

# Filo/

flush with casing

Available as:

Swing/  
Pocket/  
Bypass/  
Pivot/  
Euro system 1" doors/  
Euro bifold 1" doors/

Old habits are hard to break. With the elegance of a coplanar design, door and casing, the DAYORIS Filo/ presents itself with the simplicity of a single flat plane that sits proud of the wall.

An alternative installation method for the Filo/ door is to install the door flush with the adjacent wall and have a reglet profile installed against the casing creating a shadow effect surrounding the door.

The Filo/ model comes with an adjustable wood jamb system that will accommodate any wall thickness.

The casing wraps the wall completely from the flush door side through the interior structural jamb, terminating with the casing on the inset side of the door. This door profile is equipped with the CEAM Italia 3D adjustable hinge system and Bonaiti Italian magnetic mortise

#### Technical Specifications:

Solid Core Door Slab  
Thickness range – 1" to 1-3/4"  
Finish – Designer's choice  
Hinges – CEAM Italia 3D adjustable  
Frame – Wood finished  
Handset – DAYORIS Italia  
Mortise – Bonaiti Magnetic



Filo/ white finish





Filo/ 2 tone Wenge

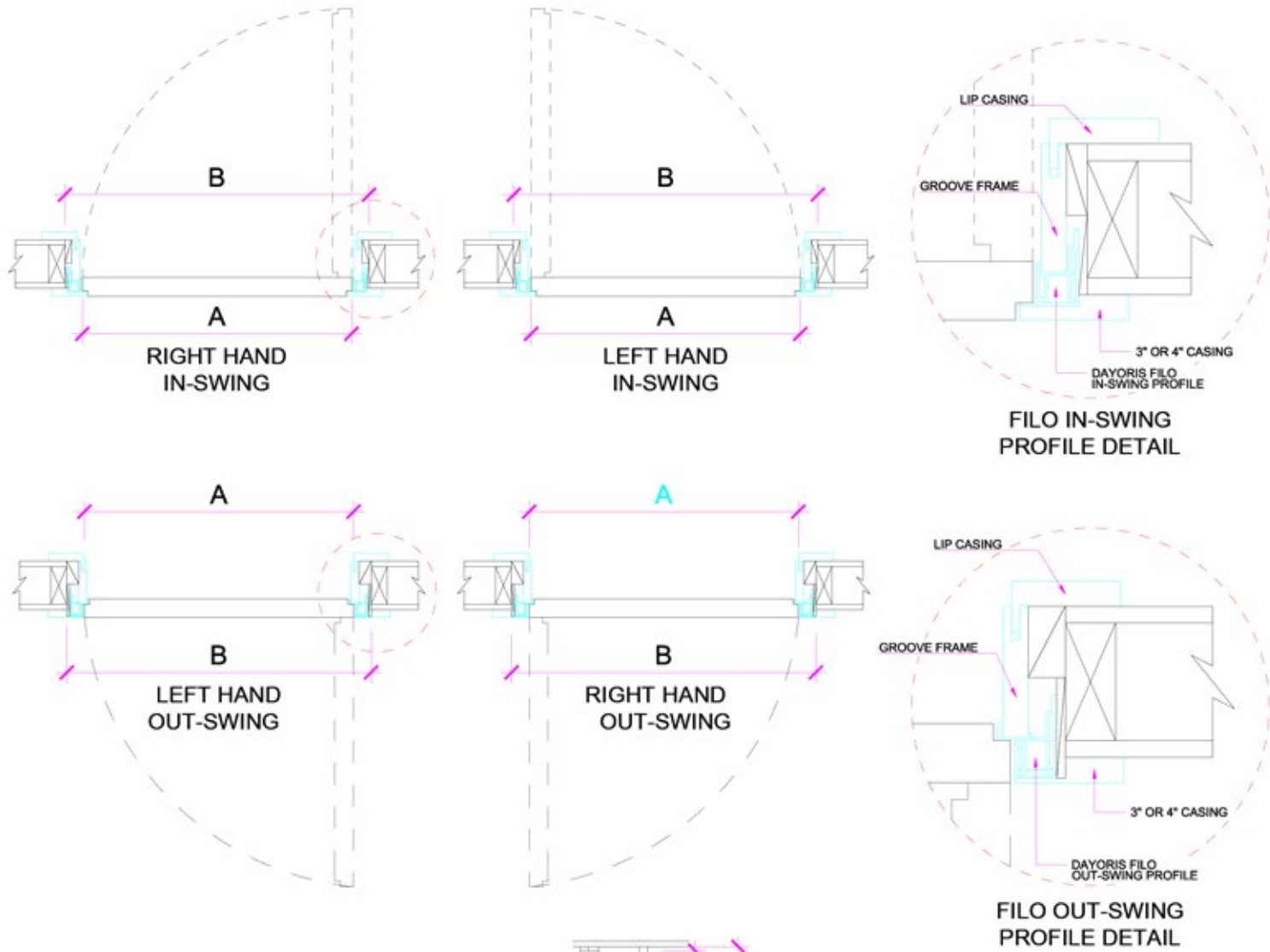


Filo/ white matte lacquer

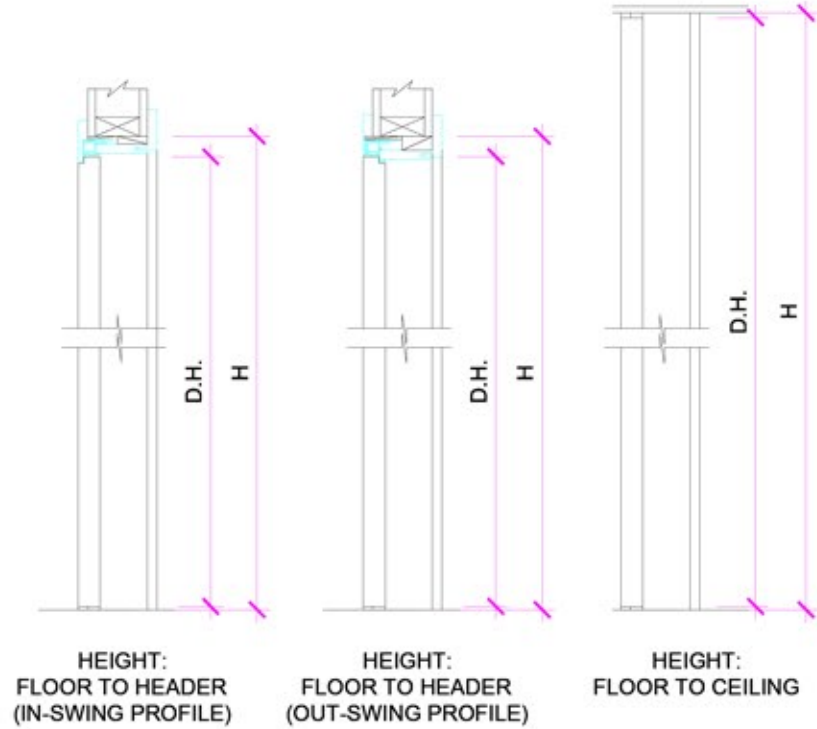
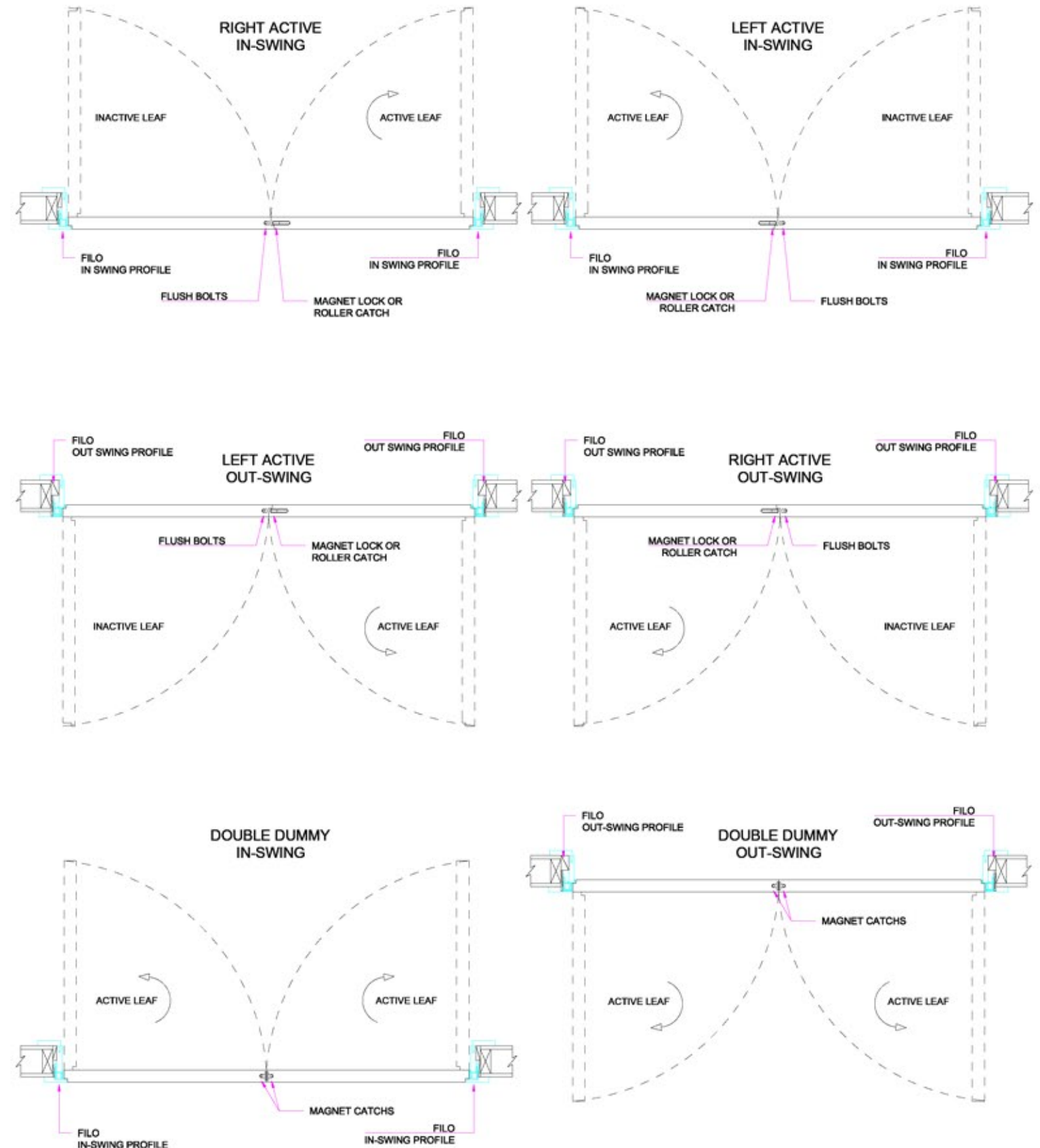
"Simplicity is the ultimate form of sophistication."  
Leonardo da Vinci



