



**Notes:**

1. Do not scale drawing. Dimensions are in inches (mm).
2. Position reinforcements according to hand of door. LHR door shown.
3. Refer to specific device and trim templates for additional reinforcements, cutouts and mounting hole requirements.
4. Provide 4-1/2" (114.3) wide or full stile width reinforcements.
5. Outside door face, bridge or channel reinforcement, required when outside trim is used.
6. Reinforcements should be adequate for machine screw holes (minimum engagement of 3 full threads). Maximum thickness 5/32 (4) for door skin and reinforcement.
7. Shields recommended for mortise lock installations.

Issue No. \_\_\_\_\_

Date \_\_\_\_\_

Customer's Name \_\_\_\_\_

Job Name \_\_\_\_\_

Customer's Order No. \_\_\_\_\_

Device	Template No.	Strike	Template No.	Trim	Template No.	Misc.	Template No.

**RESPONSIBILITY**  
DOOR AND FRAME MANUFACTURERS ARE RESPONSIBLE FOR PROVIDING ADEQUATE CONSTRUCTION OR REINFORCEMENTS FOR PROPER INSTALLATION OF HARDWARE SHOWN. ALL ARCHITECTURAL BUILDERS HARDWARE MUST BE INSTALLED ON PROPERLY REINFORCED DOORS AND FRAMES, REGARDLESS OF TYPE, MATERIAL, OR METHOD OF CONSTRUCTION.

**Master Reinforcement Template  
For Exit Devices and Trim**

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SUPERSEDES 7400-0000 02/24	DO NOT SCALE DRAWING	
TEMPLATE NUMBER 7400-0000	SHEET 1 of 1	DATE 04/24