

Telaio/ with raised casing

PIVOT DOOR



DAYORIS
DOORS

Types of Applications



Finishes

Primed / Laminated Import

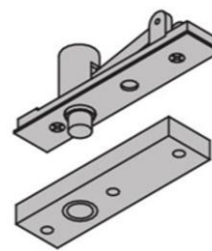
Laminated Suncrest / Matte Lacquer

Wood veneer

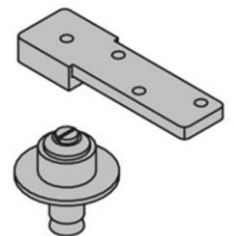
Ives Pivot Hinge

Ceiling / Header

Bottom of the Door



Door



Floor

What's included

Technical Specifications:

Solid Core Door Slab

Finish – Designer's choice

Hinges – IVES Pivot

Frame – Concealed aluminum

Handset – DAYORIS Italia

Mortise – Bonaiti Magnetic

Design – Designers Choice

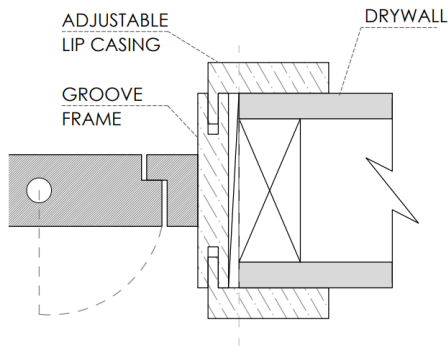
