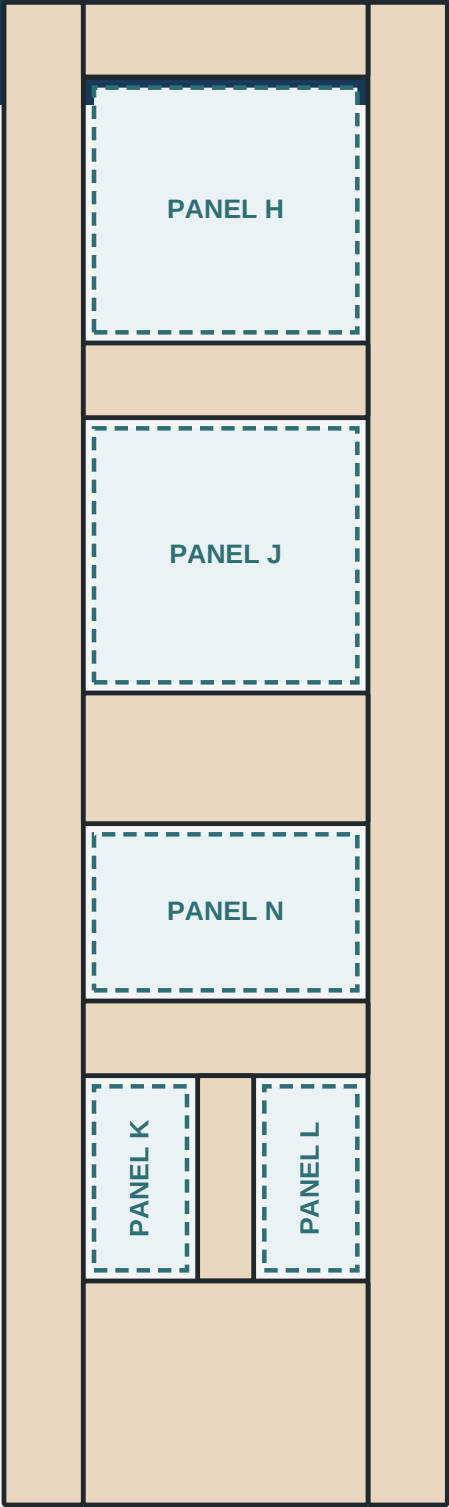


VISUAL BUILD INSTRUCTIONS

Five-panel white-oak door
23-3/4 x 80-1/2 x 1-3/8 in



NO RESAWING

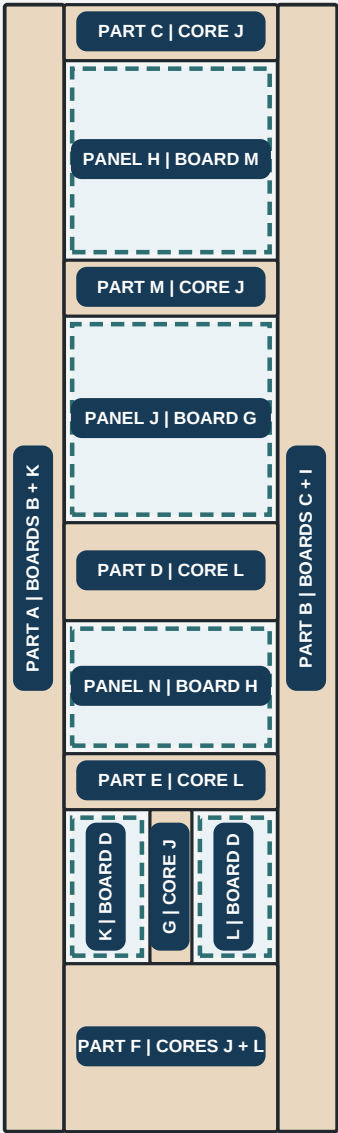
Pictures show sequence. Printed dimensions control.

Board-to-part visual reference

Your tape labels A-O mapped to the finished five-panel door.

VISUAL REFERENCE ONLY - THIS PAGE DOES NOT AUTHORIZE CUTTING.

LS-05, RL-02, the signed yield gates, and printed dimensions control every cut.



RAIL/MUNTIN BADGES SHOW CORE STOCK

5/16 faces come from the signed M/C/D/E/F/H pool; A is reserve.

BOARD	PRIMARY USE
A	72-3/4 current; keep full as door-only reserve
B	PART A hinge-stile show face
C	PART B lock-stile show face; offcut to face pool
D	Lower PANELS K/L; remaining stock to face pool
E	Short rail and muntin face layers
F	Short rail and muntin face layers
G	Center PANEL J
H	Lower-center PANEL N; tail to short-face pool
I	PART B lock-stile core and back face
J	C/M/G cores and PART F 6-1/2-inch core stave
K	PART A hinge-stile core and back face
L	D/E cores and PART F 5-3/4-inch core stave
M	Upper PANEL H; 3/4 x 8-1/4 x 99 finished
N	Keep full; 1-3/4 x 11 x 74 oak; short-core reserve
O	Keep full; 1-3/4 x 11 x 74 oak; short-core reserve



Controlled-reserve release order

Board M adds reserve, but the continuous stile gates still control.

1

SURVEY EVERY FULL BOARD A-O

Acclimate and metal scan. Record minimum THICKNESS, WIDTH, clear LENGTH, cup, bow, twist, checks, knots, pith and grain runout.

2

PROVE FULL-LENGTH BOARD B + BOARD C

Each must yield one continuous face layer: 5/16" THICK x 4-3/8" WIDE x 81-1/8" LONG after flattening, rest and recheck.

3

PROVE FULL-LENGTH BOARD I + BOARD K

Each must retain at least 8-7/8" of clear jointed width for two 4-3/8" lanes plus the 1/8" kerf. Do not rip before this passes.

4

PROVE BOARDS M + H; THEN RELEASE PANEL CUTS

M and H must each remain at least 5/8" thick after preparation and rest. Release mapped M/D/G/H billets; keep A intact as reserve.

PASS BEFORE PROCEEDING

Record PASS or HOLD for each gate. If any gate fails, stop and remap before processing another board.

DO NOT REDESIGN YET

Keep the 23-3/4 x 80-1/2 door geometry. Do not narrow stiles, shorten the slab or splice a layer without a new dressed-yield design.



Mill one board at a time

Measure after each irreversible operation - not after all stock is processed.

1 - MAP

Mark defects and the high face. Write the BOARD label on both faces.

2 - FLATTEN

Flatten one reference face with a jointer or verified sled/carrier.

3 - REST

Sticker the piece. Recheck cup, bow and twist before removing more wood.

4 - PLANE

Plane the opposite face parallel in shallow, alternating staged passes.

