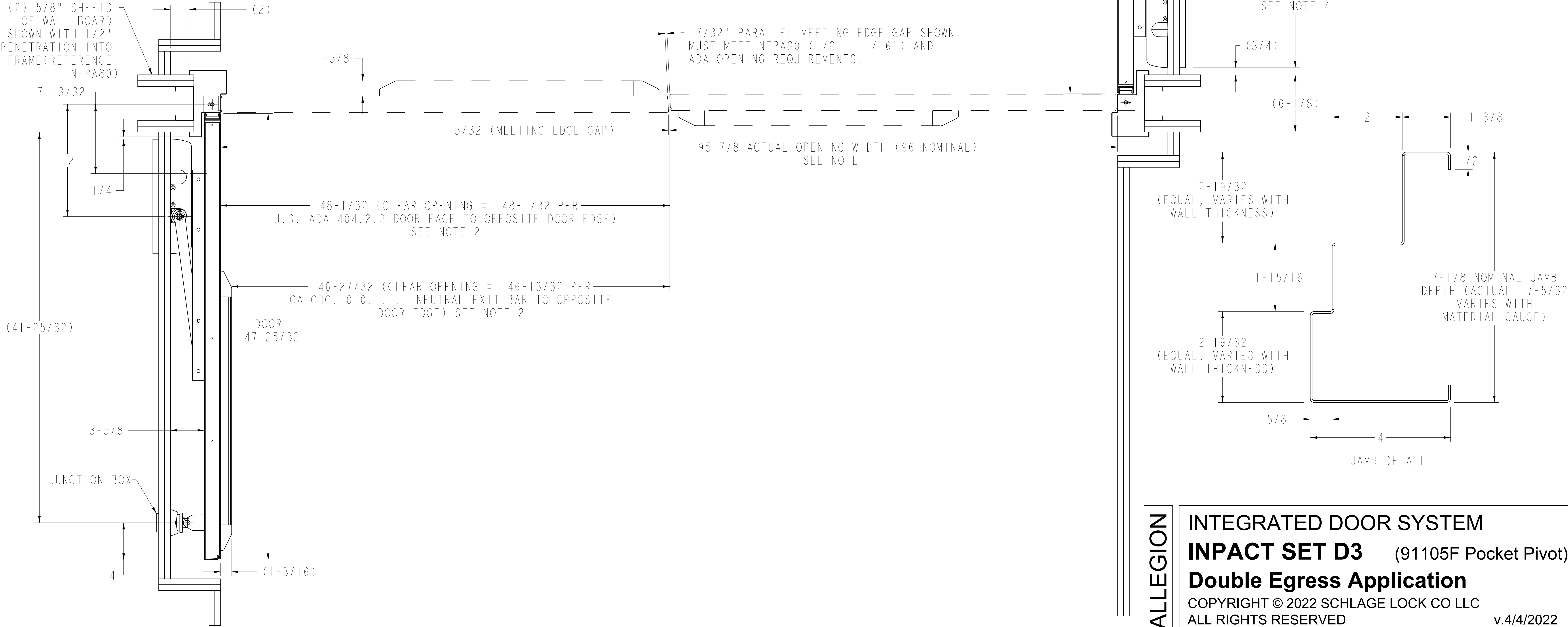


| PARIS LISI | | | | |
|------------|------|---|---------------|--------------|
| SL. NO. | QTY. | DESCRIPTION | MODEL | BRAND |
| 1 | 2 | POCKET PIVOT | 91105F | IVES |
| 2 | 2 | INSET CVR EXIT DEVICE WITH LBR OPTION | 94/9547 (LBR) | VON DUPRIN |
| 3 | 2 | WALL MOUNTED TRACK ARM CLOSER | 4000T | LCN |
| 4 | 2 | MAGNETIC DOOR HOLDER | SEM 7850 | LCN |
| 5 | 2 | DOORS (ADD ADA LIGHT IN CROSS CORRIDOR HEALTHCARE APPLICATIONS) | L18 HC CORE | STEELCRAFT |
| 6 | 1 | FRAME (CONSIDER I4GA AND HIGH FREQ HINGE REINF) | FE16 SPECIAL | STEELCRAFT |
| 7 | 2 | PERIMETER & MEETING EDGE GASKETING (N/A FROM STL) | 488/188 & 328 | ZERO, OTHERS |

