

CraftMark Cabinets
Affordable Luxury



KITCHEN COLLECTIONS SPECIFICATIONS GUIDE

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A. About CraftMark

Thank you for choosing from one of the fine kitchen cabinetry collections from CraftMark. All of our collections share thoughtful designs, select materials, expert engineering and construction, and beautiful and durable Sherwin-Williams finishes. Our commitment to quality and value is unmatched. We are committed to creating and servicing the needs of our customers to the highest standard. We look forward serving you now and in the years to come.

B. Contact Information:

For questions and comments, please contact us at:

CraftMark Cabinets LLC

mark@craftmark.biz
(440) 781-6877

200 Davis St.
Chesterfield, SC 29709

9006 Hyssop Dr.
Rancho Cucamonga, CA 91730

C. Product Warranty

PRODUCT LIMITED WARRANTY

CraftMark Cabinets LLC, the warrantor, warrants to the original purchaser of manufacturer's products for 1 year, with that such products shall be free from defects in material and workmanship under normal use.. CraftMark Cabinets LLC shall only be liable under this warranty if the product is installed and used in a proper manner as specified by manufacturer's instructions as furnished with the product. This product is intended to be installed and used as is with no modifications. Should you choose to modify this product in any way the warranty will be void, and any personal / environmental exposure resulting from this action is your responsibility. This warranty shall not apply, and CraftMark Cabinets LLC shall have no liability under any of the following circumstances: the removal or reinstallation of warranted products, damage to products from improper installation or use, cracks, chips, or stains in surface, unless caused by defects in material or workmanship, slight imperfections, minor shade variations in products, damage caused by abnormal use or abuse, labor, repairs or related expenses, incidental, consequential, or special damages. Natural aging or darkening of finish and natural expansion of wood joints or not following cleaning instructions are not covered under CraftMark Cabinets LLC Product Limited Warranty.

Replacement Parts:

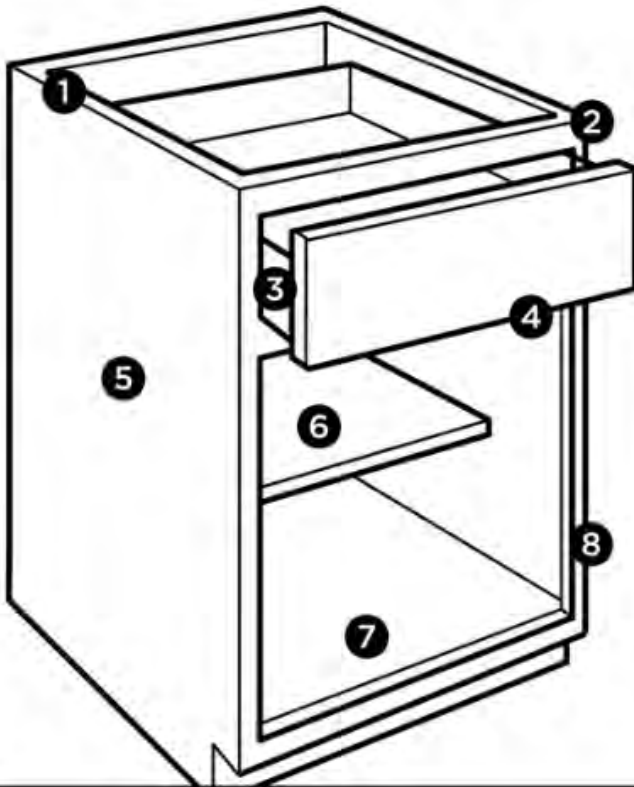
CraftMark Cabinets LLC may elect to replace any replacement parts covered under this warranty. This will be at the Warrantor's expense. The purchaser will be responsible for other expenses, including cost of removal, reinstallation, and shipping if implied. Replacement parts that have been damaged by abuse or abnormal wear and tear may be purchased at the Purchaser's Expense. This may be limited due to part availability or replacements may look different but perform the same function.

All warranty claims shall be made direct to the
manufacturer. Mail pictures and description of claim and
proof of purchase to:
CraftMark Cabinets LLC
Warranty Dept.
9008 Hyssop Dr.
Rancho Cucamonga, CA.
(440-781-6877)
mark@craftmark.biz

Fully inspect product for damage or defect prior to installation. Warranty DOES NOT COVER COSTS for installation or removal of product.

CraftMark Cabinets

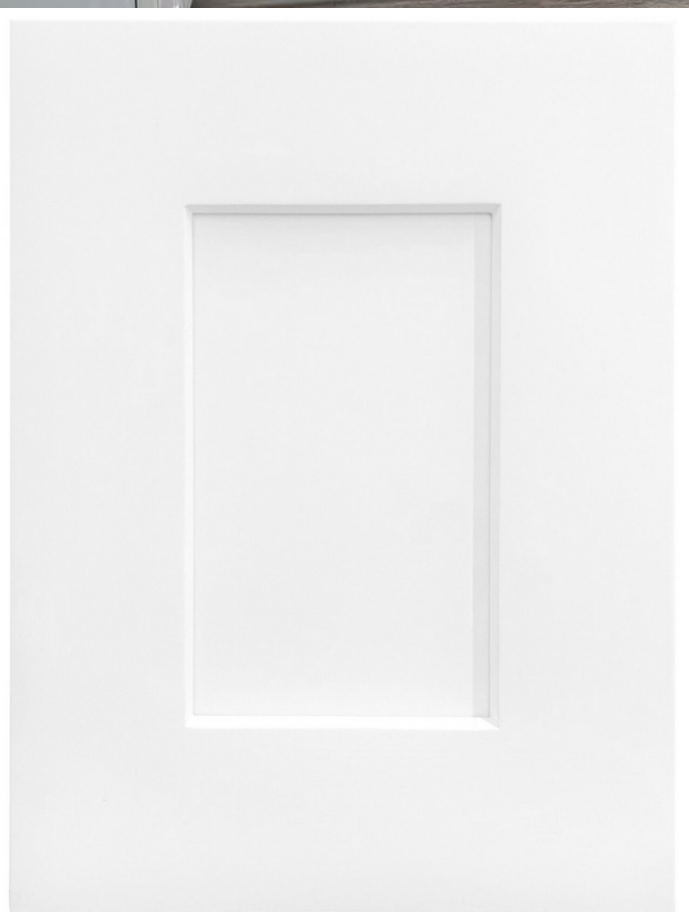
Affordable Luxury



- 1 1/2" plywood sides
- 2 3/4" solid wood frame
- 3 3/4" solid wood dovetail drawer box
- 4 soft close drawer glides
- 5 color matching interior finish
- 6 3/4" thick shelves 3/4 depth increases storage space 20%
- 7 1/2" plywood base floor
- 8 6 way adjustable soft close hinges

C. Kitchen Collections

1. Plymouth Shaker White Collection



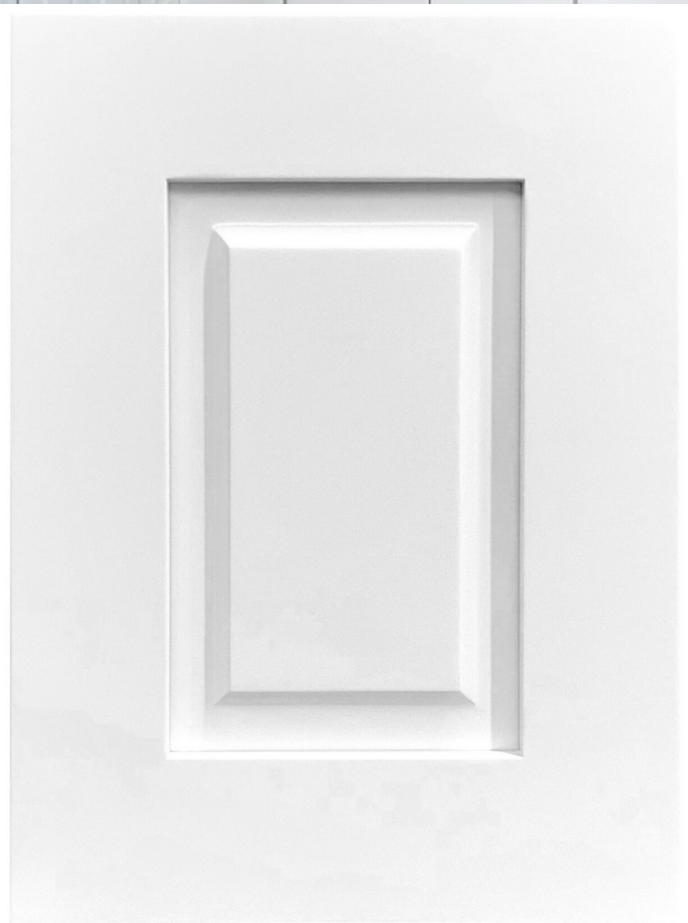
Door / Finish Detail

2. Saint Paul's Grey Shaker Collection



Door / Finish Detail

3. Ice White Raised Panel Collection



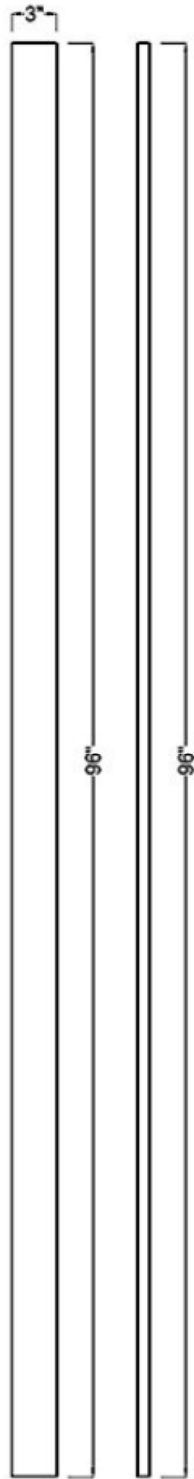
Door / Finish Detail

4. Sea Breeze Raised Panel Collection



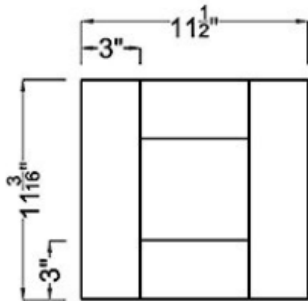
Door / Finish Detail

D. Item Specifications – Listed by Part Number

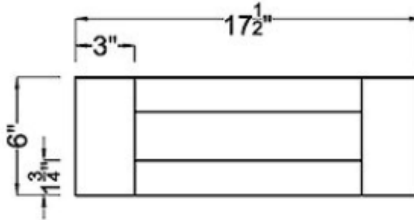




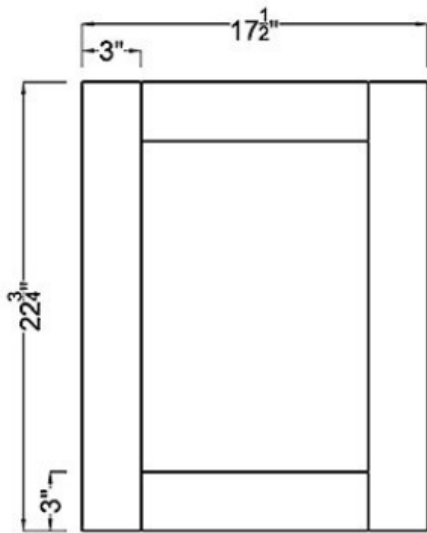
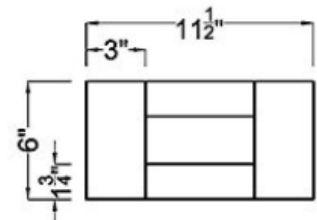
Drawer Front X4



