

Box Details

PROVIDE ALL REQUESTED INFORMATION OR YOUR ORDER MAY BE DELAYED.
DO NOT USE UNIVERSAL BOX SIZES. ALWAYS USE ACTUAL MEASUREMENTS.

CONTACT INFORMATION

NAME _____
 ADDRESS _____
 CITY _____ STATE _____ ZIP _____
 PHONE _____ FAX _____
 BOX/TRAILER MAKE _____

BOX DIMENSIONS

A _____ UPPER BOX LENGTH
 A1 _____ TAPERED UPPER LENGTH
 A2 _____ TAPERED LOWER LENGTH
 B _____ UPPER BOX WIDTH
 Front _____ Center _____ Rear _____
 N _____ TOP RAIL WIDTH
 U _____ INSIDE BOX WIDTH
 X _____ BOX HEIGHT

CORNER CONFIGURATION | See Figure 2

SQUARE DIAGONAL RADIUS

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

TARP WEIGHT

18-OZ. 22-OZ.

TARP COLOR(S) _____

FIGURE 1

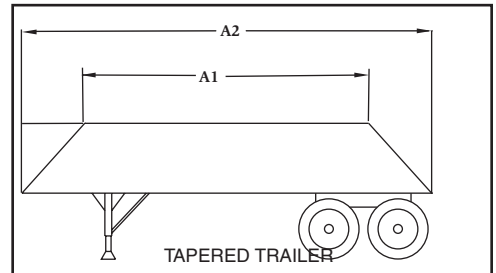
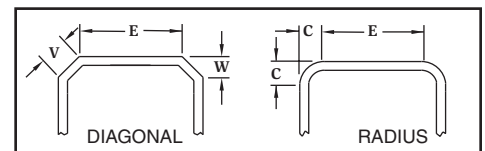


FIGURE 2



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.

A diagram showing a carpenter's square being used to measure the start of a radius corner on a trailer. The square is placed against the flat top and side rails, and the measurement is taken at the point where the corner begins to curve.

