



MODTRAX™

High-Performance Sliding Door Systems

MedicalSlide™ * CommercialSlide™ * RecessedSlide™ * PocketSlide™ * Cantilever Slider
Synchronized Bi-Parting™ * Recessed Bi-Parting * Sidelites*Transoms * Bi-Pass Sliders
Concealed Custom Auto Door Gaskets for the Bottom & Head of the Door and More.....

An ADA Sliding Door Solutions Company

Work Sheet

Option: 1

Sliding Door System with 6" Overlap

(Minimal Acoustics)

Clear Opening Width: _____
 Door Leaf Width: COW _____ + 6" = DLW _____
 Rough Opening Width: COW _____ + 6" = ROW _____
 Jamb Clear Opening: COW _____ + 4 1/2" = JCO _____
 Track/Valance Length: COW _____ + DLW _____ + 2 1/2" = TVL _____

(42" Clear Opening Width out of a 48" Door Leaf)

Option: 2

Sliding Door System with 7 1/4" Overlap

(Enhanced Acoustics & Smoke Options)

Clear Opening Width: _____
 Door Leaf Width: COW _____ + 7 1/4" = DLW _____
 Rough Opening Width: COW _____ + 6" = ROW _____
 Jamb Clear Opening: COW _____ + 4 1/2" = JCO _____
 Track/Valance Length: COW _____ + DLW _____ + 2 1/2" = TVL _____

(40 3/4" Clear Opening Width out of a 48" Door Leaf)

Clear Opening Height

Clear Opening Height: _____
 Door Leaf Height: COH _____ + 1/4" = DLH _____
 Rough Opening Height: DLH _____ + 3/4" = ROH _____

Notes:

- 1. Clear Opening Width:** Is the width measurement from the Inside of the Door Jamb to the Leading Edge of the Door Leaf when the door is fully open.
- 2. Clear Opening Height:** The height measurement from finished floor to the inside of the Head Jamb.

Abbreviations: COW = Clear Opening Width * COH = Clear Opening Height *
 DLW = Door Leaf Width * DLH = Door Leaf Height * JCO = Jamb Clear Opening *
 ROW = Rough Opening Width * ROH = Rough Opening Height * TVL = Track/Valance Length