

FOR NOTES & FRAME PREP SEE SHEET 2

DOOR SPECIFICATION

Door Thickness: 1-3/4"
(45mm) Min.

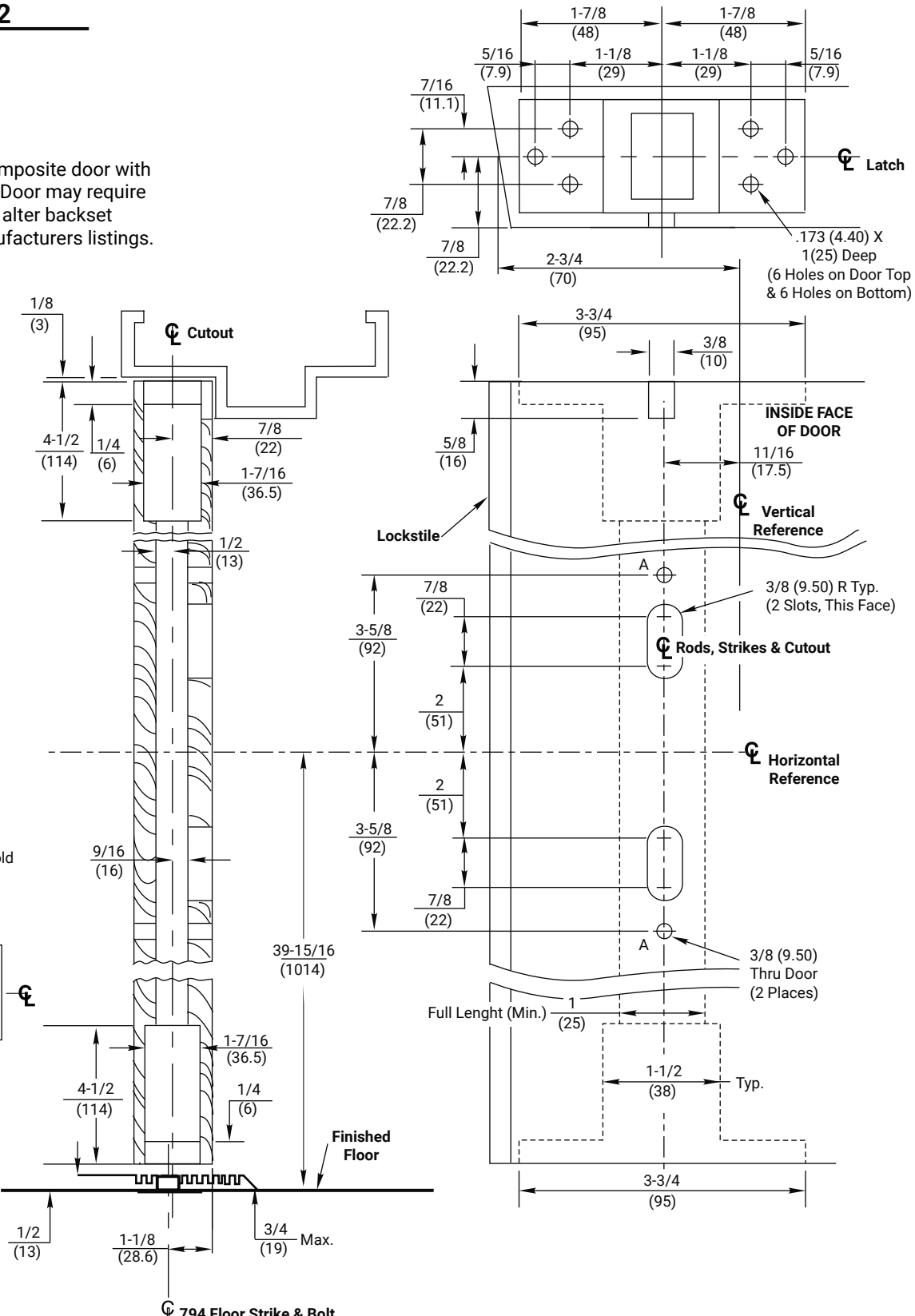
Door Construction: Wood or composite door with fire or panic rating as required. Door may require metal channel edge which may alter backset dimensions. Consult door manufacturers listings.

Exit Device Ratings:
6160, 6165, 7160, 7165
Panic Exit Doors up to 4'x8'

6160F, 7160F, Fire Exit
Doors up to 4'x8', Rated up
to 3 hr.

6160-10, 6165-10, 7160-10,
7165-10 Panic Exit Doors up
to 4' x 10'

6160F90-10, 7160F90-10,
Fire Exit Doors up to 4'x10',
Rated up to 1-1/2 hr.



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.