# Filo/ swing door detail



# Filo/ swing door detail

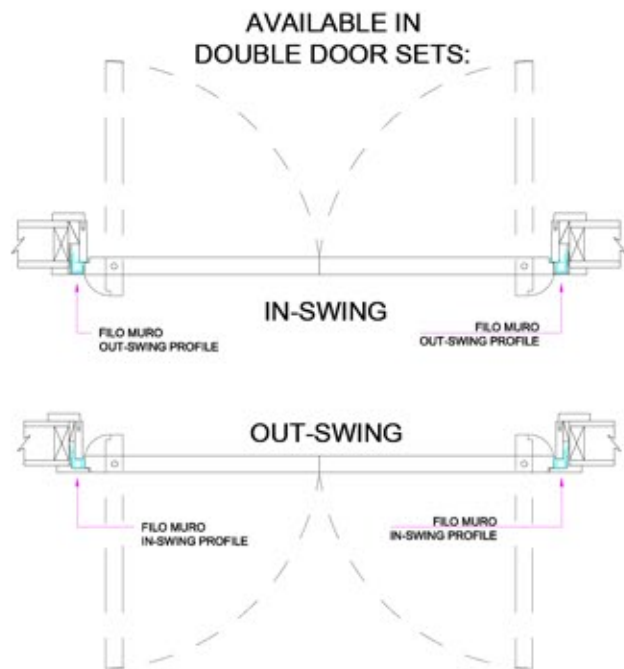
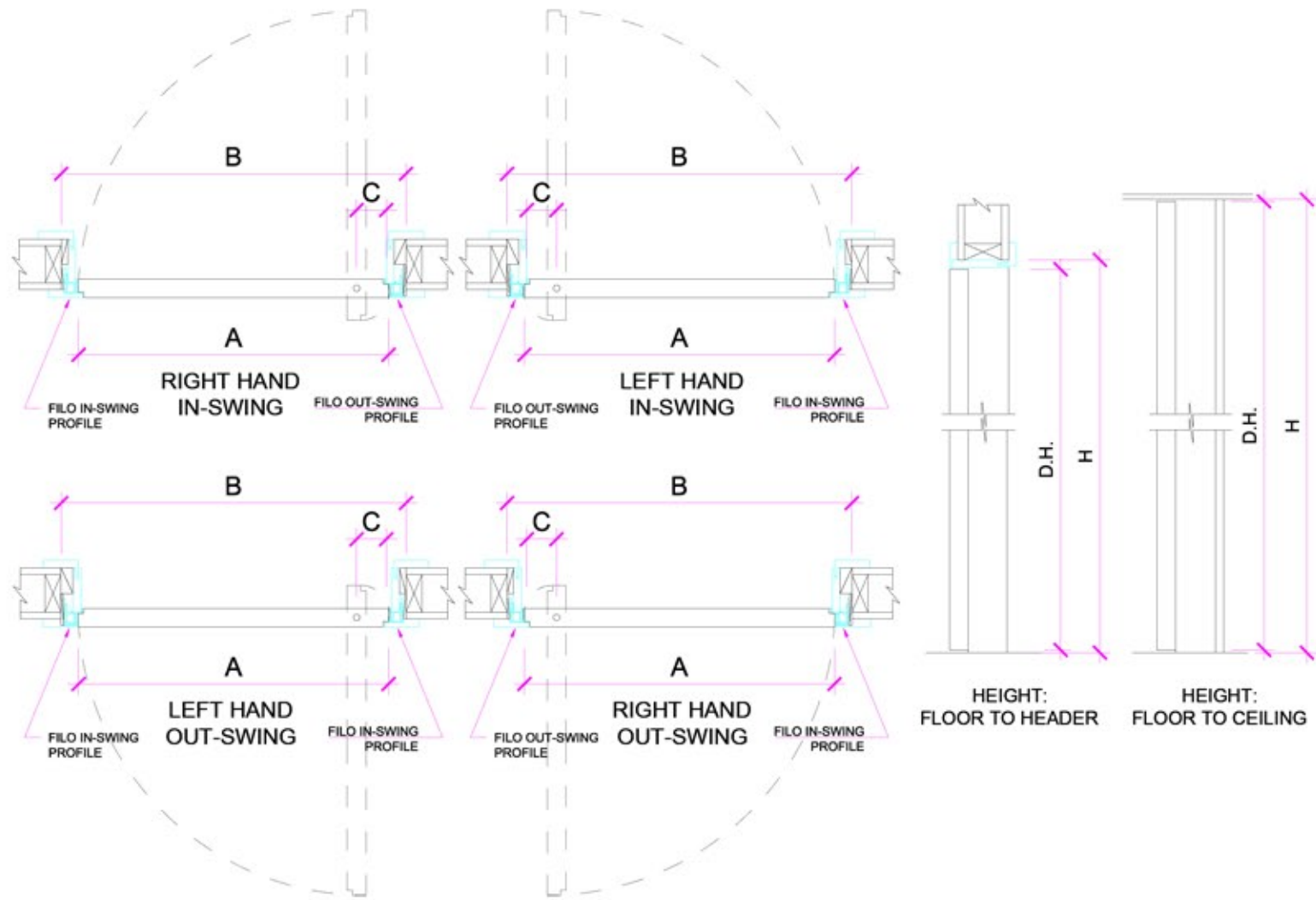