5 - JOINT

Joint one edge; choose the second edge only after the best yield is visible.

6 - RECORD

Write actual dressed T x W x clear L. Mark PASS or HOLD before the next board.

CRITICAL DRESSED-YIELD RECORD

STOCK	PASS CONDITION	ACTUAL DRESSED YIELD	DECISION
BOARD B	5/16 T x 4-3/8 W x 81-1/8 L	____ x ____ x ____	[] PASS [] HOLD
BOARD C	5/16 T x 4-3/8 W x 81-1/8 L	____ x ____ x ____	[] PASS [] HOLD
BOARD I	8-7/8 clear W; 7/8 core + 5/16 face	W ____ L ____	[] PASS [] HOLD
BOARD K	8-7/8 clear W; 7/8 core + 5/16 face	W ____ L ____	[] PASS [] HOLD
BOARD M	3/4 T x 8-1/4 W x 99 L; finished stock	T ____ W ____	[] PASS [] HOLD
BOARD H	at least 5/8 T after flatten + rest	T ____ W ____	[] PASS [] HOLD
MACHINE SAFETY AND FINAL SIZING			
Never surface below your machine's safe length/thickness. Use a longer mother piece or verified carrier. Stop at controlled rough size; final-size only after rest and the next gate.			



Your lumber: boards A-D

Read each card before making the first crosscut.

BOARD = YOUR TAPE LABEL

PART / PANEL = FINISHED DOOR PIECE

SIZE ORDER: THICK x WIDE x LONG

BOARD A

1 x 5-11/16 x 72-3/4" CURRENT

DAMAGE REMOVED

DO THIS

Six inches are already removed. Verify the new end, then keep this board full unless a signed substitution is needed.

BECOMES

Door-only reserve for PANEL H, face stock, coupons or repair.

BOARD B

1 x 4-15/16 x 85"

KEEP FULL

DO THIS

Joint and plane full length. Do not crosscut. Mill one face layer: 5/16" THICK x 4-3/8" WIDE x 81-1/8" LONG.

BECOMES

PART A hinge-stile show face.

BOARD C

1 x 5-3/4 x 83-1/8"

KEEP FULL

DO THIS

Joint and plane full length. Do not crosscut. Mill one face layer: 5/16" THICK x 4-3/8" WIDE x 81-1/8" LONG.

BECOMES

PART B lock-stile show face; save the width offcut.

BOARD D

1 x 5 x 73-3/4"

RELEASE AFTER LONG GATES

DO THIS

Do not cut yet. After B/C/I/K pass, cut 4 billets at 12-13/16". Keep and label the tail.

BECOMES

Two staves for PANEL K + two staves for PANEL L.



Your lumber: boards E-H

Map knots and defects on all four faces before choosing cuts.

BOARD = YOUR TAPE LABEL

PART / PANEL = FINISHED DOOR PIECE

SIZE ORDER: THICK x WIDE x LONG

BOARD E

1 x 5-3/4 x 75-1/2"

MAP KNOTS

DO THIS

Keep full while mapping. Mark clear 16-1/4" face billets; do not assign until E and F are mapped together.

BECOMES

Shared short rail/muntin face-billet pool.

BOARD F

1 x 5-5/8 x 70-3/4"

MAP KNOTS

DO THIS

Keep full while mapping. Together E + F must yield at least five clear 16-1/4" face billets.

BECOMES

Shared short rail/muntin face-billet pool.

BOARD G

S4S: 15/16 x 4-1/2 x 75"

SIZE PASSES

DO THIS

Thickness exceeds the 5/8" minimum by 5/16"; after B/C/I/K + CHK-P-01 pass, cut 4 x 16-9/16".

BECOMES

Four staves for PANEL J; 6-1/4 planning tail after shared reserve.

BOARD H

7/8 x 5-3/4 x 79"

SURVEY + LONG GATES

DO THIS

Do not cut yet. After B/C/I/K pass, prove at least 5/8" dressed thickness; then cut 3 x 11-5/16".

BECOMES

Three staves for PANEL N; tail may become face stock.

Your lumber: boards I-L

Long stile stock stays full; core stock waits for a signed layout.

BOARD = YOUR TAPE LABEL

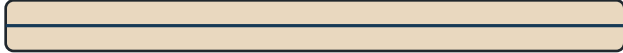
PART / PANEL = FINISHED DOOR PIECE

SIZE ORDER: THICK x WIDE x LONG

BOARD I

1-1/2 x 9-1/4 x 84-3/4"

KEEP FULL



DO THIS

Joint to at least 8-7/8" clear width. Rip two 4-3/8" full-length lanes; plane after ripping.

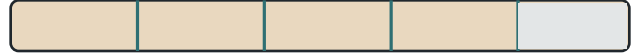
BECOMES

PART B lock-stile core (7/8) + back face (5/16).

BOARD J

1-5/16 x 7 x 79-1/4"

LAYOUT FIRST



DO THIS

Prove one clear 6-1/2" width envelope. Then cut 3 x 16-1/4" + 1 x 12" under revised CM-05.

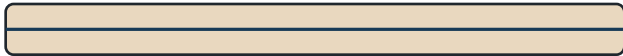
BECOMES

C/M cores + wide F core stave + PART G muntin core.

BOARD K

1-3/8 x 9-1/2 x 82-1/2"

KEEP FULL



DO THIS

Joint to at least 8-7/8" clear width. Rip two 4-3/8" full-length lanes; plane after ripping.

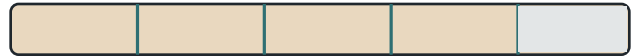
BECOMES

PART A hinge-stile core (7/8) + back face (5/16).

BOARD L

1-5/16 x 6 x 80" CURRENT

REVISED MAP



DO THIS

Edges cleaned to 6". Keep full. After revised CM-05, cut 4 billets at 16-1/4".

BECOMES

Both D core staves + E core + 5-3/4 F core; never rip 6-1/2.



Your lumber: board M

Finished stock still requires a moisture, straightness, grain, and clear-envelope survey.

BOARD = YOUR TAPE LABEL

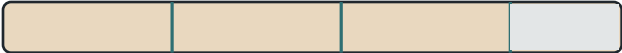
PART / PANEL = FINISHED DOOR PIECE

SIZE ORDER: THICK x WIDE x LONG

BOARD M

3/4 x 8-1/4 x 99" FINISHED

PRIMARY PANEL STOCK



DO THIS

After B/C/I/K pass, cut 3 x 16-1/16" for PANEL H. Rip each billet above 5.4584" wide, then joint and plane to at least 5/8".

BECOMES

Three staves for PANEL H; tail may yield two 16-1/4 face billets.

