

13187

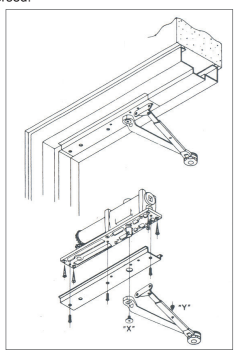
5010 Series



Installation Instructions

Installation

Make sure the hand of the closer and the door correspond. The hand of the closer is stamped on the finish plate. The hand of the closer cannot be reversed.



- For ADA applications use templates that allow maximum door opening.
- If the frame is not prepared for the closer, mortise to dimensions are shown on attached templated for the desired degree of opening.
- Install the closer in a prepared frame with the fasteners provided. Replace the finish plate and be sure that the plate is flush with the soffit. Place the arm on the shaft and push up into position. Insert the arm screw "X."
- Close the door and install the shoe to the door as shown on the template. Open the door slightly and insert the rod in the forearm. Close the door. Starting with the main arm at a right angle to the door, move the arm toward the latch until holes in rod and tube line, insert and tighten screw "Y."

CAUTION

Improper installation or regulation may result in personal injury or property damage. Follow all instructions carefully. For questions contact LCN at 877-671-7011.

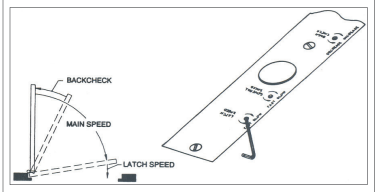
Customer Service

1-877-671-7011 www.allegion.com

2 Regulation

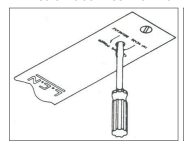
Door closer regulation is preset at the factory. Adjust as follows only if necessary: A "normal" closing time from a 90° open position is 5 to 7 seconds, evenly divided between main speed and latch speed (see figure below). Use a 3/32" hex wrench to adjust the regulating screws. To slow the main speed of the door, turn regulating screw closest to shaft clockwise. To slow latch speed, turn regulating screw closet to hinge clockwise. BACKCHECK: To increase backcheck intensity, turn regulating screw closet to the latch clockwise.

DO NOT USE AN ABRUPT BACKCHECK. DO NOT USE THE DOOR CLOSER AS A DOOR STOP.



Adjustments

Adjust the **CLOSING POWER** only if more power is needed. The closer is shipped with minimum closing power preset. To increase the CLOSING POWER turn the spring adjusting screw clockwise. Maximum adjustment 36 turns.





- To adjust the 90° hold-open arm (up to 100° opening) with the hold-open features is at the elbow. The arm is preset to hold the door open at 90°. To adjust: Loosen the hold open nut. Open the door a few degrees before the desired hold open position, and tighten the hold open nut securely.
- To adjust for additional closing power at the latch (Regular & 90° H.O. Only):
 - a. Remove screw "Y" (Step 4), and separate the rod from the tube.
 - b. Remove the shoe screws and turn the shoe over.
 - c. Reassemble the arm.

