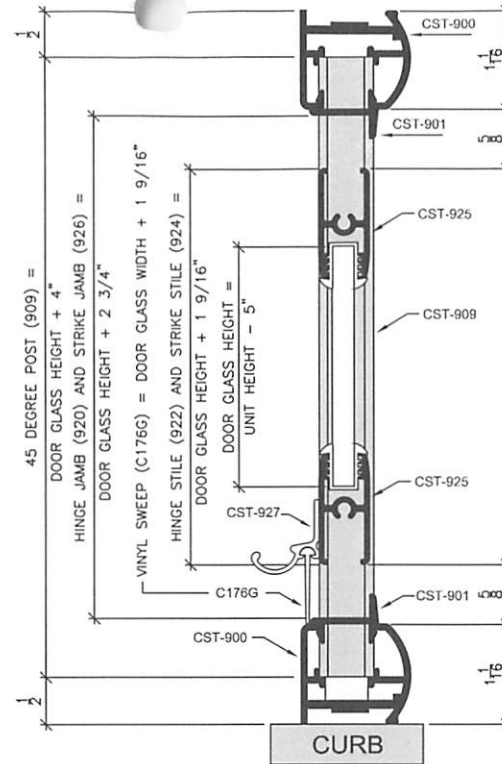
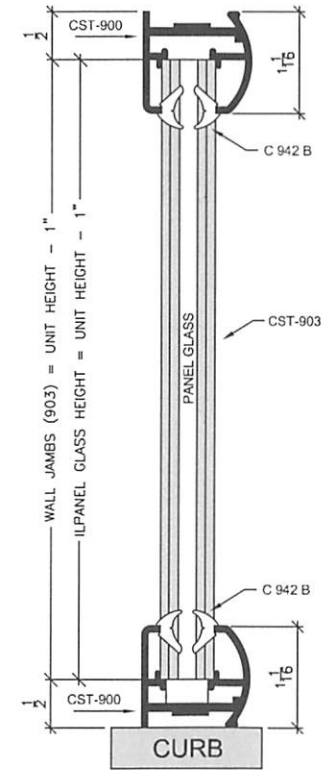


horizontal cross section



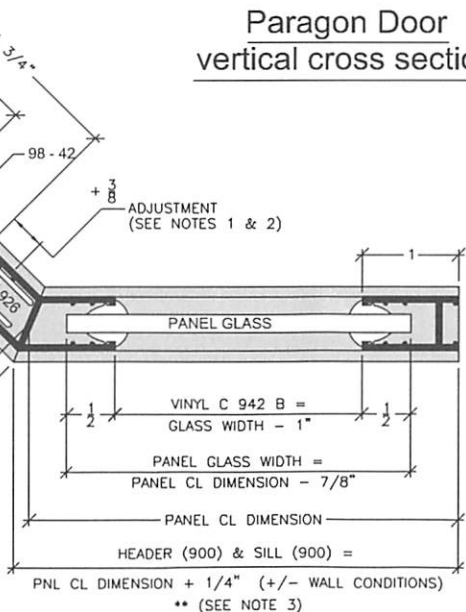
Paragon Door vertical cross section



Inline Panel vertical cross section

NOTES:

1. FORMULAS ARE BASED ON A MINIMUM WIDTH OPENING. WHEN MEASURING OPENING WIDTHS, ALWAYS CHECK FOR OUT OF PLUMB WALL CONDITIONS.
2. STANDARD DOOR WIDTH ADJUSTMENT IS (+) 3/4 OF AN INCH. THE 3/4 INCH IS GAINED BY ADJUSTING STRIKE AND HINGE METALS (926 & 920) WITHIN THEIR RESPECTIVE JAMBS (909) AS SHOWN IN HORIZONTAL CROSS VIEW.
3. WHEN CUTTING HEADER AND SILL ANGLES, REMEMBER THAT PIECES ARE CUT AT 1/2 OF THE ANGLE DESIRED. (i.e. IF ANGLE IS 45°, THAN PIECES ARE CUT AT 22.5°)



PNL CL DIMENSION + 1/4" (+/- WALL CONDITIONS)
 ** (SEE NOTE 3)

Series	Unit Configuration
PARAGON	Neo Angle (fixed)