PROTECT THE TAIL

The three first-stage cuts leave a 48-7/16" planning tail after kerfs and the shared 2" end allowance. Do not cut the two optional face billets until PANEL H passes and FP-05 assigns them.

BOARD A BECOMES RESERVE

Keep BOARD A at its full current 72-3/4" usable length after damage removal. Cut it only under a signed remap if M or another assigned source fails.



Your lumber: boards N and O

These thick, wide boards are valuable reserve; do not cut them just because they are available.

BOARD = YOUR TAPE LABEL

PART / PANEL = FINISHED DOOR PIECE

SIZE ORDER: THICK x WIDE x LONG

BOARD N1-3/4 x 11 x 74" FINISHED WHITE OAK

KEEP FULL - SHORT-CORE RESERVE

DO THIS

Finished dimensions and white-oak species are confirmed. Record moisture, grain, flatness, defects and clear yield. Do not crosscut.

BECOMES

Preferred fallback: short-member 7/8-inch cores.

BOARD O1-3/4 x 11 x 74" FINISHED WHITE OAK

KEEP FULL - SHORT-CORE RESERVE

DO THIS

Finished dimensions and white-oak species are confirmed. Record moisture, grain, flatness, defects and clear yield. Do not crosscut.

BECOMES

Preferred fallback: short-member cores, coupons or repair stock.

WHY THESE DO NOT BECOME STILES

Each board is 74" long. A continuous stile core is 81" and a continuous stile face is 81-1/8"; never splice a stile layer.

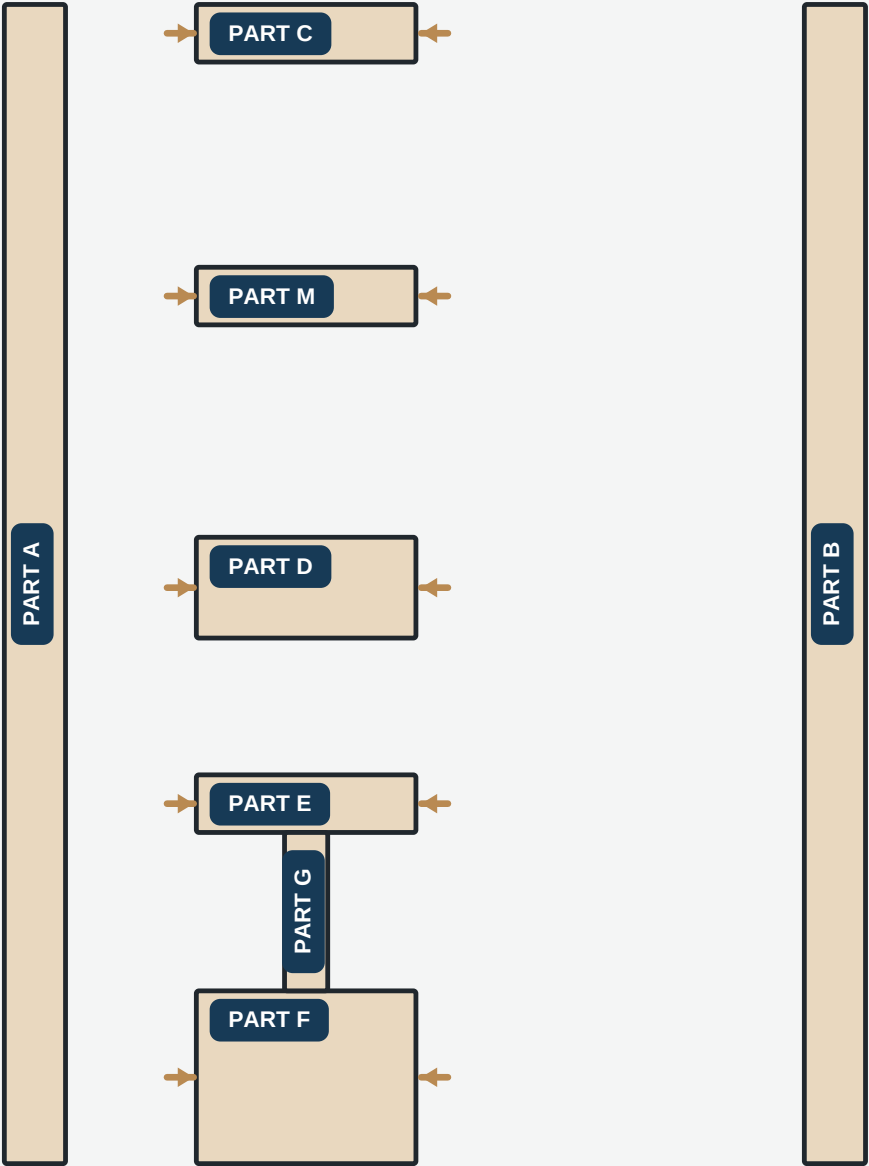
AVOID UNNECESSARY WASTE

At 1-3/4" thick, planing N/O to a 5/16" face or 5/8" panel billet would discard most of the thickness. Prefer 7/8" short cores under a signed fallback map.

1

Identify the parts

Label every member before machining.



FRAME

PART A/B stiles; PART C/M/D/E/F rails; PART G muntin.

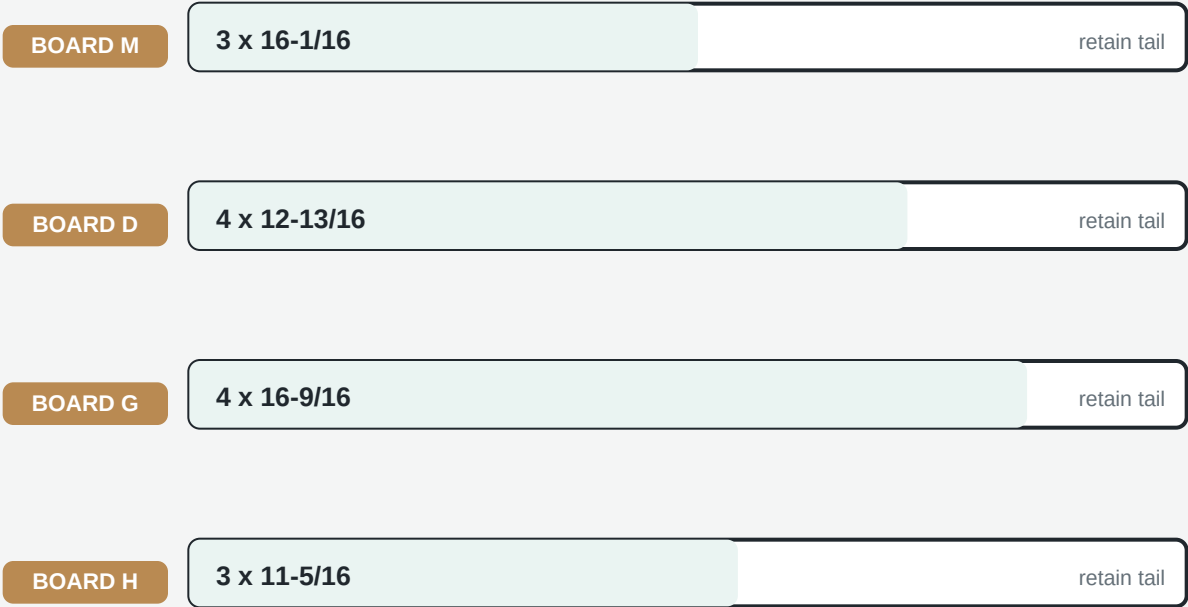
PANELS

PANEL H, J and N are full width. PANEL K/L form the lower pair.

