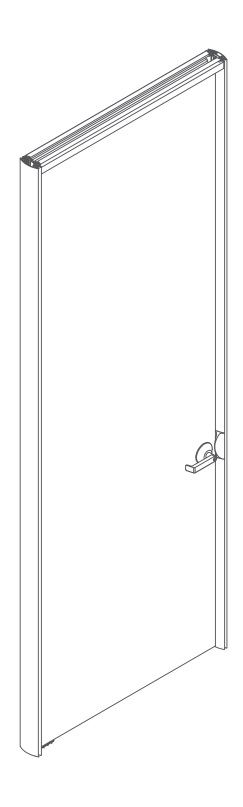
# TECH SHEET PIVOT DOOR SOLID CORE WOOD





## **COMPONENTS & MATERIALS**

### **ALUMINUM EXTRUSIONS**

Door Frame Extrusions

Architectural Grade and Structural Aluminum Alloys

Aluminum Finish Options

Clear Anodized (5 micron standard)

Powder Coated

Veneer Wrapped

Custom as required

#### **PVC COMPONENTS**

Frame Connections

Rigid/Flex Co-extrusion

Ceiling Trim/Wall Start

Rigid/Flex Co-extrusion

**PVC Color Options** 

Black, Charcoal, Silver

Custom as required

#### DOOR SEAL COMPONENTS

.400" Poly Pile (Available in Black or Grey)

Full Height Continuous Strike Plate (anodized or powder coat finish only) with PVC door seal. Not available for Double Doors; strike plates in door header only.

PVC Color Options – as above in PVC components

#### **DOOR MATERIALS**

Super Ply frame (Maple vertical solids on Chromacoat doors)

Particleboard Door Core

Pressed thin high density fiberboard (door skin) both sides

Solid edging on door verticals

Species of solid edging to match veneer (Veneer finish)

Maple Solid Edging (Chromacoat Finish)

#### OPTIONAL DOOR WITH GLASS LITE

Same as Door Materials, along with:

Standard Tempered Glass 1/4" (6mm) - Option 3/8" (10mm)

Standard Laminated Glass 1/4" (6mm) - Option 3/8" (10mm)

Approved Custom Finishes

Solid glass stops 2 sides. 3/16" (5mm) x 3/4" (19mm) (Glass Lite)

Applied muntins on glass lite (anodized or powder coat finish only)

#### DOOR FINISHES

Chromacoat (painted) or Architectural Grade Veneer (stained)

UV Cured Water Based Finishes

Color selection per manufacturer's standard range

Custom color matches (client approval required)

#### DOOR HARDWARE

Manufacturer's own top and bottom pivot hardware

Falcon "B" Series Cylindrical Hardware with 2 3/4" backset

Quantum & Dane lever styles with 626 finish only

B511 Lockset, B101 Passage Set, B12 Dummy Trim

Schlage "AL" Series Cylindrical Hardware with 2 3/4" backset Jupiter, Neptune or Saturn lever styles with 626 finish only

AL50PD Lockset, AL10S Passage Set, AL170 Dummy Set

DIRTT standard mounting height for levers is 38" (965mm) Above Finish

Floor (AFF) to centerline of lever

#### OPTIONAL DOOR HARDWARE

DIRTT Door Pulls

See separate DIRTT Pull specifications

See separate DIRTT Standard Pull Height

Flush bolts, roller catches

For Double Doors, Flush bolt on inactive door at the top

5 %" (143mm) high strike plates

DIRTT Approved Custom Hardware (Supplied "By Others")

Compatible Door closers (Supplied "By Others")

## **DIMENSIONS & DETAILS**

#### FRAME

Standard Frame Width (Module) 40" (1016mm)

Minimum Module Width 38" (965mm)

Maximum Module Width 44" (1118mm)

Double Frame Width (Module) 78 1/8" (1984mm)

Minimum Module Width 74 1/8" (1883mm)

Maximum Module Width 86 1/8" (2188mm)

Standard Ceiling Height Up to 120" (3048mm)

Standard Frame Depth 4" (102mm)

Lower Pivot Plate Locate to adjacent module Frame Height Oversized in height; cut down

on-site to suit opening

## **SLAB DOOR**

Standard Door Thickness 1 11/16" (43mm)
Standard Door Width 38" (965mm)
Minimum Door Width 36" (914mm)
Maximum Door Width 42" (1067mm)
Standard Clear Opening Width 34 1/8" (867mm)

(5 %" (149mm) less specified

module width)

