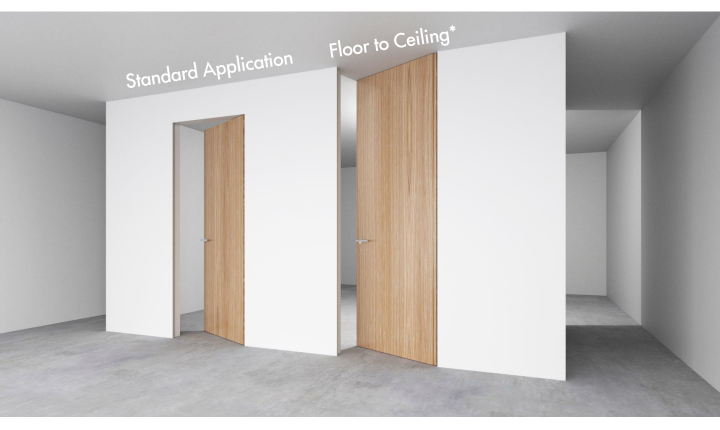
# Filo muro/ frameless, flush to the wall SWING DOOR







## Types of Applications



#### **Finishes**

Primed / Laminated Import Laminated Suncrest / Matte Lacquer

Wood veneer

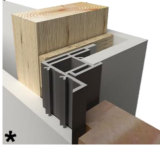
#### What's included

Technical Specifications: Solid Core Door Slab Finish – Designer's choice Hinges – CEAM Italia 3D adjustable Frame - Concealed aluminum Handset – DAYORIS Italia Mortise – Bonaiti Magnetic Design - Designers Choice

## Frame Profile Finishes

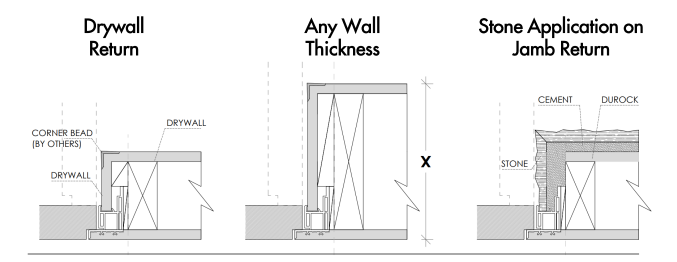




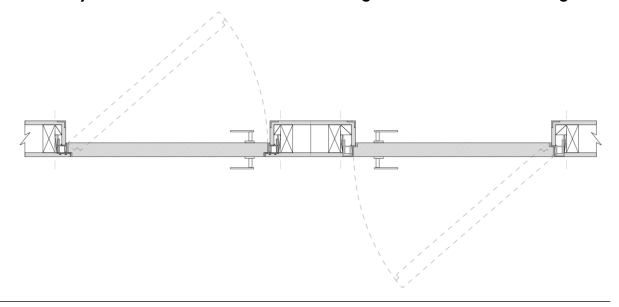




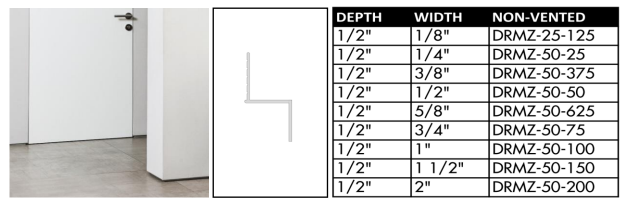
## Benefits of Filo muro/ frameless, flush to the wall



Always flush on the outside of the wall regardless of the door swing.



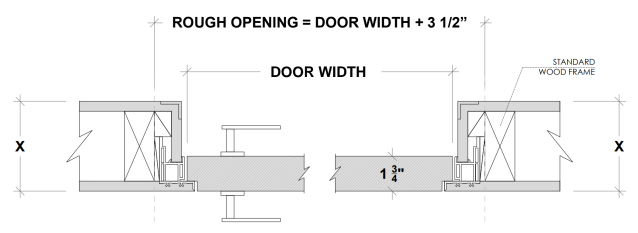
Works with 1/2" depth reglet (any height). Can be used with 5/8" drywall.