2

Break down only four boards

Only after the controlled-reserve long-stock gates pass.



KEEP FULL LENGTH

BOARD B	85	BOARD C	83-1/8	BOARD E	75-1/2	BOARD F	70-3/4
BOARD I	84-3/4	BOARD J	79-1/4	BOARD K	82-1/2	BOARD L	80

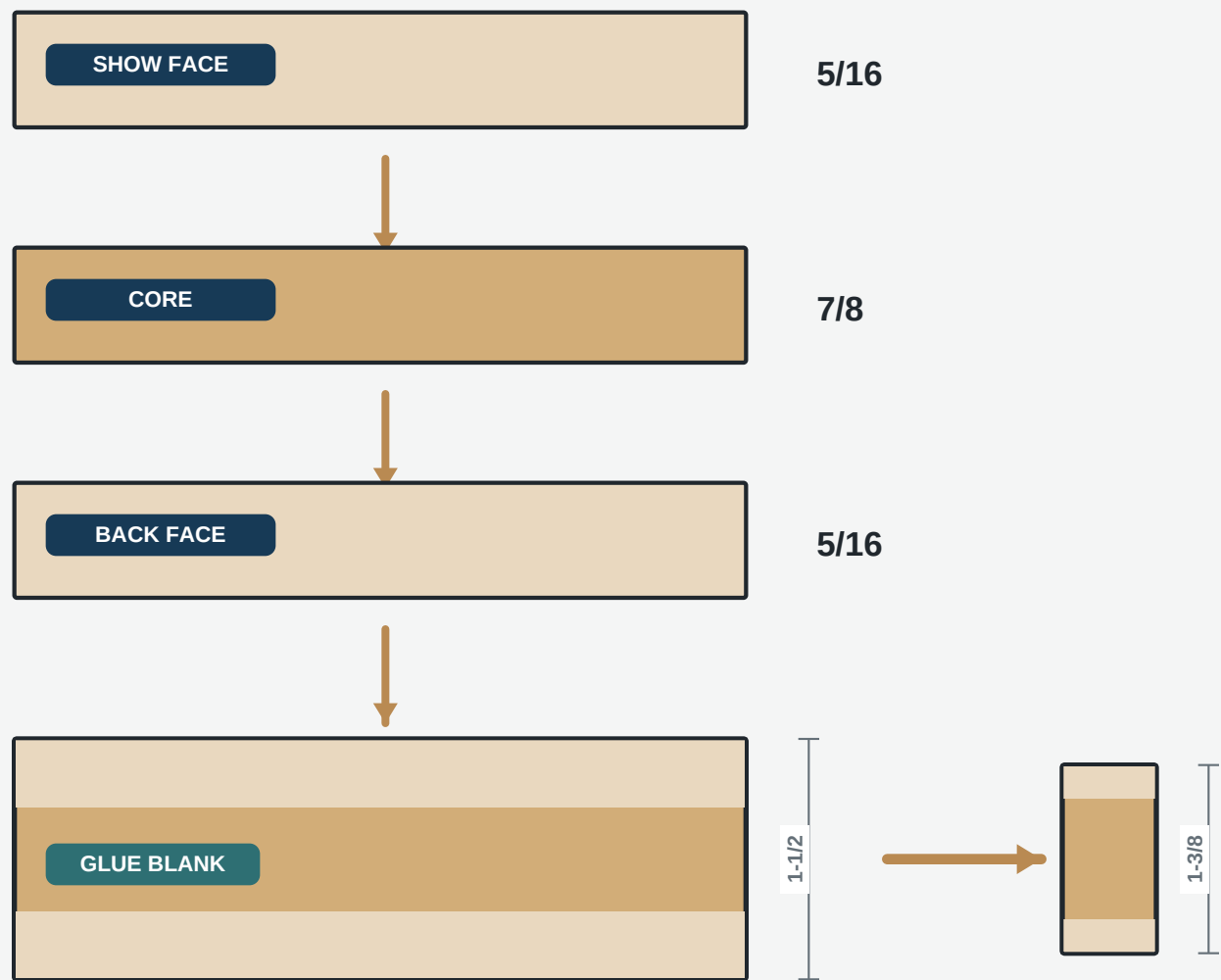


Do not make these panel cuts until BOARD B, C, I and K are recorded PASS.

3

Make balanced frame blanks

Plane whole boards or billets. Do not resaw.



SEQUENCE

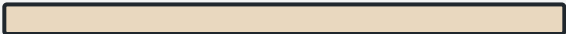
Glue both faces at once. Cure. Rest. Remove $1/16$ from each outside face.

4

Cut the frame members

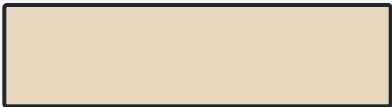
Finish internal edges; retain 1/16 perimeter trim stock.

PART A/B



STILES 4-1/4 x 80-1/2

PART C/M/E



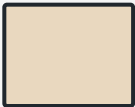
RAILS 4 x 15-1/4

PART D



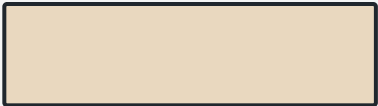
LOCK RAIL 7 x 15-1/4

PART F



BOTTOM RAIL 12 x 15-1/4

PART G



MUNTIN 3 x 11

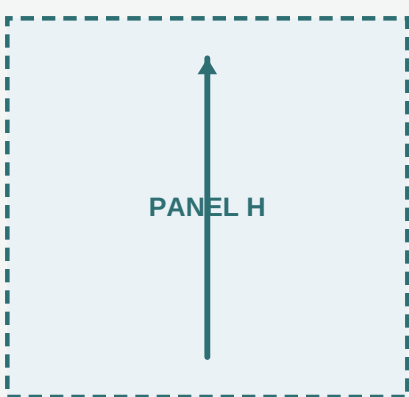
FINISHED TARGETS

All frame members finish at 1-3/8 in. Keep each slab end and outer stile edge 1/16 oversize through glue-up.