Standard Door Swing (From Closed Position)

Rectilinear Frame Maximum 130° Clear Opening 30 15/16"

(834mm)

Curvilinear Frame Max 135° Clear Opening 30 3/4"

(831mm)

Double Door Clear Opening Width 1 Door Open 34 3/4" (882mm)

2 Doors Open 69 %" (1762mm)

Door Height Adjustment Oversized 1 7/8" (48mm) in

height; cut down on-site to suit

opening

#### OPTIONAL DOOR WITH GLASS LITE

Same as Slab Door measurements, along with:

Standard Vertical Door Stiles 6 3/16" (157mm)

Standard Top Horizontal 6 3/16" (157mm)

Standard Bottom Horizontal 8 1/16" (205mm) AFF

Optional ADA Bottom Horizontal 12 1/16" (307mm) AFF

#### FRAME CONNECTIONS

(DIRTT Wall and/or Drywall to Frame)

Hidden Links Frame alignment and

gap control

Visible PVC Connectors At frame connection between

the door frame and the

adjacent frame

## TRIM COMPONENTS

Ceiling Trim Flexible trim from top of wall

to ceiling

Wall Trim Rigid connection from Door

Frame to Base Building;

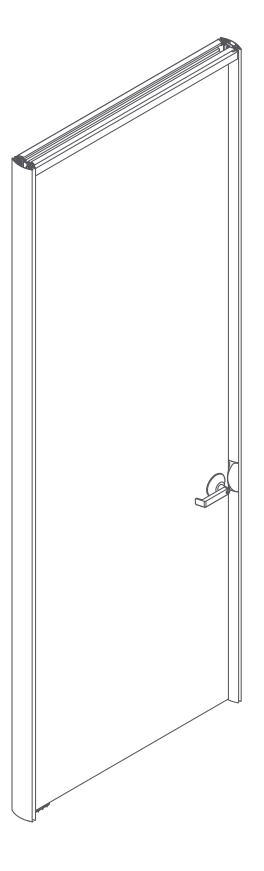
combined with flexible Wall Trim

#### OTHER OPTIONS

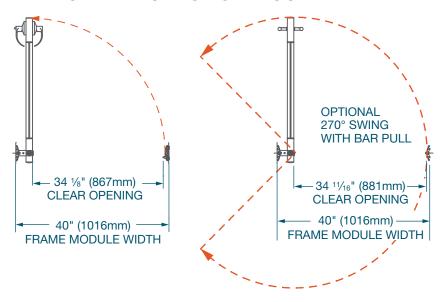
Parametric Door Sizes available

Glass or Solid Transom over door (door frame option)

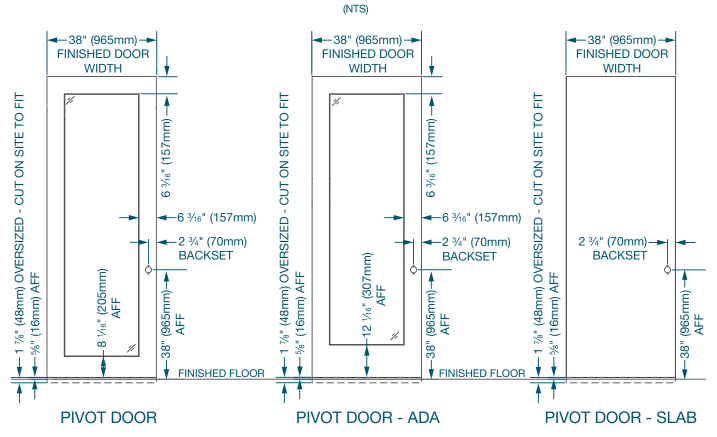
**NOTE:** DIRTT has designed the standard door sizes to have a consistent frame module width between styles and also consider the minimum clear opening widths as required by section 1008 of the International Building Code (IBC). It is understood that local codes may supersede these requirements, and that alternate sizes are allowable based on application. Any modification to door size must be reviewed and validated to ensure final solution is compliant to the applicable code.



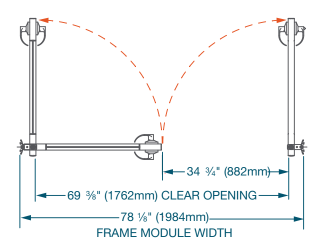
# **CLEARANCE - SINGLE DOOR**



# PLAN VIEW/ELEVATION



# **CLEARANCE - DOUBLE DOOR**



# PLAN VIEW/ELEVATION

