Frame Scaffold Measurement Guide

A. ______ Frame Width
   Measure from center of frame leg-to center of frame leg.

B. ______ Frame Height
   Measure from top of frame leg-to bottom of frame leg (without coupling pin).

C. ______ Lock Spacing
   Measure the distance from the center of the top lock to the center of the bottom lock (where the cross braces attach).

D. ______ Location of Top Lock
   Measure the distance from the top of the frame leg to the center of the top lock.

E. ______ Diameter of the Frame Leg
   Measure frame leg, outside to outside. Common sizes: 1.5", 1.625" & 1.69" (It’s best to use a caliper)

F. ______ Specify the Angle of Pin Holes
   45° or 90°

G. ______ What type of Frame Locks are on your frame?
   Please list the name.

H. ______ Do you have a Walk-Thru Frame, or a Mason Frame?
   Please list the name.

I. ______ If you have a Mason Frame, how many steps does it have?
   Number of intermediate steps, or rungs.

J. ______ Are there any manufacturer’s labels on your scaffolding?
   Please list the name.