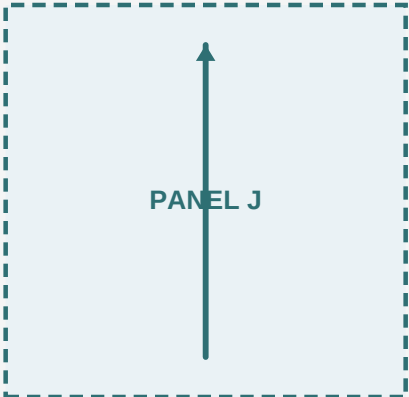
5

Make five floating panels

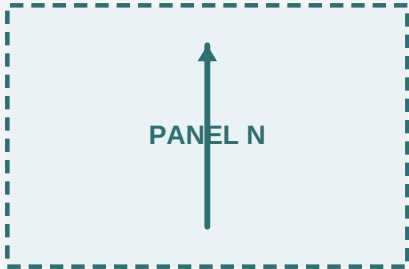
Grain vertical. Panel field thickness: 1/2 in.



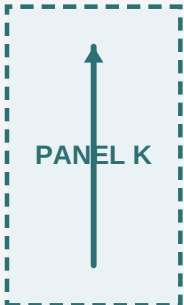
15-7/8 x 15-1/16



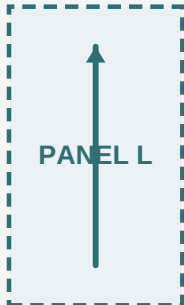
15-7/8 x 15-9/16



15-7/8 x 10-5/16

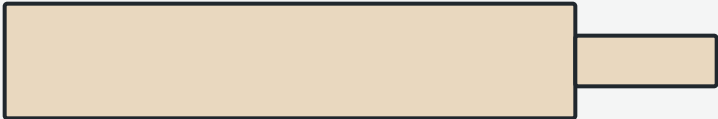


6-7/8 x 11-13/16



6-7/8 x 11-13/16

CENTERED TONGUE



7/16 projection

CORNERS

Remove the 7/16 x 7/16 tongue square at all four corners.

6

Cut the panel grooves

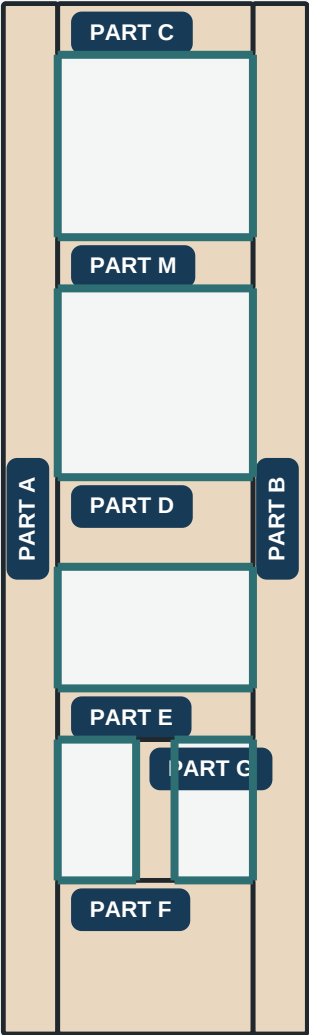
Blue lines show the groove path.

GROOVE
1/4 wide x 1/2 deep.

DATUM
Centerline 11/16 from show face.

DADO
Through grooves only.

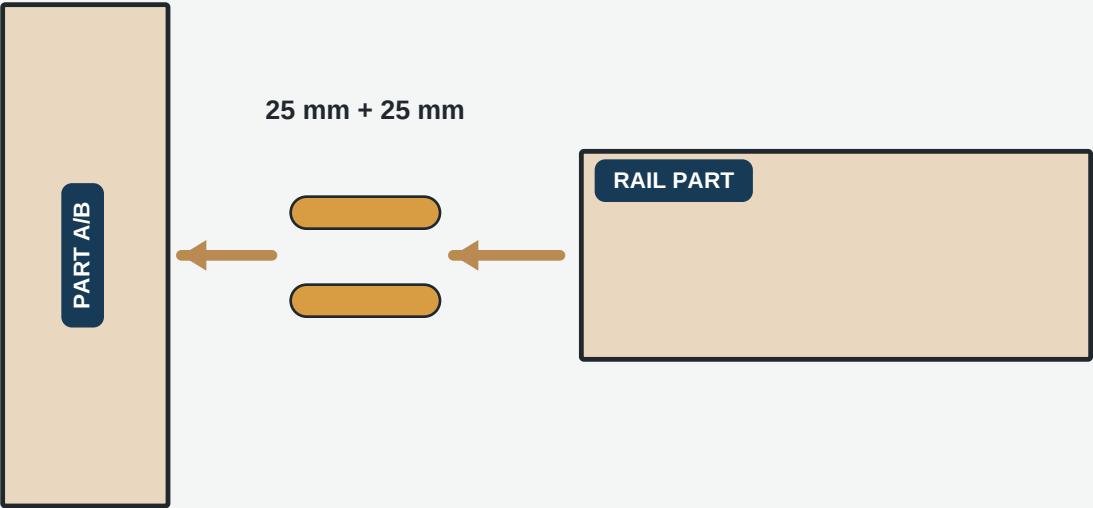
ROUTER
Stopped and split grooves.



7

Cut the Domino joints

Frame: 10 x 50 mm. Muntin: 6 x 40 mm.



TENON CENTERS FROM RAIL TOP EDGE

- PART C** 1-1/4, 2-3/4
- PART M** 1-1/4, 2-3/4
- PART D** 1-1/4, 3-1/2, 5-3/4
- PART E** 1-1/4, 2-3/4
- PART F** 1-1/4, 4, 7-1/2, 10-3/4
- PART G ends** 1, 2 | receiver: 7-1/8, 8-1/8

WIDTH SETTING

First frame mortise tight; remaining mortises medium.