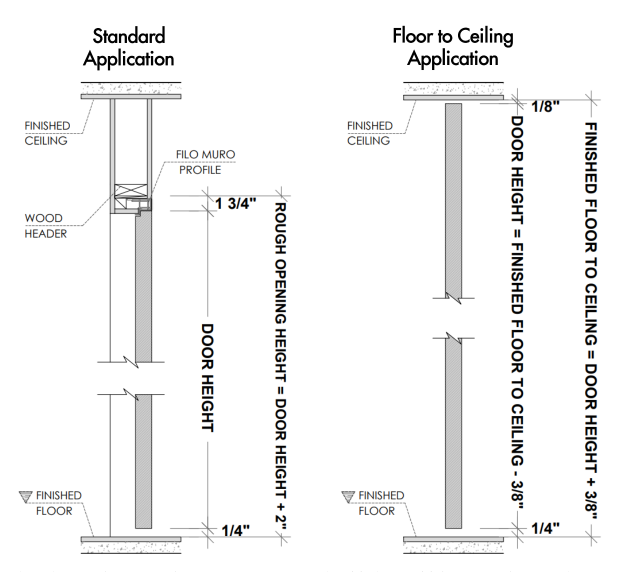
\* Fry reglet for reference purposes only, not provided by Dayoris.



## Framing Instructions Filo muro/ frameless, flush to the wall



X = THE WALL CAN BE ANY THICKNESSALL OPENINGS MUST HAVE WOOD SUPPORT ( 2" x 4", 2" x 6", 2" x 8", ... )



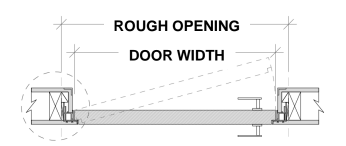
PLEASE ACCOUNT FOR FINISHED FLOOR FOR ALL MEASUREMENTS GIVEN TO DAYORIS.