NOTES:

1. MAX 8’0" (96") NOMINAL OPENING WIDTH (SHOWN). DOUBLE EGRESS FRAMES ARE DOWNSIZED 1/8" (.125") TO REDUCE THE PARALLEL MEETING EDGE GAP (ACTUAL OPENING WIDTH 95.875"). DOORS ARE NOT DOWNSIZED FOR OPENING WIDTH BUT EACH IS DOWNSIZED FOR TYP 3/32" GAPS AT BEVELED DOOR EDGES, AND FOR HINGES.
2. FORMULA FOR CLEAR OPENING: FOR ANY NOMINAL OPENING WIDTH "N", THE U.S. ADA CLEAR OPENING WIDTH IS $48\text{-}1/32 - (96 - N) / 2$, AND THE CBC OPENING WIDTH IS $46\text{-}13/32 - (96 - N) / 2$.
CA CBC EXAMPLE: IF A = 6’0", OR 72", THEN $46\text{-}13/32 - (96 - 72) / 2 = 34\text{-}13/32$ CLEAR.
3. ORDER CLOSERS USING ONE OF THE FOLLOWING OPTIONS:
- D3-90-3T FOR 4003T (34"-42" WIDTH) X ST-2376. MAX 7-1/8" JAMB DEPTH.
- D3-90-4T FOR 4004T (>42"-48" WIDTH) X ST-2376. MAX 7-1/8" JAMB DEPTH.
- D3-90-ADA FOR 4003T X ST-2376 X ST-2967 NOT AVAILABLE FOR 7-1/8" JD. MAY BE ORDERED WITH MAX 6" JD FOR 12.00" FROM HINGE PIVOT TO CLOSER PIVOT. ST-2967 SHIPS STD 4040XP CYLINDER; SPRING SETTING MUST BE FIELD ADJUSTED TO CLOSE THE DOOR.
- MAY SUBSTITUTE (REF NOTE 5) 4000T WALL MOUNTED CLOSER WITH 4040XP DOOR MOUNTED CLOSER AND STD Rw/PA TEMPLATE.
4. MIN 12 GAUGE STEEL BACKER (BY OTHERS) FOR MOUNTING CLOSER TO WALL. EXTEND BACKER PAST SIZE OF CLOSER TO SUPPORT MINOR VARIANCES IN CLOSER LOCATION AND DISTANCE TO MOUNTING SCREWS.
5. DIMENSIONAL AND CALCULATED VALUES MAY VARY DEPENDING ON ALLOWABLE MANUFACTURING TOLERANCES AS WELL AS DIFFERENCES IN YOUR OPENING SUCH AS WALL THICKNESS, FRAME AND ANCHOR TYPE.
- SUBSTITUTE HARDWARE MAY BE USED IF AVAILABLE WITH THIS SYSTEM; CHANGES MAY AFFECT WALLS, DOOR DOWNSIZING AND CLEAR OPENING.