Frame Profile



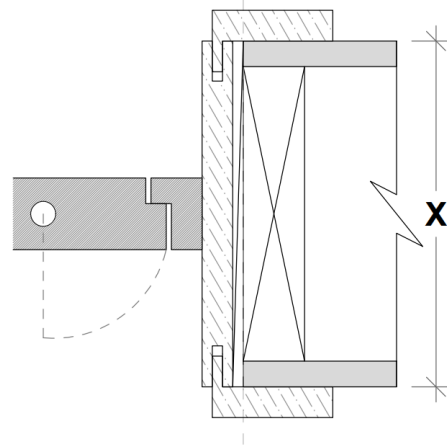
Adaptable Lip Casing

Benefits of Telaio/ pivot door

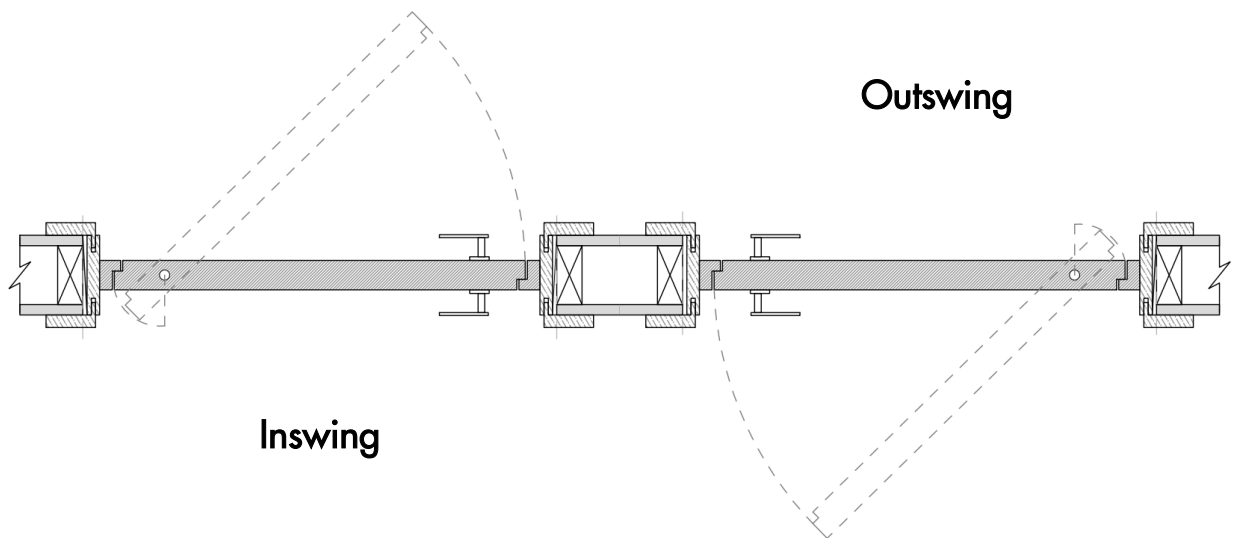
Adjustable Casing



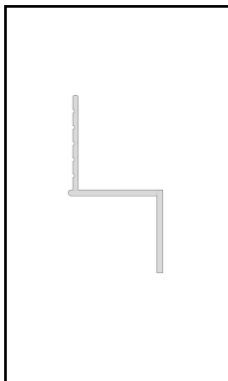
Any Wall Thickness



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



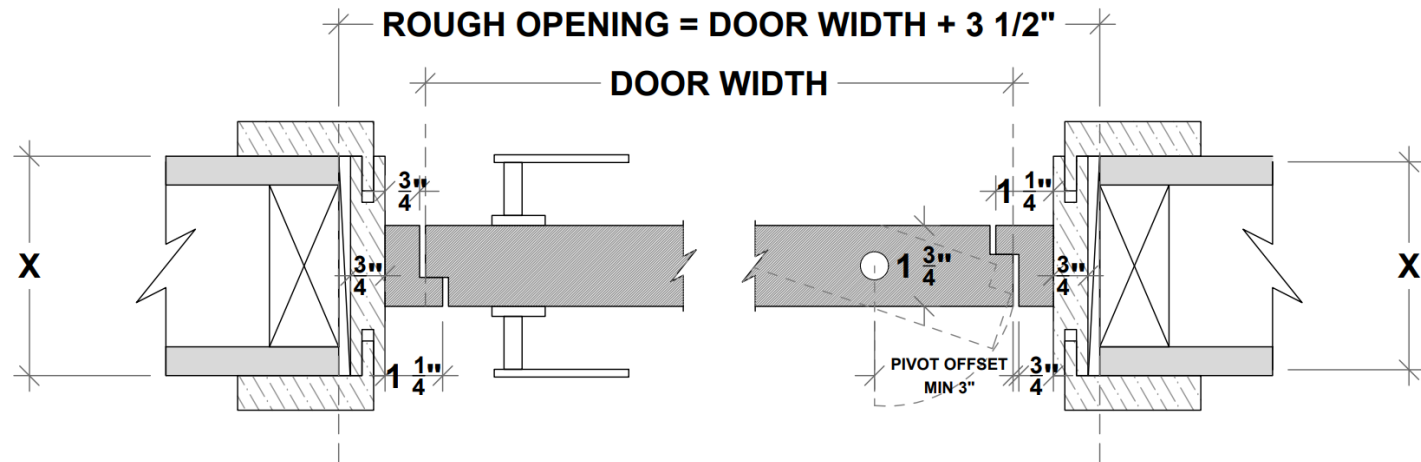
Works with 1/2" depth reglet (any height). Can be used with 5/8" drywall.



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

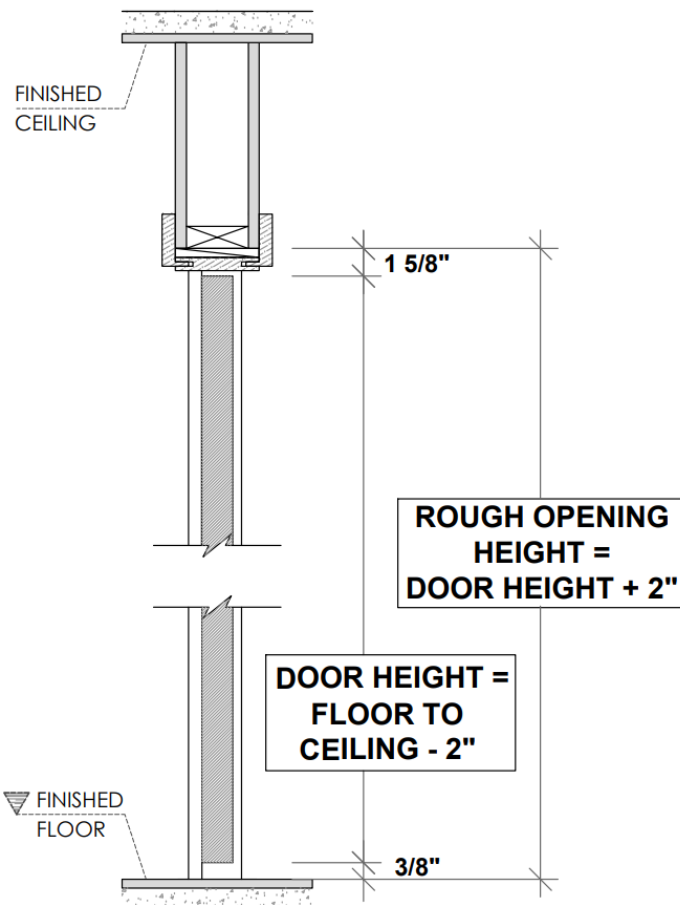
* Fry reglet for reference purposes only, not provided by Dayoris.