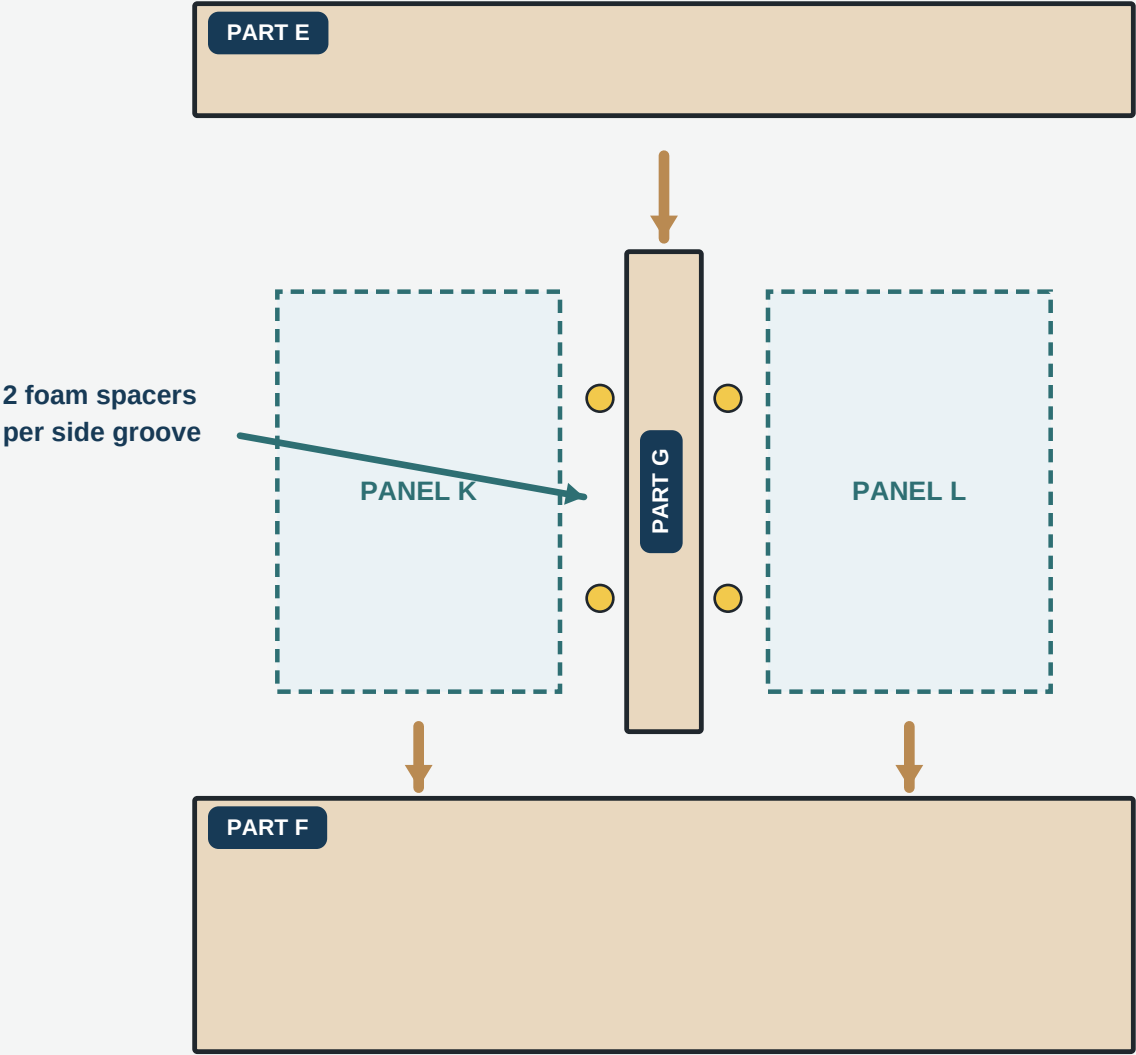
MUNTIN

Both on G tight; first receiver tight, second medium.

8

Build the lower module

PART E + PART G + PART F capture PANEL K and PANEL L.



GLUE

Glue only the four 6 x 40 mm Domino joints. Panels remain dry. Use 20 foam spacers total.

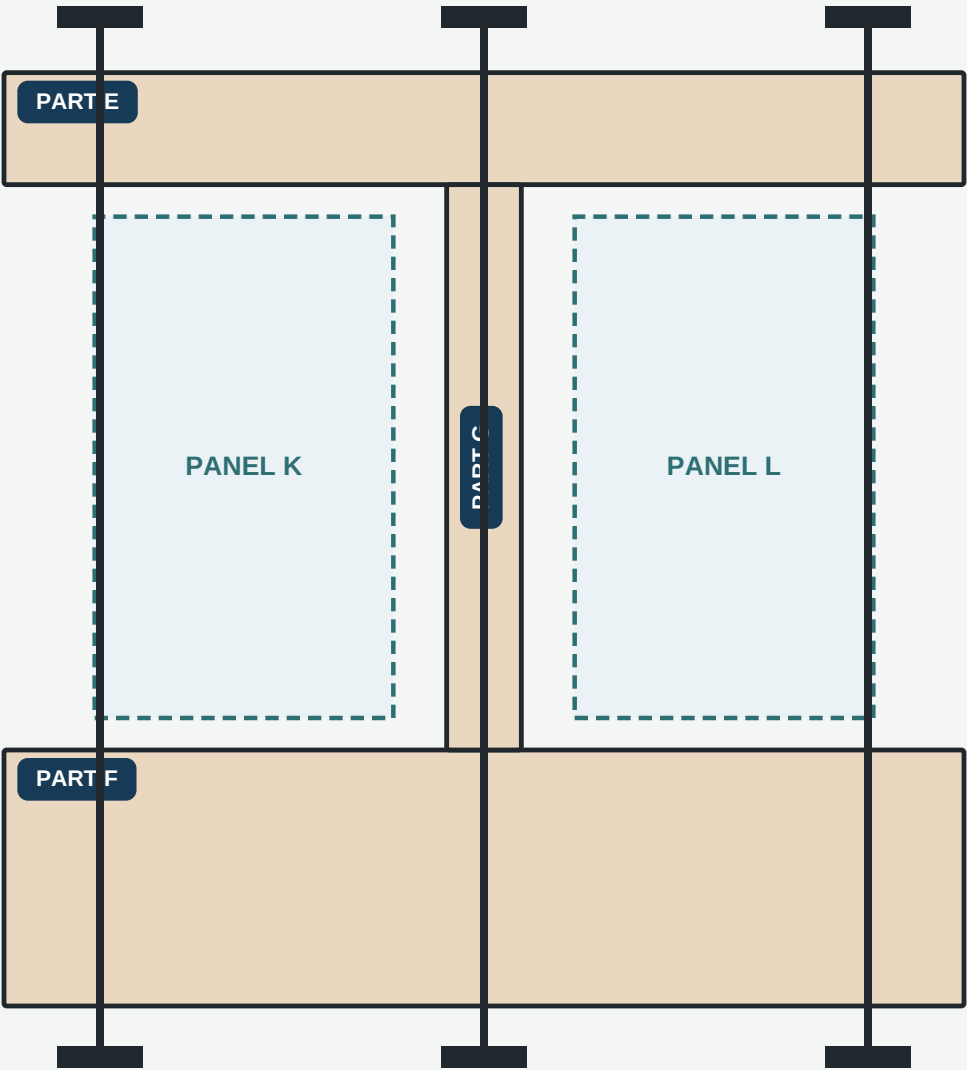
9

Clamp the lower module

Close PART E/G/F first. Cure completely.