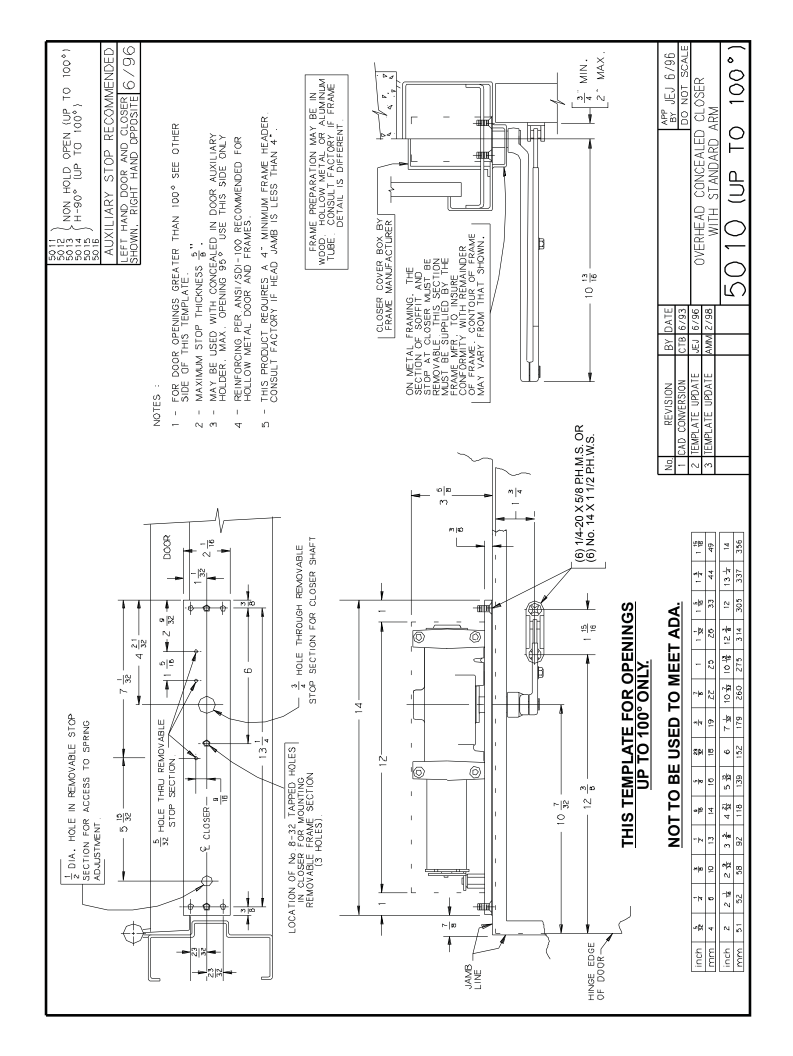


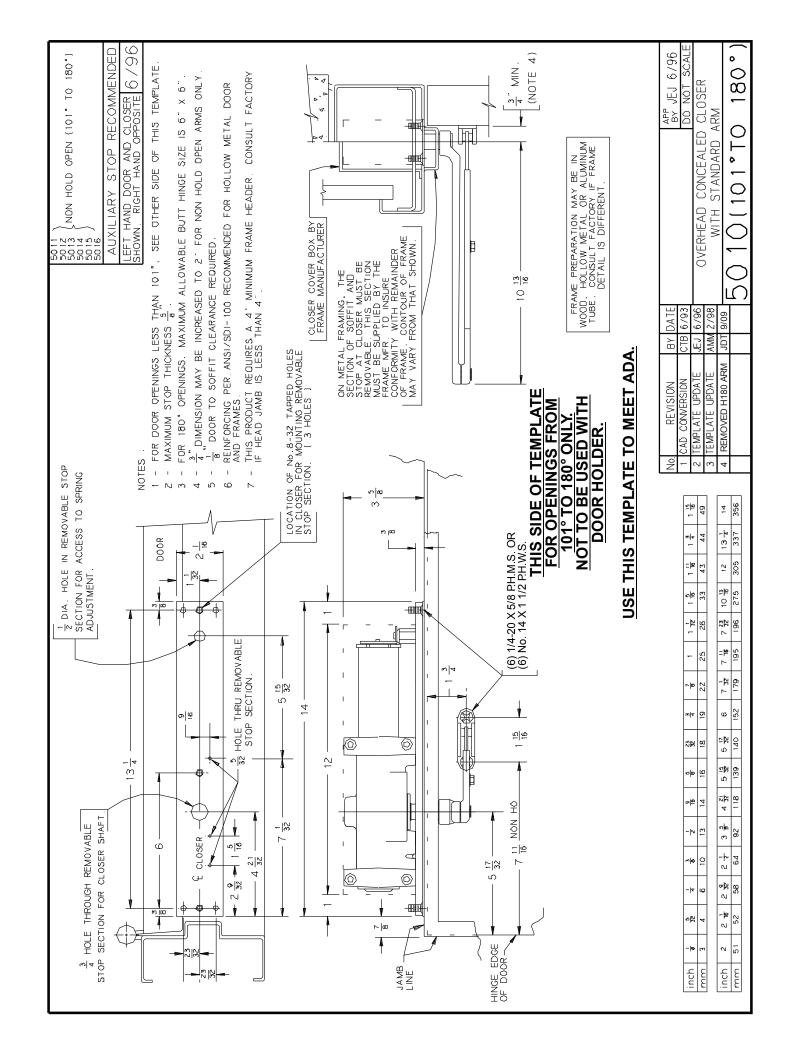


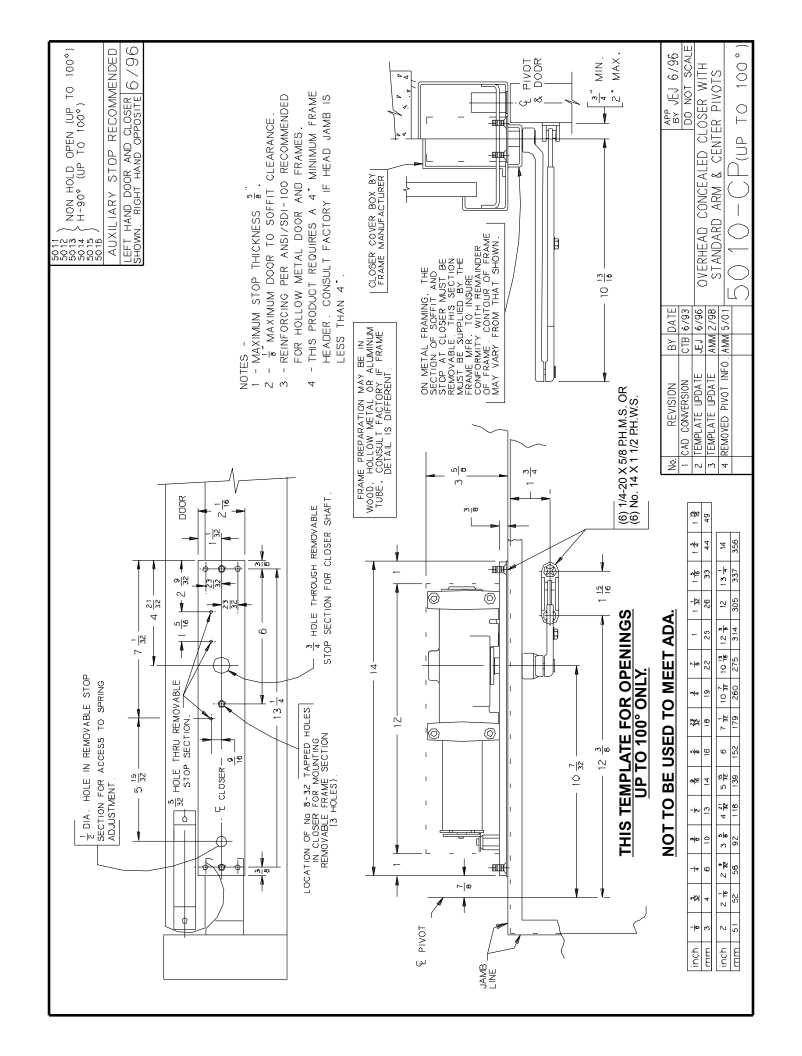