Framing Instructions Telaio/ pivot door

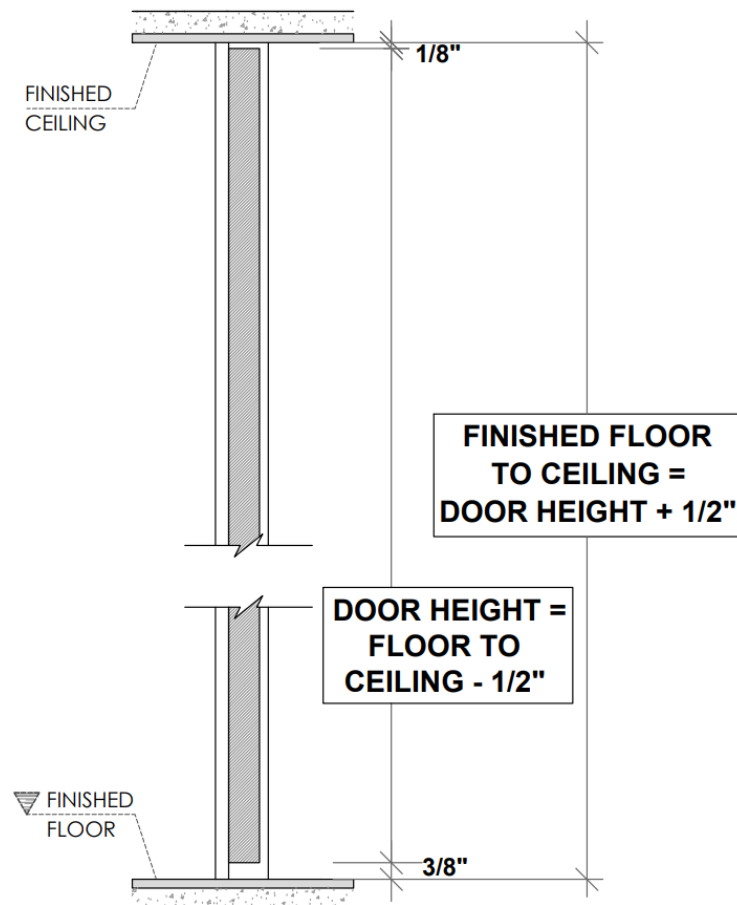


X = THE WALL CAN BE ANY THICKNESS
ALL OPENINGS MUST HAVE WOOD SUPPORT (2" x 4", 2" x 6", 2" x 8", ...)

Standard Application



Floor to Ceiling Application

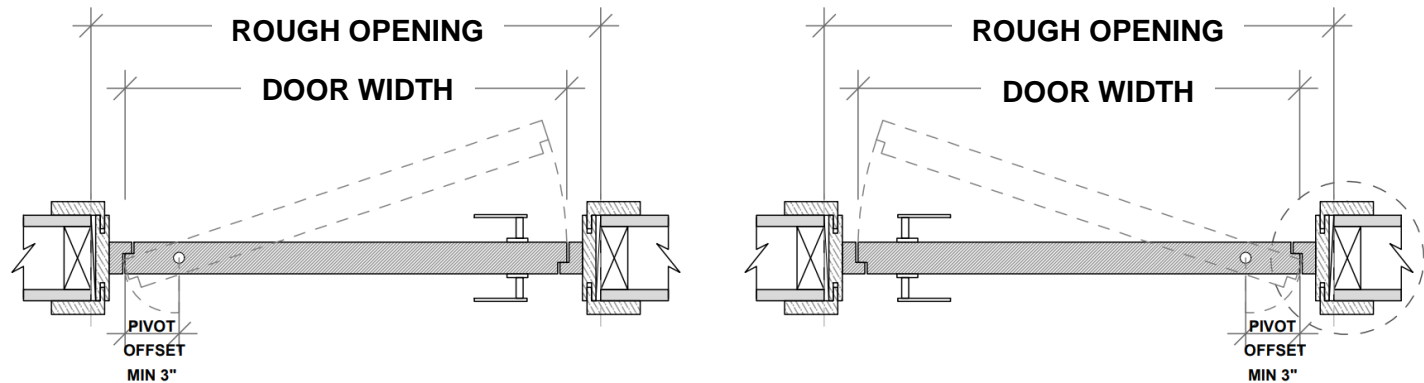


PLEASE ACCOUNT FOR FINISHED FLOOR FOR ALL MEASUREMENTS GIVEN TO DAYORIS.

