

# HOW TO MEASURE

**CUSTOMER NAME:** \_\_\_\_\_ **SHIP TO ZIP:** \_\_\_\_\_

**APPLICATION:**  Indoor  Outdoor

**MOUNTING TO:**  Concrete Block  Brick  Sheet Rock  
 Fence (chain or wood)  Concrete  Metal Frame

**HOW ARE THEY MOUNTING:**  Z-Brackets  U-Channels (indoor)  Direct to Wall - 1" Lip  
 \_\_\_\_\_

**PANEL BACKING:**  7/16" OSB (indoor)  5/8" Advantech (outdoor)  \_\_\_\_\_

**FOAM:**  2" Poly Foam (outdoor)  2" Bonded Foam (indoor)  3" Poly Foam (outdoor)  
 4" Poly Foam  \_\_\_\_\_

**VINYL COVERING:**  14 oz. Fire Retardant  18 oz. Coated

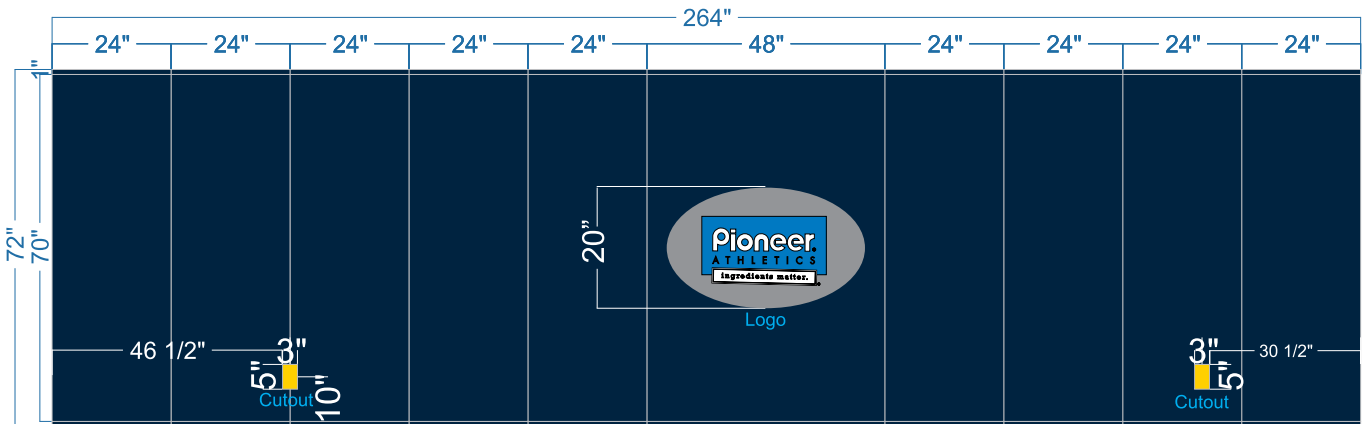
**VINYL COLOR:** Maroon  
 \*\*\*Color varies based on weight and type of vinyl

	Burgundy	Cardinal	Red	Athletic	Orange	Tan	Brown	Forest	Kelly	Colombia	Royal	Navy	Purple	Black	Gray	White	Teal	Pink	Lime
14 oz																			
18 oz																			
FR-18 oz																			

**GRAPHICS:**  Yes  No **Details:** \_\_\_\_\_

**CUT-OUTS:**  Yes  No **Details:** \_\_\_\_\_

**MEASUREMENTS WERE TAKEN FROM:**  Floor  Top of Baseboard  
 Height of Baseboard \_\_\_\_\_



When measuring a wall, the more details given the better. Begin by determining how tall & wide the wall to be paneled is. (Standard is 72 inches High x 24 inches Wide or 72 inches High x 48 inches Wide). Indicate if you are measuring from the floor or from the bas board for cut outs & art. Top and bottom of each cut out should be included in your sketch, also include how far in the cut-out starts. Do not assume large openings are straight, give top and bottom distances for these opening.

