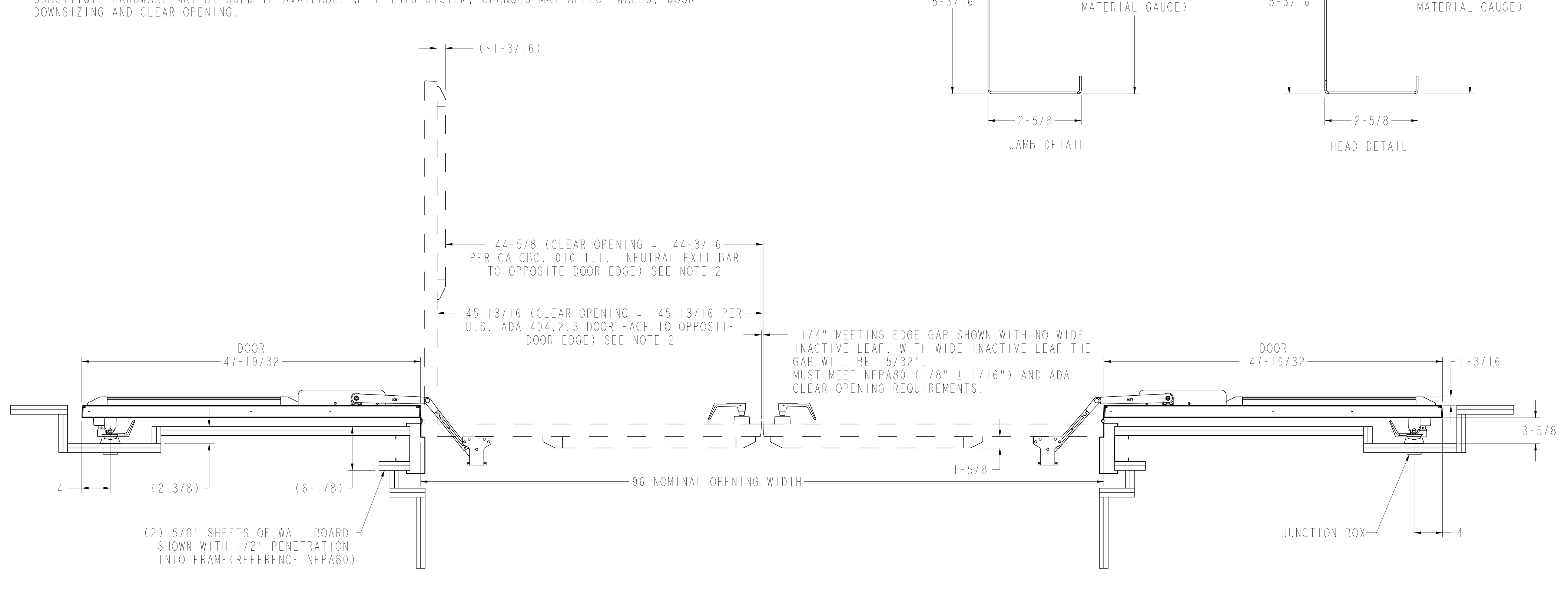
| PARTS LIST | | | | |
|------------|------|---|------------------------------|--------------|
| SL. NO. | QTY. | DESCRIPTION | MODEL | BRAND |
| | 2 | FULL MORTISE PIN & BARREL CONTINUOUS | 700 | IVES |
| 2 | 2 | INSET MOTISE EXIT (PUSH SIDE) X LEVER TRIM (PULL SIDE) | 94/9575 (MORTISE) x 940 L-BE | VON DUPRIN |
| 3 | 2 | SURFACE MOUNTED PA CLOSER | 4040XP | LCN |
| 4 | 2 | MAGNETIC DOOR HOLDER | SEM 7850 | LCN |
| 5 | 2 | DOORS (ADD ADA LIGHT IN CROSS CORRIDOR HEALTHCARE APPLICATIONS) | LI8 HC CORE | STEELCRAFT |
| 6 | | FRAME | FI6 SINGLE RABBET | STEELCRAFT |
| 7 | 2 | PERIMETER & MEETING EDGE GASKETING (N/A FROM STL) | 488/188 & 328 | ZERO, OTHERS |

NOTES:

- I. MAX 8'0" (96") NOMINAL OPENING WIDTH (SHOWN). DOORS ARE DOWNSIZED FOR TYP 3/32" GAPS AT BEVELED DOOR EDGES, AND FOR HINGES.
- 2. FORMULA FOR CLEAR OPENING: (REF LEFT DOOR. REF SIMILAR DIMS ON RIGHT DOOR) FORMULA FOR CLEAR OPENING: FOR ANY NOMINAL OPENING WIDTH "N", THE U.S. ADA CLEAR OPENING WIDTH IS 45-13/16 - (96 - N) / 2, AND THE CBC OPENING WIDTH IS 44-3/16 - (96 - N) / 2. CA CBC EXAMPLE: IF A = 6'0", or 72", THEN 44-3/16 - (96 - 72) / 2 = 32-3/16 CLEAR OPENING WIDTH.
- 3. ORDER P3-180 FOR 4040XP CLOSER WITH 180 DEGREE STD Rw/PA TEMPLATE.
- 4. 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.