Equal 6-1/8 openings



SQUARE

Compare diagonals before cure.

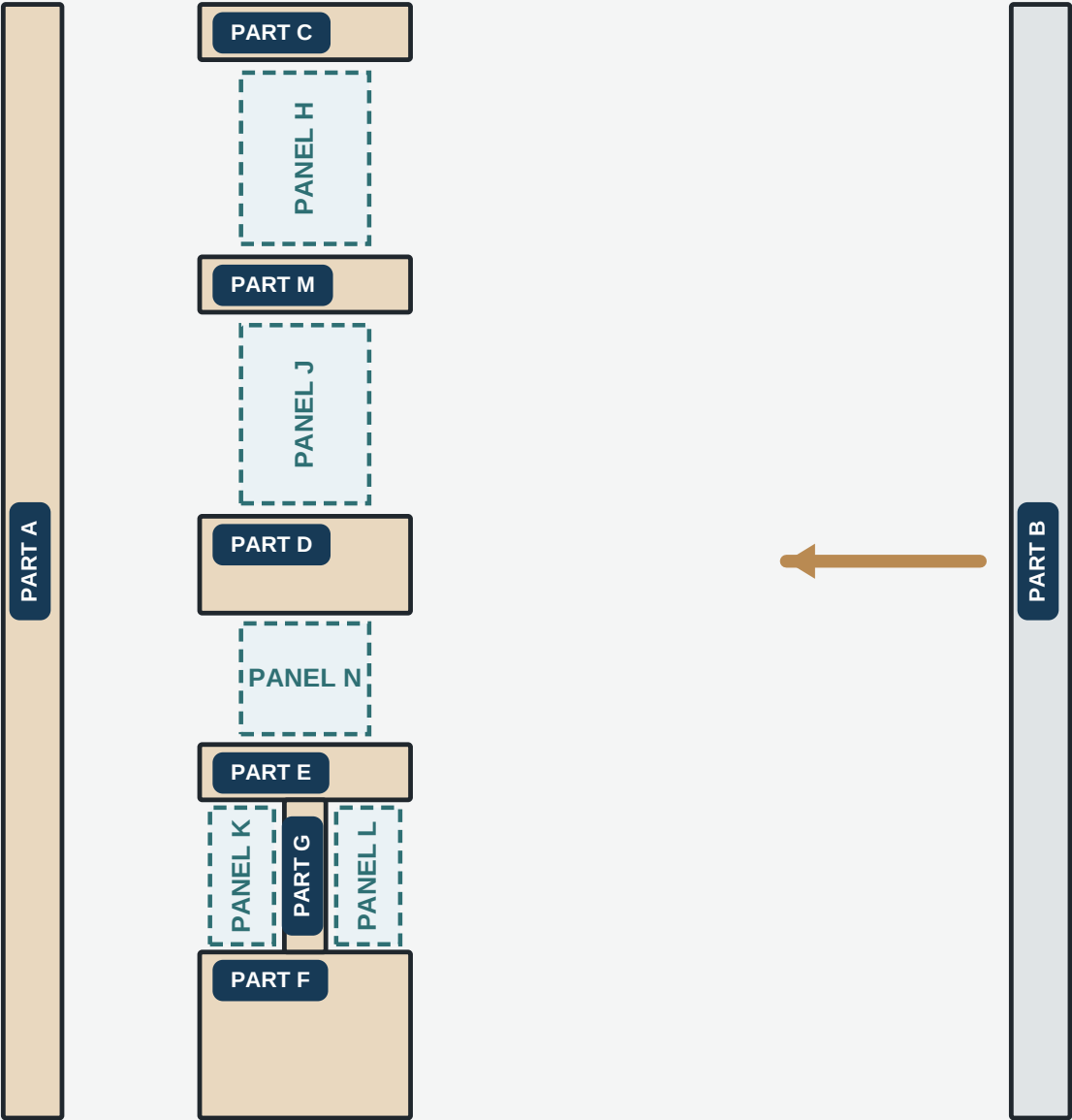
PANELS

K and L must move laterally.

10

Lay out the full door

Show faces up. Keep PART B off to the right.

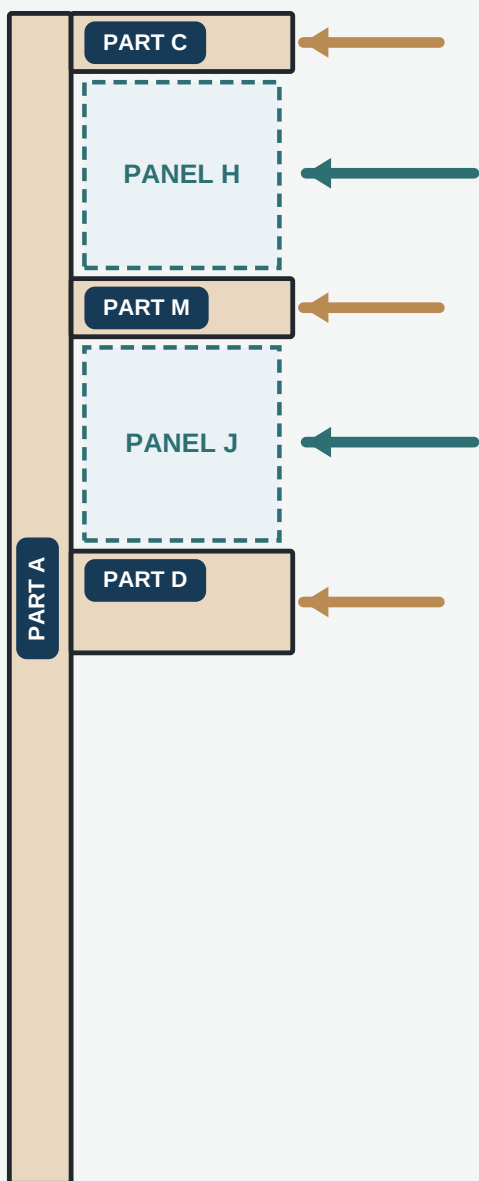


ORDER

PART C/M/D + PANEL H/J first; lower module second; PANEL N third; PART B last.

Load the hinge stile

Work from PART A toward the open lock side.

