Interior

System Width

\[ \frac{1}{2} \text{ Shim Space} \]

Panel Width

\[ \frac{1}{2} \text{ Shim Space} \]

Threshold Width

\[ \frac{1}{8} \text{ Threshold} \]

\[ 4'' \text{ Pivot to Panel} \]

\[ 5 \frac{9}{16}'' \text{ Pivot to Jamb} \]

Rough Opening

Exterior

\[ \text{Threshold Width} \]

\[ \text{System Width} \]

\[ \text{Panel Width} \]
90° Hold Open

Clear Opening
Interior Line of Head Track

Glass & glazing, per specs

Exterior Line of Head Track

Panel Width

Jacking Screw

Panel Width

Interior Line of Head Track

Exterior Line of Head Track

Aluminum wood Sash w/ handles, gaskets, brushes, Astragal & Glass Stop

System Width

Threshold Width

3/16

5 1/16

3 1/2

Threshold Width

1/8

2 Shim Space

Exterior

Rough Opening

Panels Width

2 1/8
Exterior

1 1/8" Header Blocking by others

Jacking Screw

Drip Edge

Bottom of Header to Finish Floor

System Height including Shim Space (R.O. Height)

Panel Height

Exterior line of Jamb/Head Track

Interior line of Jamb/Head Track

3 1/2" Shim Space

System Height

Interior

1 1/8" Header Blocking by others

Aluminum Jamb w/ interior wood fascia

Aluminum Wood Sash w/ gaskets, brushes, top pivot, & Glass Stop

Glass & glazing, per specs

Interior line of Jamb/Head Track

Exterior line of Jamb/Head Track

Drip Edge

Jacking Screw