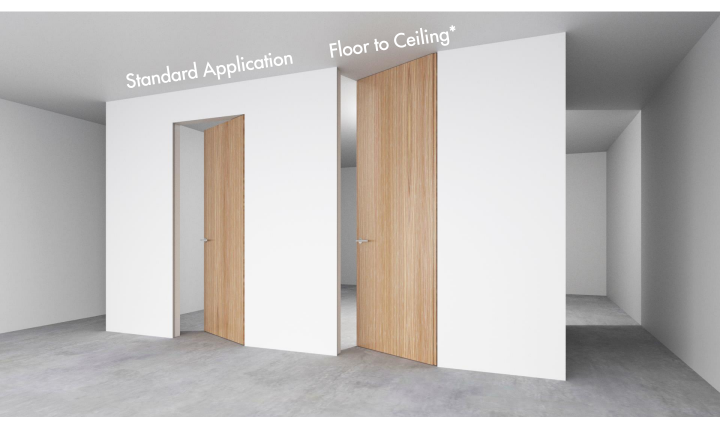
# **Filo muro/** frameless, flush to the wall SWING DOOR







# **Types of Applications**



#### Finishes

Primed / Laminated Import

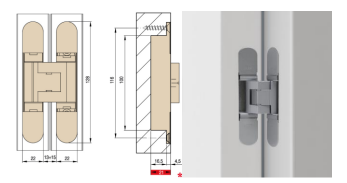
Laminated Suncrest / Matte Lacquer

Wood veneer

## What's included

Technical Specifications: Solid Core Door Slab Thickness from 1" to 3/4" Finish – Designer's choice Hinges – CEAM Italia 3D adjustable Frame – Concealed aluminum Handset – DAYORIS Italia Mortise – Bonaiti Magnetic

\* Optional Upgrade



## **Frame Profile Finishes**



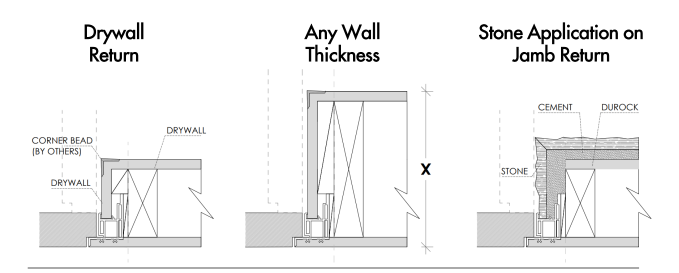
Clear Aluminum Frame



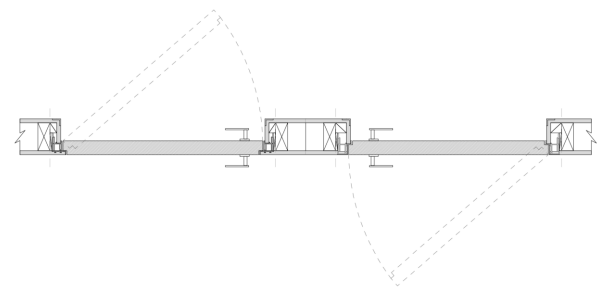
Black Aluminum Frame\*



#### Benefits of the Dayoris Filo muro/ frame



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



Works with  $\frac{1}{2}$ " depth reglet (any height). Can be used with  $\frac{5}{8}$ " drywall.

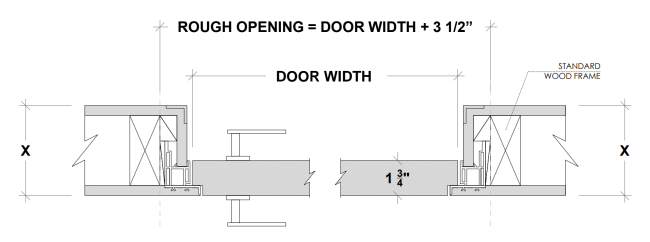


DEPTH	WIDTH	NON-VENTED
1/2"	1/8"	DRMZ-25-125
1/2"	1/4"	DRMZ-50-25
1/2"	3/8"	DRMZ-50-375
1/2"	1/2"	DRMZ-50-50
1/2"	5/8"	DRMZ-50-625
1/2"	3/4"	DRMZ-50-75
1/2"	1"	DRMZ-50-100
1/2"	1 1/2"	DRMZ-50-150
1/2"	2"	DRMZ-50-200

