

minimalistic contemporary detail

Jamb and Baseboard Reveal Systems • Pocket Door Kits

Welcome To The ZIP-CLIK® System

In Modern/Contemporary design minimalistic features are often incorporated into the design. We are building on the beauty of clean lines. ${\sf ZIP\text{-}CLIK}^{\circledR}$ are purpose built products to make the contractors job easier to achieve greater consistencies than often found in what are challenging details to construct.

Reveals

Where applicable ${\sf ZIP\text{-}CLIK}^{\circledR}$ is engineered to make it easier to create perfectly consistent reveals.

Labour Savings

Multiple processes in less steps or the ability to facilitate pre-finished products easier, equates to a savings on labour costs.

♥ Quality Controls

Quality Control is easier with ZIP-CLIK[®] products. Our available 'knock-down' kits offer excellent yield with reduced tendency for waste. The flange on our reveal trims are wider than most reveal products currently on the market, which provide a greater tolerance.

Easier Co-ordination of On-site Trades

Jamb systems, for example, are set into place after the drywall is installed. The benefits' are twofold; 1) Less tradespeople working around installed (finished) openings, 2) As job is further in the construction process when doors and jambs are installed, this equates to the site conditions being that much closer to having humidity controls in place when this occurs. This equates to a more stable environment which means reduced potential for expansion and contraction in the doors and openings.

Lower Final Cost

 $ZIP\text{-}CLIK^{\mathbb{R}}$ offers a net cost advantage compared with traditional time-consuming methods!

The following pages outline the product description as well as some other products that we offer for use in contemporary construction. If Contemporary Architecture is your design choice for your next project specify ${\sf ZIP-CLIK}^{\circledR}$, now available at Forest View Industries Ltd.

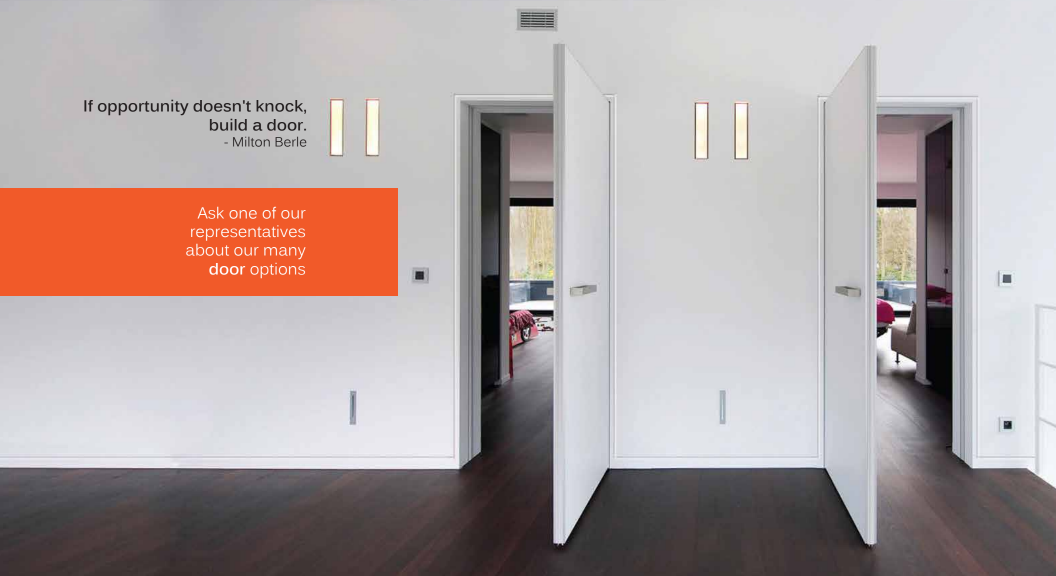
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The ZIP-CLIK® Series have the overall goal of providing a consistent reveal in your architectural designs. The system is designed to simplify the process of installing a jamb with reveals. ZIP-CLIK® products are high quality and suited for high end projects. They are engineered with the following key benefits; reduced onsite labour, improved consistency, improved sequencing of installation process and are available to order as outlined on the following pages.

American Poplar jambs available as shown for paint grade application.

Custom jambs and exotic species jambs are available by special order.

The ZIP-CLIK® Jamb Systems

The ZIP-CLIK® Select Series Jamb System is engineered to make it easier to create reveals for contemporary design after drywall is installed. The ZIP-CLIK® Select Series has a 'receiver' that is mounted into the back of a wood jamb. This 'receiver' creates a friction fit for the drywall reveal trim once the reveal trim is inserted into the opening.

