



# **Making A Working Equitation Competition Bridge**

**With  
Howard & Erica Peet  
Of Peet Equestrian**

**Luchador BP/Morning Star Andalusians**

**In detemining how we were going to build our bridge for competition. First it needed to be within the requirements. At least 5' wide, 8" tall, 13' long. If side rails are used they should be 3' to 4' tall. They quickly and eaisly removed without the use of tools. It must not be slippery.**

**Also, being able to move the bridge was very important to us. Because we haul our bridge to WE shows.**



**So, we made our bridge into 4 pieces. That can be moved with a hand dolly.**

# List of Major Supply's

**28 - 5' 2x6**

**6 - 4' 4x4**

**8 - 20" 2x4**

**4 - 5'7" 4x4**

**6 - Latches**

**12 - 3' 4x4**

**12 - 6" Lag Bolts**

**12 - 5" Lag Bolts**

**12 - 3 1/2" Bolts**

**12- Washers**

**12 - Lock Nuts**

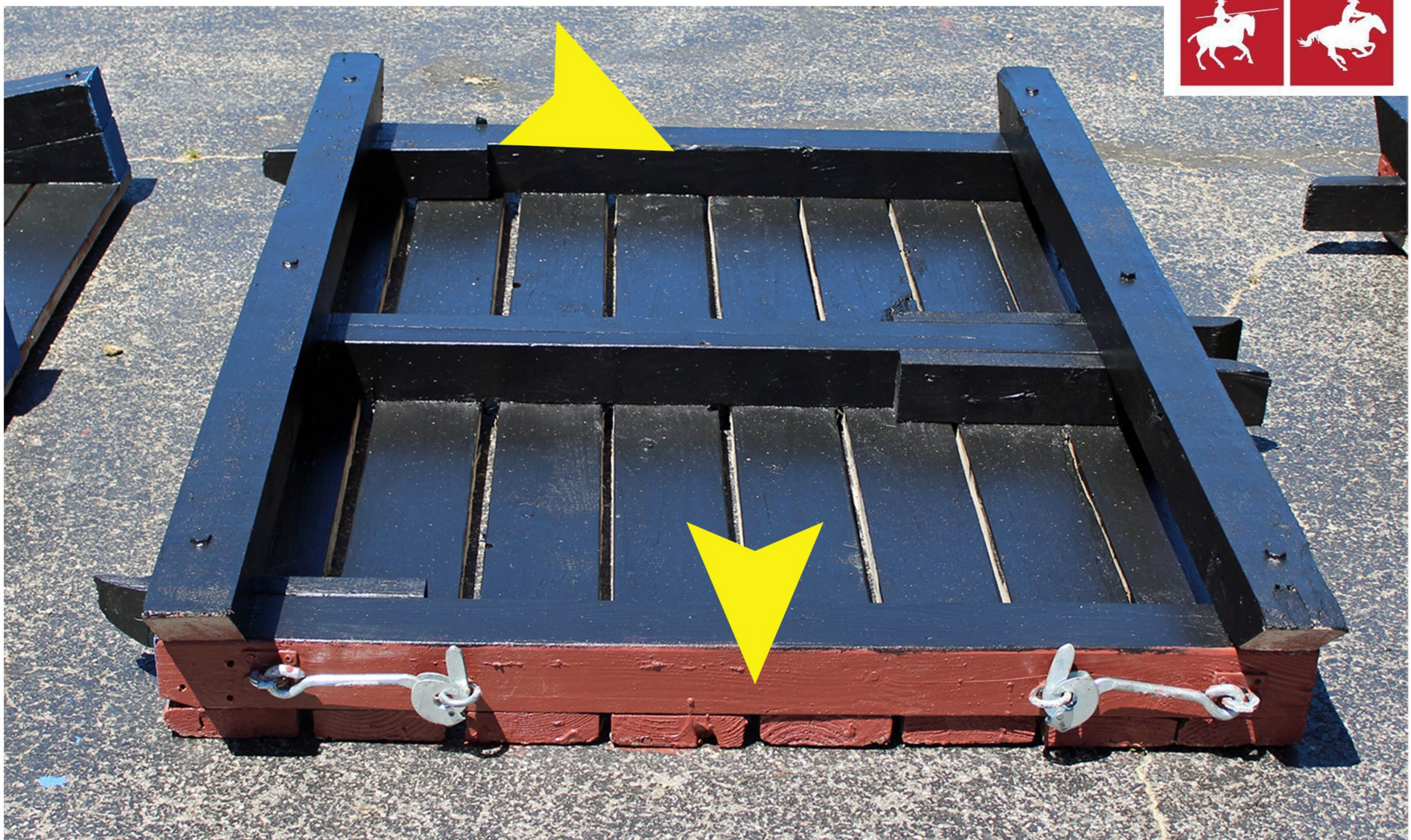
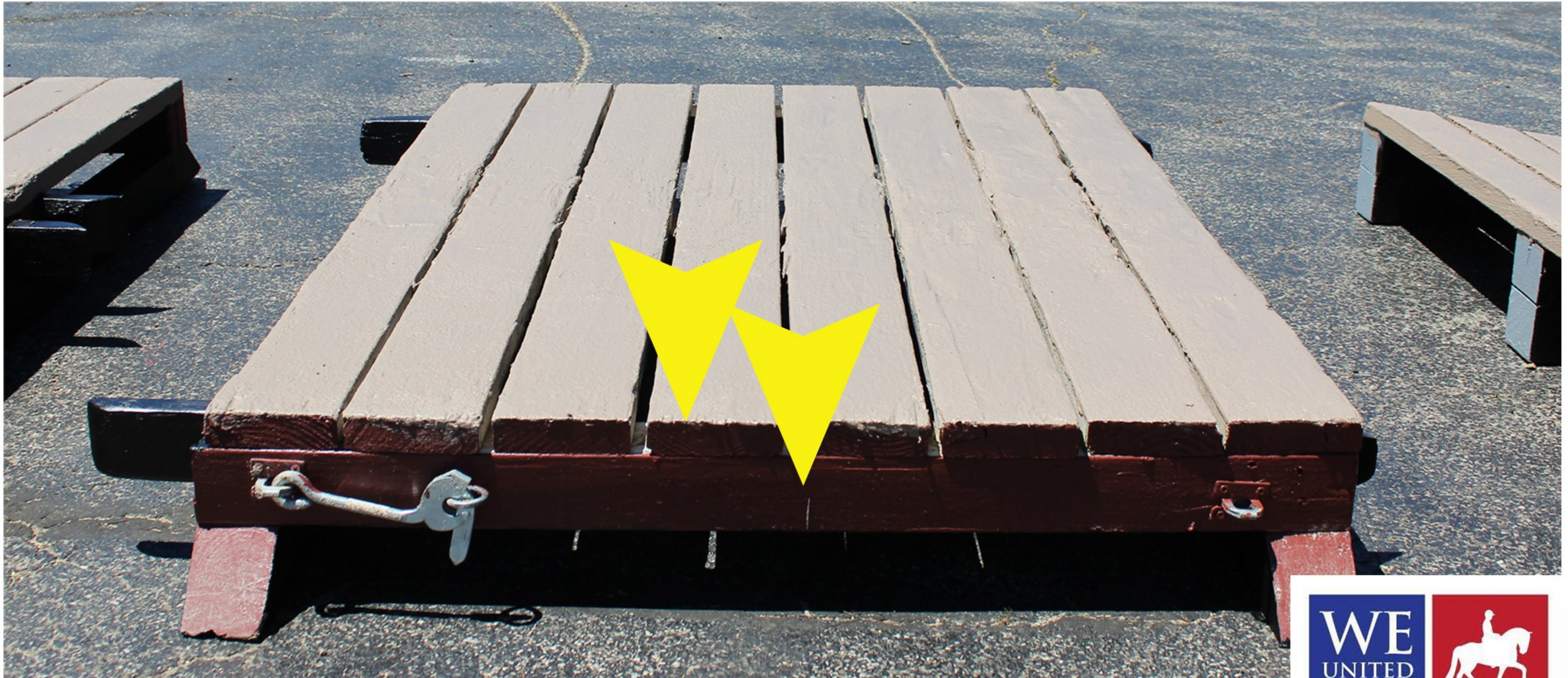
**250 - 3" Screws**