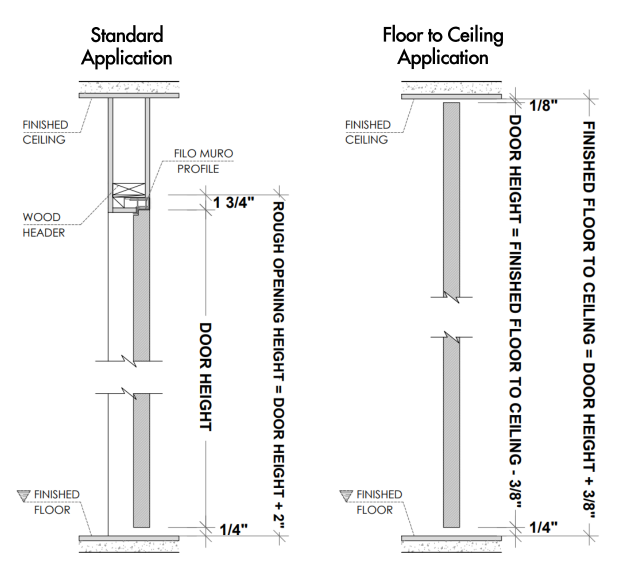
\* Fry reglet for reference purposes only, not provided by Dayoris