7-1/8 NOMINAL JAMB

DEPTH (ACTUAL 7-5/32

VARIES WITH

| - | 5 / | 6

5-3/16

5/8 - 2 - -

7-1/8 NOMINAL JAMB

DEPTH (ACTUAL 7-5/32

VARIES WITH

(700 Hinge)

v.4/4/2022

|-|5/|6

5-3/16

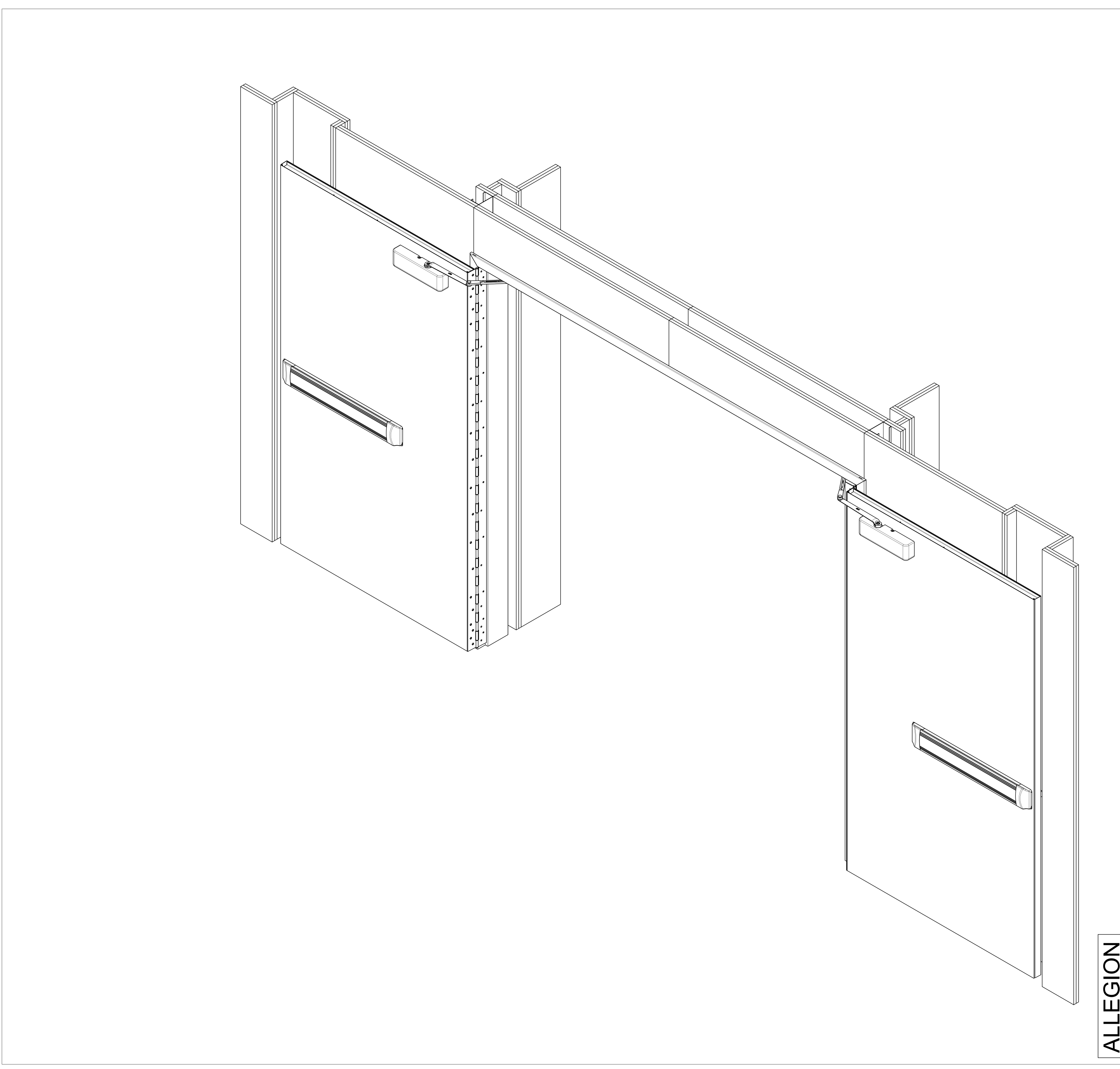
INTEGRATED DOOR SYSTEM

Pair Application (same swing)

COPYRIGHT © 2022 SCHLAGE LOCK CO LLC

INPACT SET P3

ALL RIGHTS RESERVED



INTEGRATED DOOR SYSTEM INPACT SET P3 (700

Pair Application (same swing)

COPYRIGHT © 2022 SCHLAGE LOCK CO LLC (700 Hinge)

ALL RIGHTS RESERVED v.4/4/2022