The key benefits to the ZIP-CLIK® Select Series Jamb systems are 1) a consistent reveal, 2) a more conventional installation when compared with our

ZIP-CLIK® Ultra Series Jamb system and 3) being able to create reveals and set the jambs after drywall.

The ZIP-CLIK® Select Series is also available as loose components.

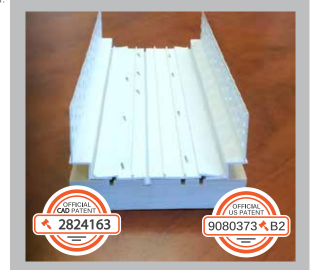
SKU	DESCRIPTION
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ZCSS14RVL ZIP-CLIK® Select Series 1/4" PVC Reveal Trim

ZCSS12RVL ZIP-CLIK® Select Series 1/2" PVC Reveal Trim

ZCSSRecPrw/TO ZIP-CLIK® Select Series PVC Receiver Portion for 2 x 6 walls,

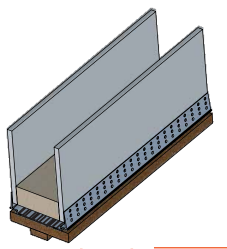
with tear off for 2 x 4 walls





The ZIP-CLIK[®] Jamb System



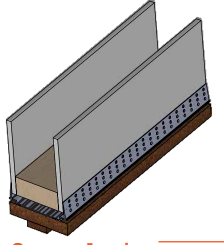


Dressed Jamb

Dressed Four Sides (D4S) 3/4" Thick Jambs

- D4S 3/4" X 4-7/8" (For 2 X 4 Walls with 1/2" Drywall)
- D4S 3/4" X 6-7/8" (For 2 X 6 Walls with 1/2" Drywall)
- Other jamb widths are available by special order
 Available in 1/4" and 1/2" Reveals

See Dressed Jamb Section

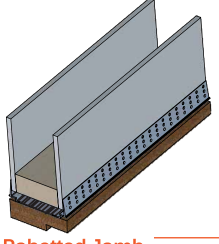


Square Jamb

1" thick jamb with 4 Eased Edges

- 1" X 4-7/8"(For 2 X 4 Walls with 1/2" Drywall)
- 1" X 6-7/8"(For 2 X 6 Walls with 1/2" Drywall)
- Other jamb widths are available by special order Available in 1/4" and 1/2" Reveals

See Square Jamb Section



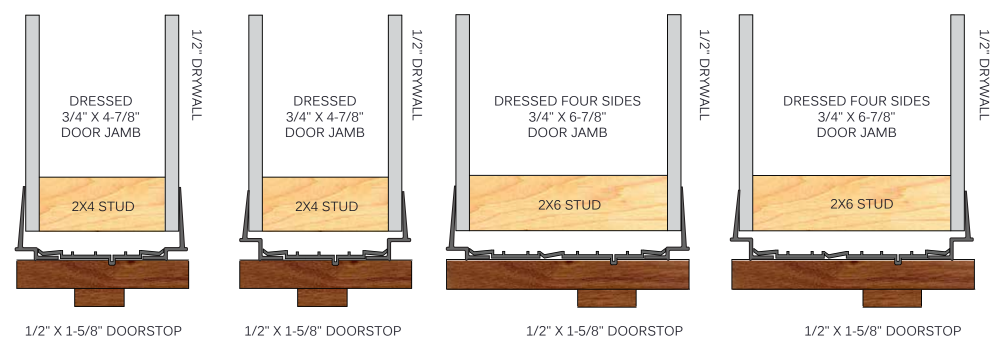
Rabetted Jamb

1-1/2" Rabbeted Jambs

- 1-1/2" X 4-7/8" (For 2 X 4 Walls with 1/2" Drywall)
- 1-1/2" X 6-7/8" (For 2 X 6 Walls with 1/2" Drywall)
- Other jamb widths are available by special order Available in 1/4" and 1/2" Reveals

See Rabbetted Jamb Section

Dressed Jamb - 3/4" Thick Dressed Four Sides Jambs (Cross -Section Drawings)