INCREASED POWER

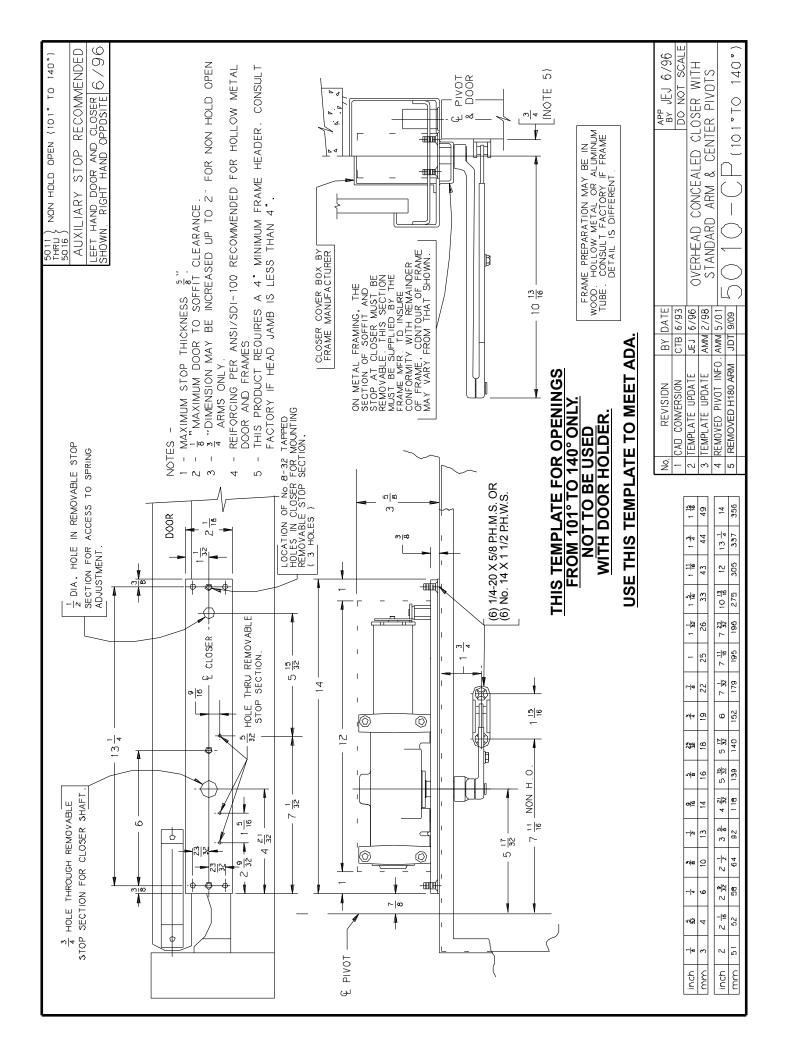


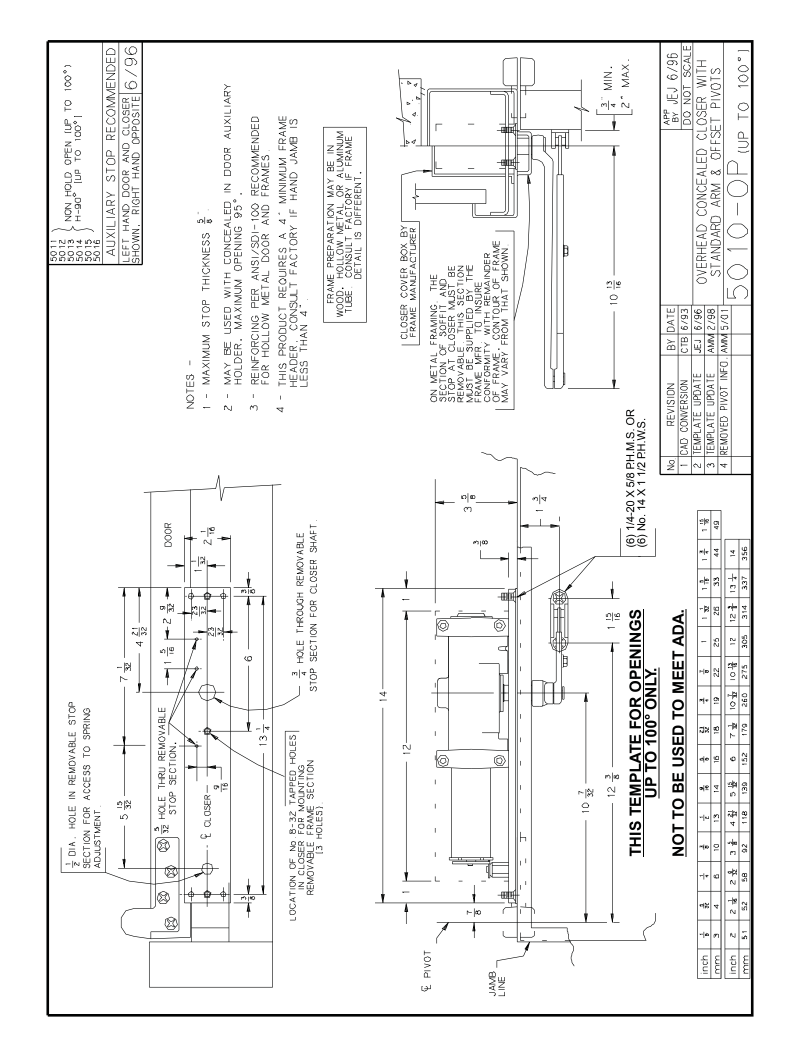
