Telaio/ with raised casing PIVOT DOOR







Types of Applications



Finishes

Primed / Laminated Import

Laminated Suncrest / Matte Lacquer

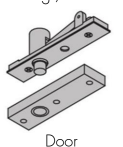
Wood veneer

What's included

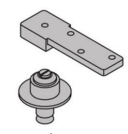
Technical Specifications:
Solid Core Door Slab
Finish – Designer's choice
Hinges – IVES Pivot
Frame – Concealed aluminum
Handset – DAYORIS Italia
Mortise – Bonaiti Magnetic
Design – Designers Choice

Ives Pivot Hinge

Ceiling / Header



Bottom of the Door



Floor

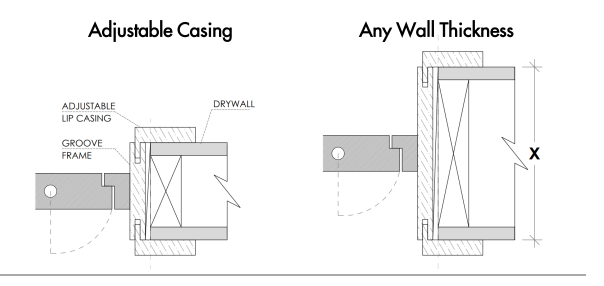
Frame Profile



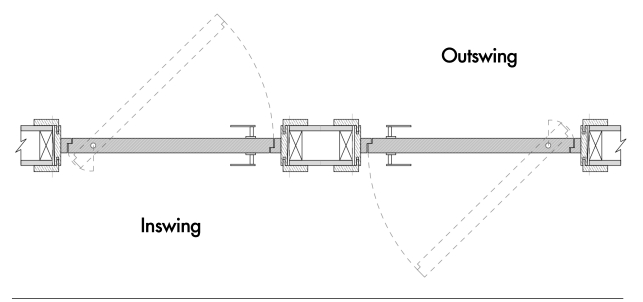
Adaptable Lip Casing



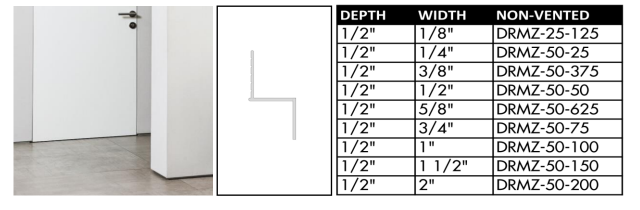
Benefits of Telaio/ pivot door



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



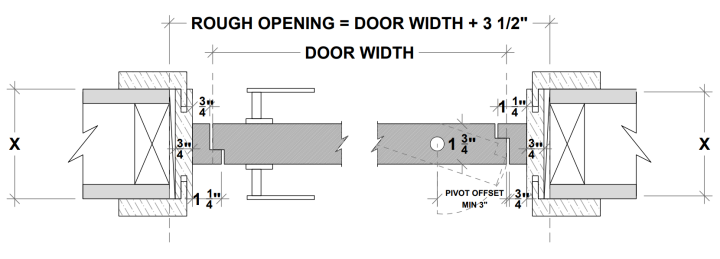
Works with $\frac{1}{2}$ " depth reglet (any height). Can be used with $\frac{5}{8}$ " drywall.



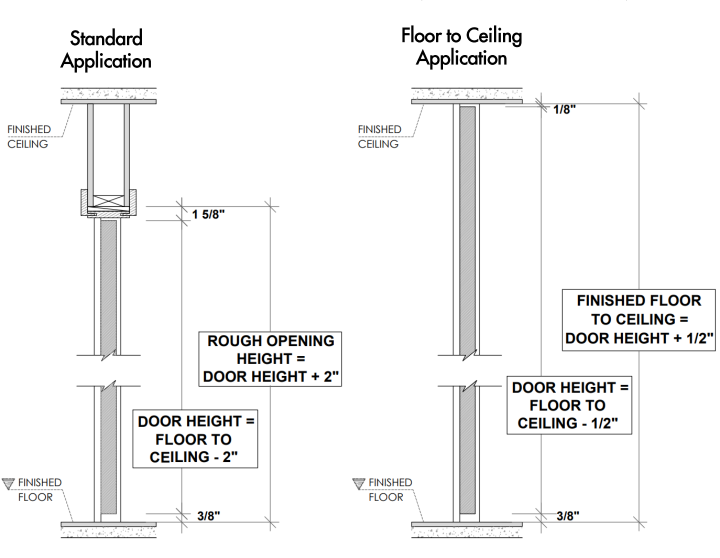
* Fry reglet for reference purposes only, not provided by Dayoris.