Inswing Application

Left Hand Inswing

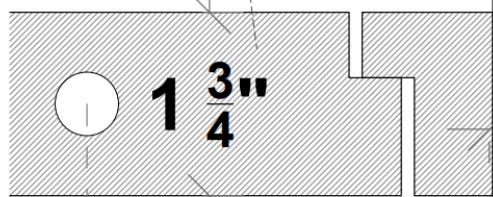
Right Hand Inswing



ADJUSTABLE
LIP CASING

3/4" GROOVE FRAME

DAYORIS
DOOR SLAB



PIVOT OFFSET
MIN 3"

NEW STOPPER

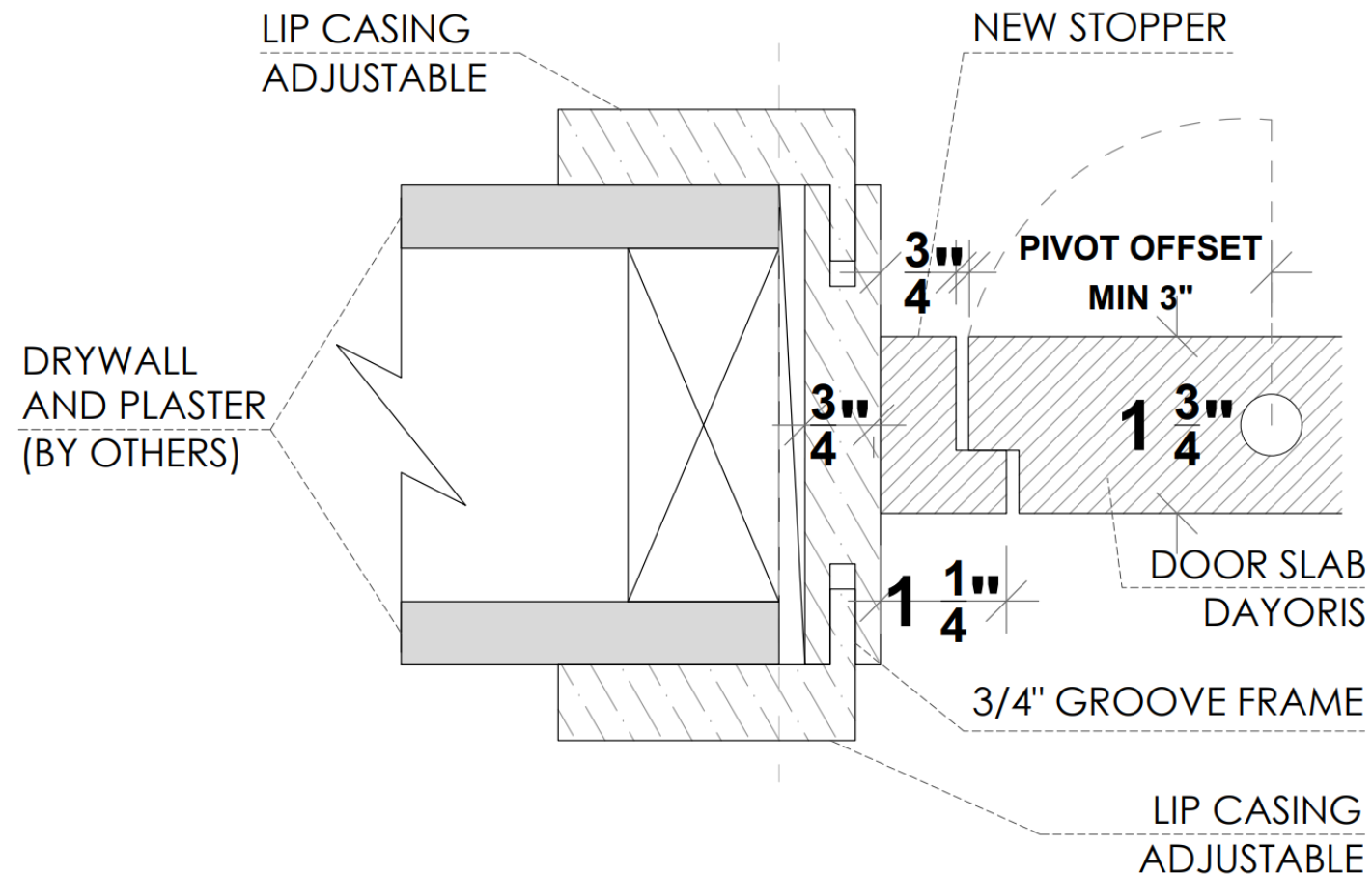
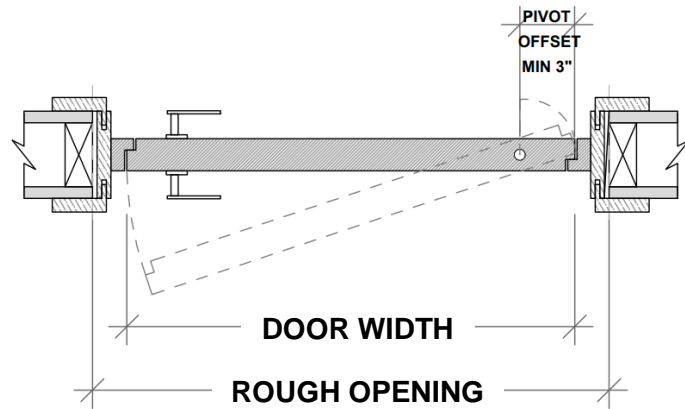
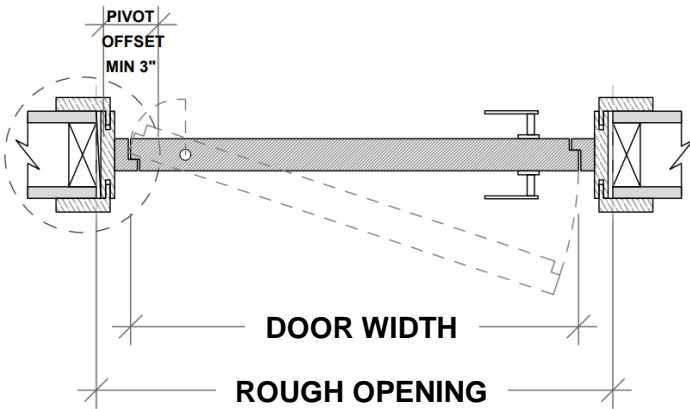
DRYWALL
AND PLASTER
(BY OTHERS)

