Priefert Manufacturing would like to thank you for choosing the best built Expo Stalls on the market today. Expo Stalls are safe, durable, attractive, and easy to erect.

Expo Stalls are designed with a loop and pin connector system and are designed for applications such as exposition centers, fairgrounds and equestrian centers around the world.

**Maintenance**

This product features Priefert’s superior Architectural Grade Powder Coating with UV inhibitors. Proper care of panels will add years of life to your investment.

- Clean the panels with household cleaners and/or disinfectants with a regular garden hose pressure and sprayer, wash rags or sponges.
- Do not use acid washes on the panels and/or gates as this may also damage the finish.
- Do not use a pressure washer as this may cause damage to the finish
- Lubricate the loop pin connector system once-a-year with household lubricant such as WD40 to prevent rust.

**Storage**

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

The Expo Starter Post connectors may be stored by:

a) placing in a protective container, or  
b) leaving attached to the male connectors on a panel.

**Required Accessories**

**Expo Stall Starter Posts** are required for starting a new run of stalls if not connecting stalls to a wall or other existing structure.

The ESP22.4 features connection points set at a 90° angle and is used when starting a single stall or run of stalls.

The ESP32.4 features 90° & 180° connection points and is designed to be used when starting a back-to-back run of stalls.

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**Assembly**

**Freestanding Single Stall (Not anchored to existing structure.)**

1. Layout the Side Panels – with the female connectors facing towards the front. Connect the ESP22.4 Starter Post to the back pin connectors of the right Side Panel.
2. Layout the Front Panel with the door to the left or right, according to your design.
3. Stand the Front Panel and get assistance to raise the right side panel to meet the front.
4. Align the loop connectors (top and bottom) to both the Front Panel and the right Side Panel.
5. Raise the pin to allow the connectors to join then slide the male connector into the holes to secure the panel (top and bottom).
6. Repeat Steps 3 to 5 for the left Side Panel.
7. The back panel should be turned with the female connection on the left and the male pin connector 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. Connect the right side of the Back Panel, and the right Side Panel with the ESP22.4 Starter Post.

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**CONTINUED ON BACK**
10’ Expo Stalls Installation Instructions (continued)

Assembly (cont.)

Continuous Run of Stalls (Not anchored to existing structure.)

1. Follow instructions for a single stall, then use the pin connectors to attach the next Back Panel to the previous Back Panel.
2. Connect a left Side Panel to the Back Panel.
3. Connect the Front Panel to the previous Stall Front and the new left Side Panel.
4. Repeat this process for the desired number of stalls.

Continuous Back-to-Back Run of Stalls

Follow instructions for a single stall, BUT, the ESP32.4 Starter Post is required for a Continuous Back-to-Back Run of stalls.²

1. Then use the pin connectors to attach the next Back Panel to the previous Back Panel.
2. Connect a left Side Panel to the Back Panel.
3. Connect the Front Panel to the previous Stall Front and the new left Side Panel.
4. Repeat this process for the desired number of stalls.
5. Repeat the same assembly procedure for the back run of stalls, using pin connectors to attach sides to the now assembled Back Panels.
6. Connect Stall Front Panels to Side Panels as before.

Continuous Back-to-Back Run of Stalls

1. The ESP22.4 features connection points set at a 90º angle and is used when starting a single run of stalls by connecting one Side Stall Panel to one Back Stall Panel.
2. The ESP32.4 features 90º & 180º connection points and is designed to be used when starting a back-to-back run of stalls by connecting two Side Stall Panels to one Back Stall Panel.

Customer Service

If for any reason you have difficulty in the assembly of these Expo Stalls, contact your Priefert Rodeo & Ranch Equipment dealer and allow them the opportunity to assist in correcting any problems that you may be experiencing.

Priefert Manufacturing
Attention: Customer Service
P.O. Box 1540
Mount Pleasant, Texas 75456-1540
1-800-527-8616 or www.priefert.com