SKU

ZCSSAPD4S34-478 ZCSSAPD4S34-678 D1 2X15 8AP

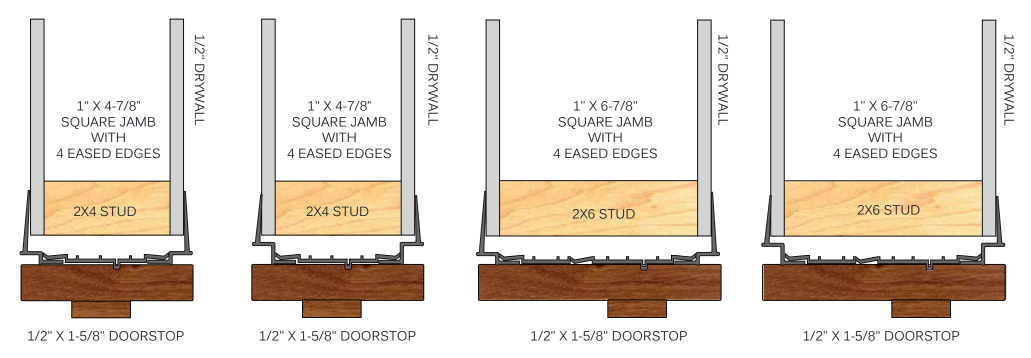
DESCRIPTION

ZIP-CLIK® Select Series Wood Jamb D4S 3/4" x 4 7/8" American Poplar (Comes Pre-grooved)

ZIP-CLIK® Select Series Wood Jamb D4S 3/4" x 6 7/8" American Poplar (Comes Pre-grooved)

ZIP-CLIK® Select Series Wood Doorstop D4S 1/2" x 1 5/8" American Poplar

Square Jamb - 1" Thick Square Jamb with Eased Edges (Cross – Section Drawings)



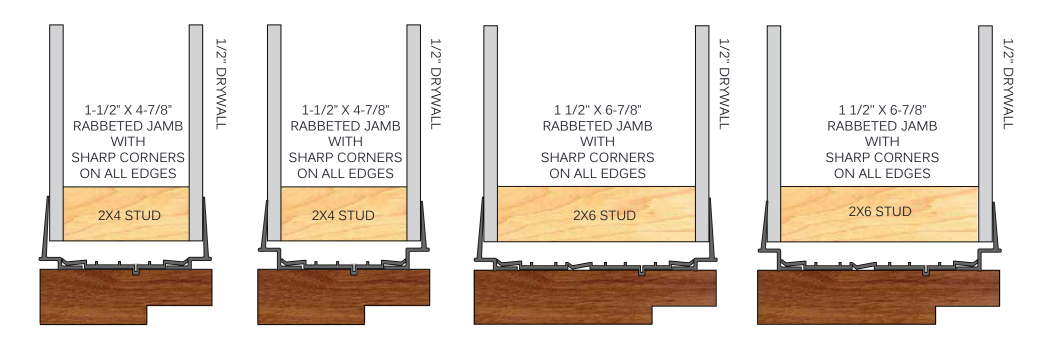
SKU

ZCSSAPSJ1-4784EE ZCSSAPSJ1-6784EE Q D1.2X15.8AP

DESCRIPTION

ZIP-CLIK® Select Series Wood Square Jamb 1" x 4 7/8" American Poplar with 4 Eased Edges (Comes Pre-Grooved) ZIP-CLIK® Select Series Wood Square Jamb 1" x 6 7/8" American Poplar with 4 Eased Edges (Comes Pre-Grooved) ZIP-CLIK® Select Series Wood Doorstop D4S 1/2" x 1 5/8" American Poplar.

Rabbetted Jamb - 1-1/2" Thick Rabetted Jambs (Cross – Section Drawings)



SKU

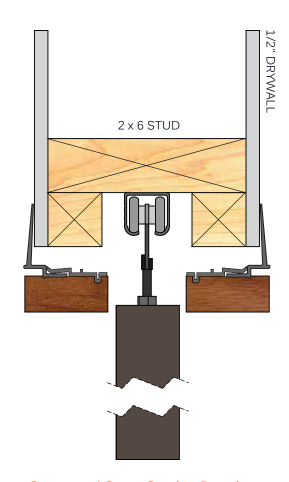
ZCSSAPRabJ112-478 ZCSSAPRabJ112-678

DESCRIPTION

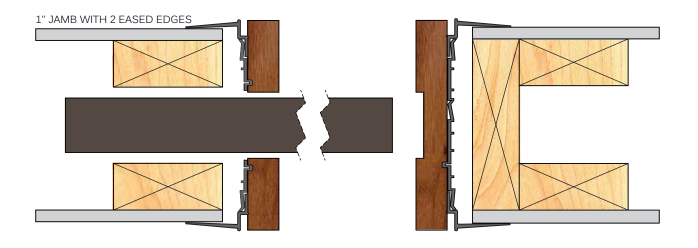
ZIP-CLIK® Select Series Wood Rabbeted Jamb 1 1/2" x 4 7/8" American Poplar (Comes Pre-Grooved)

