

Statement of Line

PRODUCT SCOPE

GENERAL NOTES

- » Adjustability: +/- ½" Tolerance (see supplemental sheets)
- » Finishes: Powder Coat
- » Floor Attachment: Physical anchoring required
- » Ceiling Attachment: Ceiling grid or Soffit attachment

PANEL GLASS

- » Widths up to 42"
- » Heights up to 10'-0"
- » Types
 - » 1/2" Clear Tempered
 - » 1/2" Clear Tempered Low Iron

CONNECTOR CONDITIONS

- » 8"w Aluminum Bypass Panel (default), 4"w & 6"w (available)
- » 2" Bypass Back-to-Back Verticals
- » Finished End
- » Wall Start at Door Frame
- » Wall Start at Panel

TRIM

- » 2-Way with Bulb Seal (Lap Joint)
- » 2-Way 90° Corner Vertical Accent
- » 3-Way with Bulb Seal (2 pieces of glass)
- » 3-Way Vertical Accent (requires 3 pieces of glass)
- » 4-Way with Bulb Seals (3 pieces of glass)
- » 4-Way Vertical Accent (requires 4 pieces of glass)

SLIDING DOOR FRAMES | DOORS | HARDWARE

- » Single Full Height Sliding Frame
- » Double Full Height Sliding Frame
- » Frameless Glass Door
 - » 1/2" Clear Tempered
 - » 1/2" Clear Tempered Low Iron
- » 1x2 Thin Aluminum Glass Framed Door
 - » 3/8" Clear Tempered Glass
 - » 3/8" Glass Tempered Low Iron Glass
 - » 3/8" Laminated Tempered Glass
- » Non-Locking Ladder Pull
- » Deadbolt Down Locking Ladder Pull
- » Deadbolt Up Locking Ladder Pull
- » Soft Open/Close (optional)

PIVOT DOOR FRAMES | DOORS | HARDWARE

- » Single Full Height Pivot Frame
- » Double Full Height Pivot Frame
- » Single Transom Height Pivot Frame
- » Double Transom Height Pivot Frame
- » Frameless Glass Pivot Door (up to 9'-0")
 - » 1/2" Clear Tempered
 - » 1/2" Clear Tempered Low Iron
- » 1 ¾" Door
 - » Flush Wood Pivot Door (up to 10'-0")
 - » Full Glass Wood Pivot Door (up to 10'-0")
 - » Full Glass Aluminum Pivot Door (up to 10'-0")
- » FSB Pivot Latchset & Lockset
- » PBA Pivot Latchset & Lockset
- » Modern Floor Door Stop
- » Floor Mounted Closer
- » Overhead Concealed Closer (1-34" thick doors only)
- » Electromagnetic Lock
- » Surface Mounted Door Bottom
- » Semi-Mortised Door Bottom (Wood door only)





GLASS

PANELS

- » Edges will be Ground
- » ½" TEMPERED GLASS (Plate)

DOORS | SLIDING

- » Edges will be Polished
- » ½" TEMPERED GLASS (Plate)

DOORS | PIVOT

- » Edges will be Polished
- » ½" TEMPERED GLASS (Plate)

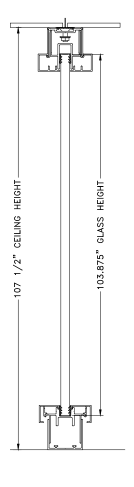


Statement of Line

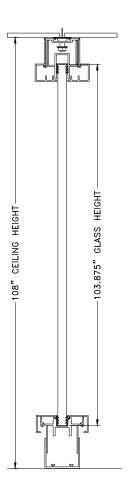
TOLERANCE

- » Panels have a tolerance of $\pm 1/2$ "
 - » Ex. Panel made to fit a ceiling height of 108". This panel will work if ceiling height is 107-1/2" 108-1/2"
- » Sliding doors can be adjusted up and down 1/8". They will work with the same $\pm \frac{1}{4}$ " tolerance as panels, however any additional variance beyond the 1/8" adjustment will increase or decrease the nominal 5/8" undercut
- » Pivot doors are the least forgiving. At nominal, there is a 5/8" undercut and 1/8" reveal above the door. Any variation from nominal will directly affect the undercut and reveal.
- » GC holding a ceiling height to $\pm \frac{1}{4}$ ". Worst case scenario is if the actual ceiling height is $\frac{1}{4}$ " lower than nominal and a pivot door is made slightly large, it may not fit.

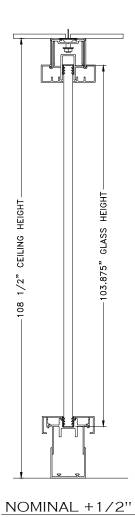
GLASS HEIGHT = Ceiling Height - 41/8"







NOMINAL



Transwall | 1220 Wilson Drive | PO Box 1930 | West Chester PA 19380 | 610.429.1400 | 610.429.1411 fax | transwall.com