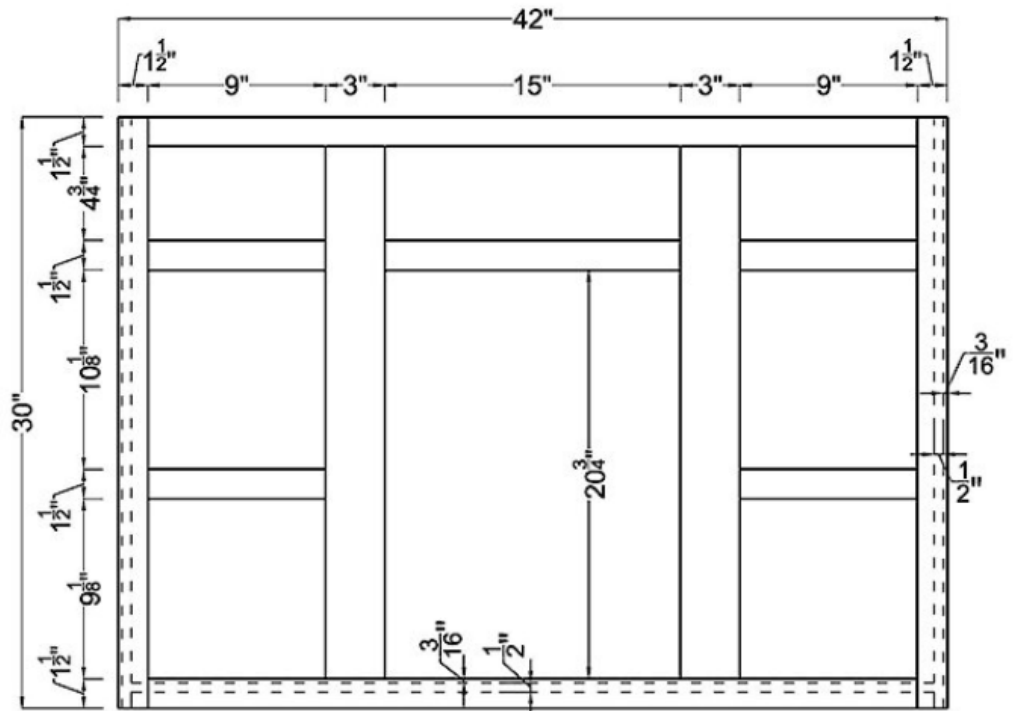
False Drawer Front x1



Drawer Front x2

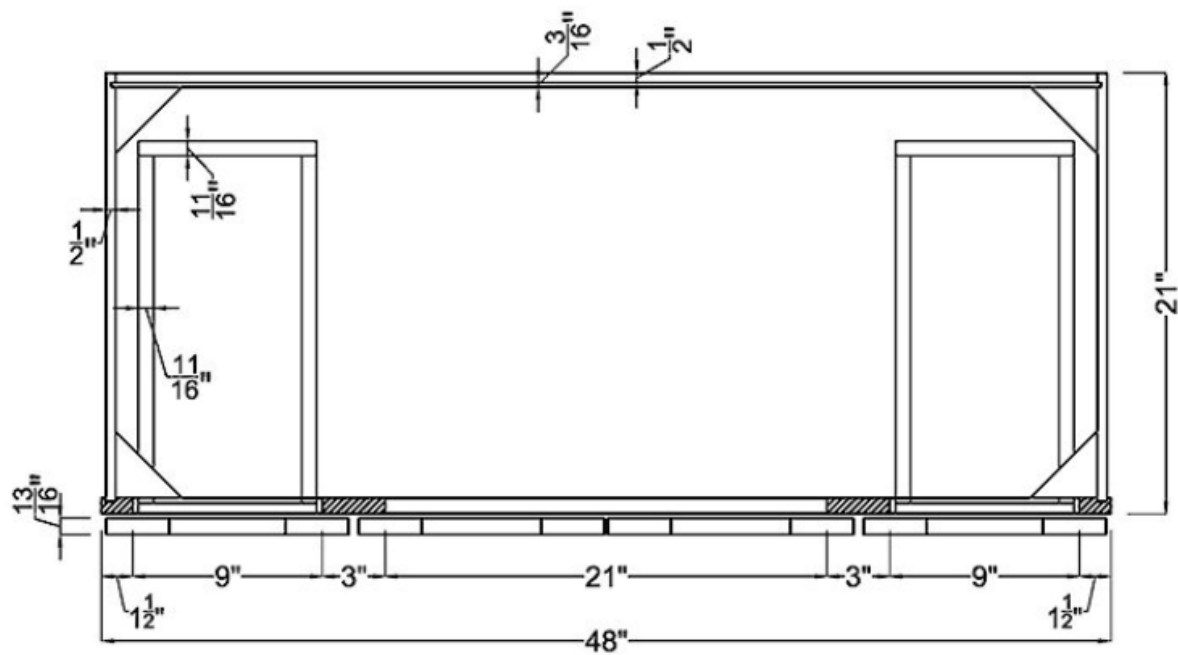
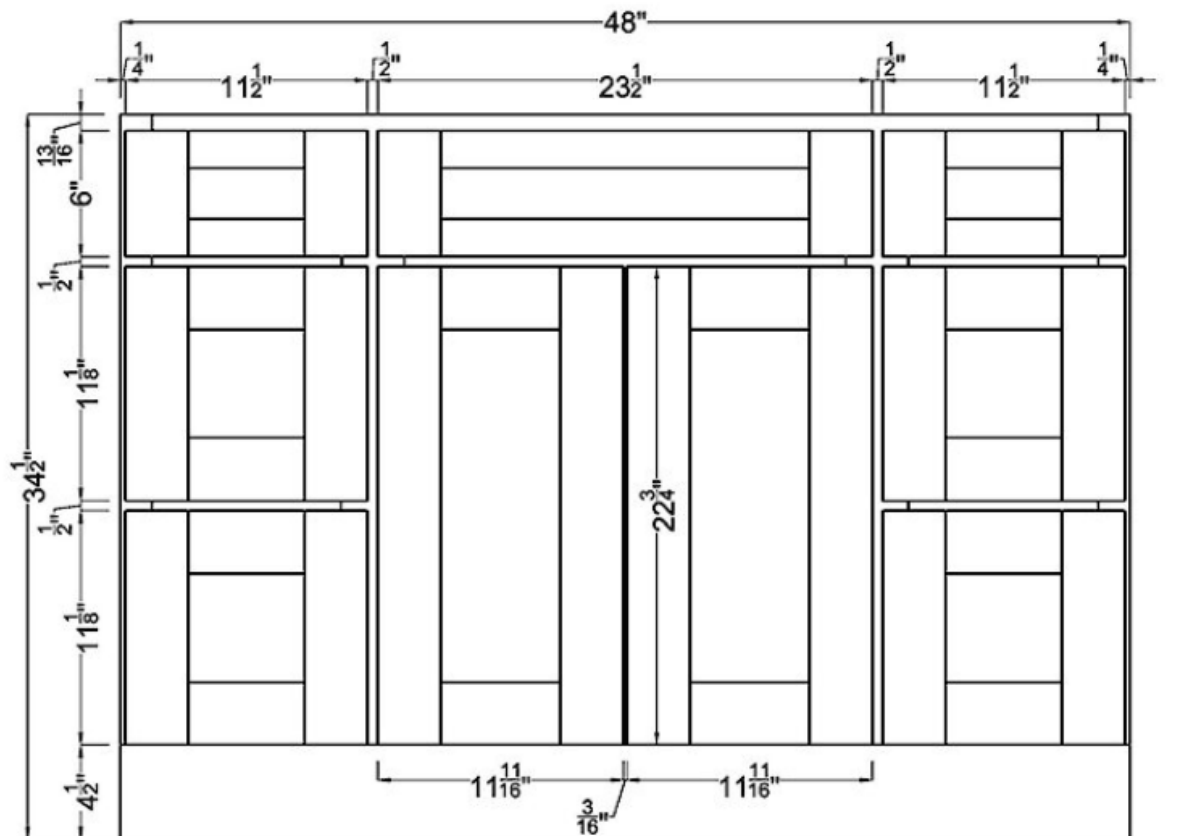


Door x1

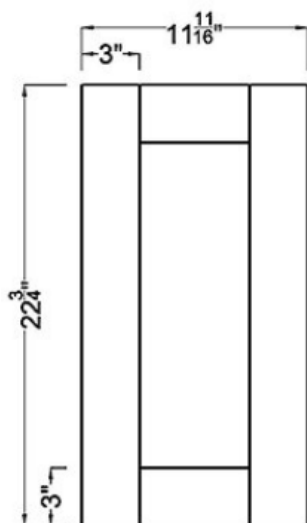
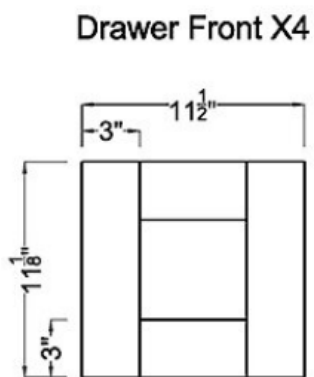


Frame

4221VD-6

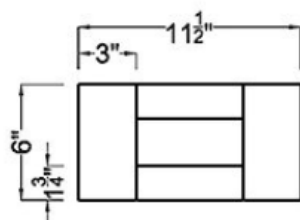


4821VD-6

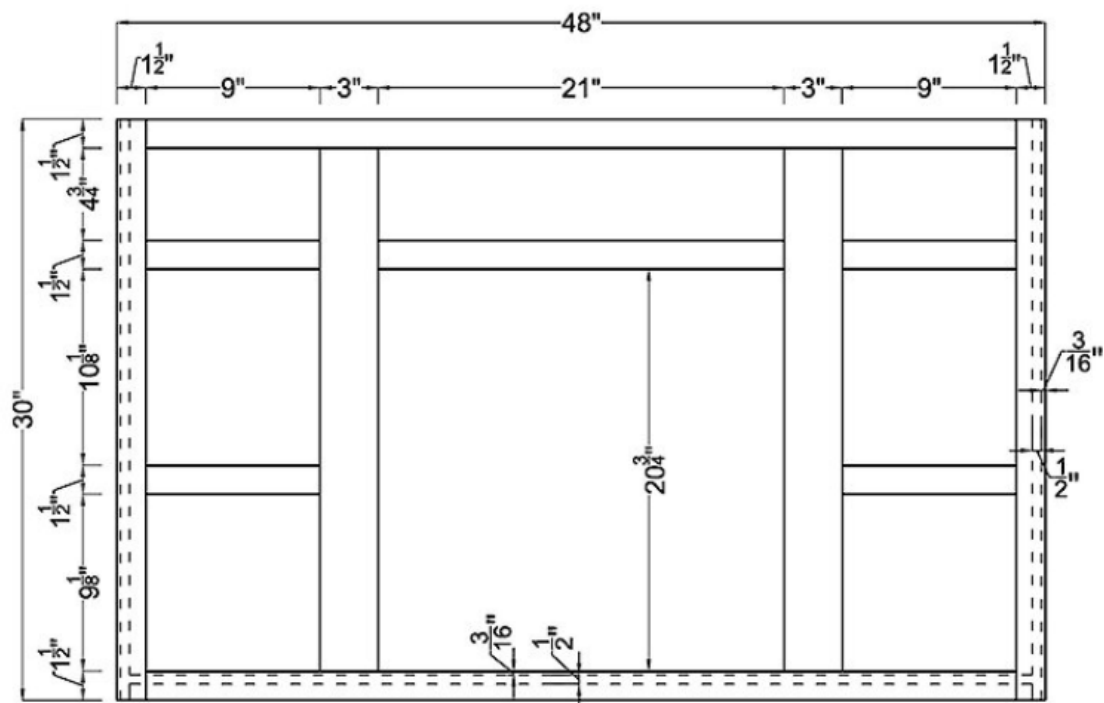
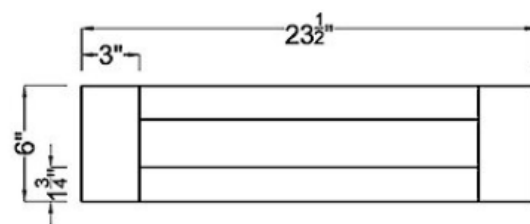


Door x2

Drawer Front x2

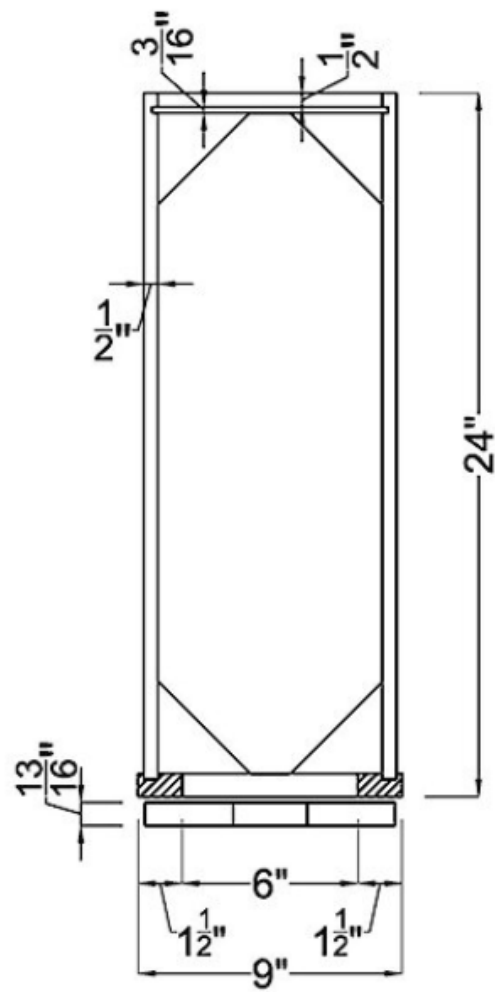
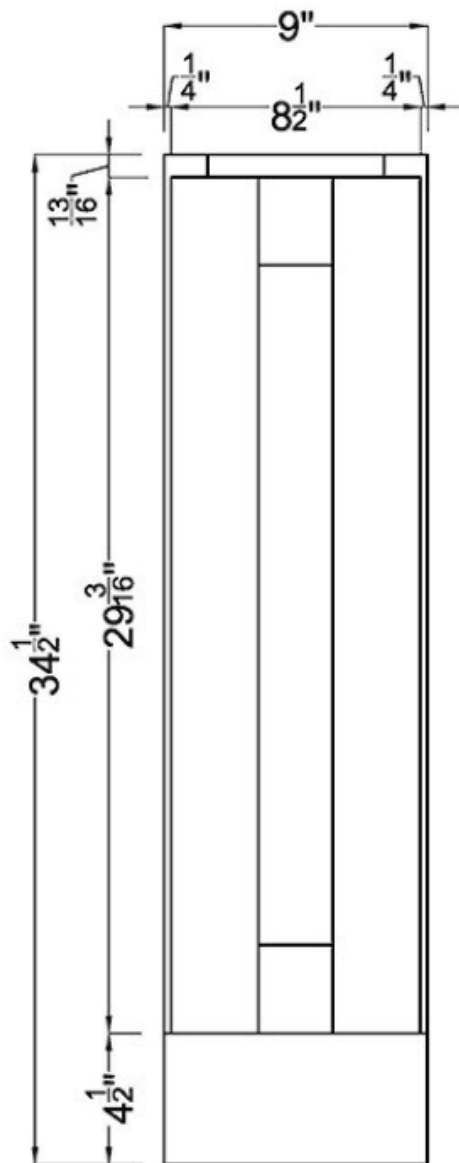