ZIP-CLIK® Select Series Wood Rabbeted Jamb 1 1/2" x 6 7/8" American Poplar (Comes Pre-Grooved)





Suggested Cross-Section Drawings



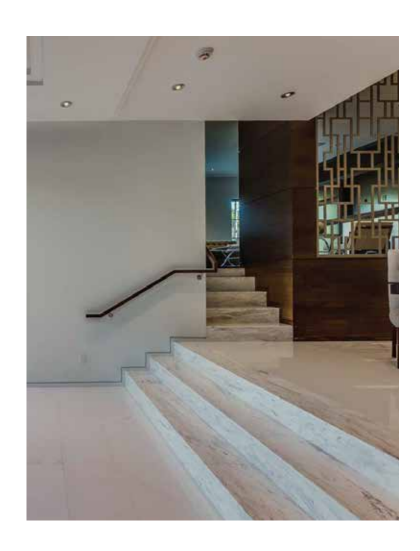
ZIP-CLIK[®] Jamb System for pocket doors

We offer ZIP-CLIK $^{(\!R\!)}$ jambs for pocket door applications. Shown with 1/2" Reveal -1/4" is also available. This is our suggested system that can be built to suit many wall thicknesses.

The 1" square jamb can be also used in applications where a 1-1/2" rabetted jamb is used for swing door applications.

We offer a pre-grooved jamb for the fixed side of the opening as shown. The product number for this fixed side is ZCAPJFSPkDr1678.





Armedo 3.1

The Armedo baseboard system has been developed in response to feedback from Architects', Tradespeople and others within the industry, to make the trades job easier to install a base that is flush with the wall and where there is a reveal or space between the base and the drywall. The key benefits of the ZIP-CLIK® Armedo Baseboard system are threefold:

Enables a more conventional installation sequence

- i) Drywall installed
- ii) PVC Main body installed
- iii) Mudding/drywall compound applied
- iv) Flooring installed
- v) Wood base portion scribed to the finish floor

Onsite labour

i) More robust profile makes for an easier installation'

More consistent reveal with sharper lines

i) Large area of PVC makes it easier to keep the nib or the finish edge of the drywall, straighter.

Armedo 3.1

The name Armedo comes from two key benefits of the system; one is Strength hence the first part Arm, and the other is Torpedo for straightness or 'edo' creating the name Armedo

Another benefit of the Armedo base system is that when installed in conjunction with either of our jamb systems, makes for a cohesive jamb and base system.

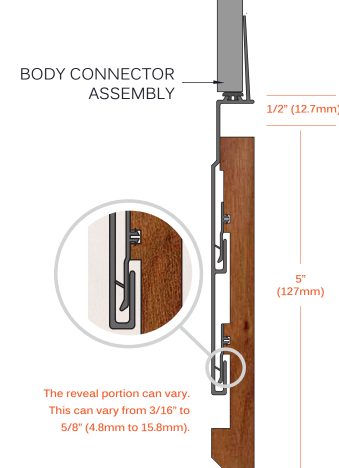
The Armedo features:

Body Connector Assembly

• This feature clicks into the reverse side of the PVC body and makes it "a snap" to keep the top edge of the reveal a perfectly consistent, uninterrupted line.

Clips (Decorative Contact Portion)

• The clips mounted onto the back of the baseboard do not have teeth. Now, Armedo 3.1 has had the teeth on the main body of PVC removed from the Armedo 2.0. This allows for greater tolerance and an easier installation. This area now comes with protective film pre-applied, saving labour and reducing potential for dust particles to become embedded in this area.