Framing Instructions Telaio/ pivot door



X = THE WALL CAN BE ANY THICKNESSALL OPENINGS MUST HAVE WOOD SUPPORT ($2'' \times 4''$, $2'' \times 6''$, $2'' \times 8''$, ...)



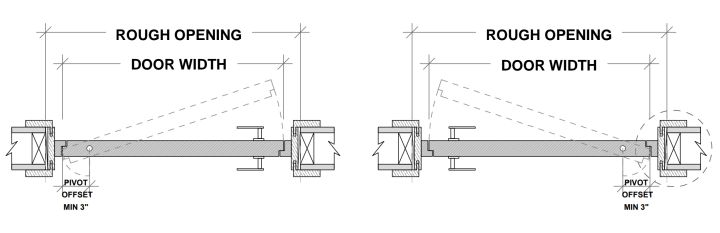
PLEASE ACCOUNT FOR FINISHED FLOOR FOR ALL MEASUREMENTS GIVEN TO DAYORIS.

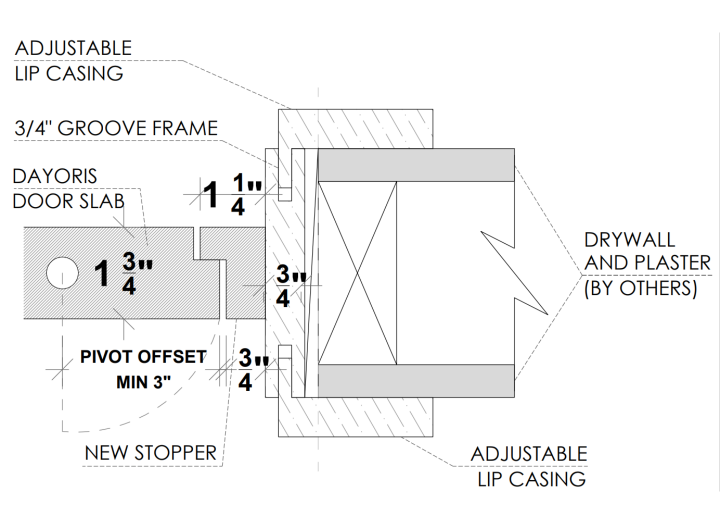


Inswing Application

Left Hand Inswing

Right Hand Inswing



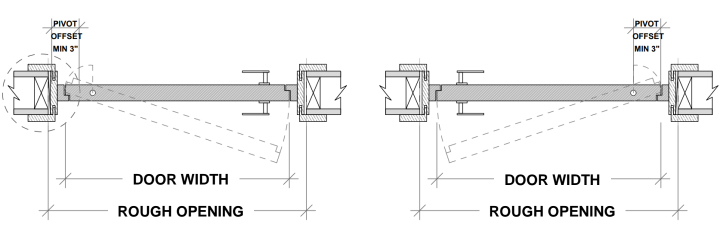


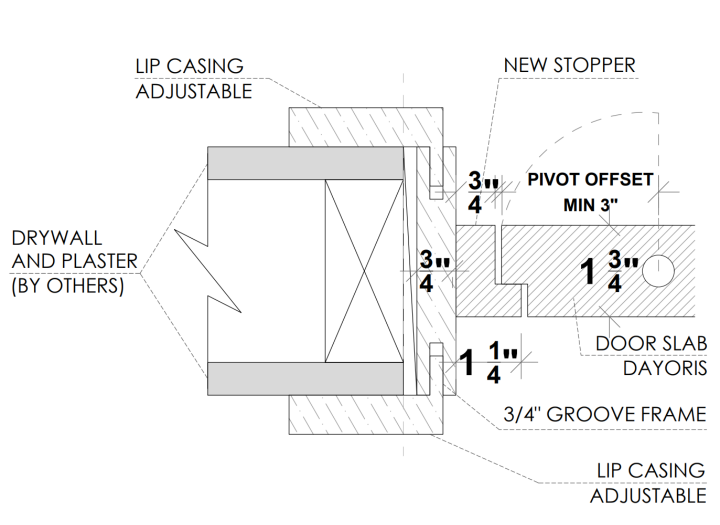


Outswing Application

Right Hand Outswing

Left Hand Outswing