ADJUSTABLE
LIP CASING

Outswing Application

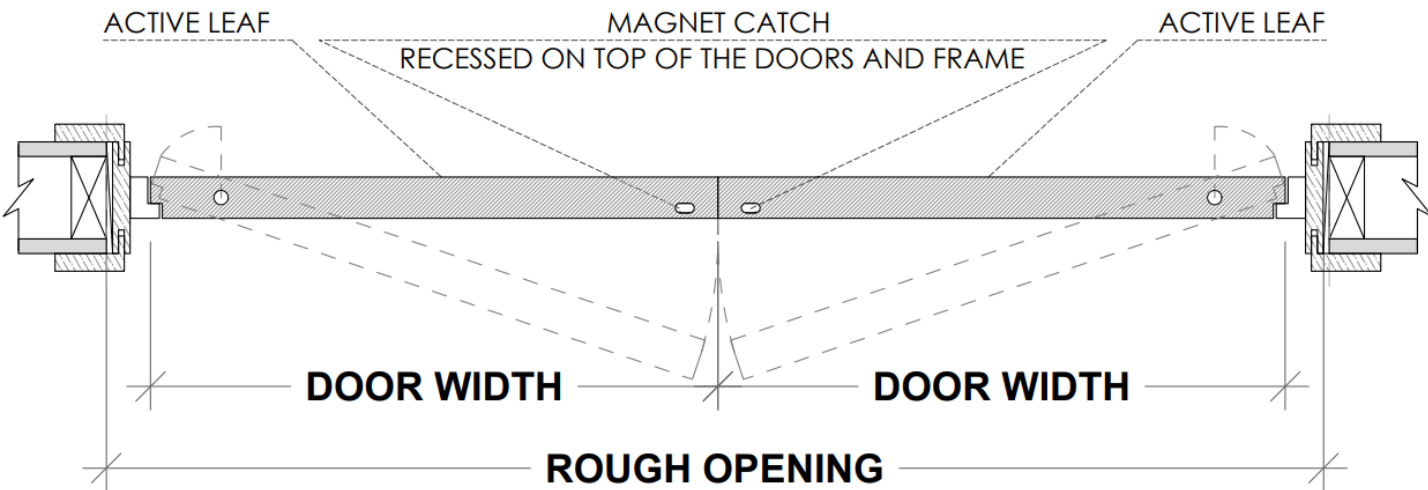
Right Hand Outswing

Left Hand Outswing

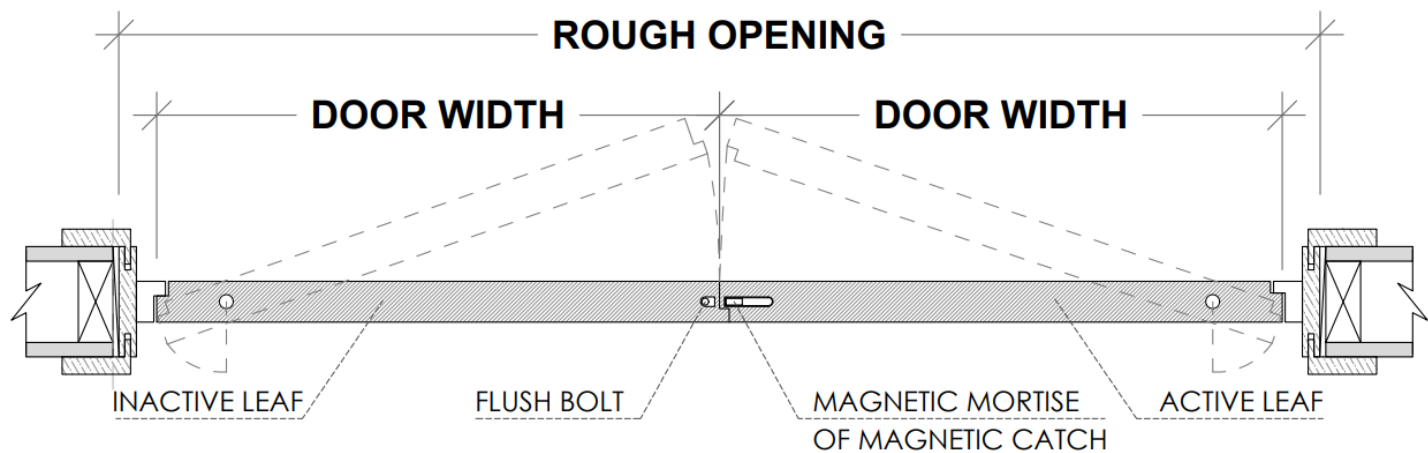


Double Door Applications

Double Dummy Application with top magnetic catch (both active)