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Bazik

The key benefit of the ZIP-CLIK[®] Bazik system is to provide a robust bottom edge of the drywall where a shadow line or reveal between the floor and the drywall is desired. The wood moulding inserted into the PVC profile is always touching the stud wall creating high resilience to this edge getting smashed or damaged where normal conditions may do so with most other drywall trims on the market. The key benefits of the ZIP-CLIK[®] Bazik Baseboard system are threefold:

Enables a more conventional installation sequence

- i) Install drywall and set to desired height
- ii) Install finish floor
- iii) Install Bazik with desired reveal after floor is installed to best achieve a consistent reveal
- iv) Apply drywall compound, smooth and then paint with wall with selected colour

Onsite labour

i) More robust profile makes for an easier installation'

More consistent reveal with sharper lines

i) Ability to overlap the PVC over the wood when making connections during installation making it easier to keep the nib inline.

Bazik

This is a base system that is engineered for application where there is a reveal between the finish floor and the drywall.

The features of the product are as follows:

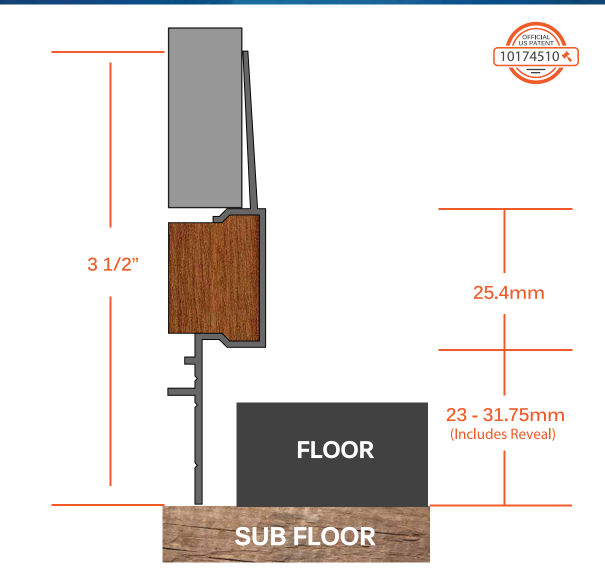
Protection member

 This will resist against damage caused by objects hitting the lower portion of the walls.

Base Extension with Tear-away

• This can be set on the sub-floor. The standard length extender allows for a 12mm (1/2") reveal when a 3/4" finish floor surface (distance from the sub-floor to the top of the finish floor) is chosen.

The tearaway will allow for a 6mm reveal with the extension still touching the sub-floor. Where the sub-floor is uneven the extension can be removed and the top edge of the reveal can be set using a laser line.





Easy Installation Steps:

Watch the online instructional video: www.youtube.com/watch?v=OVMWIW_Osf0 or www.forestviewindustries.com/zip-clik/

Installation Instructions for Swing Door

- a. Prepare jamb by setting receiver (if not ordered pre-installed), onto the back of the jamb.
- b. Cut, machine and set jambs as you would with a conventional jamb.
 - ** We suggest Shimming jamb 3/4" from stud wall assembly. This will allow reveal to go into place unimpeded by studs.
- c. Cut shims back to the receiver using a Dremel or multi-tool.
- d. Cut and set reveal trim into place.
 - **You can staple or screw through flange area.
- **Contact cement can also be applied to wall area before setting reveal trim into place.
- e. Apply drywall compound to flange area and smooth.
 - ** We suggest mesh tape half on flange area before applying drywall compound
 - ** We recommend Durobond 90 or comparable product for base layer

Now your jamb opening is ready for paint

Installation Instructions for Pocket Door

The side of the opening that the door goes into is referred to as the 'Cavity' here and the side that the door closes against is the 'Fixed' side.

- a. Prepare jamb by setting receiver (if not ordered pre-installed), onto the back of the jamb on 'Fixed Side' of opening (if a single door).
- b. Cut Jambs and drywall reveal trims.
- c. Prepare opening for installation. We suggest pre-mounting reveal trims onto the back of the jamb for the cavity side of the opening and head.
- ** Mount shims or spacers directly onto the framing, to square up opening on cavity side and head.
- ** Mount reveal trims onto the back of the vertical jamb (cavity side) and horizontal components.
- d. Mount receiver onto back of jamb (if it does not come pre-installed), that will be installed on the fixed side of the opening.

