

3055 Kingwood Rd. Rockwood, PA 15557

tel. 814.926.4075 **cell.** 814.442.0291

email. sales@dscustomcovers.com **web.** www.dscustomcovers.com

4 Steps to Measuring a Traditional Tarp Please send digital pictures of all enclosures to ensure proper fit!



Step A = Length of Tarp. Measuring from the front of the hose bed to the rear provides us the correct length measurement as shown here. Your dimension =

Step B = Width of Body Outside. Measuring from driver's side to passenger side of the hose bed provides us the correct length measurement as shown here. Your dimension =





Step C = Width of *Inside* Hose bed at Rear.
Similar to Step B, measure driver's to officer's side.
This provides us the correct length measurement as shown here. Your dimension =

Step D = Height of Flap. Obtain measurements for height of flap as shown here. Your dimension =





3055 Kingwood Rd. Rockwood, PA 15557

tel. 814.926.4075 cell. 814.442.0291

email. sales@dscustomcovers.com web. www.dscustomcovers.com

1 Additional Step to Measure a Bowed Tarp System
This form must also be accompanied with the 4 measurements taken from the Traditional tarp. Please send digital pictures of all enclosures to ensure proper fit!



Step E = Height of Bow Arch. Following Steps A-D from the Traditional tarp, measure the height of the bow system to determine arch. Your dimension =