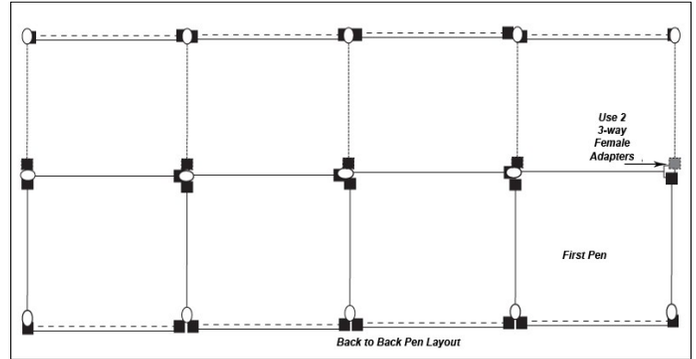
**Continuous Row Layout:**

Follow the first 8 Steps on assembling a Single Pen.

1. To connect the right side you will notice that you have two male connectors (top and bottom). You will need to insert two (2) 3-way female adapters to secure the back and side panels and too attach additional pens behind this row or single pen. Raise the top side panel male connector and align the adapter, slide the male adapter to secure. Next, raise the male connector of the back panel and align with the 3-way female adapter and secure by sliding locking pin into place. Repeat for the bottom loop connector system.
2. Layout the bow gate with the hinge side to the left or right according to your design.
3. Connect the Bow Gate to the Single Pen that you have already completed. (See example below) join the gate to the female connector on the panel/gate and secure with the male loop connector.

4. Stand the left side panel on to its legs.
5. Align the loop connectors (top and bottom) to left side of the gate and the left side panel.
6. Raise the pin to allow for the connectors to join and slide the male connector into the holes to secure panel (top and bottom).
7. The back panel should be turned with the male connection on the left and the female connector is on the right.
8. Connect the left side of the back panel with the left side panel . Align the loop connectors (top and bottom) and slide the male connector into the holes to secure both panels.

Repeat Steps 1-8 until you have set-up all planned pens for this type of configuration.



Your sheep and hog pens are adaptable to various dimensions and layout. Pen sizes can be configured as 4'x4', 4'x6' or 4'x8'; 6' x6' or 6' x 8'. You may also choose to add additional panels between the gate and back panels to create wider pens or additional side panels to create deeper pens.



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