False Drawer Front x1

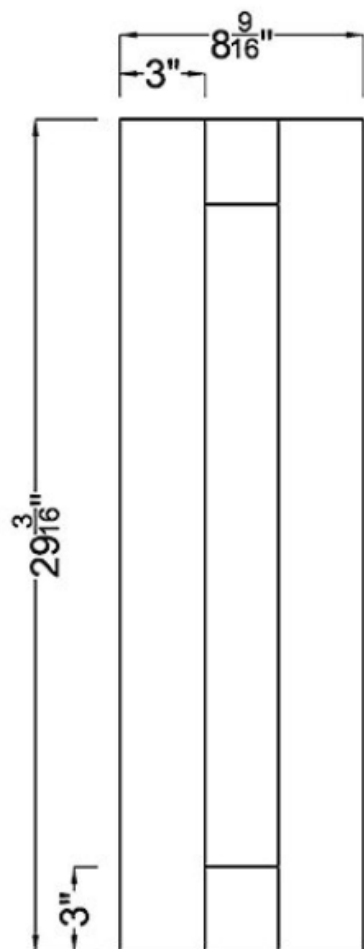


Frame

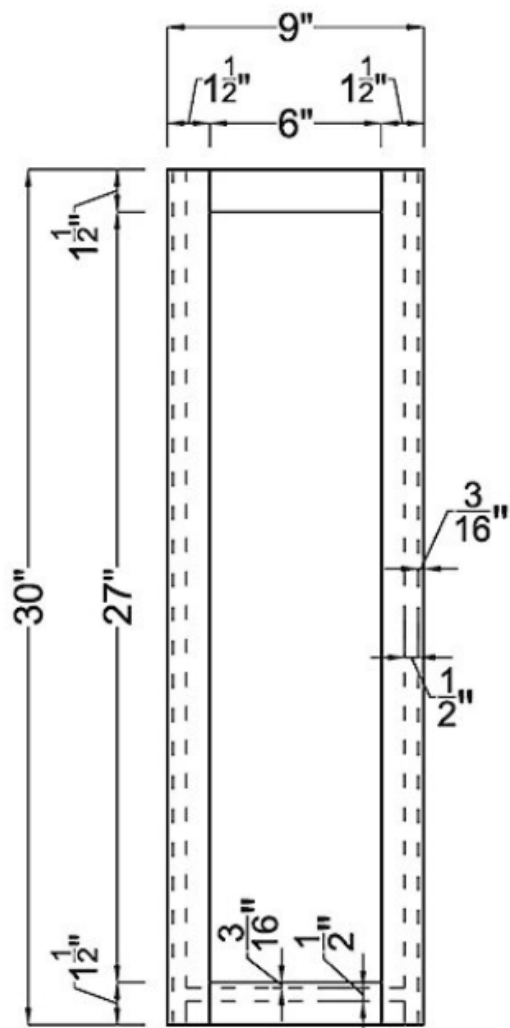
4821VD-6



B9FHD

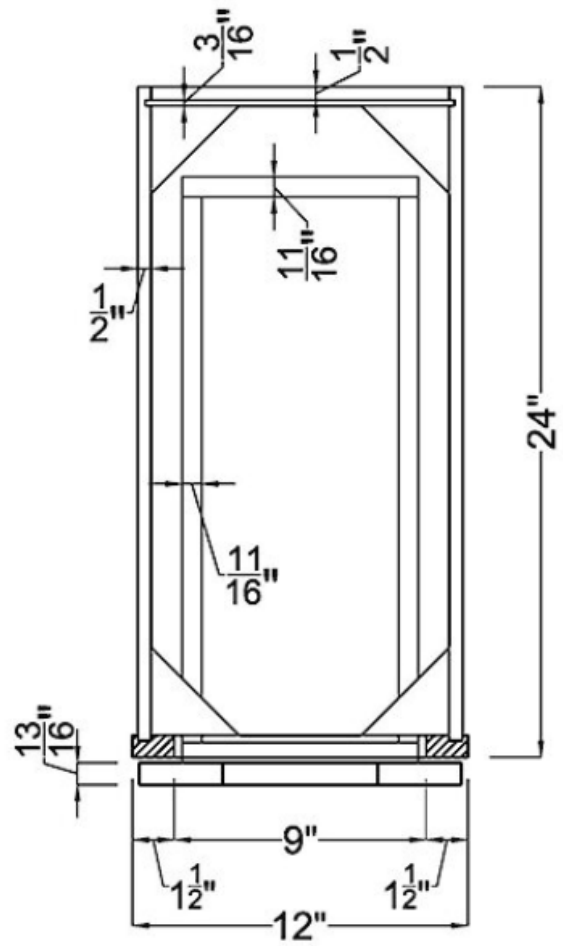
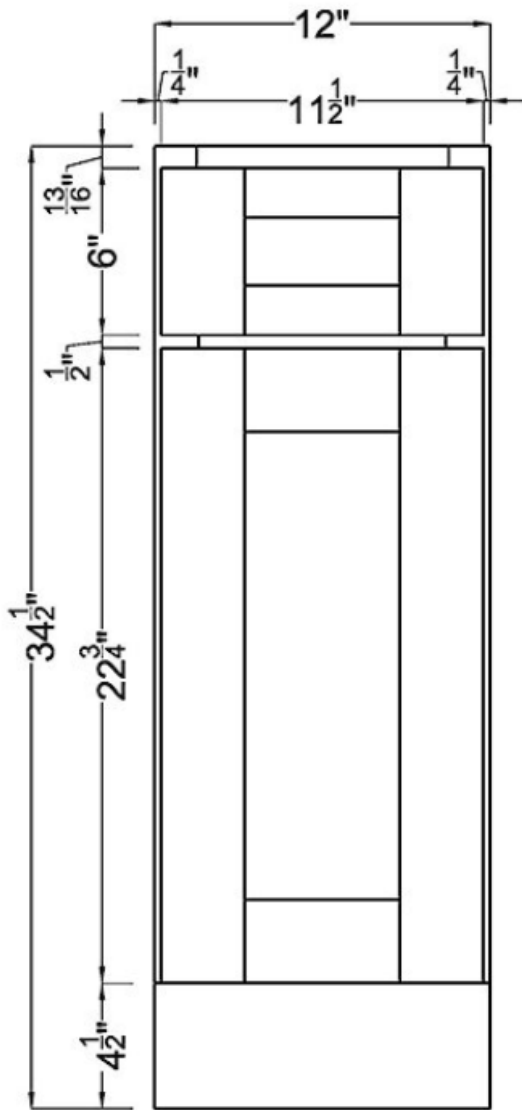


Door x1



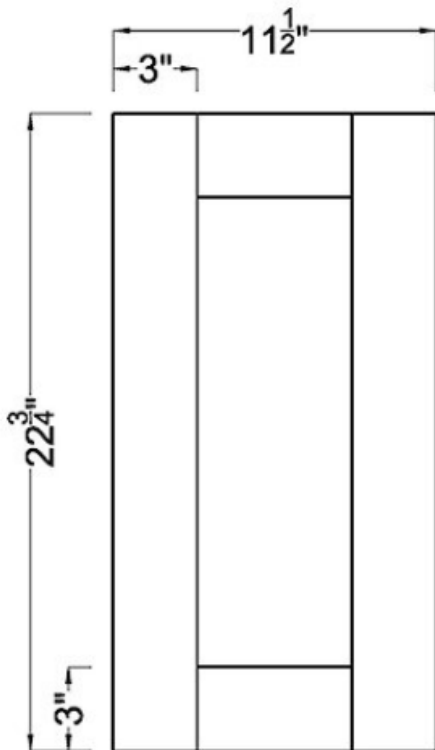
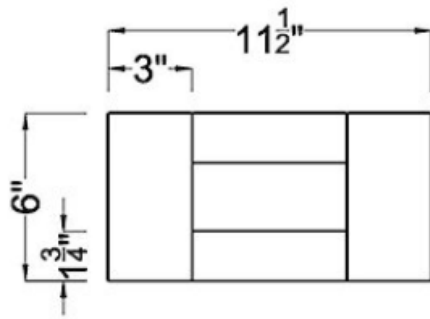
Frame

B9FHD

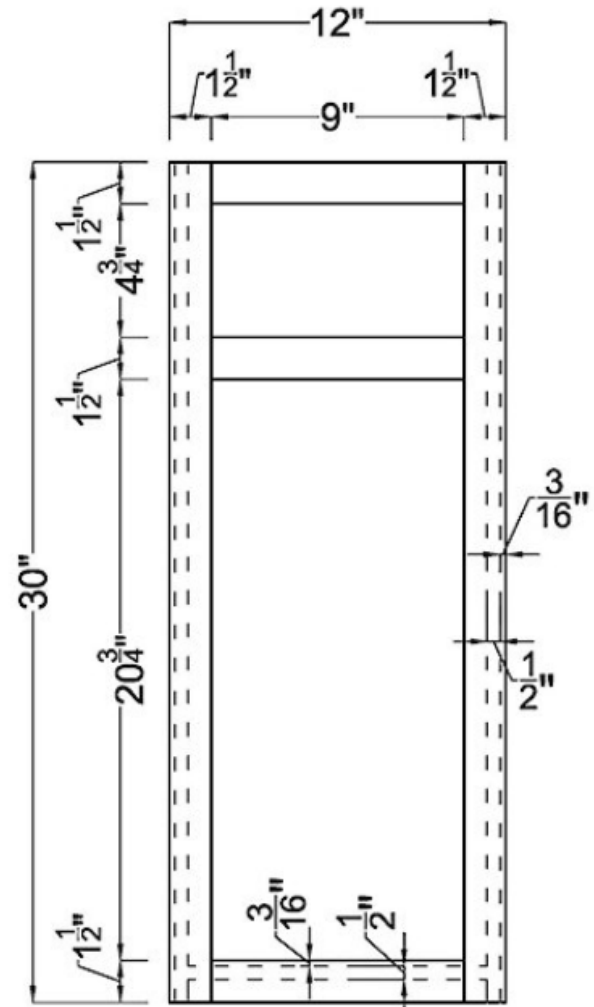


B12

Drawer Front ×1



Door ×1



Frame

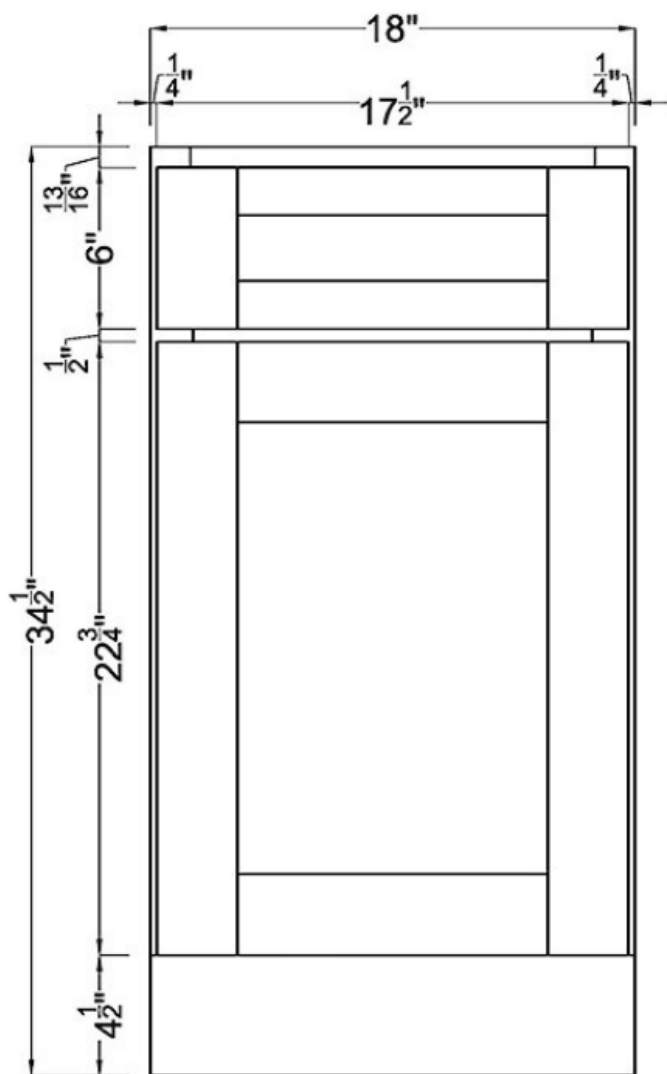
B12

B15 plan Drawing

Technical drawing of a rectangular plate. The overall dimensions are 14 1/2" in width and 22 3/4" in height. The plate is divided into sections by internal lines. The top edge has a 3" dimension on the left and a 14 1/2" dimension across the top. The right edge has a 3" dimension on the right and a 22 3/4" dimension along the right side. The bottom edge has a 3" dimension on the left. The plate is divided into a central rectangular area and two side areas by vertical lines. The central area is further divided into three horizontal sections by two horizontal lines. The top horizontal section is 3" high, and the bottom horizontal section is 3" high. The middle horizontal section is the largest, occupying the remaining height of the central area.

