

DOUBLE SWING DOOR STANDARD APPLICATION

HUMBLE NATURE

FABRICATION

- Manufactured from laminated alveolar cells anti-torsion system
- Recycled wood panels with reinforced edges for stability and durability
- Veneer and mdf finish with TSCA TITLE VI and CARB certifications
- Neoprene felt for acoustic performance
- Sources from North American materials
- Entirely made in Canada

INCLUDED

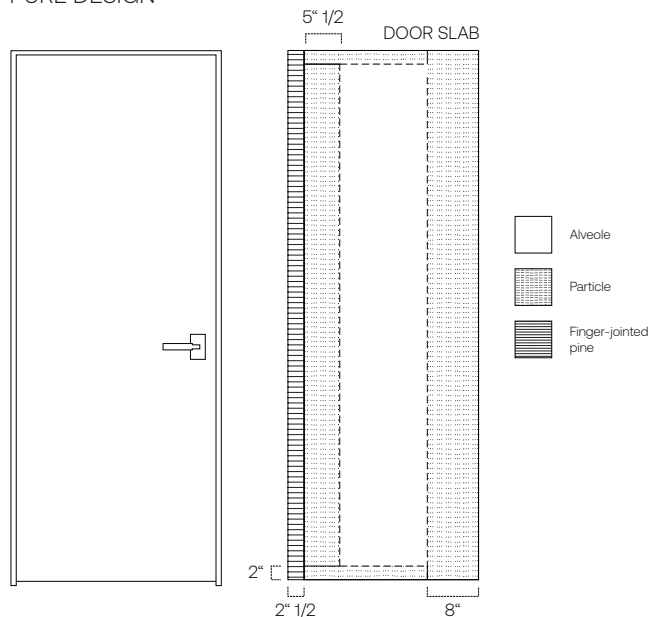
DOOR SLAB	Cells system and wood core slab
FINISH	Designer choice veneer or MDF
FRAME	Rabbeted solid wood frame with neoprene felt
HANDSET	Lever and rosettes selection
HINGES	Bearing hinges
GLASS	Clear tempered glass for SEE design

ADDITIONAL FEATURES AVAILABLE ON REQUEST

Refer to the document for more informations

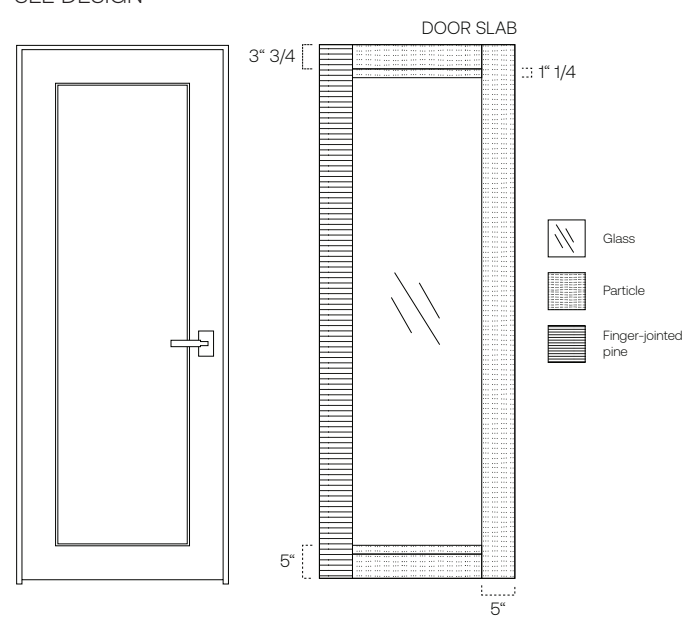
DOOR CONSTRUCTION

PURE DESIGN



*Left drawing include frame as suggested presentation

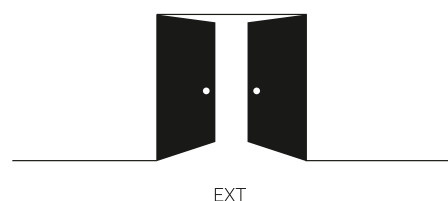
SEE DESIGN



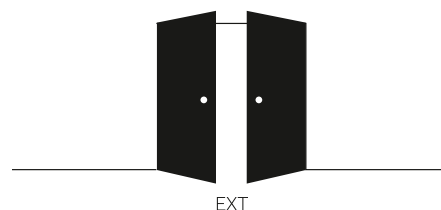
*Left drawing include frame as suggested presentation