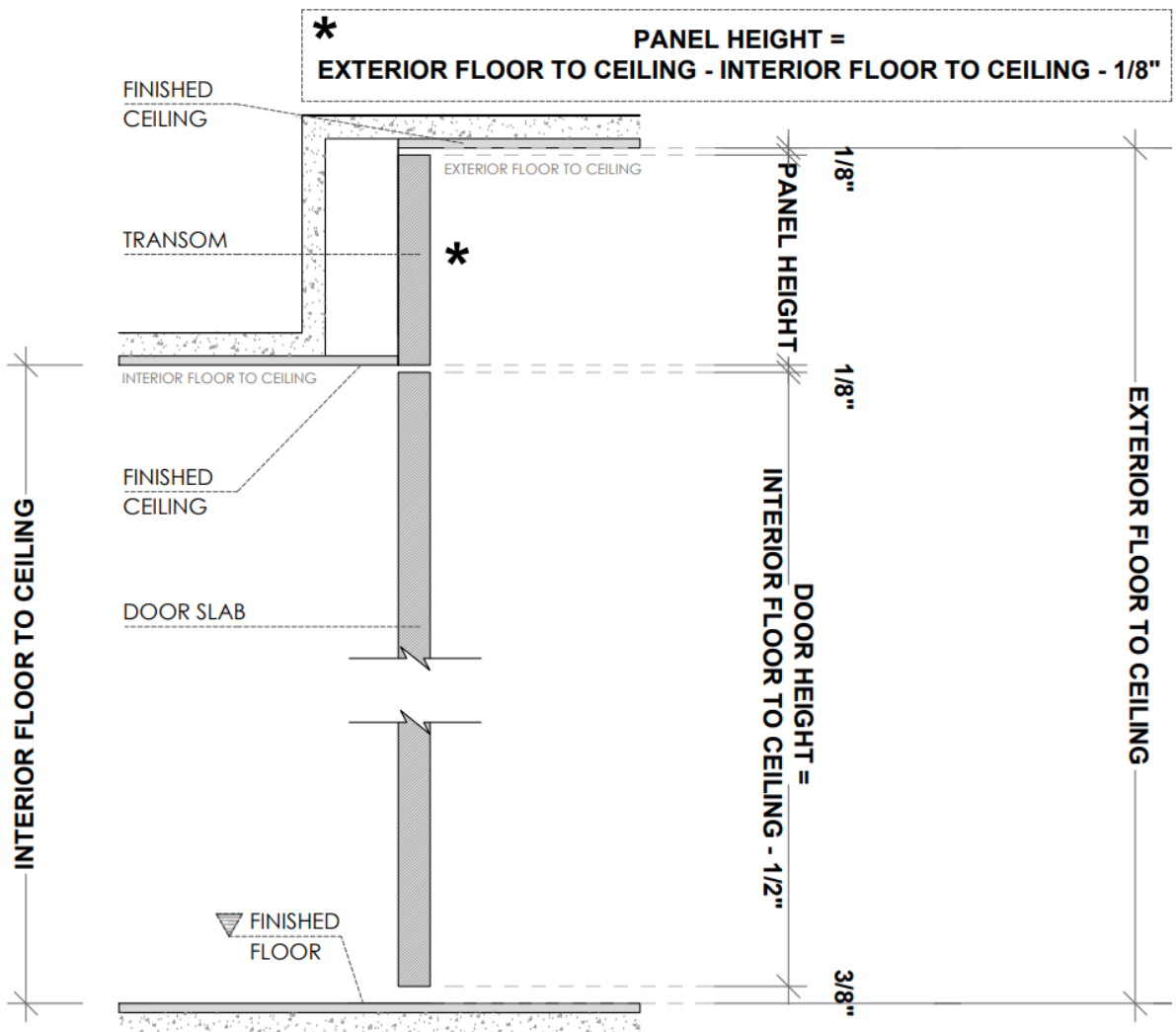
Active / Inactive Door with flush bolts



RHA (RIGHT HAND ACTIVE) SHOWN

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

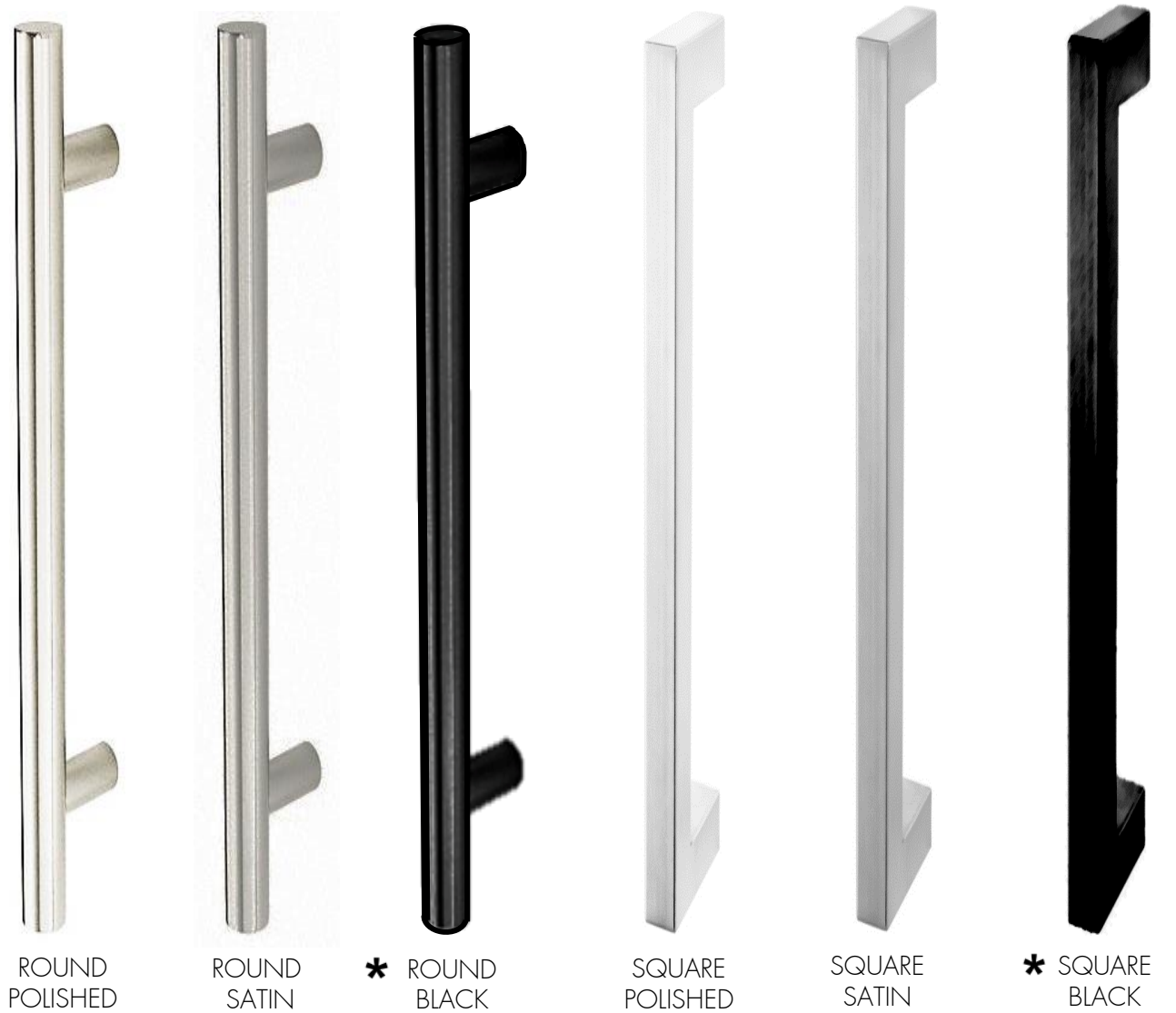
Filo with Transom Application



Hardware