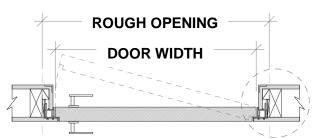


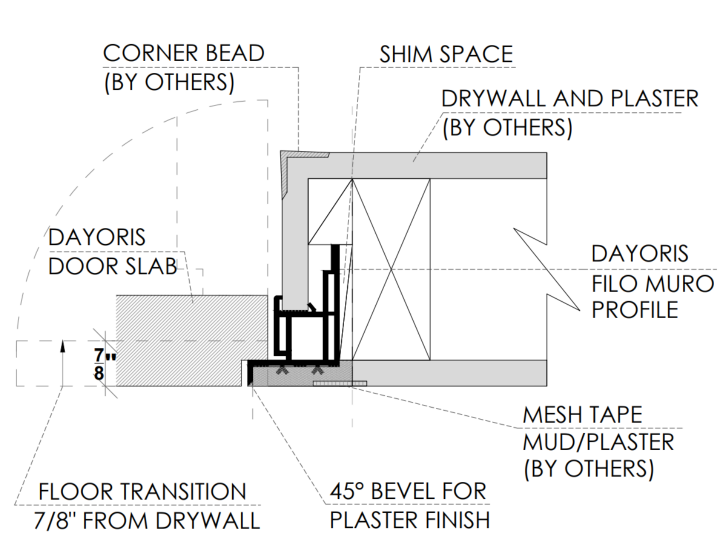
## **Inswing Application**

#### Left Hand Inswing

#### Right Hand Inswing



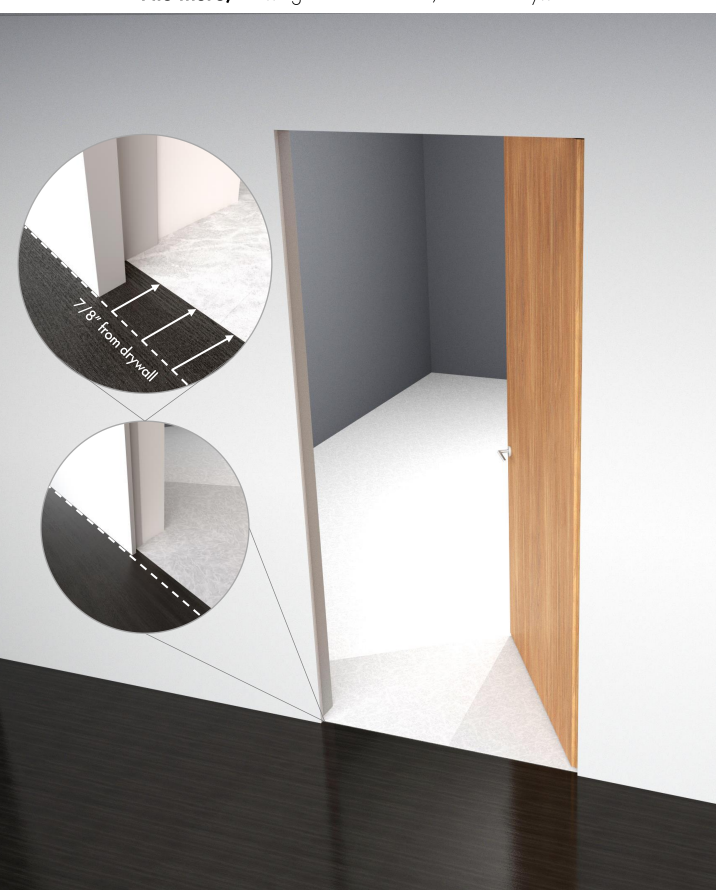






## Floor Transition Detail

**Filo muro/** inswing floor transition 7/8" from drywall

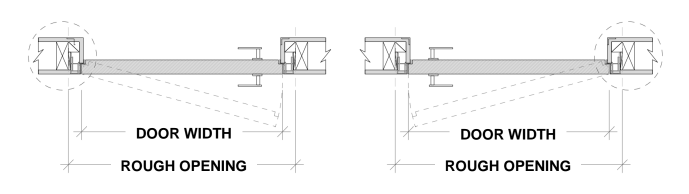


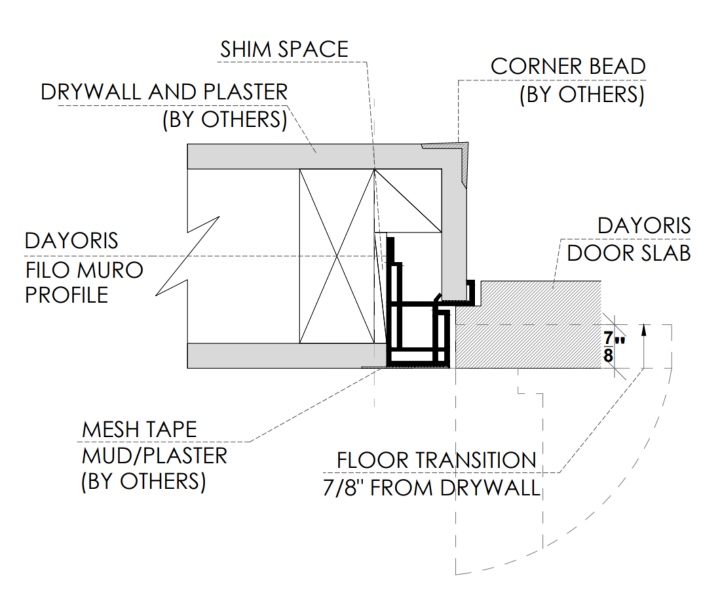


