BOX DETAIL SHEET FOR GRAIN TRAILERS

ALL TARPS ARE CUSTOM-MADE TO ORDER AND ARE NON-RETURNABLE. CORRECT PHYSICAL MEASUREMENTS ARE ESSENTIAL FOR PROPER TARP FIT. PROVIDE ALL REQUEST-ED INFORMATION OR YOUR ORDER MAY BE DELAYED. DO NOT USE UNIVERSAL BOX SIZES. ALWAYS USE ACTUAL MEASUREMENTS. BOX SIZE AND FINISHED TARP SIZE ARE NOT THE SAME.

FIGURE 1

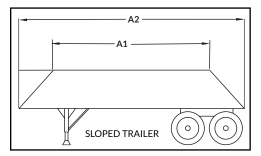
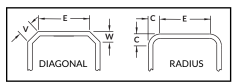
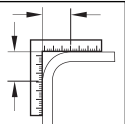
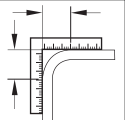


FIGURE 2



To measure radius corners correctly, place a carpenter's square on the front radius of the trailer. Measure at the point where the radius starts to arch around the front of the trailer.







C _____ OUTSIDE CORNER RADIUS | For all radius fronts E ______ FLAT ACROSS FRONT V _____ FLAT ACROSS DIAGONAL W _____ DIAGONAL DEPTH

☐ SOUARE ☐ DIAGONAL ☐ RADIUS

TARP WEIGHT ☐ 18 O7. ☐ 22 O7.

