



Measuring for The Sleeve²

The Sleeve² is offered in twelve (12) sizes and designed to accommodate either surface mounted regular arm top jamb mounted and parallel arm door closers which are the most common type of closers found on outward opening or push side of doors.

Available sizes: 2.25", 2.5", 2.75", 3", 3.25", 3.5", 3.75", 4", 4.25", 4.5", 4.75" and 5 inches.

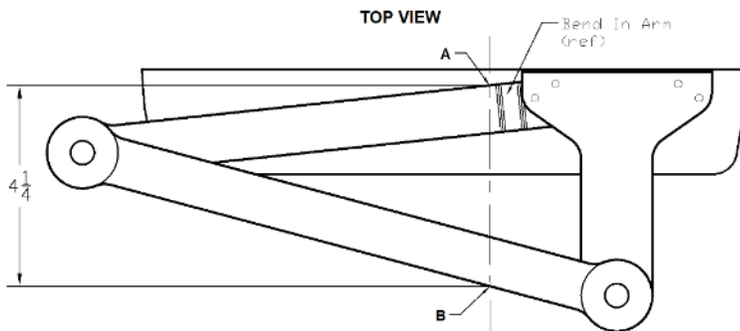
Specifying the correct size for The Sleeve² is simple:

STEP 1: Locate your door closer

Door closers shall be located on the upper corner, hinged side of an outward opening door (also referred to as the "push side" of the door).

STEP 2: Measure your closer arms.

With the door closed, measure the distance between points A & B as illustrated below. Measure from the door side of the arm (point A) near the bend (or within ½ inch of bend) to the room side of the second arm (point B), or any other obstruction that would impede the Sleeve from sitting properly. This measurement should be taken perpendicular to the door.



STEP 3: Select your Sleeve²

With the dimension obtained in Step 2 above, round down to the nearest ¼ inch to determine the proper size of The Sleeve² required for that door. You're DONE!

e.g., measuring perpendicular to the door between the arms you obtain a measurement of 4-3/16 inches. Therefore, rounding down to nearest ¼ inch you would select **The Sleeve² - 4.25 Inches**.

- *Note: the angle of closer arms even if they appear to all be common in a facility could vary due to substituted brands, installation or age. Before assuming all doors in a facility are common, you should always double check.*

Deploying The Sleeve²

- The Sleeve² is to only be used in active shooter or emergency situations.
- The Sleeve² should only be used by trained and authorized personnel.
- The Sleeve² should never be used as a door-locking device other than during an active shooter event.
- The Sleeve² should be removed from the door and secured as soon as the emergency event is over, and an all clear order has been given in accordance with your facilities emergency response procedures.