## **Outswing Application**

#### Right Hand Outswing

#### Left Hand Outswing

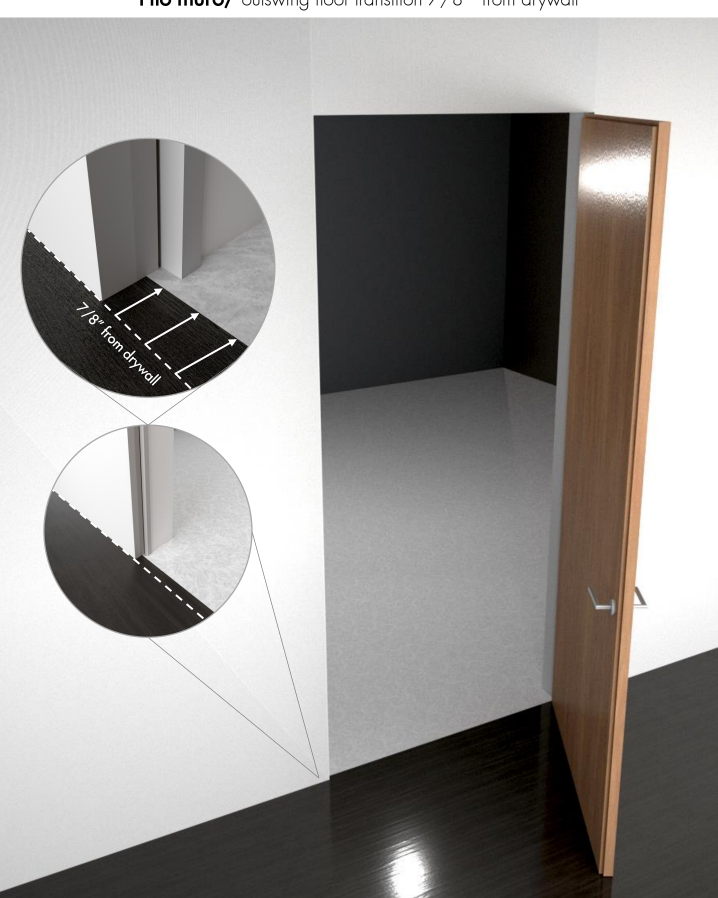






## Floor Transition Detail

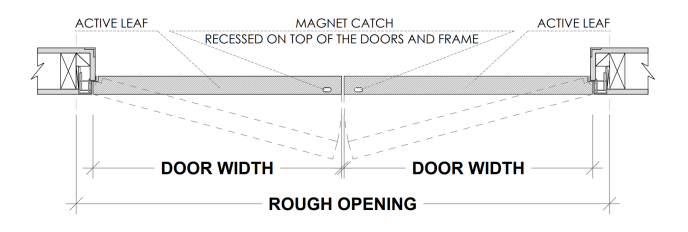
**Filo muro/** outswing floor transition 7/8" from drywall





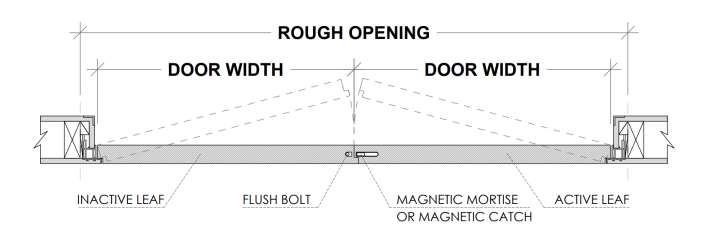
## **Double Door Applications**

#### Double Dummy Application with top magnetic catch (both active)



ROUGH OPENING = ( DOOR WIDTH  $\times$  2 ) + 3  $\frac{1}{2}$ "