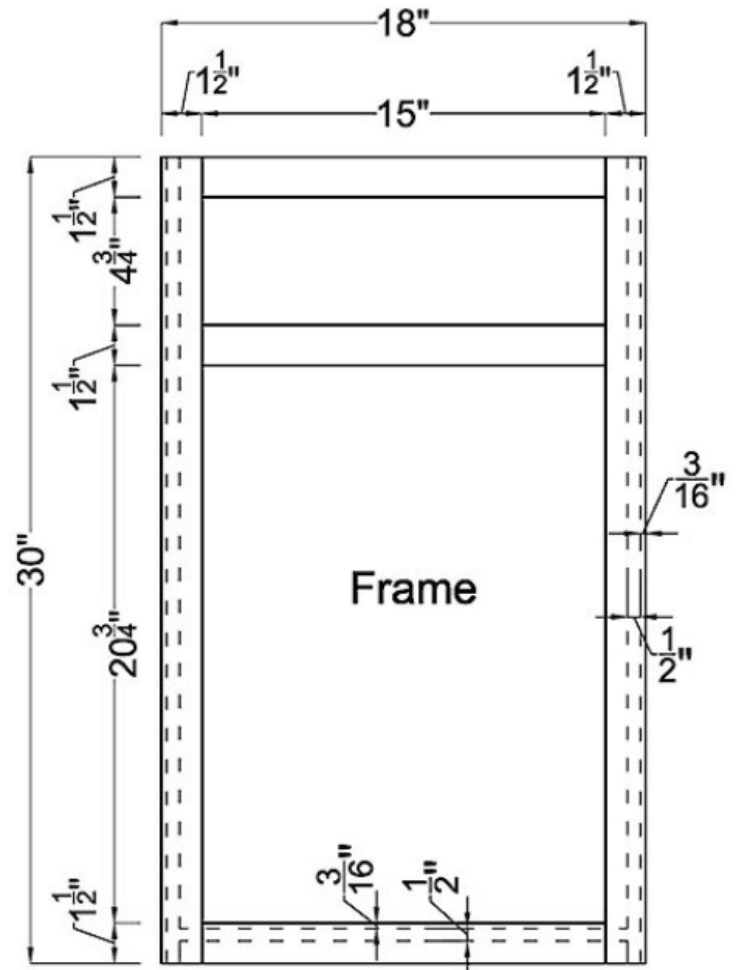
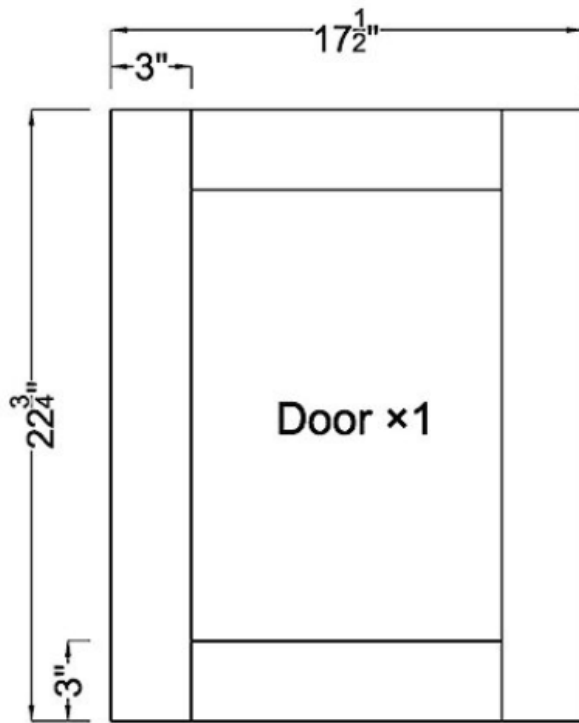
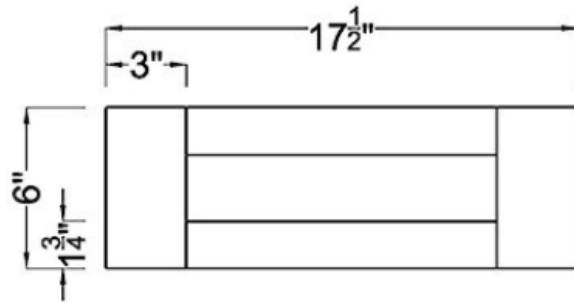
Technical drawing of a rectangular plate with dimensions and chamfers. The overall dimensions are 30" in height and 15" in width. The plate features chamfers of $1\frac{1}{2}"$ at the corners. The top edge has a central section of 12" and two side sections of $1\frac{1}{2}"$. The bottom edge has a central section of 12" and two side sections of $1\frac{1}{2}"$. The left edge has a central section of 20 $\frac{3}{4}"$ and two side sections of $1\frac{1}{2}"$. The right edge has a central section of 20 $\frac{3}{4}"$ and two side sections of $1\frac{1}{2}"$. The plate is divided into three horizontal sections by two lines, with the top section being 12" high and the bottom section being 12" high. The middle section is 6" high. The plate is shown with dashed lines indicating internal features or hidden edges.

B15

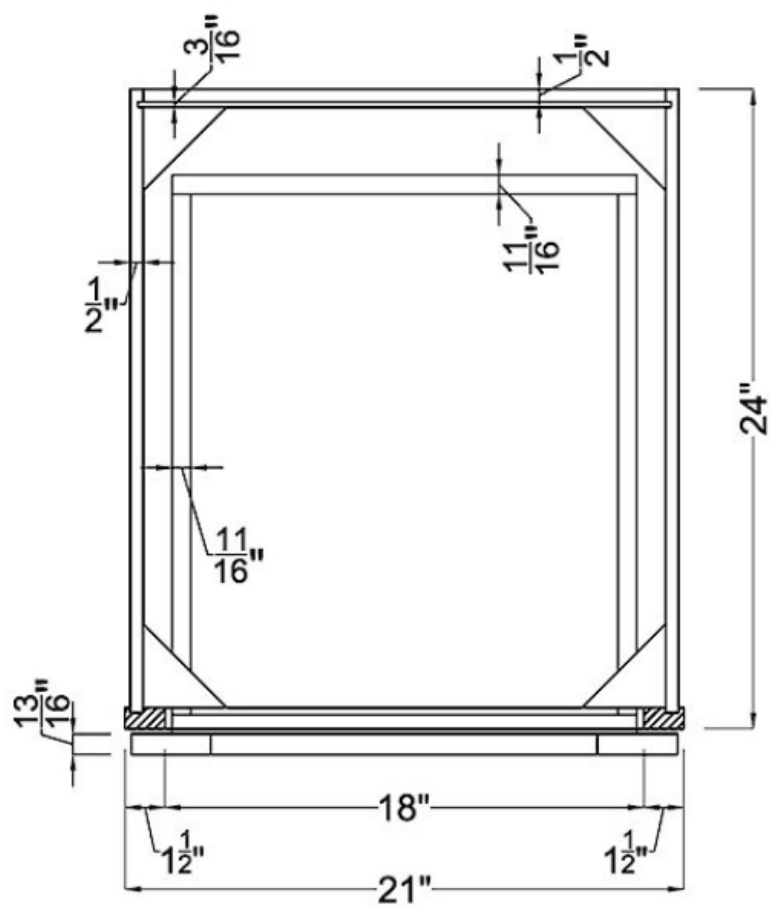
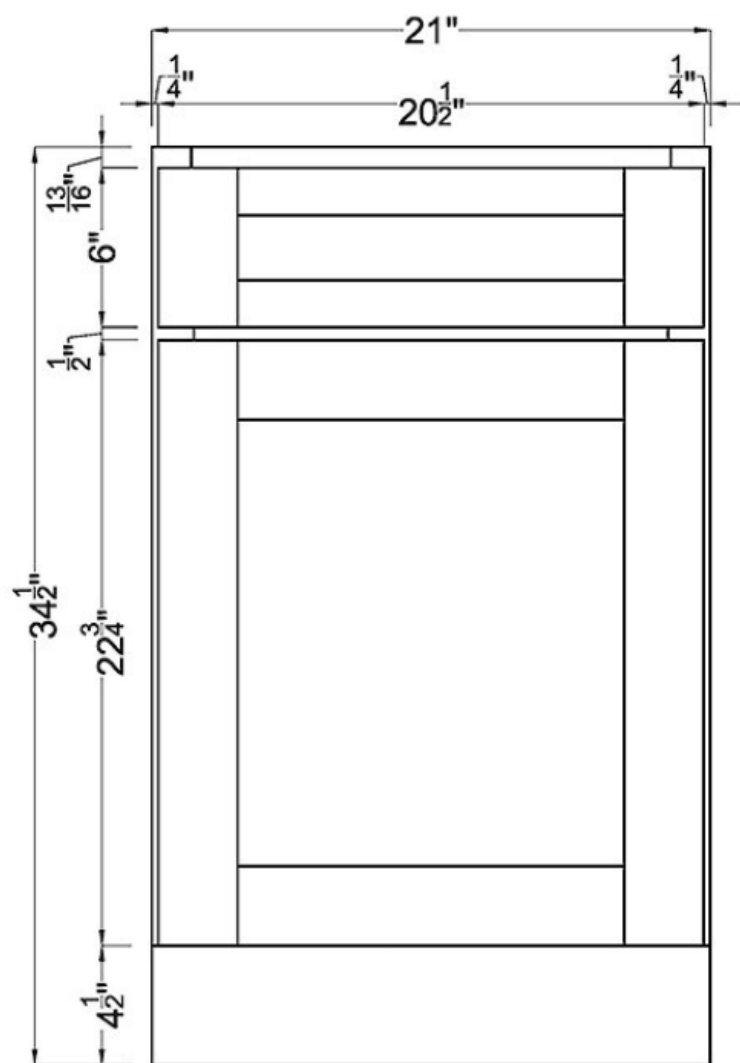


B18

Drawer Front ×1

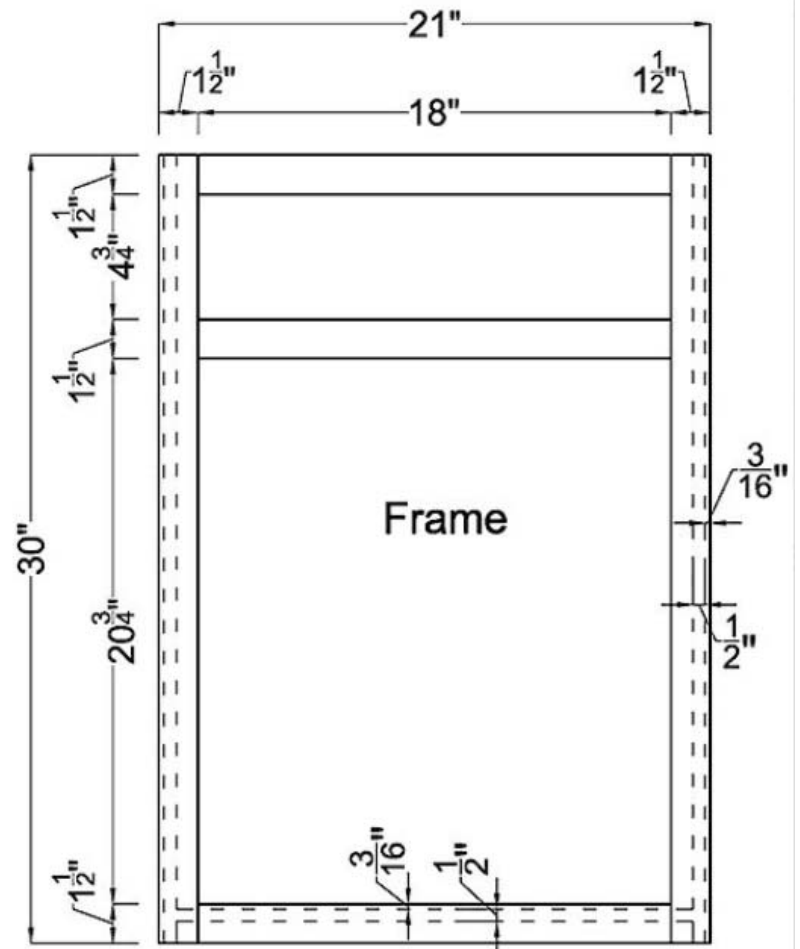
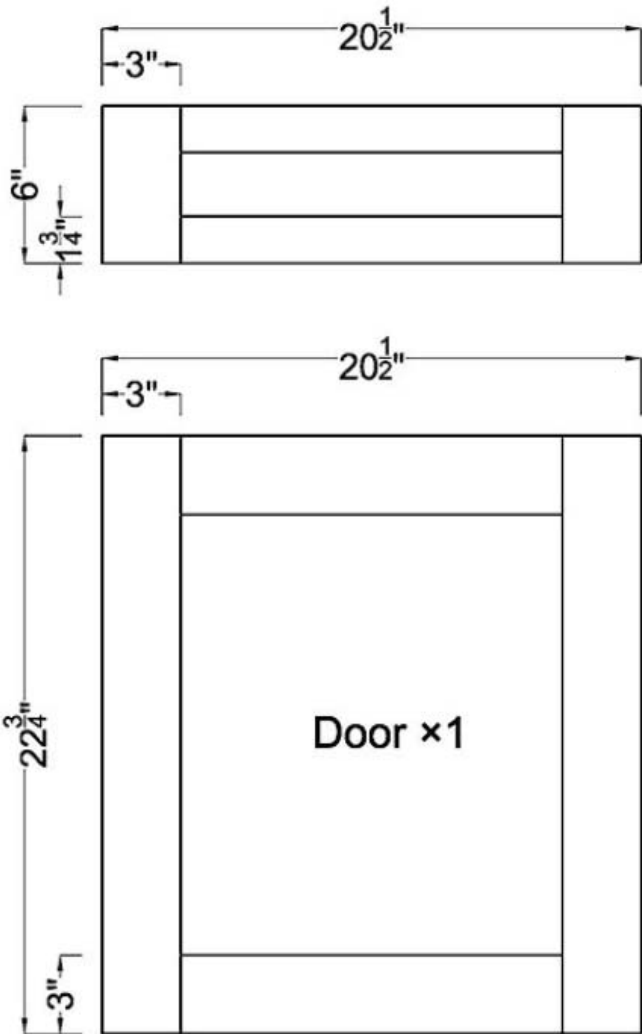


