



# LIVESTOCK FAN CAGE INSTRUCTIONS

Configurable to accommodate one to four animals, this Livestock Fan Cage allows you to tie the animals' heads at just the right height and hang fans at the back of the unit for maximum comfort. Durable aluminum design features angled side panels so you can build up the bedding in front of your pen and have a nice look from the side profile.

**Please note: The Livestock Fan Cage has two front head ties integrated into the Front L Bars (one on the left and one on the right) and two rear fan hangers integrated into the Rear L Bars (one on the left and one on the right). To accommodate additional animals and/or fans, two more removable head tie brackets and two more removable fan hanger brackets are included.**

## Set-Up Instructions:

1. Slide the front end of the **Right Stall Divider (Labeled with an R Sticker)** over foot. The front end is taller and more top heavy so it will be easier to get in place first.
2. Slide the rear end of the **Right Stall Divider (R)** over foot as shown in Figure 1. The **Right Stall Divider (R)** is now assembled as shown in Figure 2.
3. Repeat Steps 1 and 2 for the **Left Stall Divider (Labeled with an L Sticker)**.



FIGURE 1



FIGURE 2

4. Insert **Left Front L Bar (Labeled with an LF Sticker)** into the front of the **Left Stall Divider (L)** as shown in Figure 3. Securely tighten the t-knob on the **Left Stall Divider (L)** as shown in Figure 4. Please note: The t-knob located on the **Left Front Head Tie (LF)** should face in for easy access.
5. Insert **Extension Tube (Labeled with an E Sticker)** into the **Left Front L Bar (LF)** and as show in Figure 5 and tighten down t-knob to secure.
6. Slide **Right Front L Bar (RF)** over the **Extension Tube (E)** as shown in Figure 6 and tighten down t-knob to secure. Double check to make sure the two t-knobs that secure the **Extension Bar (E)** are both securely tightened.



FIGURE 3



FIGURE 4



FIGURE 5



FIGURE 6

7. Slide **Right Front L Bar (RF)** into the **Right Stall Divider (R)** while your partner is lifting the assembled left side to a comparable height as in Figure 7. The unit is now assembled as shown in Figure 8.



**FIGURE 7**



**FIGURE 8**

8. Insert **Left Rear L Bar (Labeled with an LR Sticker)** into the back of the **Left Stall Divider (L)** as shown in Figure 9 and securely tighten the t-knob on the **Left Stall Divider (L)**. Please note: The t-knob located on the **Left Rear L Bar (LR)** should face the rear of the unit for easy access.

9. Insert **Extension Tube (E)** into the **Left Rear L Bar (LR)** and tighten down t-knob to secure.

10. Slide **Right Rear L Bar (Labeled with an RR Sticker)** over the **Extension Tube (E)** as shown in Figure 10 and tighten down t-knob to secure. Double check to make sure the two t-knobs that secure the **Extension Tube (E)** are both securely tightened.

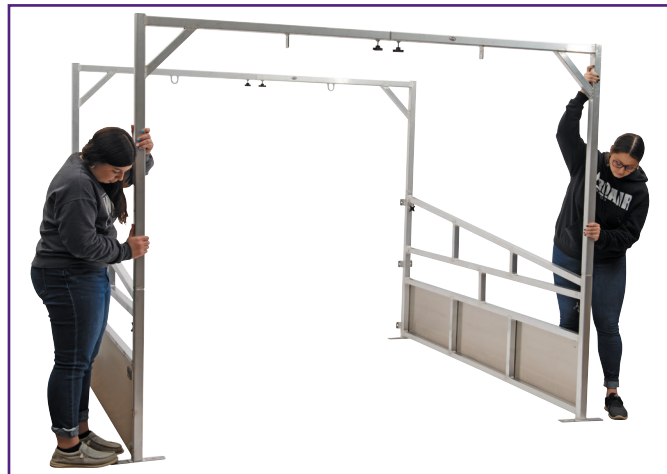


**FIGURE 9**



**FIGURE 10**

11. Slide **Right Rear L Bar (RR)** into the **Right Stall Divider (R)** while your partner is lifting the assembled left side and sliding in as needed as shown in Figure 11. The unit is now completely assembled.



**FIGURE 11**