

# FORMULA'S:

## MP Door Only - Flush to Top

Net Finished Heights:

Standard Height -1 : 72 3/16"  
 Standard Height -2 : 66 3/16"

Example: 1

Example: 2

Glass Height =  
 Total Height - 7/16"

Over All Height

72 3/16"

66 3/16"

- 7/16"

- 7/16"

Glass Height

71 3/4"

65 3/4"

Wall Jamb / Strike Height=  
 Glass Height + 7/16"

Wall Jamb / Strike Jamb Height

+ 7/16"

+ 7/16"

72 3/16"

66 3/16"

Door Glass Width "Tight"=  
 Opening Width - 2 5/8"

Over All Width

24"

36"

- 2 5/8"

- 2 5/8"

Door Glass Width "Tight"

21 3/8"

33 3/8"

- 3/8"

- 3/8"

Width for adjustment :

21"

33"

Always Subtract 3/8" – 1/2" from  
 "Tight" Door Glass Width to allow  
 for Adjustments.

These Units have a 1" Expansion.

All **Door Only** units require  
 ZD - 2026 damn Strip on Curb.  
**NOTE:** See installation instructions  
 for Specific details.

**Example:** 24 " → 25"

**Note:** This formula is handling specific. We require the hinge  
 direction prior to fabrication and glazing.

# FORMULA'S:

## MP Door Only - Reversible

Net Finished Heights:

Standard Height -1 : 72 5/8"  
 Standard Height -2 : 66 5/8"

Example: 1

Example: 2

Glass Height =  
 Total Height - 7/8"

Over All Height

72 5/8"

66 5/8"

- 7/8"

- 7/8"

Glass Height

71 3/4"

65 3/4"

Wall Jamb / Strike Height=  
 Glass Height + 7/8"

Wall Jamb / Strike Jamb Height

+ 7/8"

+ 7/8"

72 5/8"

66 5/8"

If the door is going to be used as a "Pull from Stock" by the customer for inline, I-90, etc. then add 1" to Strike Jamb for wall Jamb Height. Refer to MP Formula inline, I-90, Neo or Clearview.

Door Glass Width "Tight"=  
 Opening Width - 2 5/8"

Over All Width

24"

36"

- 2 5/8"

- 2 5/8"

Door Glass Width "Tight"

21 3/8"

33 3/8"

- 3/8"

- 3/8"

Width for adjustment :

21"

33"

Always Subtract 3/8" - 1/2" from "Tight" Door Glass Width to allow for Adjustments.

These Units have a 1" Expansion.

**Example: 24 " → 25"**

All **Door Only** units require ZD - 2026 damn Strip on Curb.  
**NOTE:** See installation instructions for Specific details.