B18

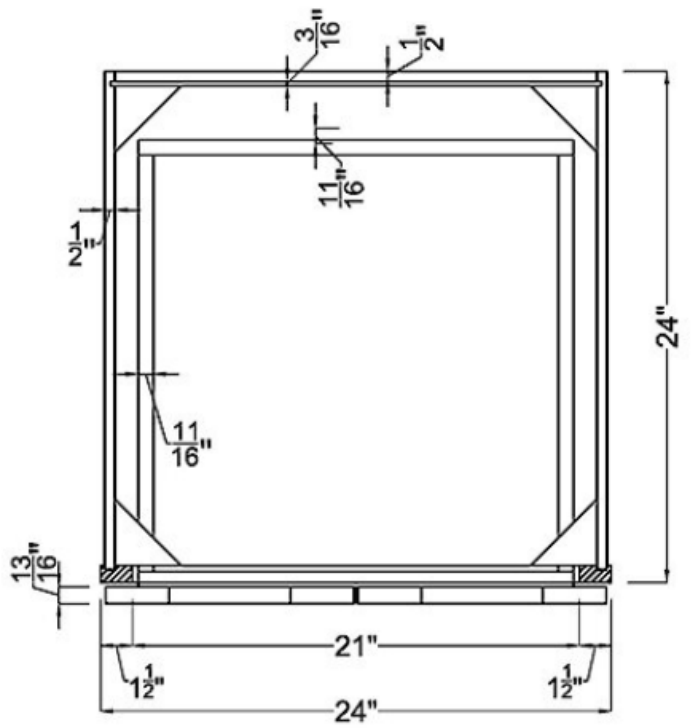
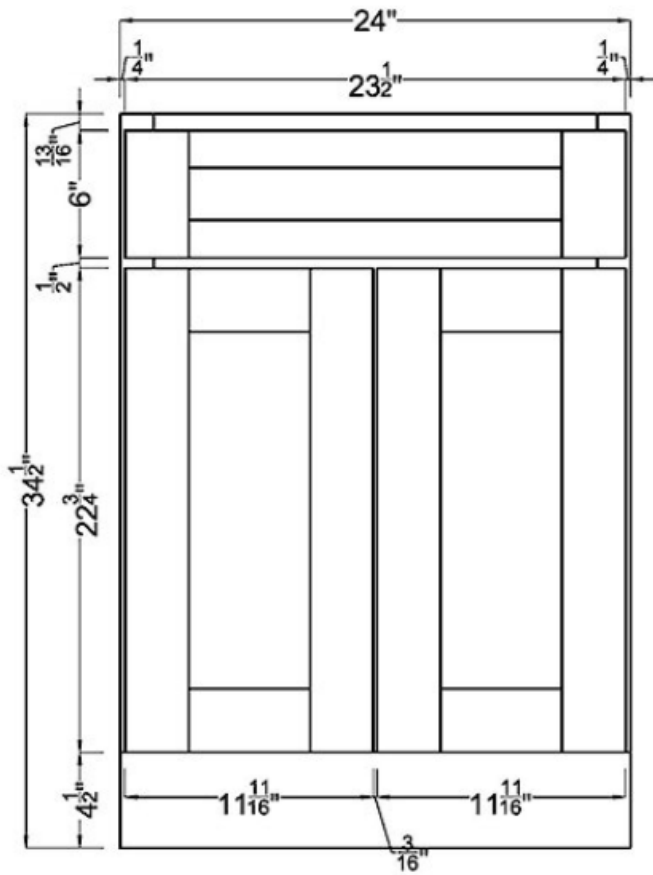


B21

Drawer Front ×1

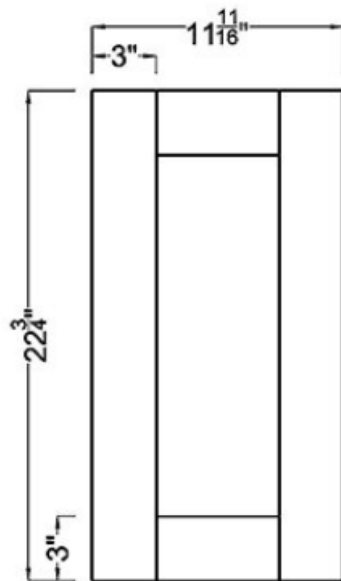
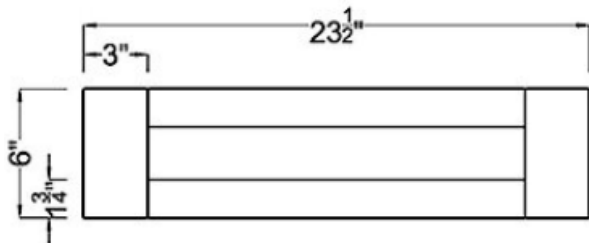


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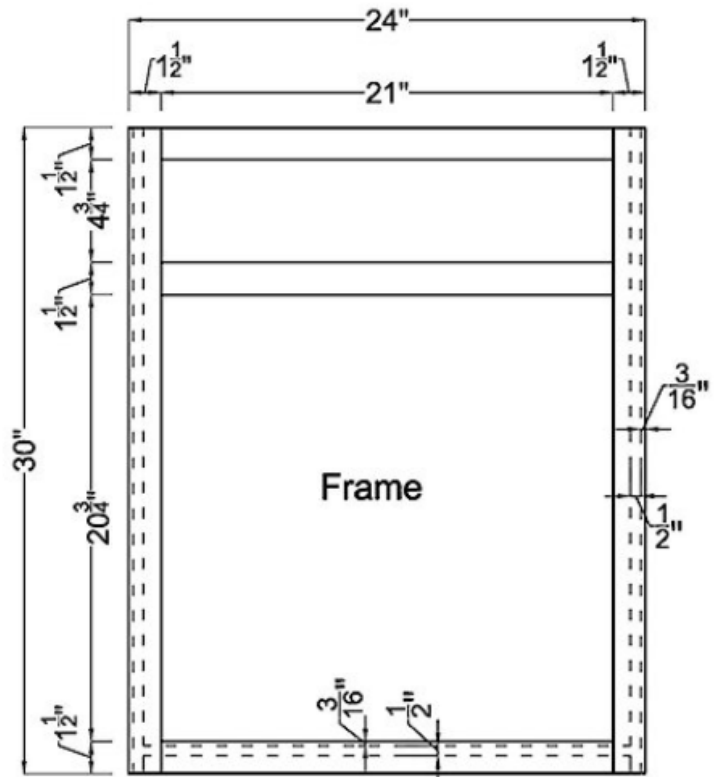


B24

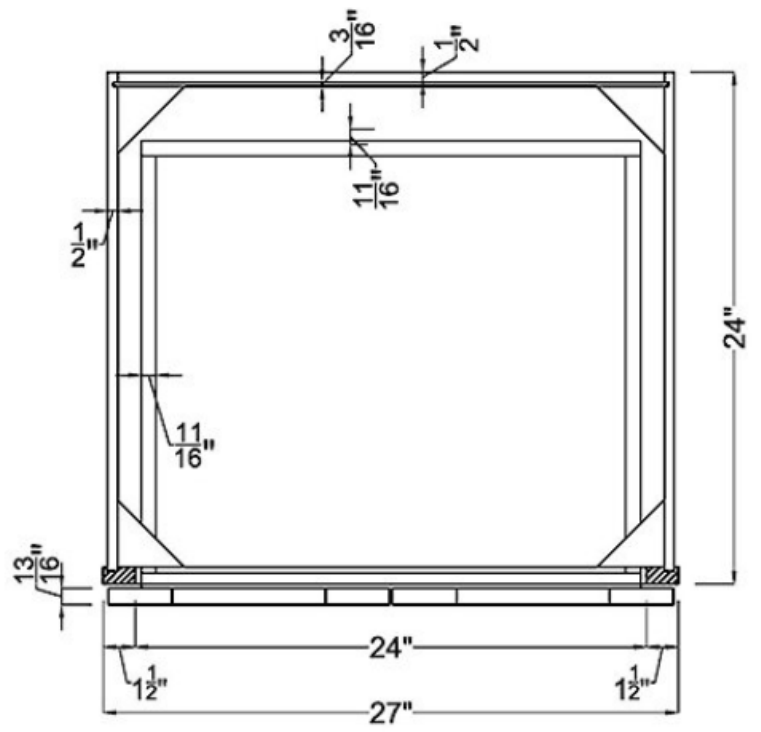
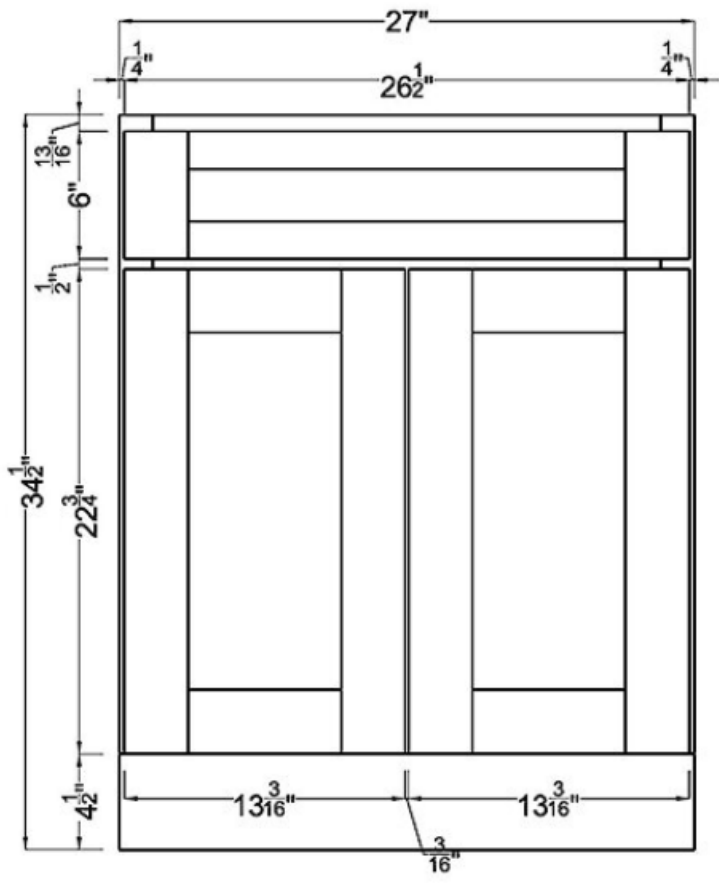
Drawer Front ×1



Door ×2

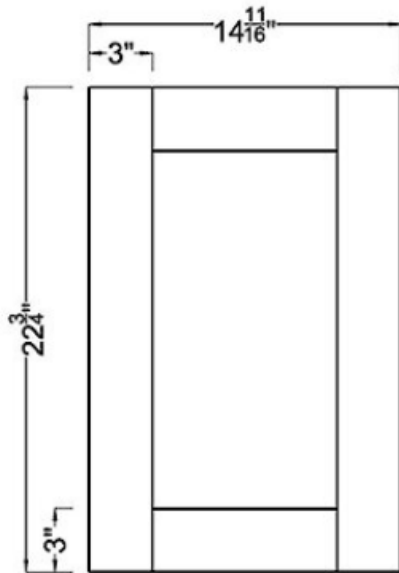
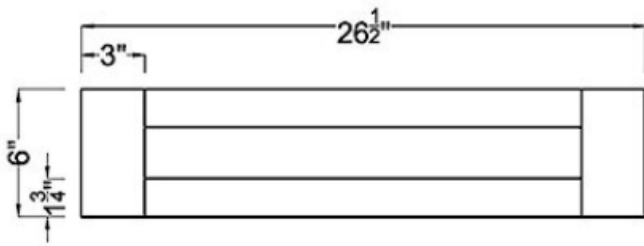


