Rough openings

Welded Hollow Metal Frames (2" Face)

Single Swing Door $1 = Door Width + 4 \frac{1}{2}$ "

2 = Door Height + 2 1/2"

Double Swing Door $1 = Both Leaves' Width + 4 \frac{1}{2}$

2 = Door Height + 4 1/2"

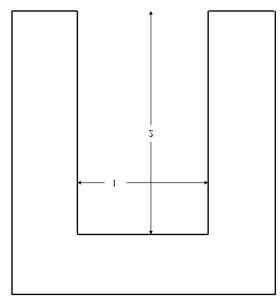
Pocket Door (Using Johnson 1500 Track)

Single Door 1 = Door Width x 2 + 1"

2 = Door Height + 4 1/2"

Converging Door 1 = Both Leaves' Width x 2"

2 = Door Height + 4 1/2"



Knock Down Hollow Metal Dry Wall Frames (2" Face)

Single Swing Door 1 = Door Width + 2"

2 = Door Height + 1"

Double Swing Door 1 = Both Leaves' Width + 2"

2 = Door Height + 1"

Knock Down Timely Frames

Single Swing Door $1 = Door Width + 1 \frac{1}{4}$ "

2 = Door Height + 1"

Double Swing Door $1 = Both Leaves' Width + 1 \frac{1}{4}$ "

2 = Door Height +1"

Knock Down Wood Frames

Single Swing Door 1 = Door Width + 2 1/2"

2 = Door Height + 1 1/4"

Double Swing Door $1 = Both Leaves' Width + 2 \frac{1}{4}$ "

2 = Door Height + 1 1/4"