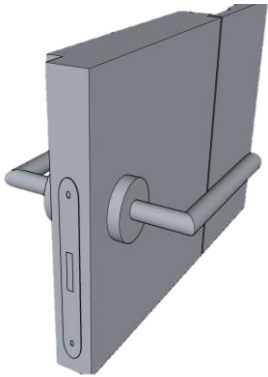


Door Pull

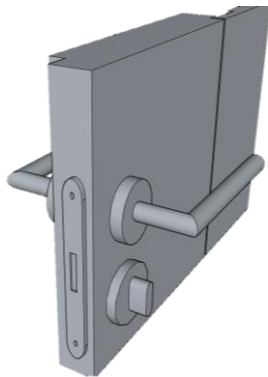


* Optional Upgrades

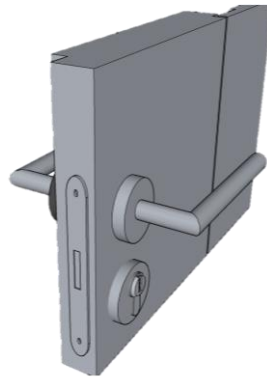
Lock Types for Pivot Doors with handles



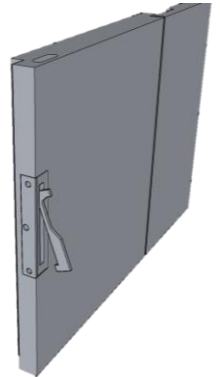
Passage
Magnetic (PA)



Privacy