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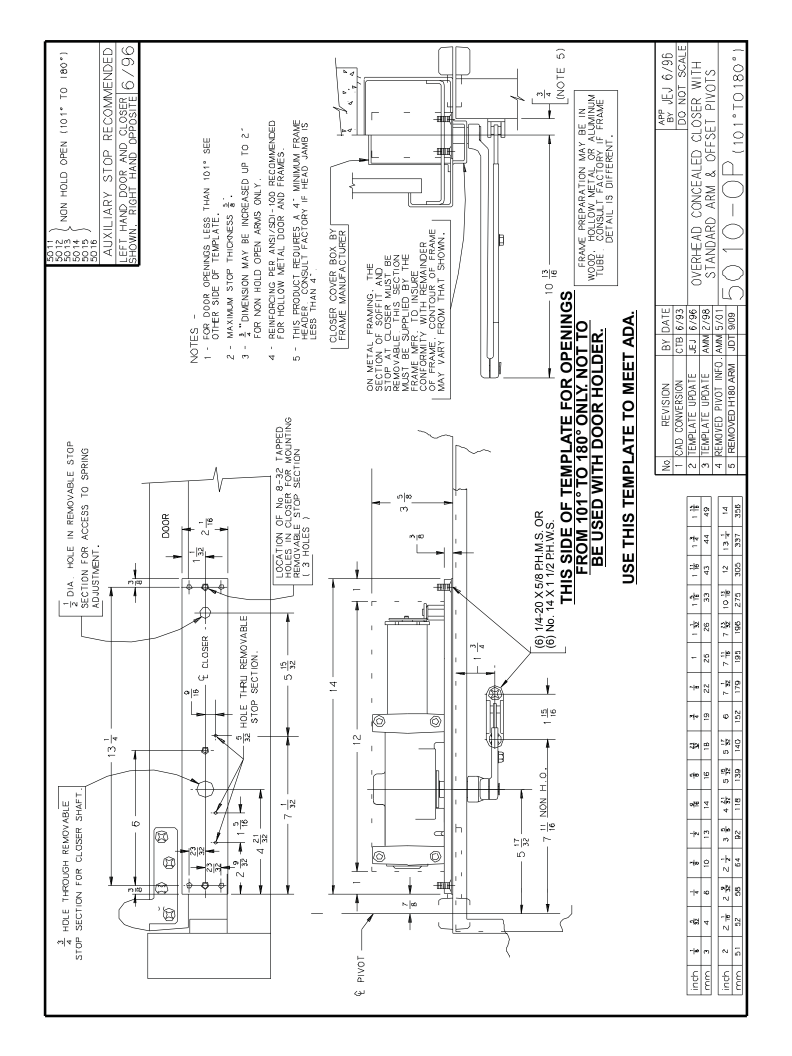