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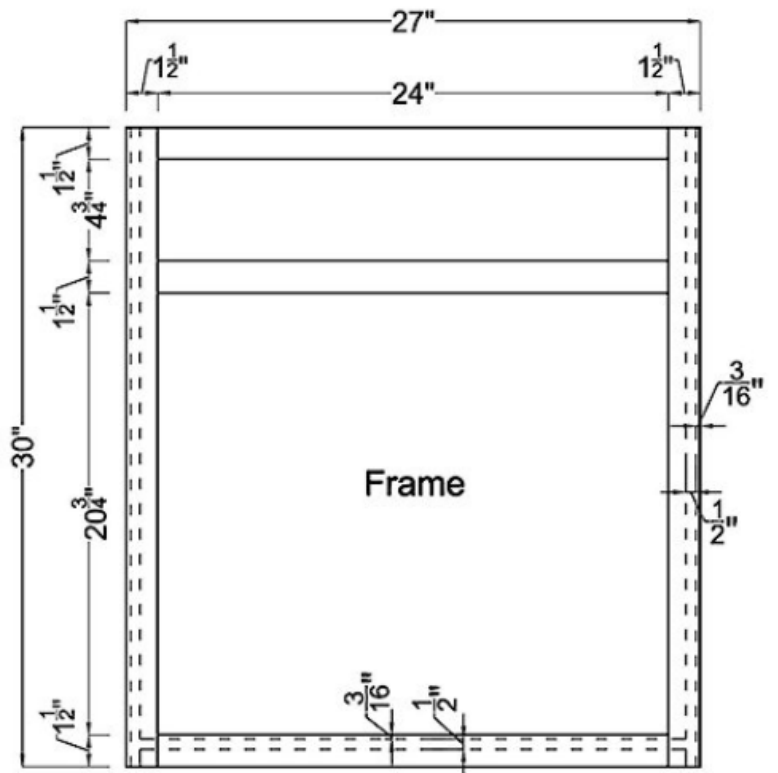


B27

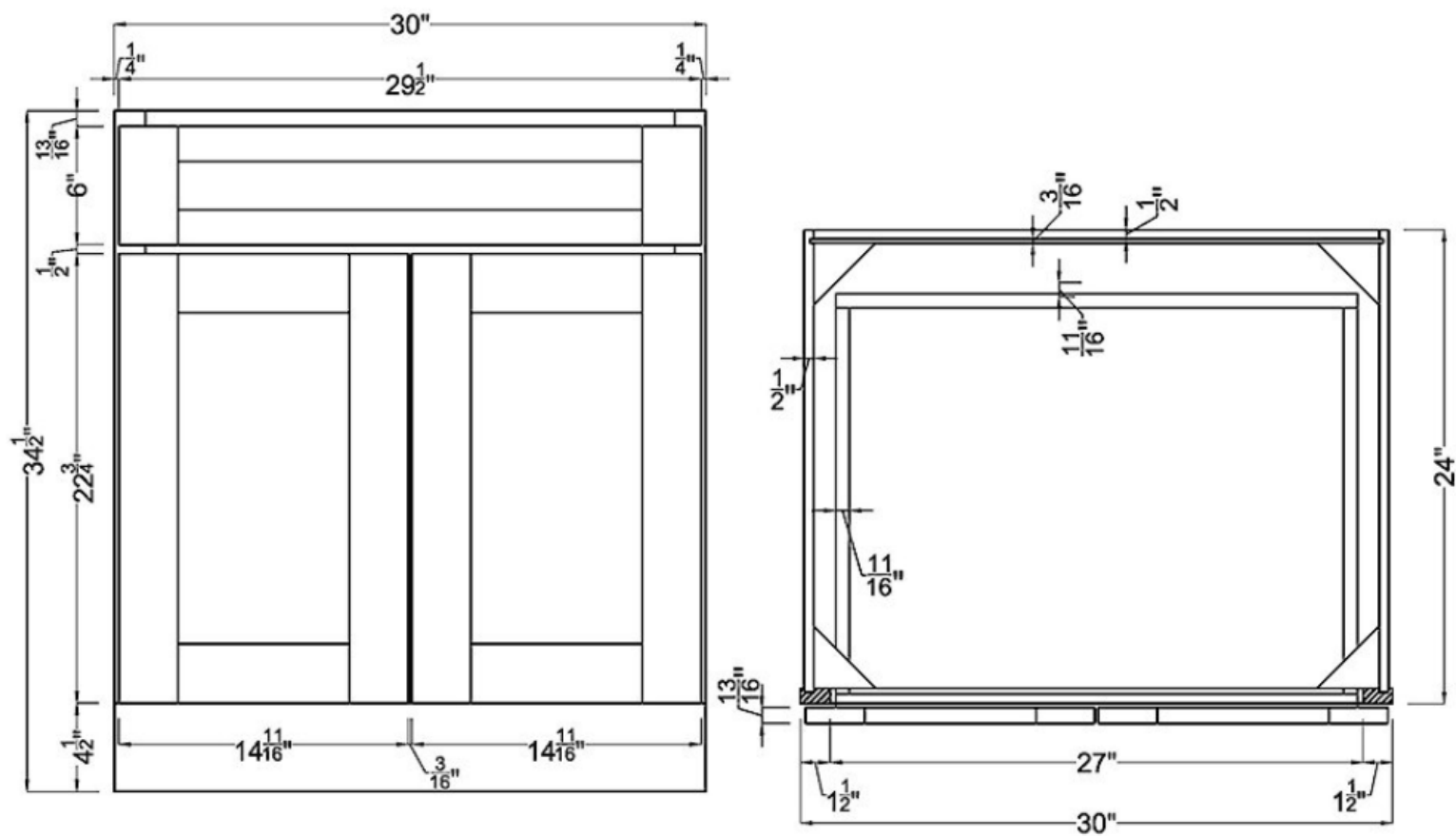
Drawer Front ×1



Door ×2

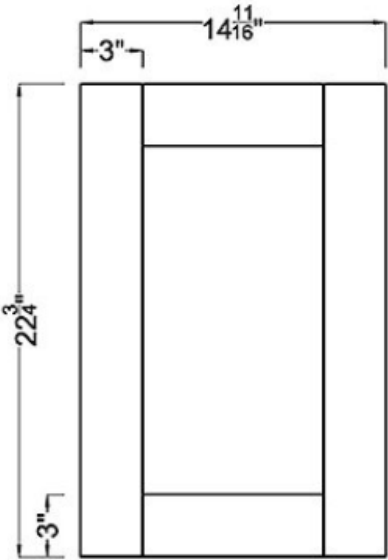
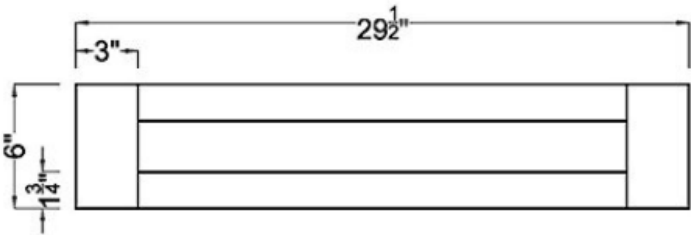


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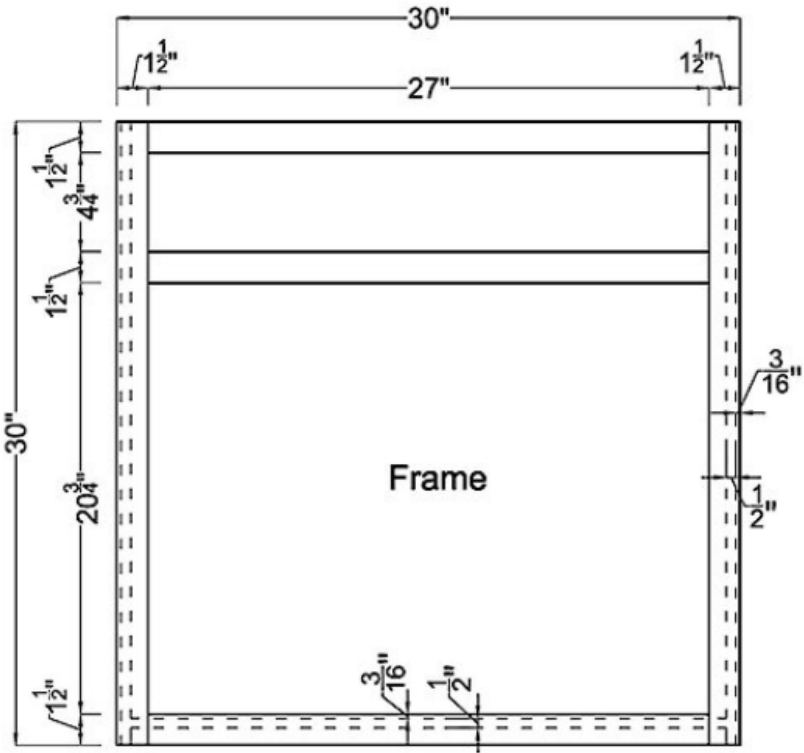


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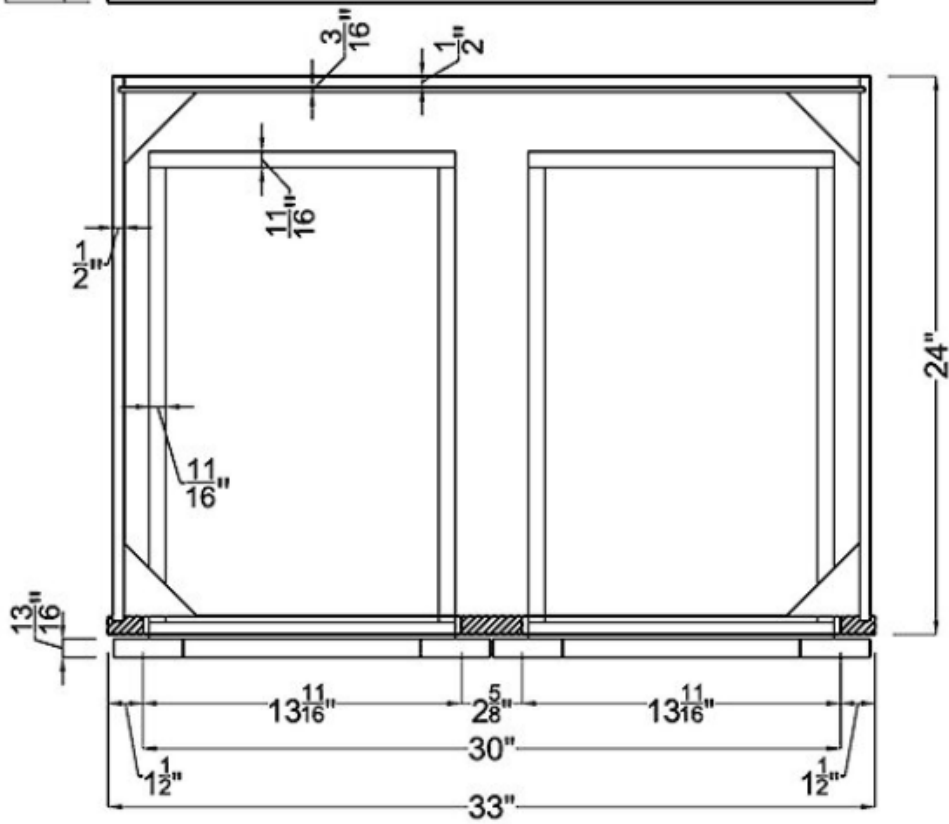
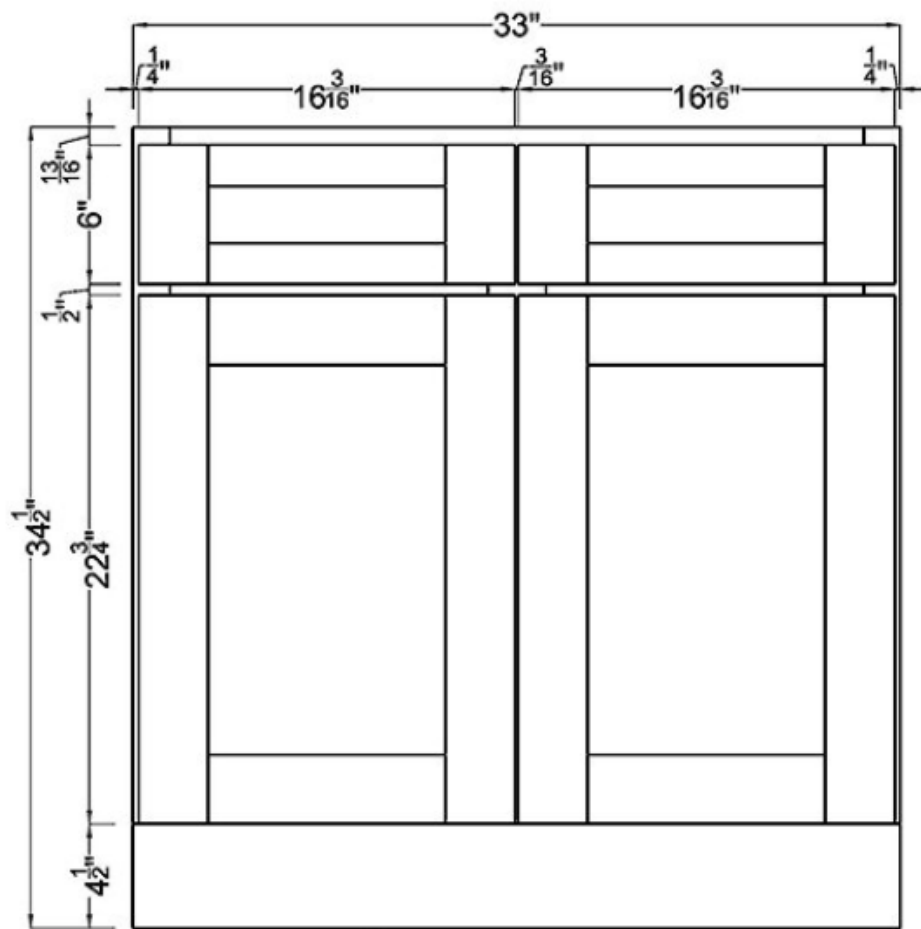
Drawer Front ×1