WIDTH FORMULA:  
 $A = B - 3 \frac{1}{2}''$

HEIGHT FORMULAS:  
 FLOOR TO HEADER:  $D.H. = H - 2''$   
 FLOOR TO CEILING:  $D.H. = H - \frac{3}{8}''$

LEGEND:  
 A = DOOR SIZE  
 B = ROUGH OPENING WIDTH  
 D.H. = DOOR HEIGHT  
 H = ROUGH OPENING / FINISHED HEIGHT

# Filo/ pivot door detail

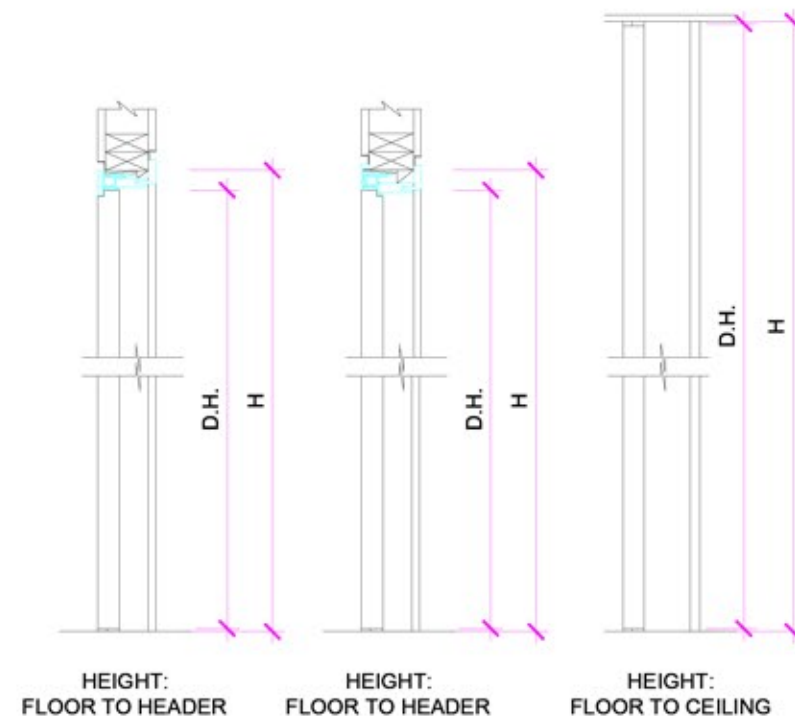
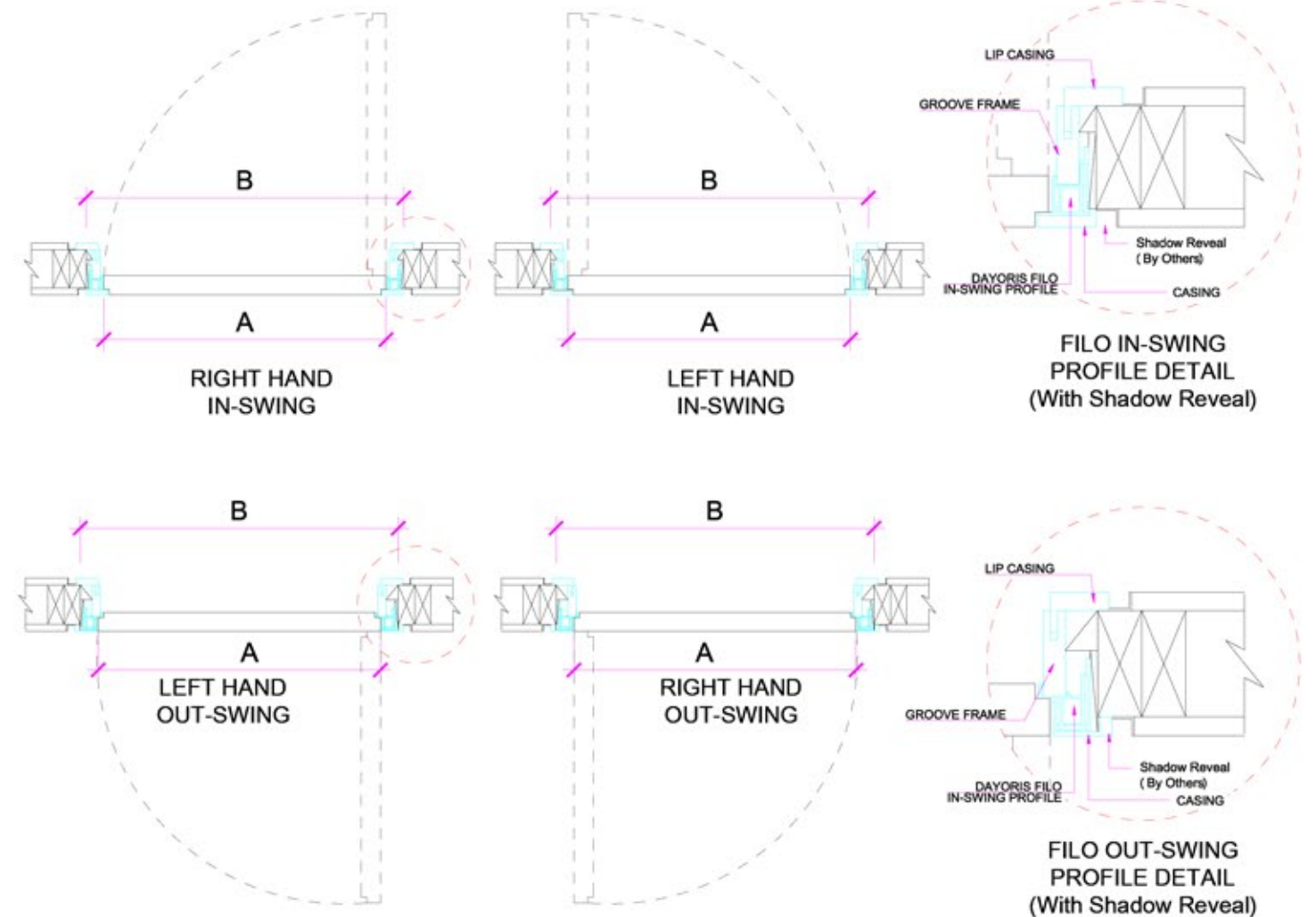


WIDTH FORMULA:  
 $A = B - 3 \frac{1}{2}''$

HEIGHT FORMULAS:  
 FLOOR TO HEADER:  $D.H. = H - 2''$   
 FLOOR TO CEILING:  $D.H. = H - \frac{1}{2}''$

LEGEND:  
 A = DOOR SIZE  
 B = ROUGH OPENING WIDTH  
 D.H. = DOOR HEIGHT  
 H = ROUGH OPENING / FINISHED HEIGHT  
 C = PIVOT OFFSET (3" MIN.)

