

Regional Interior Construction Company
Novi, MI

Get the design you want and the accessibility you're looking for with DIRTT Pivot Doors. Designed for a sleek look and easy use, pivot doors offer wider openings than sliding doors. Available in single or double configurations, with center and off-center options, these doors are a flexible and elegant choice for space planning.



Frameless Glass Door



Aluminum Framed Glass Door



Solid Core Wood Door

SYSTEM FEATURES

01	Roller latch mechanism and concealed closer are embedded into the top of the supporting door frame	01		02	
02	Concealed closer is embedded into the top of the supporting door frame				
03	Pivot hardware is floor-mounted and doesn't have to be embedded in the floor slab				
04	Aluminum door base is adjustable to accommodate base building variance				
	Can be specified to meet SCS Indoor Advantage Gold certification	03		04	

SYSTEM OPTIONS

05	Explore a range of standard and custom hardware, lever styles, and pulls	05	
	Choose the door type that suits your aesthetic		
	Add an optional automatic closer		
	Specify 90-degree or 180-degree door-opening options		
	Choose from original or thin-profile door types		

Pivot Doors

SIZE

PIVOT DOOR

Standard frame module width	40" (1.02 m)
Standard clear opening width	34 ½" (867 mm)
Standard door slab width	38" (965 mm)
Module width	Variable module width available to meet clear opening requirements
Door height	As required to meet performance specifications - up to 120" (3.05 m)**

**Door assemblies that exceed module maximums must be validated by DIRT to confirm they meet building code.

CENTER-PIVOT DOOR

Standard single door module width	72" (1.83 m)
Standard double door module width	142" (3.61 m)
Standard triple door module width	212" (5.39 m)
Standard door slab width	70" (1.78 m)
Module width	Variable module width available to meet clear opening requirements
Door height	As required to meet performance specifications - up to 120" (3.05 m)**

**Door assemblies that exceed module maximums must be validated by DIRT to confirm they meet building code.

DESIGN CONFIGURATIONS

Double door
Glass or solid transom over door frame
Applied muntins on aluminum-framed glass doors

DIRTT SYSTEM INTEGRATIONS

DIRTT 4" Solid Wall
DIRTT Glass Walls
Third-party hardware

DOOR FRAME FINISH OPTIONS

Anodized
Powder coat
Veneer-wrapped†

COMPATIBLE DOOR HARDWARE

Locking and non-locking lever sets
Locking and non-locking pulls
Concealed closer
Flush bolt‡
Magnetic lock
Third-party provided hardware

† Not applicable for Inspire™ door frames.

‡ Not applicable for frameless glass doors.



Pivot Doors

SLAB TYPE

Frameless glass

Aluminum-framed 2", 4", or 6" stile

Solid core wood*

*Center-pivot doors require hollow core wood.

Frameless Glass Slab

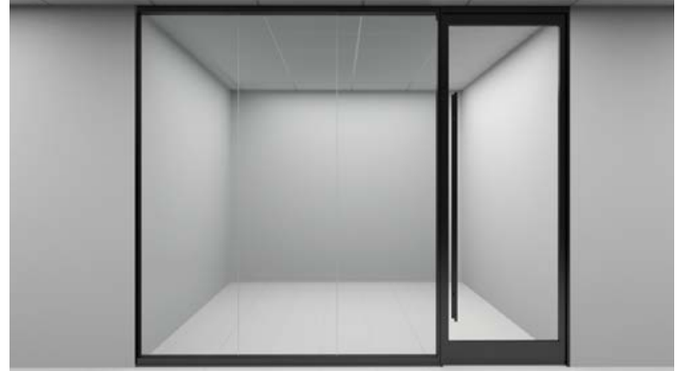
- ½" (12 mm) glass
- Tempered glass
- Clear or low-iron glass
- Optional etched finish



Aluminum-framed Slab

- Tempered glass option
- Clear or low-iron
- Optional etched finish
- ¼" (6 mm), ⅜" (10 mm), or ½" (12 mm) glass
- Laminated glass option
- Clear or translucent interlayer finish
- ¼" (6 mm), ⅜" (10 mm), or ½" (12 mm) glass
- Clear anodized aluminum, powder coat, or veneer-wrapped aluminum stiles
- Original or thin-profile door types

**Center-Pivot Doors only use ¼" (6 mm) glass



Solid Core Wood Slab

- 1 ¼" (43 mm) solid wood*
- Optional ¼" (6 mm) or ⅜" (10 mm) glass inserts
- ChromacoatPlus, Chromacoat, thermofoil, or veneer-wrapped solid slab

*Center-pivot doors with 1 ¼" (43 mm) hollow core wood.