OPENING SPECIFICATIONS

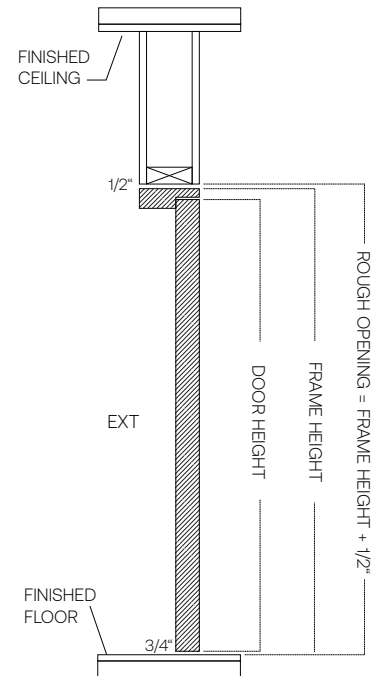
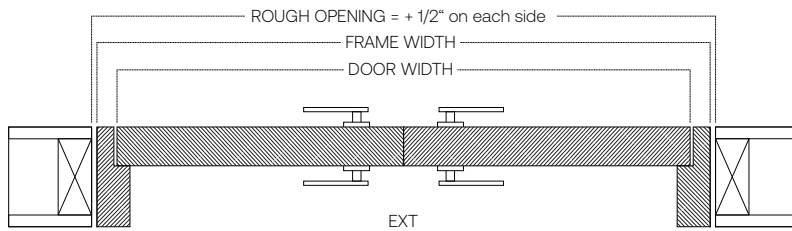
INTERIOR



EXTERIOR

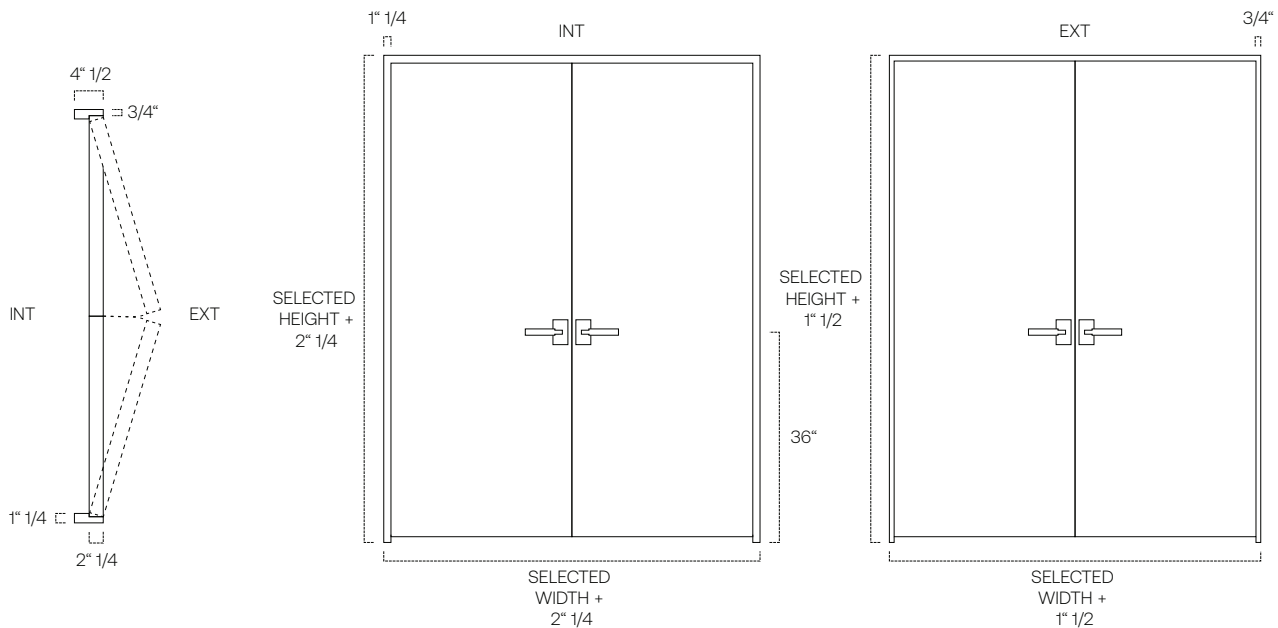


RABBETTED FRAME TECHNICAL SPECIFICATIONS



Ensure that all measurements provided to Humble Nature take the finished floor into account.