ALLEGION

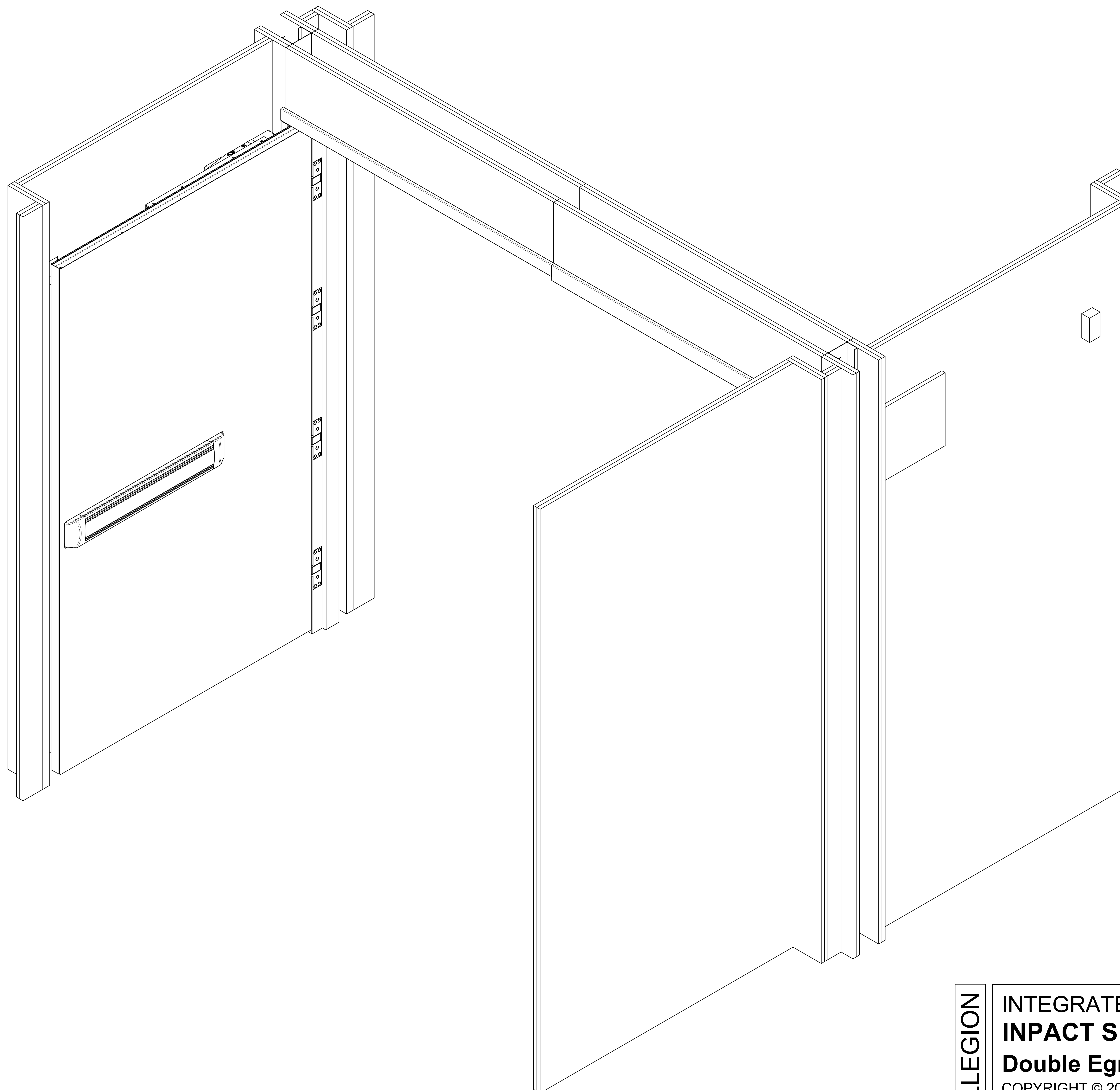
INTEGRATED DOOR SYSTEM

IMPACT SET D3 (91105F Pocket Pivot)

Double Egress Application

COPYRIGHT © 2022 SCHLAGE LOCK CO LLC
ALL RIGHTS RESERVED

v.4/4/2022



| | | |
|----------|---|------------|
| ALLEGION | INTEGRATED DOOR SYSTEM | |
| | IMPACT SET D3 (91105F Pocket Pivot) | |
| | Double Egress Application | |
| | COPYRIGHT © 2022 SCHLAGE LOCK CO LLC ALL RIGHTS RESERVED | |
| | | v.4/4/2022 |



INPACT SYSTEM SET D3 (drawing uses 91105F Pocket Pivot hinge; image D1 shown using 700 stainless pin & barrel continuous hinge)



INPACT SYSTEM SET D3 (drawing uses 91105F Pocket Pivot hinge; image D1 shown using 700 stainless pin & barrel continuous hinge)



INPACT SYSTEM SET D3 (drawing uses 91105F Pocket Pivot hinge; image D1 shown using 700 stainless pin & barrel continuous hinge)