Door ×2

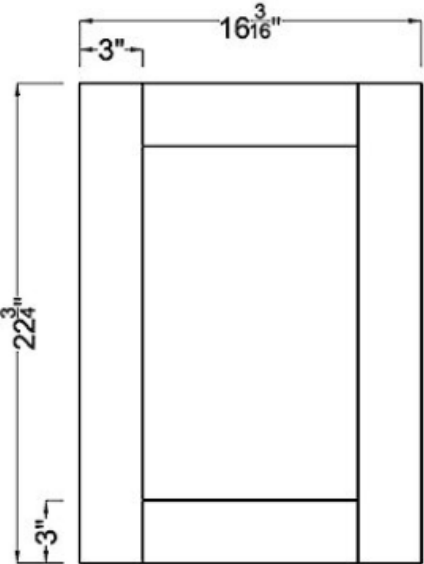
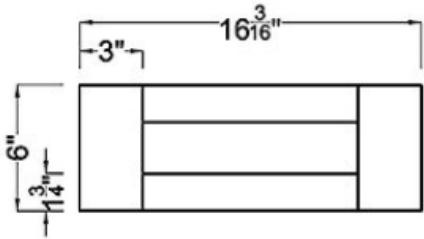


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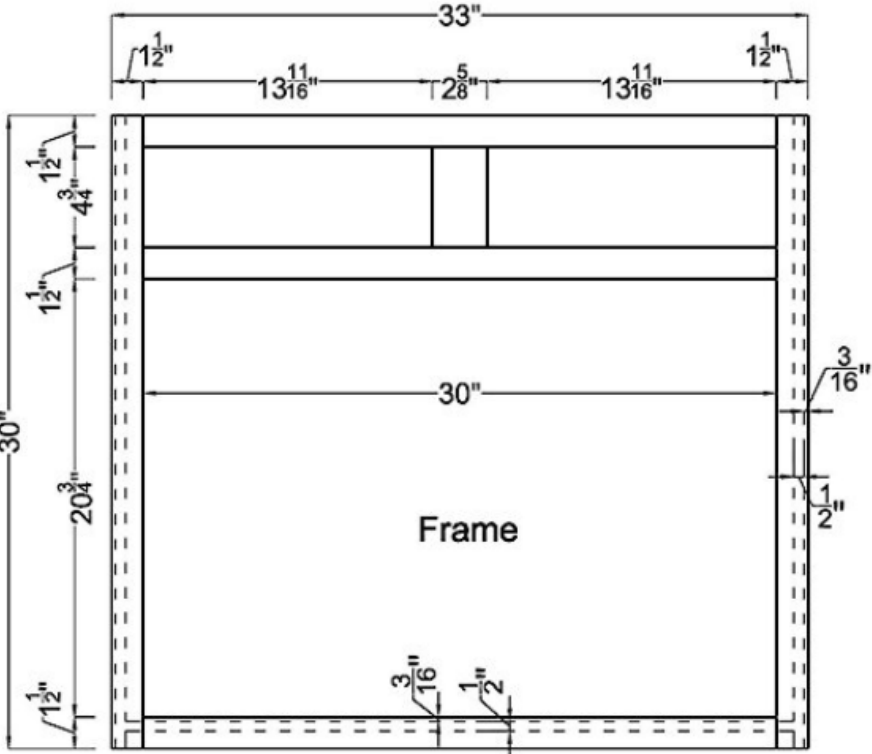


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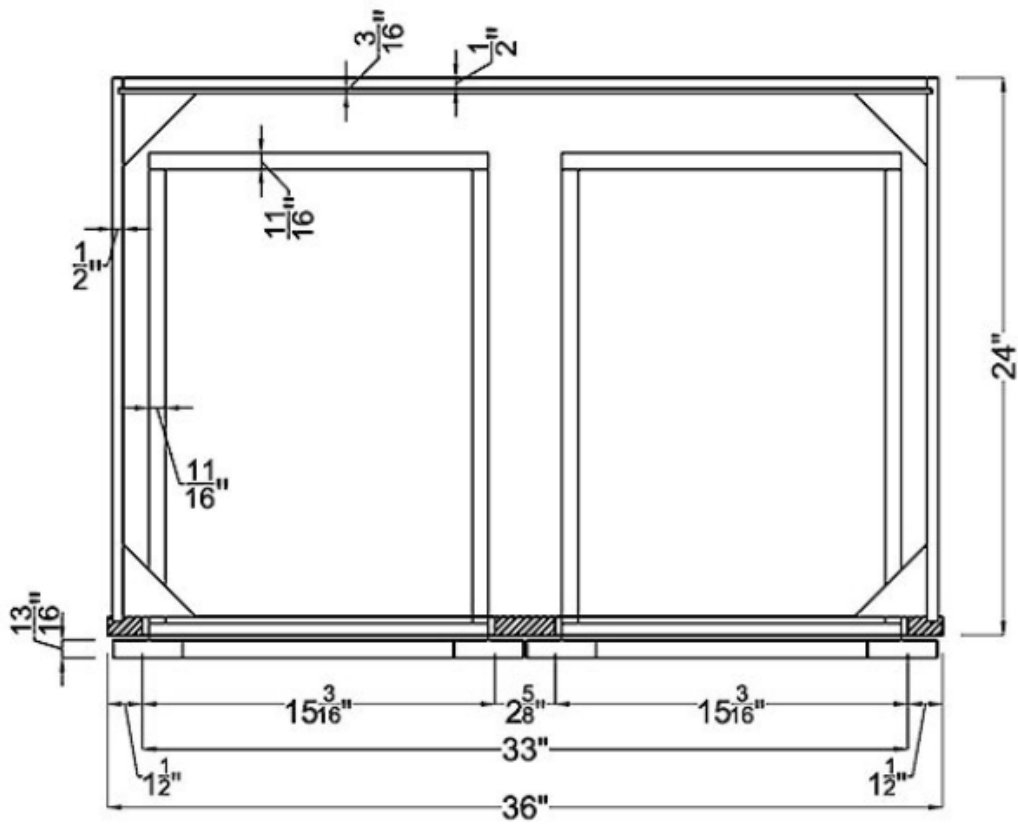
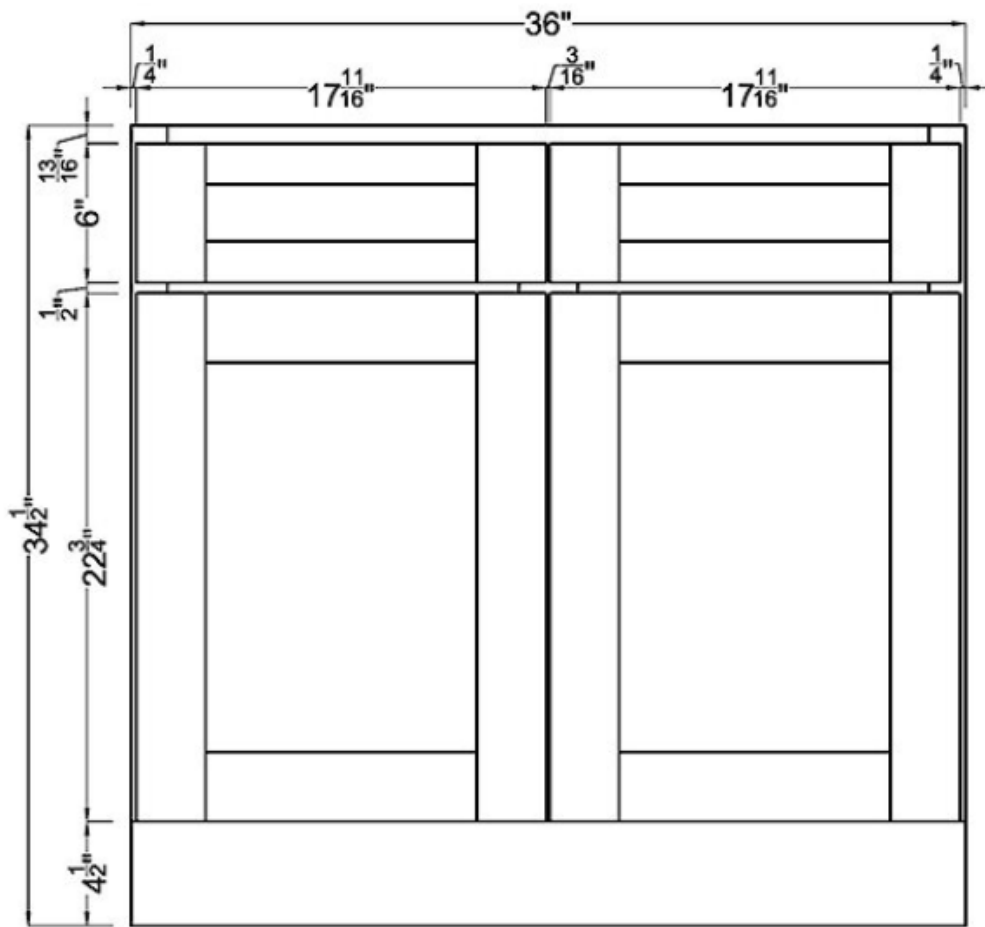
Drawer Front ×2



Door ×2

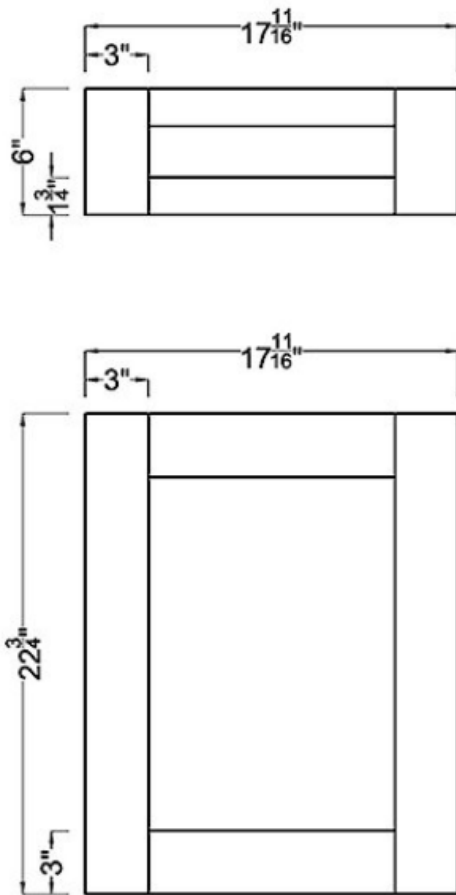


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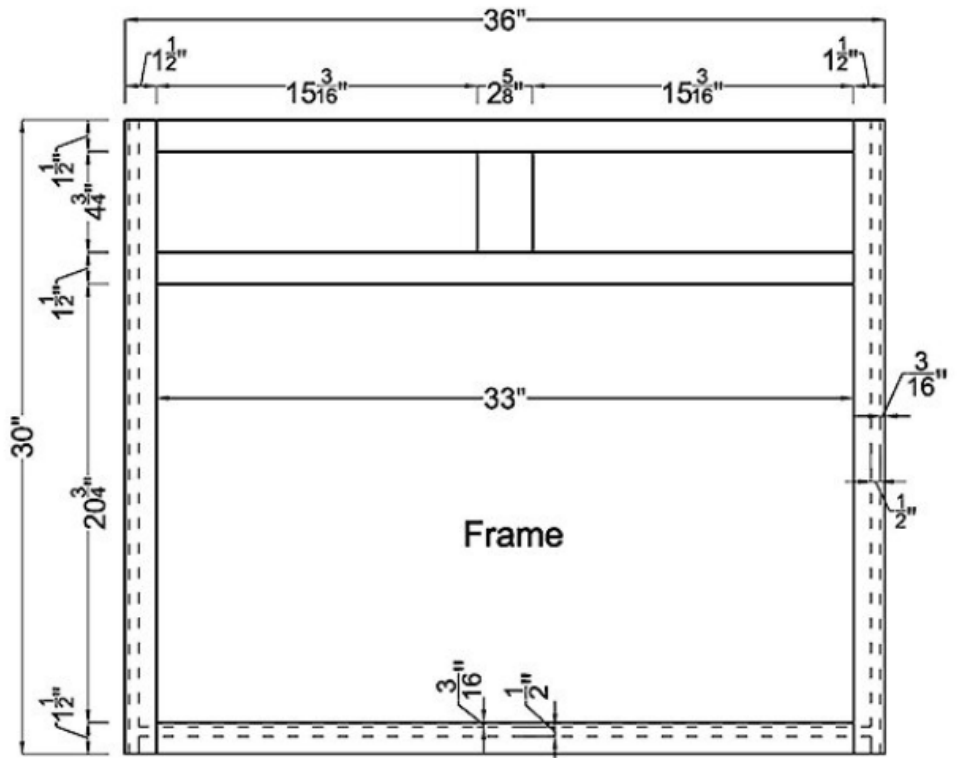