- e. Assemble jamb and set into opening.
- f. Shim fixed side of opening as required.
- g. Install reveal trims onto fixed side of opening.
 - **You can staple or screw through flange area.
 - **Contact cement can also be applied to wall area before setting reveal trim into place.
- f. Apply drywall compound to flange area and smooth.
 - ** We suggest mesh tape half on flange area before applying drywall compound
 - ** We recommend Durobond 90 or comparable product for base layer

Now your jamb opening is ready for paint



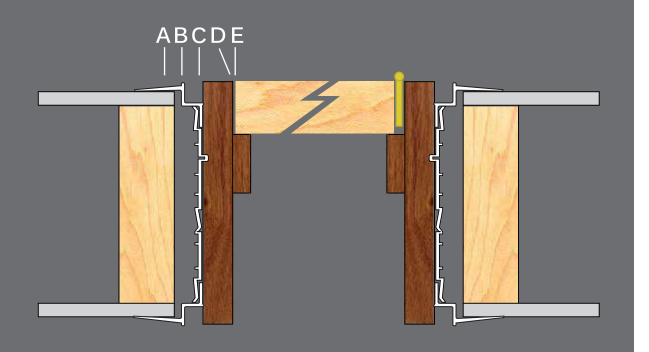












Calculating a rough opening width for ZIP-CLIK® Using 3/4" Jamb:

A - Space between PVC and Stud	0.25 X 2 = 0.5
B - Thickness of PVC	0.0625 X 2 = 0.12
C - Reveal	0.50 X 2 = 1"
D - Jamb Thickness*	0.75 X 2 = 1-1/2"
E - Margin Between Door and Jamb	0.125 x 2 - 0.250

For Rough Opening Width Add 3-3/8" (85.7mm) to Door Add an Additional 0.0625" (1.6 mm) for Double Doors

^{*}Many jamb thicknesses are available

Calculating a rough opening height AFF* for ZIP-CLIK® Using 3/4" Jamb:

A - Space between PVC and Stud $0.25 \times 1 = 0.25$

B - Thickness of PVC $0.0625 \times 1 = 0.0625$

C - Reveal $0.50 \times 1 = 0.50$

D - Jamb Thickness $0.75 \times 1 = 0.75$

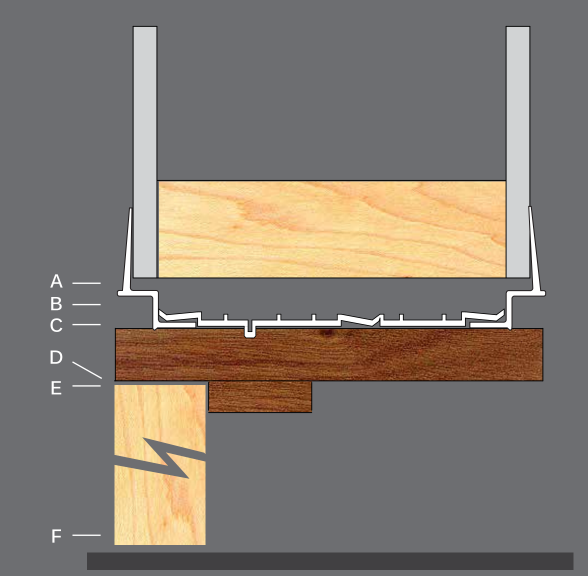
E - Margin Between Door and Jamb 0.125 X 1 = 0.125

F - Distance Between Finished $0.50 \times 1 = 0.50$

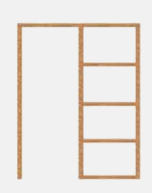
Floor and Door

Total Rough Opening Height—2 3/16" (55.6mm) added to door height AFF*

*AFF (Above Finished Floor)







We can build to most custom drawings or provide a shop drawing for your details.

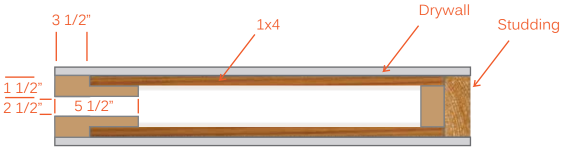


PRE-ASSEMBLED POCKET DOOR KITS

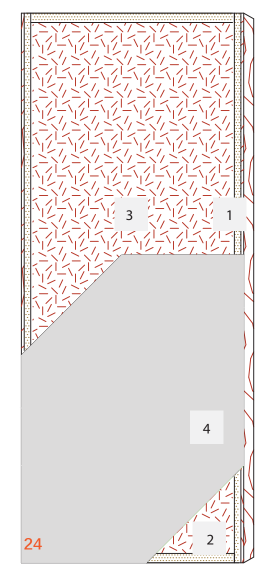
Pre-built pocket door kits with heavy duty track and hardware are now available for quick installation. These kits dramatically reduces on-site labour to build, are very heavy duty and are also customizable in terms of opening width and height.