#### **Framing Instructions**



#### X = THE WALL CAN BE ANY THICKNESS ALL OPENINGS MUST HAVE WOOD ( $2'' \times 4''$ )



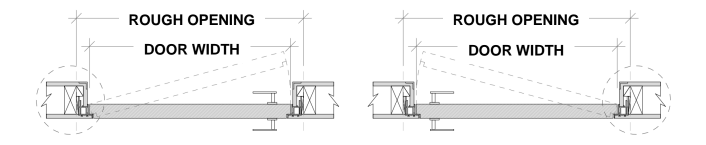
PLEASE ACCOUNT FOR FINISHED FLOOR FOR ALL MEASUREMENTS GIVEN TO DAYORIS

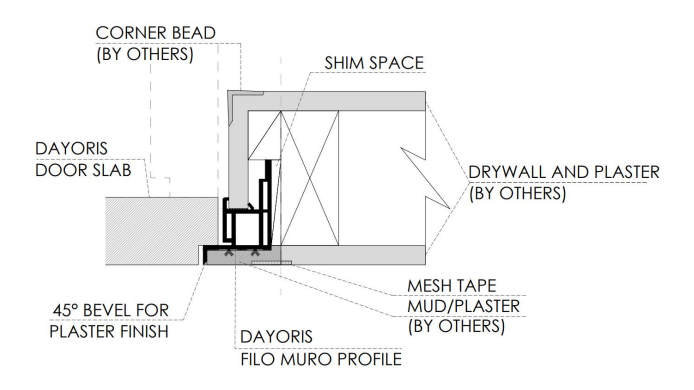


#### Inswing

#### Left Hand Inswing

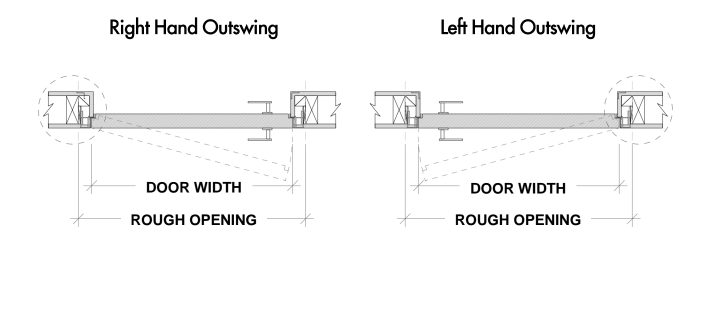
**Right Hand Inswing** 

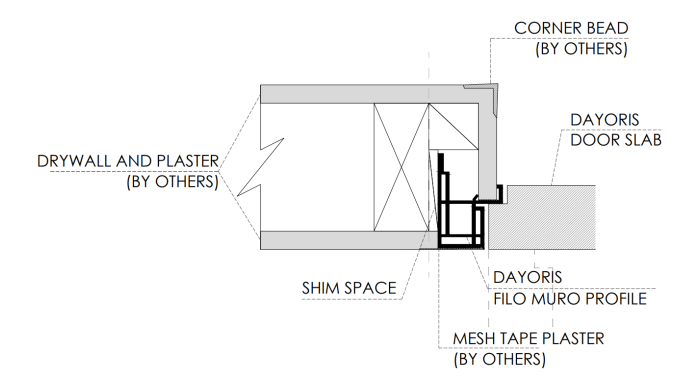






Outswing

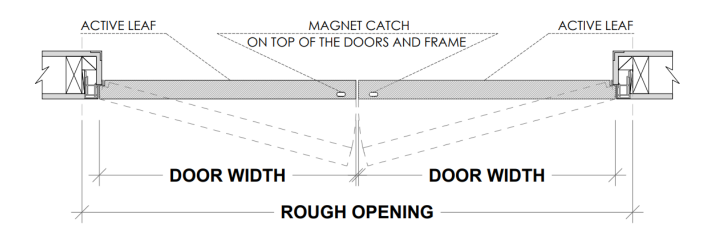




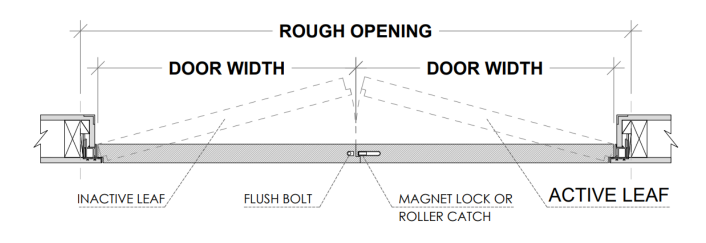


#### **Double Door Applications**

#### Double Door with top magnets



Active / Inactive Door with flush bolts

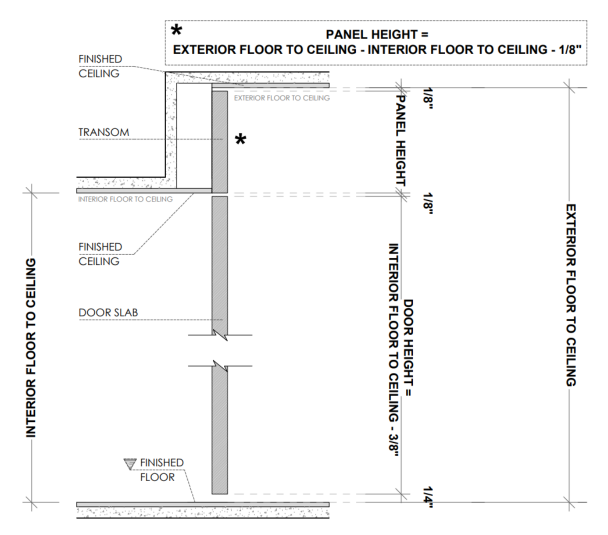


RHA (RIGHT HAND ACTIVE) SHOWN

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



#### **Transom Application**



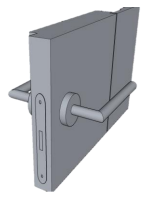




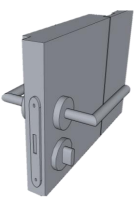
#### Hardware



## Lock Types for Swing Doors



Passage (PA)



Privacy (PV)





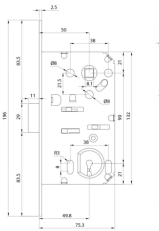
Privacy Keyed

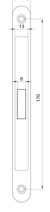
Knife pull + Magnet catch

# Bonaiti Magnetic Lock

	ß	90 mm
A	0	90 mm 95 mm
	$\left\{ \right\}$	85 mm

\* Optional Upgrade







# Installation Instructions

Doors and frames arrive mortised and cut to size.



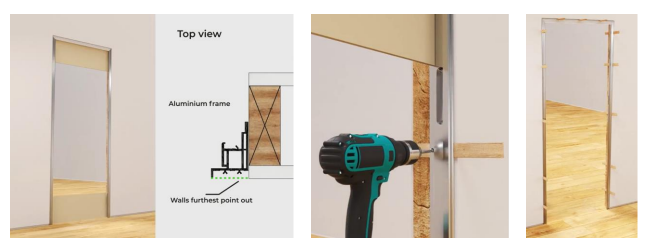
# Verify the level of the wall and rough openings

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.





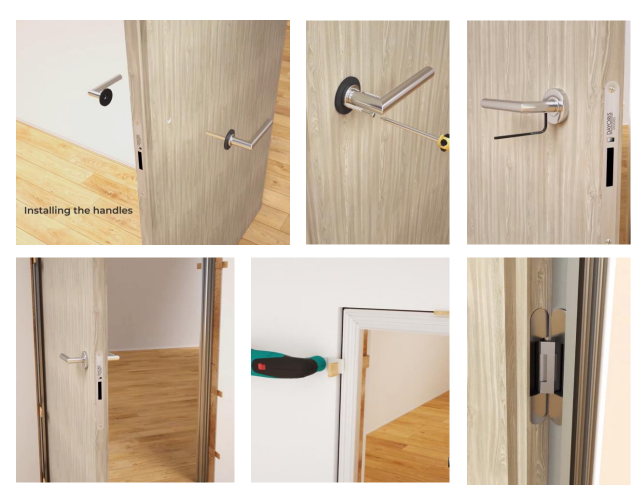
## Hinge installation

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.





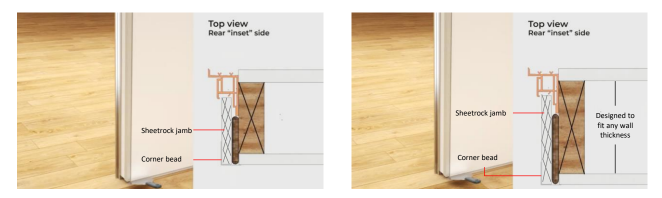
# Finishing Technique

# Flush to the wall

Front side: Use mesh tape to cover transition between 2'x4' and aluminum frame. Then apply plaster over mesh tape up to the  $45^{\circ}$  bevel in aluminum frame.



Rear side: Plaster application fits any wall thickness. Insert corner bead at transition point for a proper finish.



Tile or stone application: Plaster flush side as described above. Apply stone on jamb insert joining adjacent wall.

