*Below is a picture tutorial of the steps that are necessary to get the most accurate dimensions for your door frame protection. First is an image of a set of calipers which can be purchased at a local retail hardware store. Alternatively, a tape measurer along with a square can be used but calipers would ensure the most accuracy.

*If this is a new construction job with metal frames, sending a sample piece of the approved door frame along with the completed tear sheet would ensure a proper fit.

*Hospital Stop dimension (when applicable) should be taken from the bottom of the door frame to the bottom of the taper on the hospital stop. If angled, then also measure from the bottom of the door frame to the top of the angle and record the angle.

The sum of dimensions “C”, “D” and “E” MUST equal the “A” dimension.

Carefully get the dimensions for each area of the door frame and put the dimension in the correlating reference on the tear sheet. See the below pictures for the best way to get accurate dimensions.

A + 1/16” tolerance applies.
The last picture is of the “G” dimension back to the finished drywall.

Please note: Each door frame should be measured individually to verify that there are no dimensional differences from door frame to door frame.