

- A. Dimension "A" must be maintained from jamb to centerline of spindle.
- B. 2-3/4" (69.9) must be maintained from hinge side of header to centerline of spindle regardless of
- C. For closer installation see Template
- A. Route top of door for slide channel installation (Detail A-A). On metal doors, spacers may be needed to maintain required 3/8" (9.5) dimension from top of door to top of slide channel (Section X-X).
- B. Routing is needed on stop side of door for arm clearance. (Detail B-B).
- C. Prepare door for butts as normal.
- A. Standard door clearances are to be
- B. Prepare framing for template butts
- C. Install "E" buffer and arm slider.

- A. Mount arm on spindle and secure with 1/4-20x7/8" socket head cap
- B. Open door and actuate arm into open position. Slip arm over slide pin and secure with e type retainer clip.
- C. Adjust closer to desired door speed.
- D. Install removable stop by others.

Butt Hung	Α	В	С	D	E	F
105°	_ 4	3-5/16	4-11/16	11-1/2	1-3/8	4-11/16
	(101.6)	(84.1)	(119.1)	(292.1)	(34.9)	(119.1)
90°	2-7/8	3-5/8	5-11/16	9-3/4	2	3-9/16
	(73)	(92.1)	(144.5)	(247.7)	(50.8)	(90.5)

W0608 Series **Overhead Concealed Door Closer Butt Hung**

NORTON RIXSON

ASSA ABLOY

TEMPLATE NUMBER

OC60480A 01/22

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