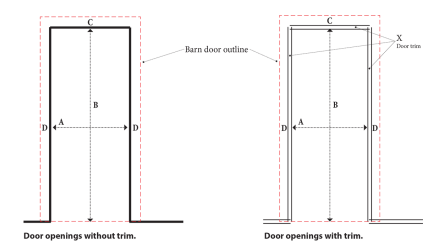
## How to measure for barn doors



Determining the size of your barn door largely comes down to personal preference. The determining factor on size is how much you want your barn door to overlap the opening. Aesthetic aspects aside, generally, the more of an overlap, the greater the privacy provided. For bathrooms and bedrooms, it is recommended that the doors are at least 4" wider than the opening

For door openings without trim, measure the width of the door opening, from the inside of the finished door jamb on one side to the inside edge on the other side (A). Repeat this for the door height, measuring from the top of the flooring to the inside of the finished door header (B). Then, add to those dimensions the amount of overlap you want for privacy (C-height and D-width), and those are the sizes of your door.

$$A + D + D = barn door width$$
  $B + C = barn door height$ 

For door openings with trim, measure the width of the door opening, from the inside of the finished door jamb on one side to the inside edge on the other side (A). Add the total width of the trim to this measurement (X). Repeat this for the door height, measuring from the top of the flooring to the inside of the finished door header (B). Add the trim on top of the door to this measurement (X). Then, add to those dimensions the amount of overlap you want for privacy (Cheight and D-width), and those are the sizes of your door.

$$A + X + X + D + D =$$
barn door width

## **Example 1: No Trim**

30" wide and 80" tall opening Overlap of 3" on each side and 4" on top Barn door size to order = 36" wide x 84" tall

$$B + C + X = barn door height$$

## **Example 2: Including Trim**

32" wide and 80" tall opening, plus 2" trim Overlap of 3" on each side and 4" on top Barn door size to order = 42" wide x 84" tall