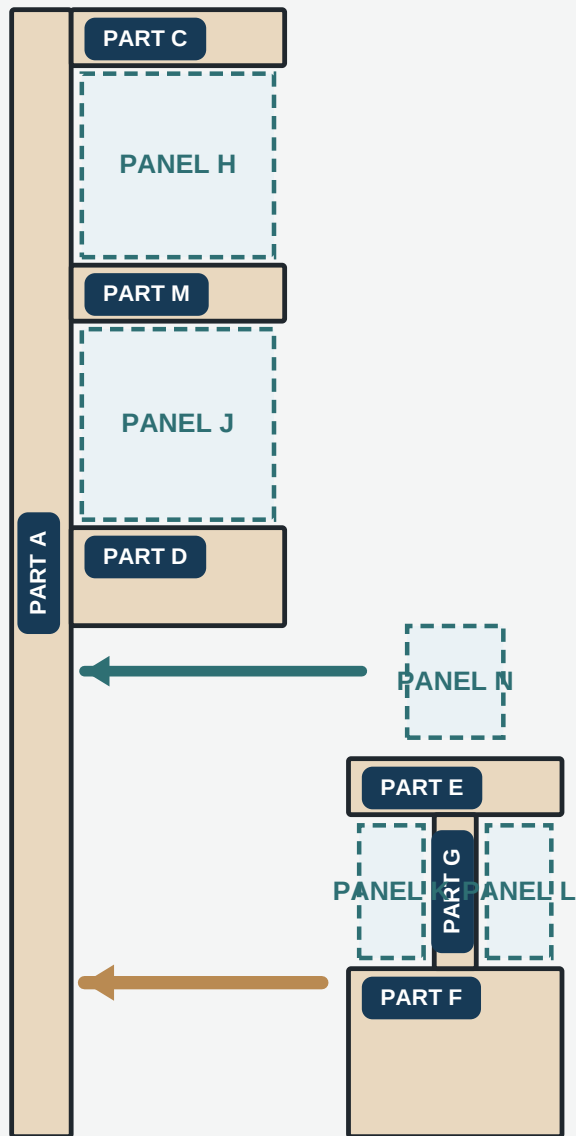


FOAM FIRST

Place two approved spacers in each PART A-side panel groove before loading.

Add the lower module and N

Slide the module into PART A; slide PANEL N through PART D/E.

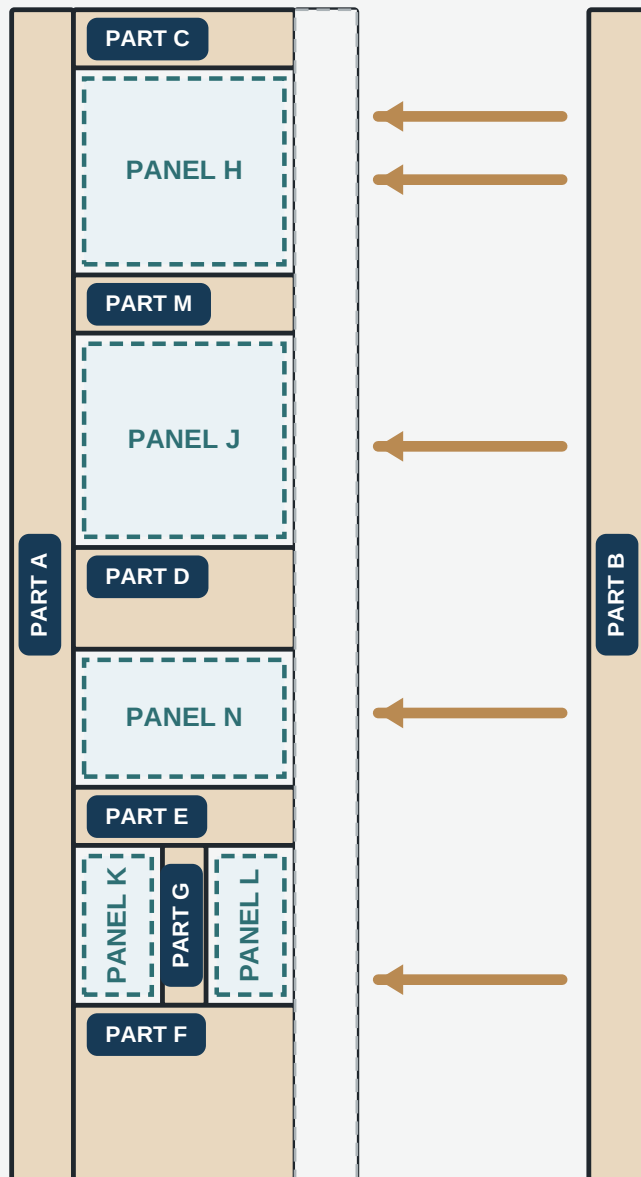


ONE MODULE

Do not add loose duplicate E or F parts.

Close the lock stile

Bring PART B in parallel over all rails and panel tongues.



FOAM FIRST

Load all PART B-side spacers before panel tongues enter PART B.

Clamp, cure and trim

Close shoulders with moderate pressure.

SQUARE

Diagonals within 1/16.

TWIST

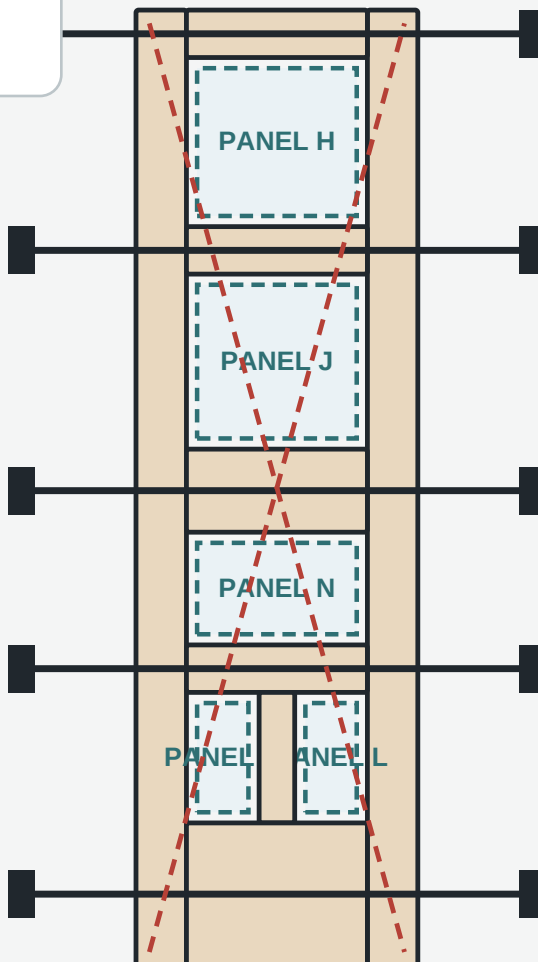
Maximum 1/32.

PANELS

All five move.

CURE

Then trim perimeter.



FINAL SIZE

Trim the 23-7/8 x 80-5/8 prefrit slab to 23-3/4 x 80-1/2 in.