# Filo/ swing door detail with floating reveal (by other)



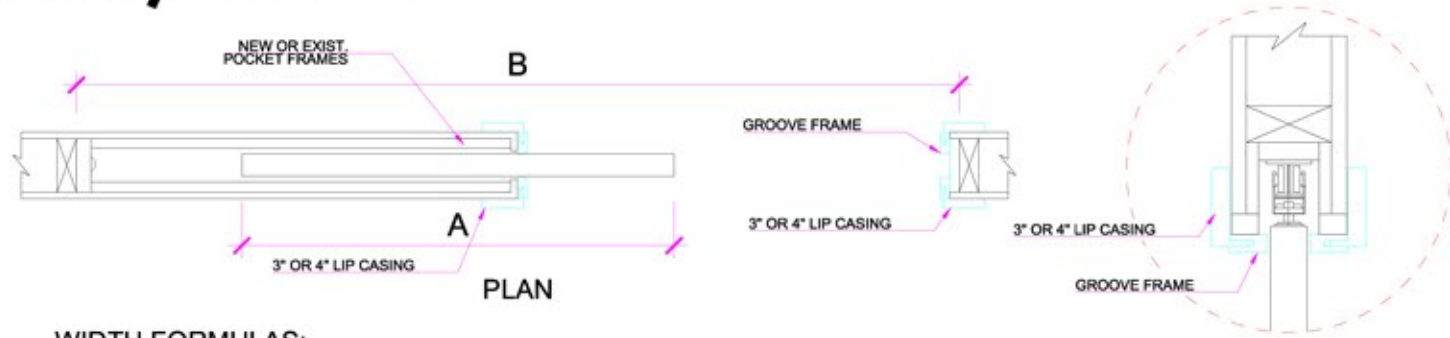
WIDTH FORMULA:  
 $A = B - 3 \frac{1}{2}''$

HEIGHT FORMULAS:  
 FLOOR TO HEADER:  $D.H. = H - 2''$   
 FLOOR TO CEILING:  $D.H. = H - \frac{3}{8}''$

LEGEND:  
 A = DOOR SIZE  
 B = ROUGH OPENING WIDTH  
 D.H. = DOOR HEIGHT  
 H = ROUGH OPENING / FINISHED HEIGHT



# Filo/ pocket door detail

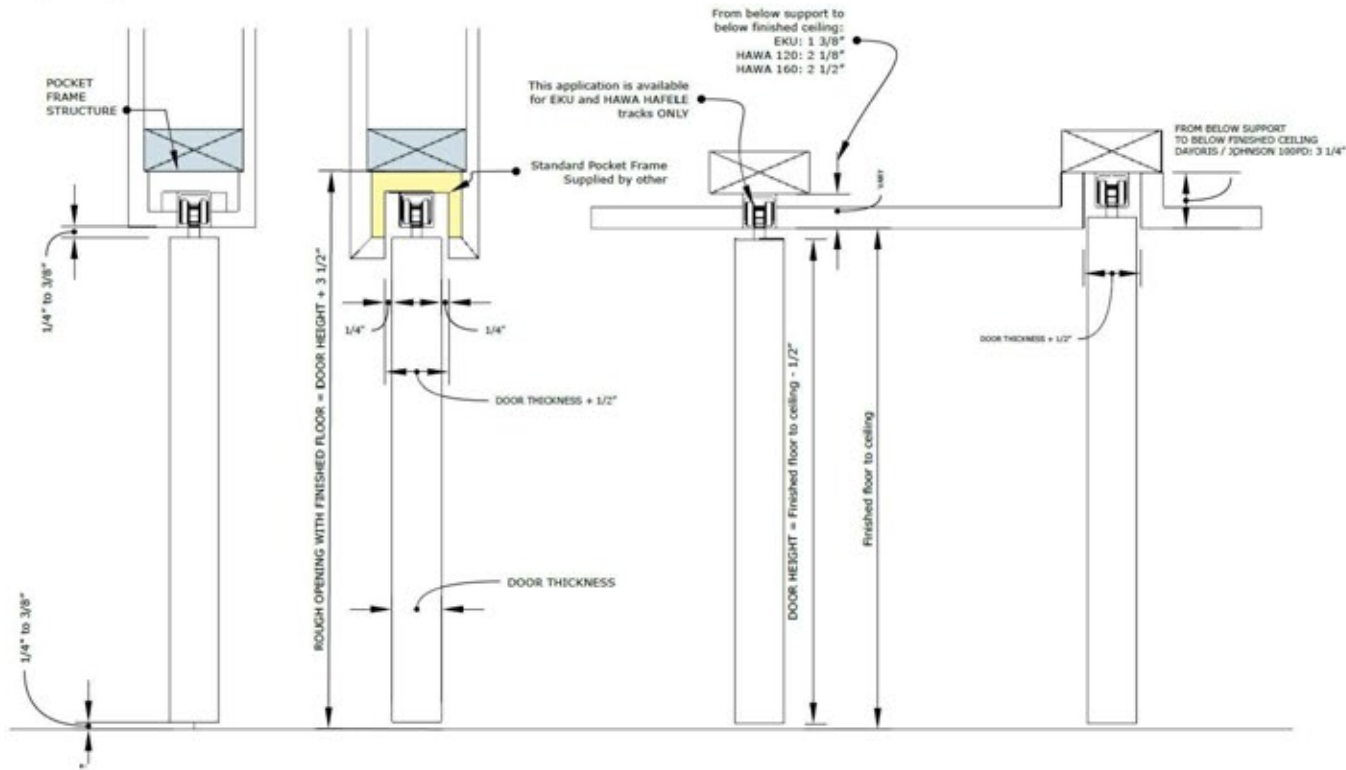


WIDTH FORMULAS:

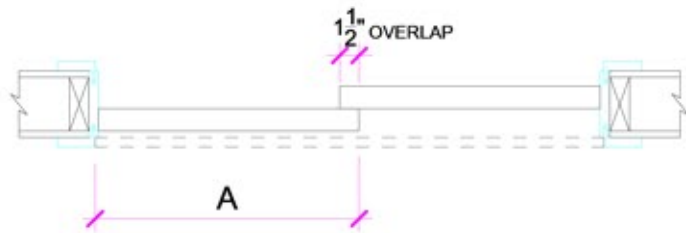
$$B = (A \times 2) + 2"$$

$$A = (B - 2") / 2$$

HEIGHT CONFIGURATIONS:



# Filo/ bypass door detail



LEGEND:

A = DOOR SIZE

B = ROUGH OPENING WIDTH

D.H. = DOOR HEIGHT

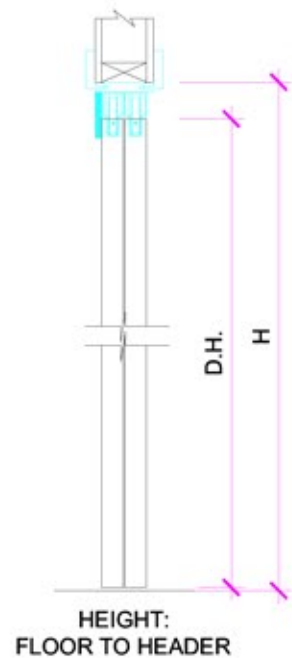
H = ROUGH OPENING / FINISHED HEIGHT

WIDTH FORMULA:

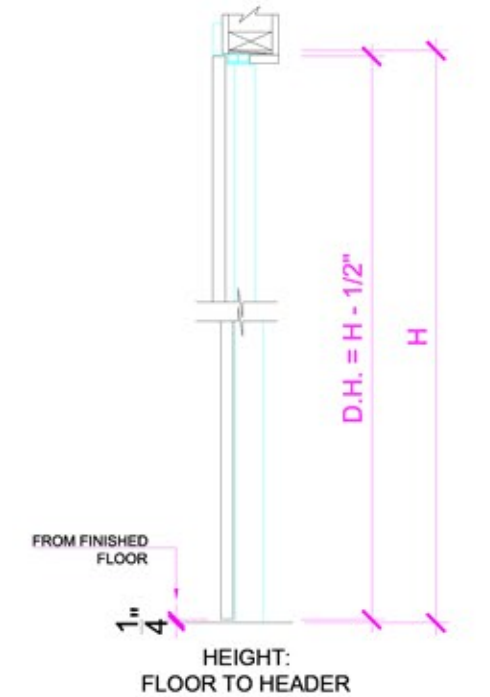
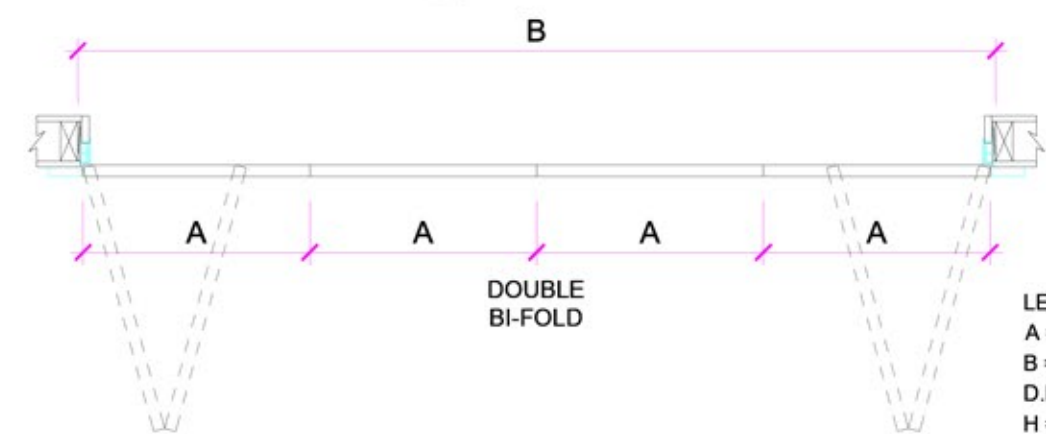
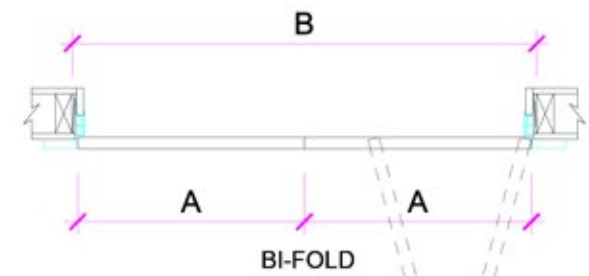
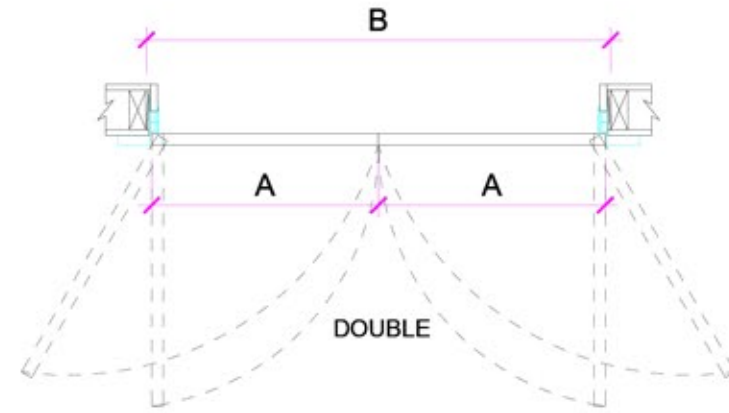
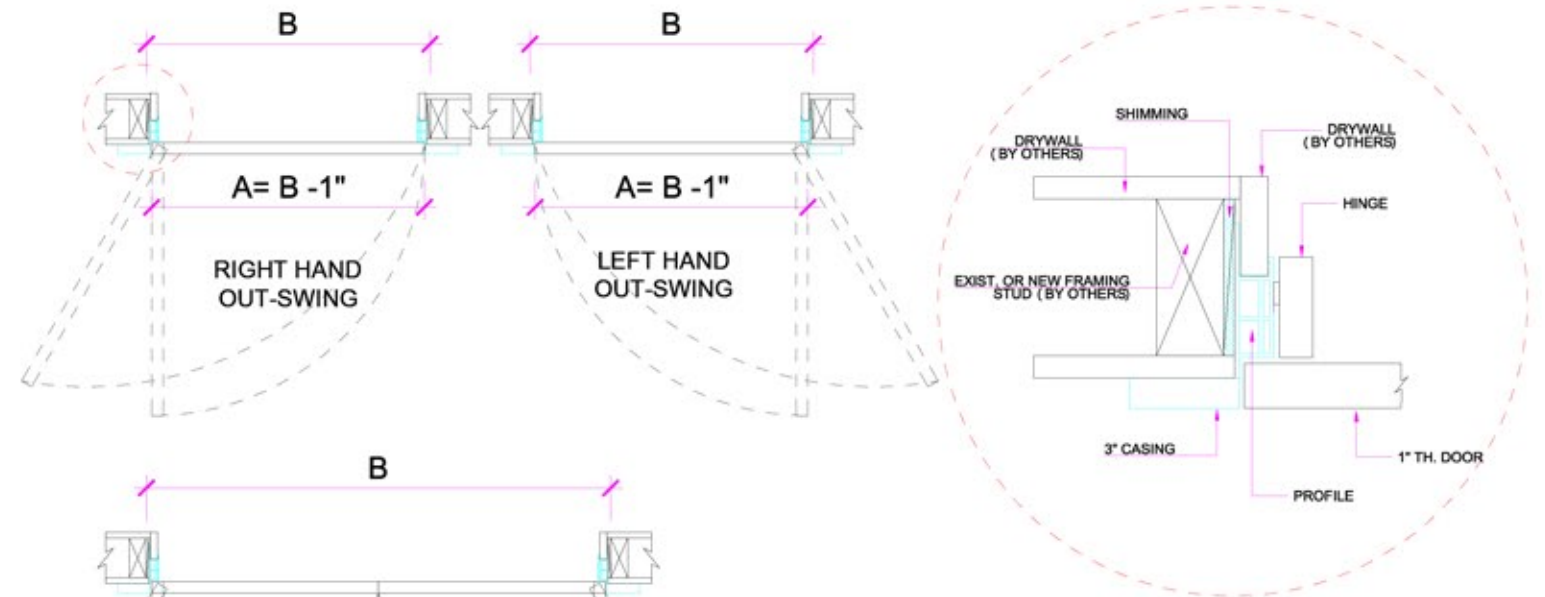
$$A = B / 2 + 3/4"$$

HEIGHT FORMULA:

$$D.H. = H - 2 1/4"$$



# Filo/ euro and euro bi-fold door detail



LEGEND:

A = DOOR SIZE

B = ROUGH OPENING WIDTH

D.H. = DOOR HEIGHT

H = ROUGH OPENING / FINISHED HEIGHT