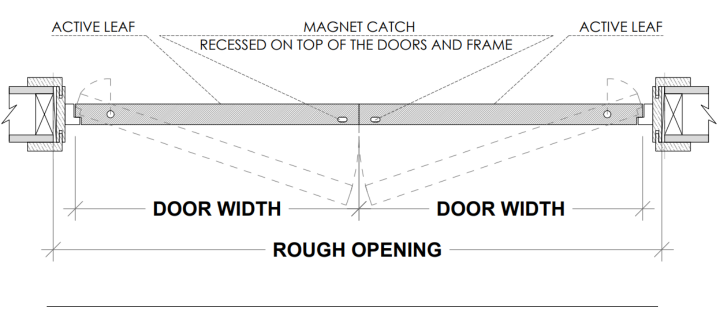




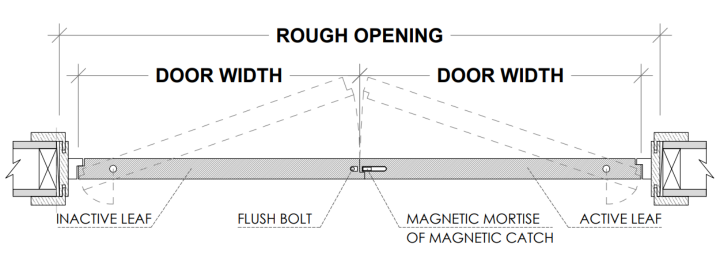


Double Door Applications

Double Dummy Application with top magnetic catch (both active)



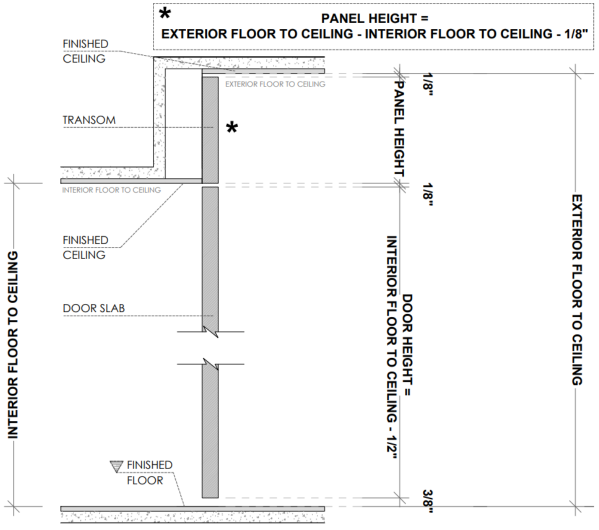
Active / Inactive Door with flush bolts



RHA (RIGHT HAND ACTIVE) SHOWN ROUGH OPENING = (DOOR WIDTH \times 2) + 3 $\frac{1}{2}$ "



Filo with Transom Application







Hardware



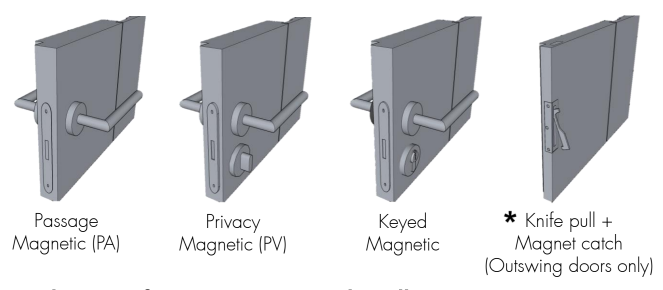
Door Pull



* Optional Upgrades



Lock Types for Pivot Doors with handles



Lock Types for Pivot Doors with pulls

