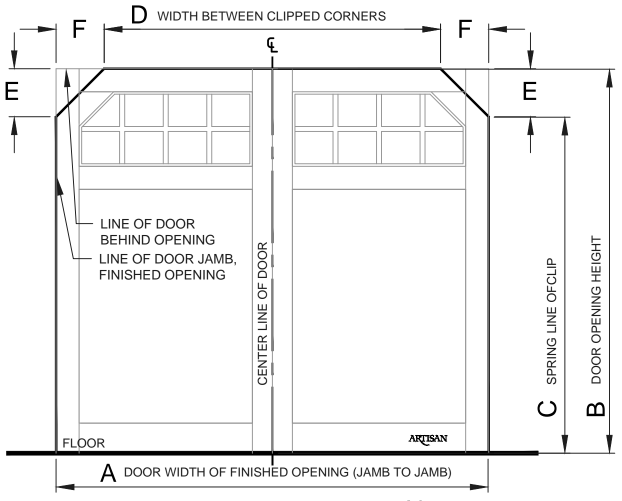
CLIPPED CORNER MEASUREMENTS

FOUR FIELD MEASUREMENTS, A, B,C, & D ARE NEEDED.
THEN CALCULATE VERTICAL & HORIZONTAL DIMENSIONS OF THE CLIPPED CORNERS.



DOOR OPENING:

A: DOOR WIDTH

B: DOOR HEIGHT

MEASUREMENTS:

- A: DOOR WIDTH
- **B: DOOR HEIGHT**
- C: SPRING LINE OF CLIP
- D: DISTANCE BETWEEN CLIPS

CALCULATIONS:

- E: VERTICAL DISTANCE OF CLIP
- F: HORIZONTAL BETWEEN OF CLIP

CALCULATE E: (B-C)

- B: DOOR HEIGHT:
- C: SPRING LINE OF CLIP
- E: VERTICAL DROP OF CLIP

CALCULATE F: ((A-D)/2)

- A: DOOR WIDTH
- D: DISTANCE BETWEEN CLIPS

TOTAL WIDTH FOR 2 CLIPS

 $F = \frac{\text{TOTAL FOR 2 CLIPS}}{2}$



975 Hemlock Road, Morgantown, PA 19543 T: 610.913.6090 F: 610.913.6036

WWW.ARTISANDOORWORKS.COM

REVISED: SEPT 2018