#### Active / Inactive Door with flush bolts

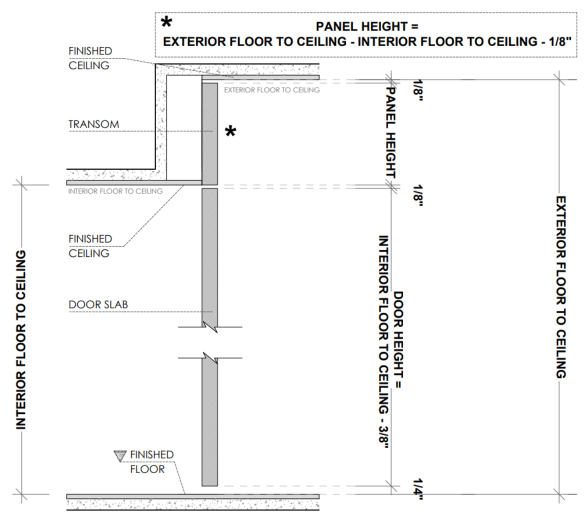


RHA (RIGHT HAND ACTIVE) SHOWN

ROUGH OPENING = ( DOOR WIDTH  $\times$  2 ) + 3  $\frac{1}{2}$ "



# Filo muro with Transom Application



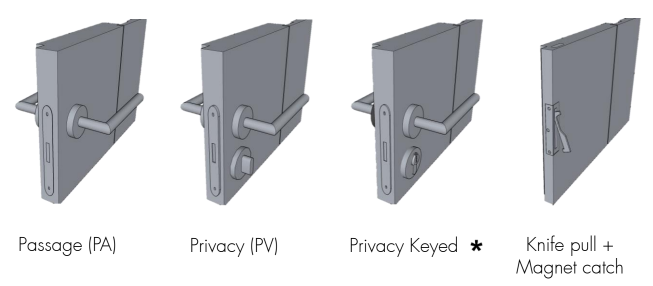




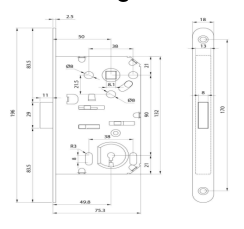
## Hardware



## Lock Types for Swing Doors



# Bonaiti Magnetic Lock







**★** Optional Upgrades



## Dayoris Black Package (optional upgrade)

- Black HingesBlack Aluminum Profile
- Black Mortise Lock and Handle











## Filo muro/ frameless, flush to the wall

## Installation Instructions

Doors and frames arrive mortised and cut to size.





## Verify the level of the wall and rough openings

Identify the furthest point out of level of the wall. (This is where the door is installed).





## Installing the aluminum frame

Place and screw wood shims leveling the aluminum frame inside 2'x4' rough, then remove frame stabilizers.





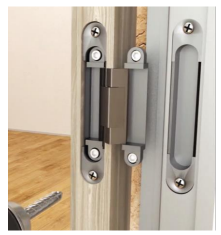




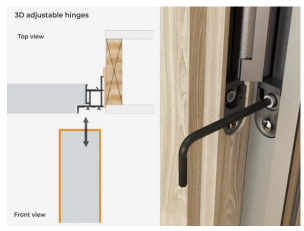
## Filo muro/ frameless, flush to the wall

## Hinge installation

Fit and screw hinges into the frame and door, then connect and screw hinges together while hanging door inside the aluminum frame. Use hinge adjustment screws to center door inside of the aluminum frame.







### Handle installation

Screw handles into the mortised holes of the door and install rosettes. Proceed to cut the wood shims around the frame.















# Suggested finishing instructions, finish by others

## Filo muro/ Swing doors, Finishing instructions

1. Apply mesh tape covering the transition area between the wall stud and Dayoris door frame.





# Suggested finishing instructions, finish by others

Filo muro/ Swing doors, Finishing instructions

**2.** Apply 2 to 3 thin plaster coats over mesh tape covering entire flush side of Dayoris Frame. Plaster finishing should float from edge of aluminum frame to wall in order to create a flush finish appearance.





# Suggested finishing instructions, finish by others

## Filo muro/ Swing doors, Finishing instructions

**3.** Rear (non flush) side finishing technique. Insert sheetrock piece on jamb side into open cavity on aluminum frame. This piece should be shimmed in order to create a level 90° angle at the beginning of the wall on the non-flush side. The non-flush side of the wall, and inserted sheetrock jamb piece, needs to be joined with corner bead. This will create a clean edge with a 90° angle.