DOUBLE SWING DOOR TECHNICAL DRAWING



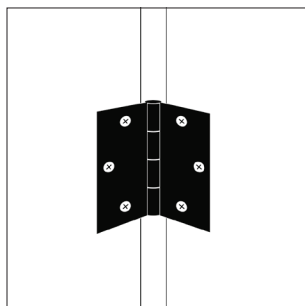
ADDITIONAL INFORMATION

HARDWARE

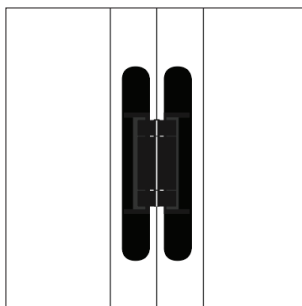
Each passage door is equipped with a complete handle set, comprising a lever, rosette, magnetic catches, and hinges, selected from the HN range.

No latch are included | No privacy function are available

HINGES

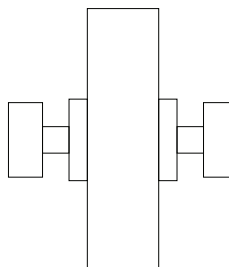


4" x 4" bearing hinges with squares corner



Concealed hinges are available with ADDITIONAL FEES

FUNCTIONS OFFERED



DUMMY

ADDITIONAL OPTIONS ARE AVAILABLE WITH ADDITIONAL FEES

FIRE RATED APPLICATION

RK 45 min duration

WIDENED FRAME LENGTH

Wider frame on length only

FINITION MOULDING

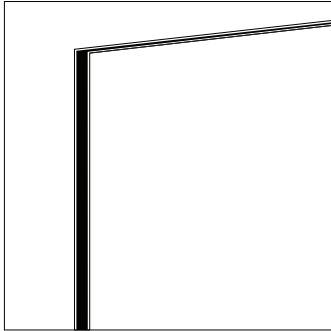
Refer to available selection

TEXTURED GLASS

Available in SEE design

INSTALLATION INSTRUCTIONS

Installation of the product shall be executed by qualified individuals only.

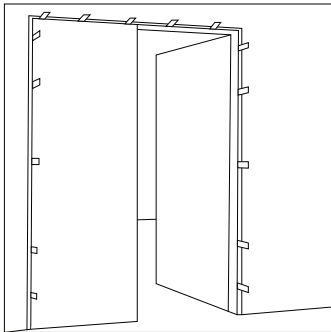


1. DOORS ARRIVE AS FOLLOWS

Door panel are delivered with installed hardware and hinges, the frame is fully assembled, and doors are delivered installed in the frame.

2. PREPARATION

Verify the level of the wall and rough openings. Identify the furthest point out of level on the wall, this is where the door will be installed.



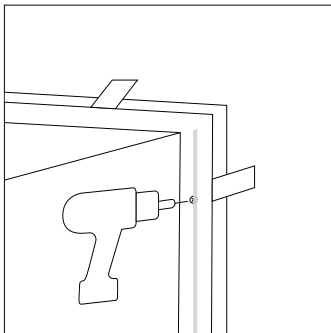
3. POSITION

Position the new door frame in the rough opening.

Utilize a level to guarantee the frame is upright and square.

4. INSTALLATION

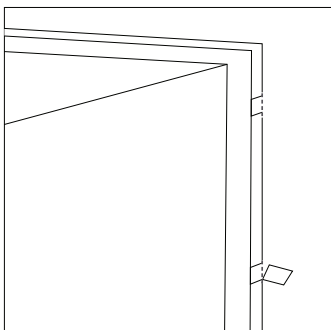
Insert shims between the frame and wall studs.. Adjust the shims until the frame is perfectly upright and square.



5. SECURE THE FRAME in place with screws through the shims.

6. VERIFICATION

Check for level and upright after each screw is added, recommending placing the wood screw under the felt for better concealment.



7. TRIM ANY EXCESS SHIM MATERIAL.

8. FINISHING

Open and close the door several times to ensure smooth operation. Make any final adjustments to hardware or alignment as necessary. Finishing moulding is available separately to achieve a perfect aesthetic finish.