

# Glazier and PartnerPak Studio New Formula Options

## Xloc and Zloc Primary & Secondary Fabs & Fab Library Operations (Frame or Door Frame Components)

FD or FD-#      Note: Stile Framing Depth Use for XLOC  
 FW or FW-#      Note: Framing Width Use for ZLOC

## Xloc and Zloc Fab Library Operations Formula (Assembled or Exploded DOORS Only)

SFW or SFW-#    Note: Stile Framing Width Use for XLOC  
 DT or DT-#      Note: Door Thickness Use for ZLOC

### Assemble Door Leaf:

With Use Y Loc Un-Checked for Fab Library YLOC Formulas in Fab Library Operations  # OC+# # OC L=W/# L=DH/# L=DH-# L=W-# L=#              Note: Both Ends L=#T             Note: Top Down L=#B             Note: Bottom Up	With Use Y Loc Checked for Fab Library Y Loc Formulas in Fabrication Prep on Hardware  #FF                Note: Finished Floor DW-#             Note: DW = Door Width DH-#             Note: DH = Door Height DOW-#            Note: DOW = Door Opening Width DOH-#            Note: DOW = Door Opening Height DH/2 DOH/2
---	--

### Explode Door Leaf / Door Frames:

With Use Y Loc Un-Checked for Fab Library YLOC Formulas in Fab Library Operations  # OC L=W/# L=W-# L=#              Note: Both Ends L=#T             Note: Top Down L=#B             Note: Bottom Up	With Use Y Loc Checked for Fab Library Y Loc Formulas in Fabrication Prep on Hardware  #FF                Note: Finished Floor DW-#             Note: DW = Door Width DH-#             Note: DH = Door Height DOW-#            Note: DOW = Door Opening Width DOH-#            Note: DOW = Door Opening Height DH/2 DOH/2
---	--