**Erica Peet & SM Serafin**



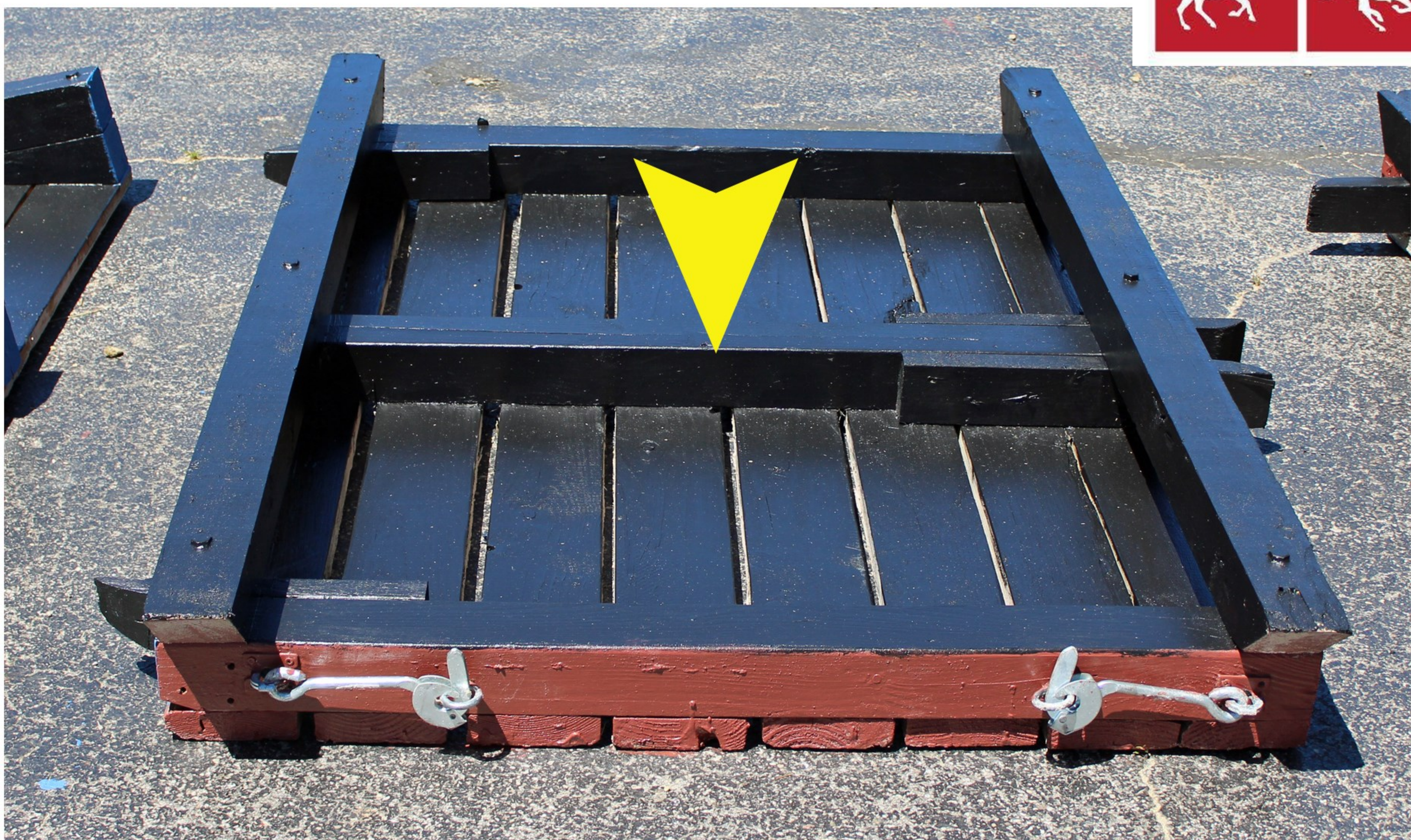
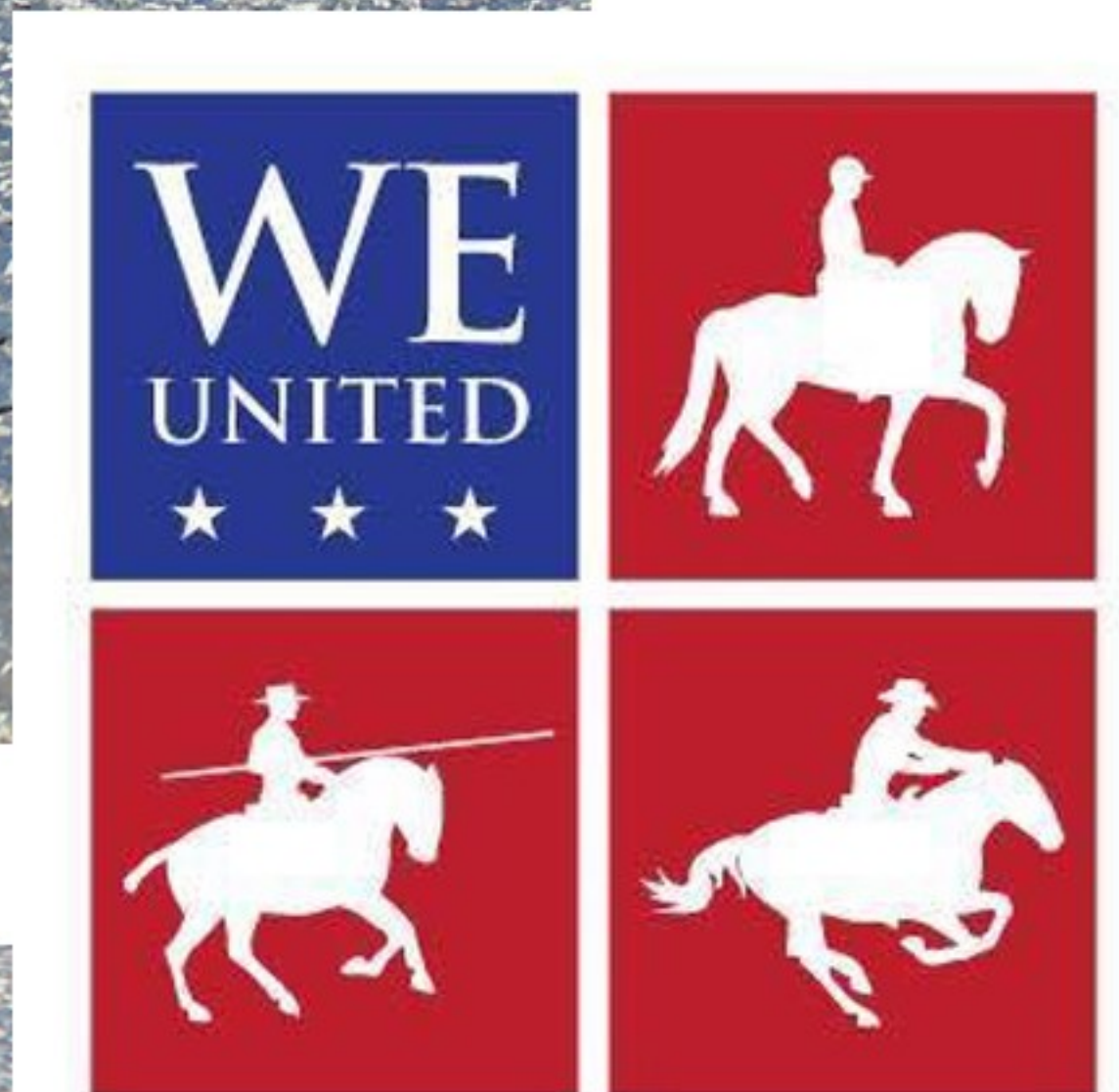
**First:**

**Space out “8” 5’ 2x6 on top of “2” 4’ 4x4.  
Make sure they are straight and spaced  
evenly. Drill “3” holes per end and screw the  
2x6’s to the 4x4’s. Make two of these.**



## Second:

**Attach the center supports. You must make sure they line up evenly. In the two pieces made. Drill and screw them in.**



**Third:**

**Turn the two pieces upside down. Mark and cut the angles on the end. Having these pieces longer helps with the hand dolly when moving.**