6160(F90)-10, 7160(F90)-10, 6165(-10), & 7165(-10) Series 1-800-438-1951 Concealed Vertical Rod Exit Devices

Application for Wood Door & Metal Frame with 1/2" Threshold; 761 Top Strike & 794 Optional Floor Strike
1-855-557-5078 Ext. 2
www.accentra-assaabloy.com

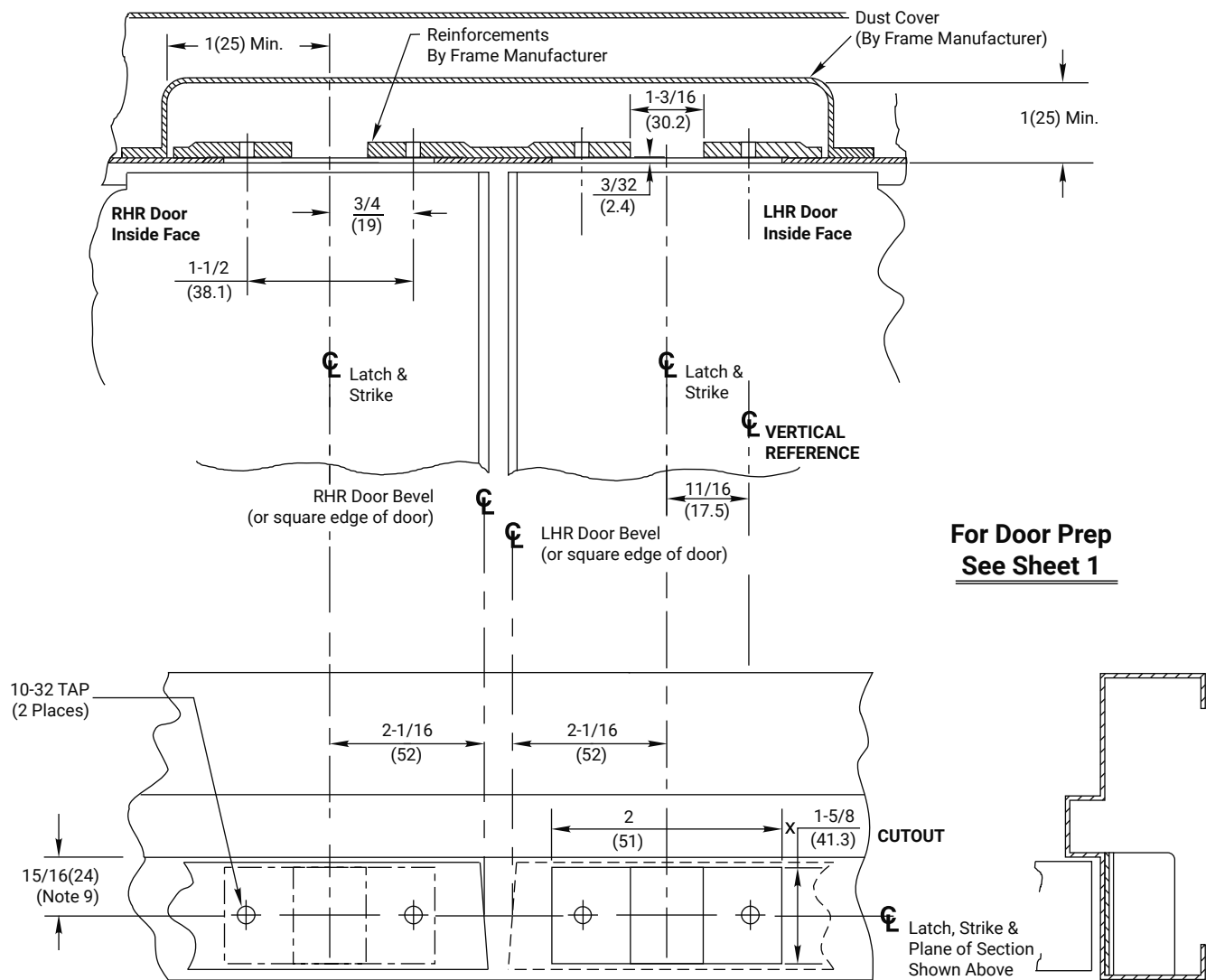
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SUPERSEDES	04/24	DO NOT SCALE DRAWING
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761 Top Strike Preparation (See Note 6)



NOTES:

1. Do not scale drawing.
2. Dimensions are in inches (mm).
3. Preparation is typical for both hands.
4. Minimum door stile width: 4-1/2 (114).
5. Prepare mounting holes when installing the device.
6. Drawing shows elevation (frame bisected on strikecenter), bottom view looking up and side view.
7. Provide adequate structural support to maintain door integrity after device installation with power tools, door use, or abuse.
8. This template does not cover devices without bottom rod ("LBR" Series).
9. Door located in frame for door silencers. If not used, compensate this dimension to seat the door against the stop without rattle.
10. Device mount to hinge stile (not shown) requires hole location and preparation during device installation. Door structural requirements are similar for both stiles.
11. For outside trim preparation see appropriate trim template.
12. For electrical devices (suffixes "-B", "-G", "-O", "-P", "-S") also see template 7477-0001.
13. Bottom bolt should retract to 5/32 (4.0) above floor strike. Floor coverings in the door path must be laid accordingly.

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