Simply determine the door size, advise us of the wall width that it is fitting into and we will supply a pre-fabricated unit that is ready for assembly and fast site installation.

Another benefit is the ease in which the unit is squared and shimmed making plumbing the door with the track and ends that much easier. The wood jamb is installed on site.







7-PC-CE (7 PLY)

PARTICLE CORE - INTERIOR USE

LOCK BLOCK: Integrated.

GLUE: Type 1 PVA Cross-link (NAUF).

INTERIOR USE

WARRANTY: LIFETIME

OPTIONS

LD-2 core.[Door1-3/4"- (44mm) 20 minute rating neutralor positive pressure. 15/16" (24 mm) wood (mill option) laminated to 1" (25 mm) structural composite lumber (SCL). Bifold.

> ARCHITECTURAL WOODWORK STANDARDS-ED.1W.D.M.A. SERIES I.S.1-A-2004 ASTM D5456-09 ANSI A208.1

NOTE: Dimensions are nominal before trimming.

- 1. STILES: 7/16" (11 mm) wood (mill option) laminated to 1" (25 mm) structural composite lumber (SCL)
- 2. TOP AND BOTTOM RAILS: 1-7/16" (37 mm) structural composite lumber (SCL).
- **3. CORE:** Particleboard core with a density of 28-32 PCF(449-513 kg/m³) LD-1, bonded to the stiles and rails.
- 4. FACES: Hardboard.

8500-ME (5 PLY)

PARTICLE CORE, ULTRA HEAVY-DUTY, ANTI-WARPING CONSTRUCTION FOR INTENSIVE USE.

LOCK BLOCK: Integrated.

GLUE: Type 1 PVA Cross-link (NAUF).

INTERIOR USE

WARRANTY: LIFETIME

OPTIONS

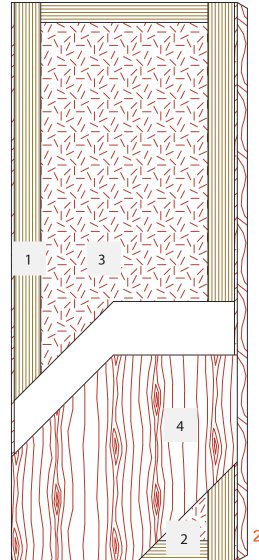
20 minute fire rating, specify 8520-ME, 8520-ME NAUF/FSC or 8520-ME-AF Wood veneer glued to plywood veneer (3 ply plywood) (7ply door). Autonomy door available, specify 8513-ME, 8513-ME NAUF/FSC or 8513-MF-AF

- * To get M.R. 6.0, specify agrifibre core (8500-ME-AF).
- ** To get M.R. 7.0: Option 1: specify particleboard core NAUF/FSC (8500-ME NAUF/FSC) and FSC faces to optimize.
- Option 2: specify agrifibre core (8500-ME-AF) and FSC faces, only when M.R. 6.0 is also required.

*** To get I.E.Q. 4.4, specify particleboard core NAUF/FSC (8500-ME NAUF/FSC) or agrifbre core (8500-ME-AF) and NAUF or NAUF/FSC faces.

NOTE: Dimensions are nominal before trimming.

- 1. STILES: 1/8" (3 mm) thick veneer, longitudinally laminated by hot pressing with type 1 structural glue, as per ASTM-D5456-93 (LVL FSC), including a 7/8" (22 mm) piece of hardwood, matched with faces, for a total width of 4 3/16" (107 mm).
- 2. TOP AND BOTTOM RAILS:1/8" (3 mm) thick veneer, longitudinally laminated by hot pressing with type 1 structural glue, as per ASTM-D5456-93 (LVL FSC), or laminated strand lumber (LSO for a total width of 3 5/16" (85 mm).
 - 3. CORE: Solid particleboard. Density of 28-32 lbs per cubic foot. Complies with CSA-0188 and ANSI A208-1 standards (LD-1/LD-2). Available AUF/FSC (LD-2).
- 4. FACES: Wood veneer (choice of face veneers; 2 ply plywood), hardboard panel or plastic laminate glued to composite crossband. Available NAUF/FSC.





















Authorized Distributor:

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www.Zip-Clik.com

ZCMK-00620