



★ Lever handle design prefix es "AR", "A U", "CR", "JN", "MO", "PB", "PN", or "VI".  
 ■ Knob design prefix es "BR", "CO", "FN", or "LF".

Notes:

1. This template is an addition to the device template. Locate centerlines using horizontal and vertical references on device template.
2. Do not scale drawing
3. Dimensions are in inches (mm).
4. LHR door shown. Preparation is typical for both door hands.
5. For door reinforcement see template 7400-0000.
6. Prepare mounting holes when installing the trim.
7. 502(F), 504(F), and 505(F) trim require 3-1/2 (89) or wider door stiles.
8. Provide internal door support door deformation from bolting trim to the device
9. Template applies to 508F.

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.

502(F), 503(F), 504(F), 505(F), 506(F), 507(F), 508(F) & 509(F) Narrow Escutcheon Trim  
 With 6200, 7200, 7200(M) or 7200MF Series  
 Rim and Vertical Rod Exit Devices  
 Metal Door Preparation  
**Contact us for support at 1-855-557-5078.**

**ASSA ABLOY**

SUPERSEDES	7400-0502 05/15	DO NOT SCALE DRAWING
TEMPLATE NUMBER	7400-0502	DATE 01-24