Magnetic (PV)

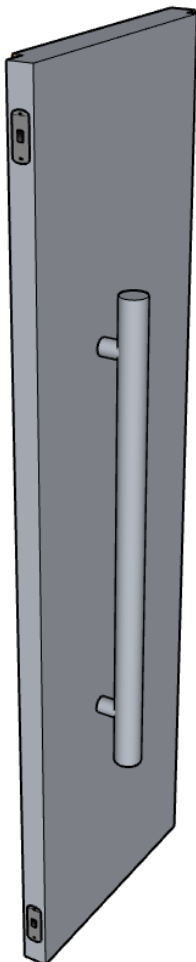


Keyed
Magnetic

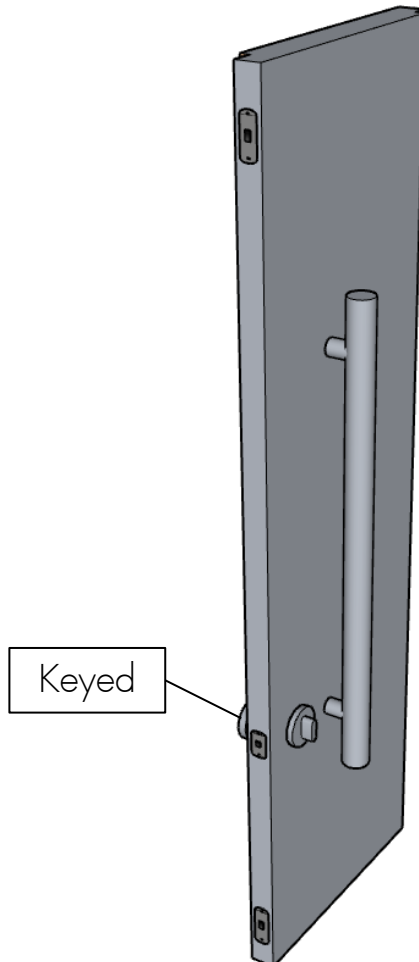


* Knife pull +
Magnet catch
(Outswing doors only)

Lock Types for Pivot Doors with pulls



Door Pull +
Magnet Catch +



Door Pull +
Magnet Catch + Dead Bolt