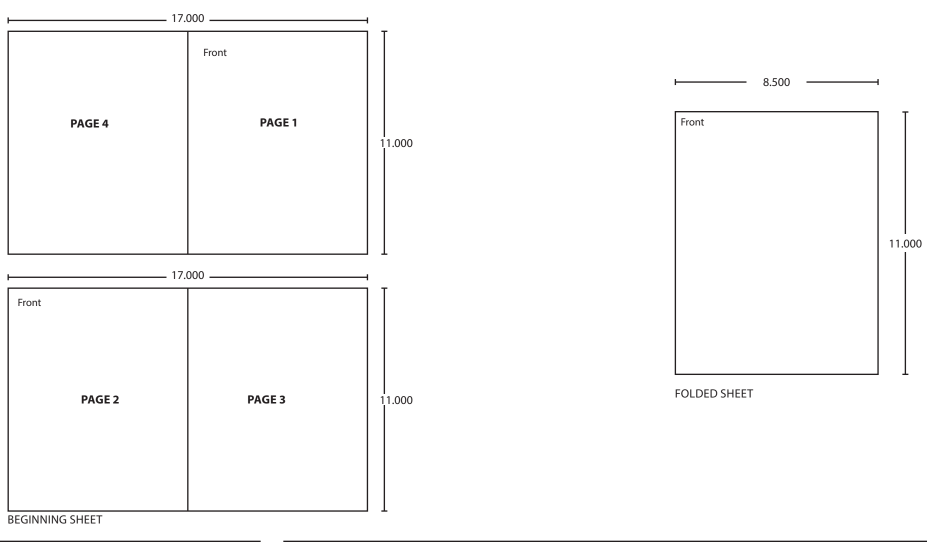












Release Date

06-10-15

Revision

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Additional Notes:		Revision History					Revision Description:		
1. None	G	Н	J	К	L	М	G > Revised artwork		
	0428	01							
	Mate	Material White Paper					Edited By	Approved By	EC Number
							J. Ellis	M. Roberts	
	1. pri	Notes 1. printed two sides 2. printed black					Title 5010 Series Installation Instructions		
	3. tol 4. sad	3. tolerance ± .13 4. saddle-stitched two sheets 5. drawings not to scale					Creation Date 11-01-03	Number 13187	
	5. dr	3. Grawings not to scale					Created By N/A	Activity 3899 Hancock Expwy	
							Software: InDesign CS6	Security, CO 80911	(