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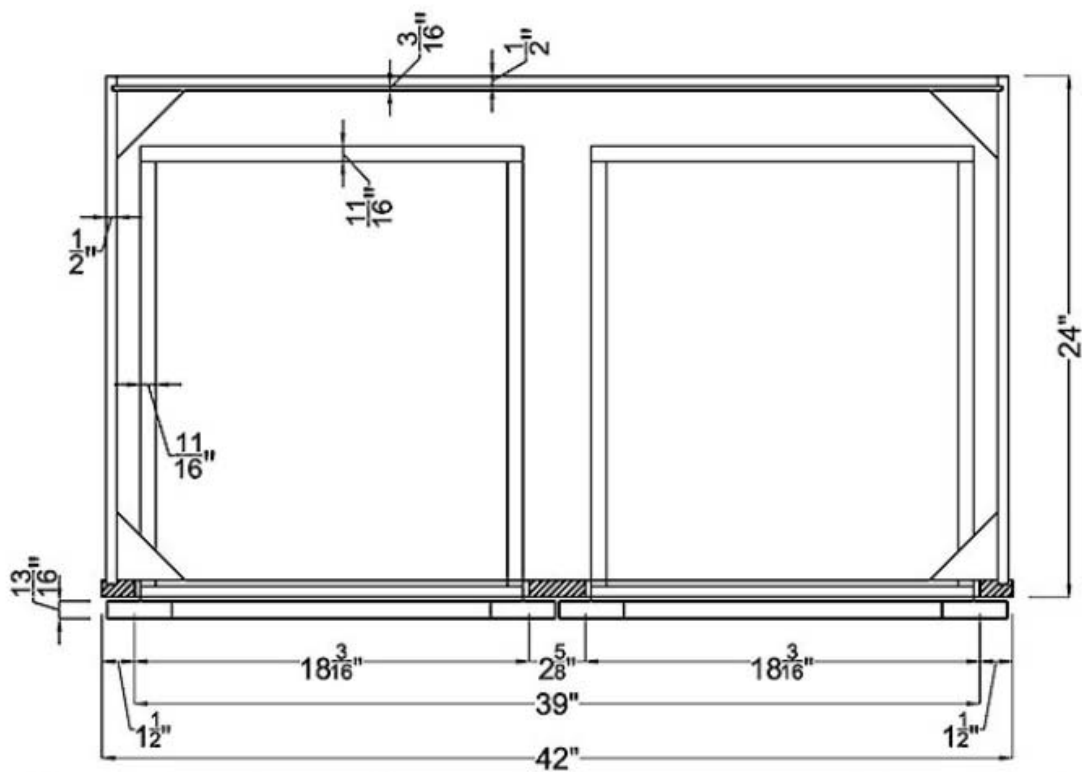
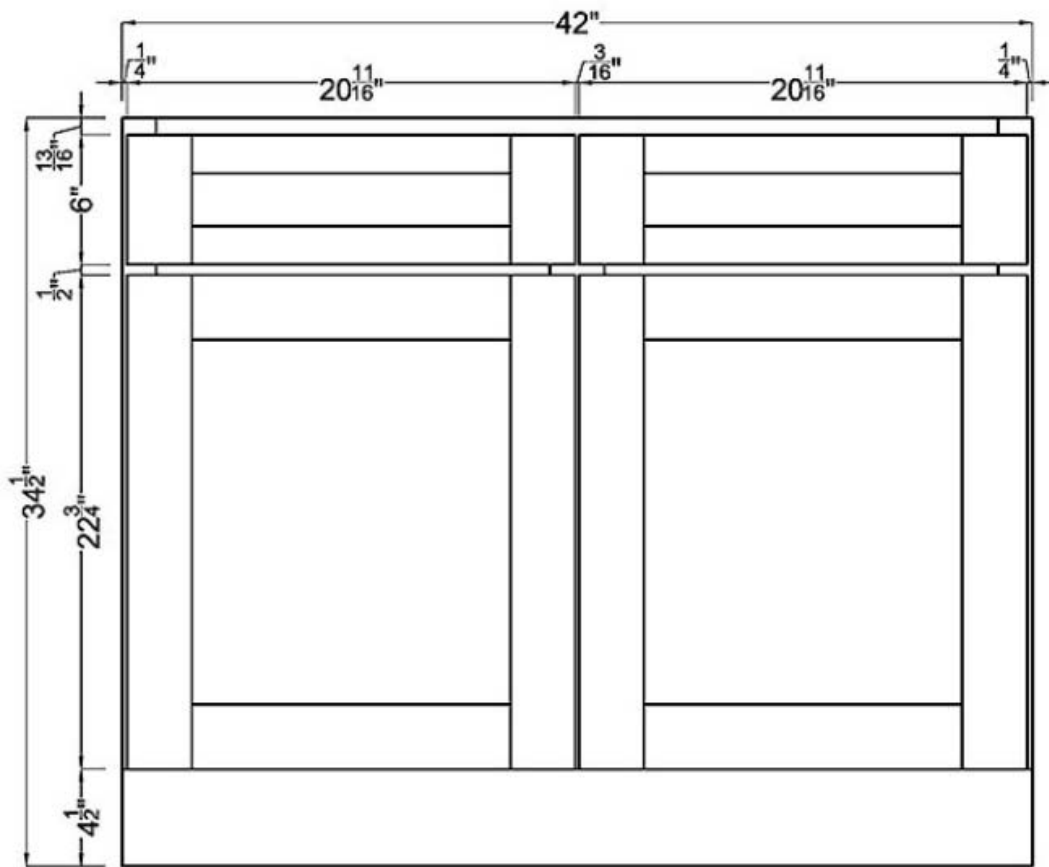
Drawer Front ×2



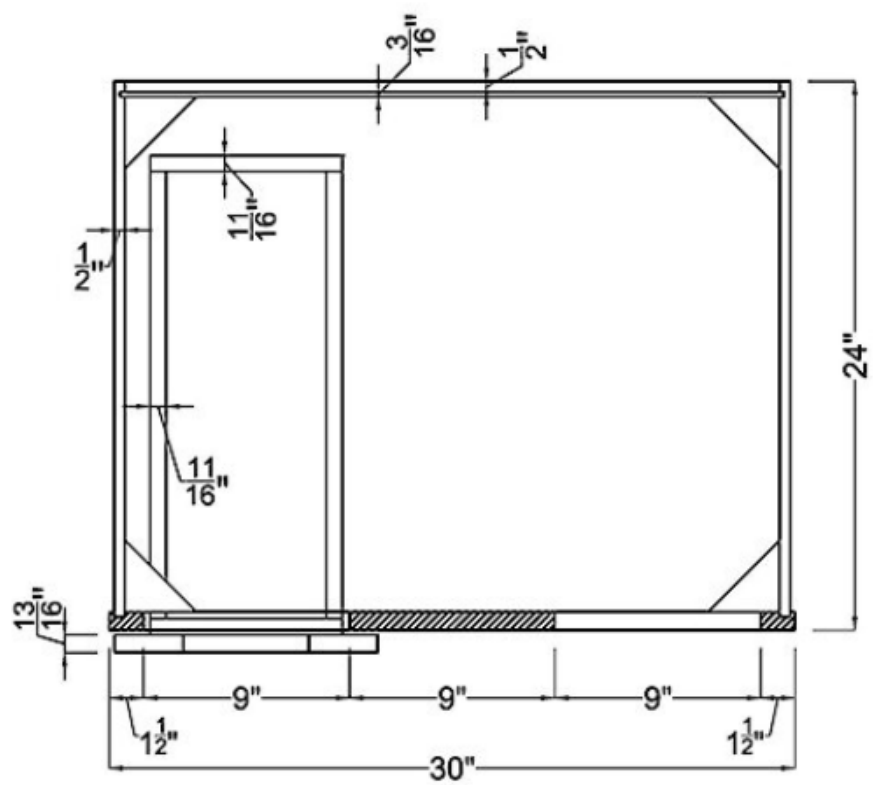
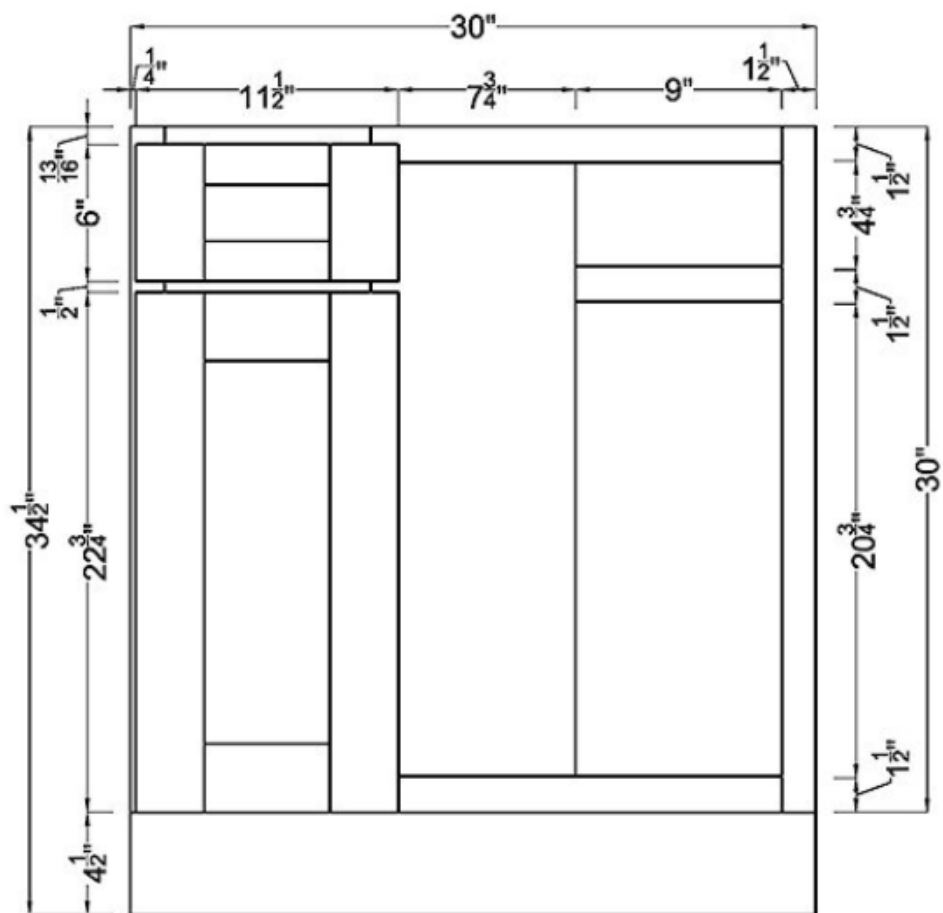
Door ×2



B36

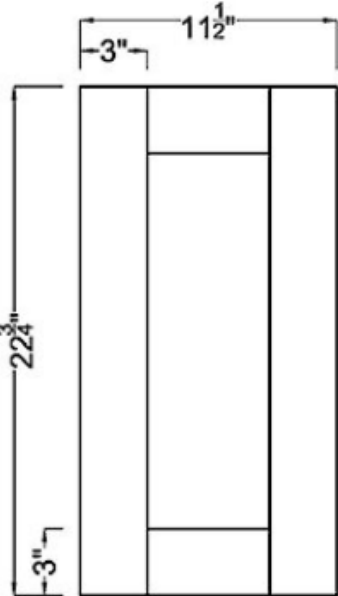
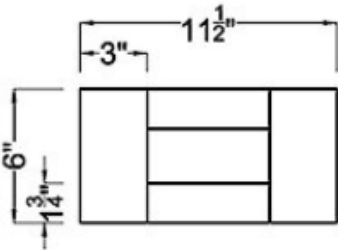


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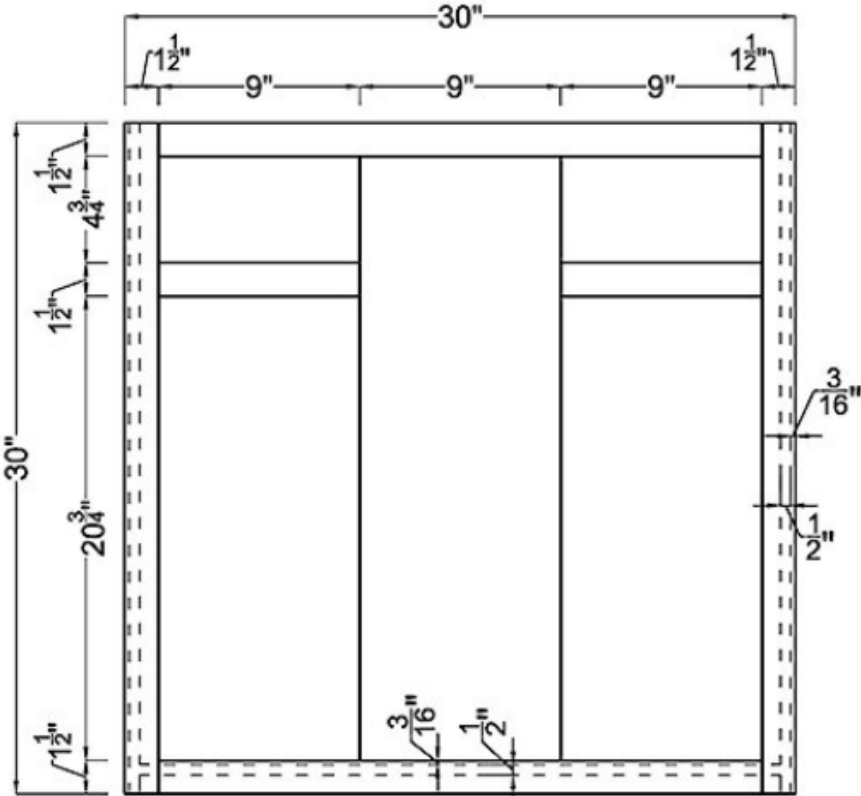


BBC36-39

Drawer Front ×1

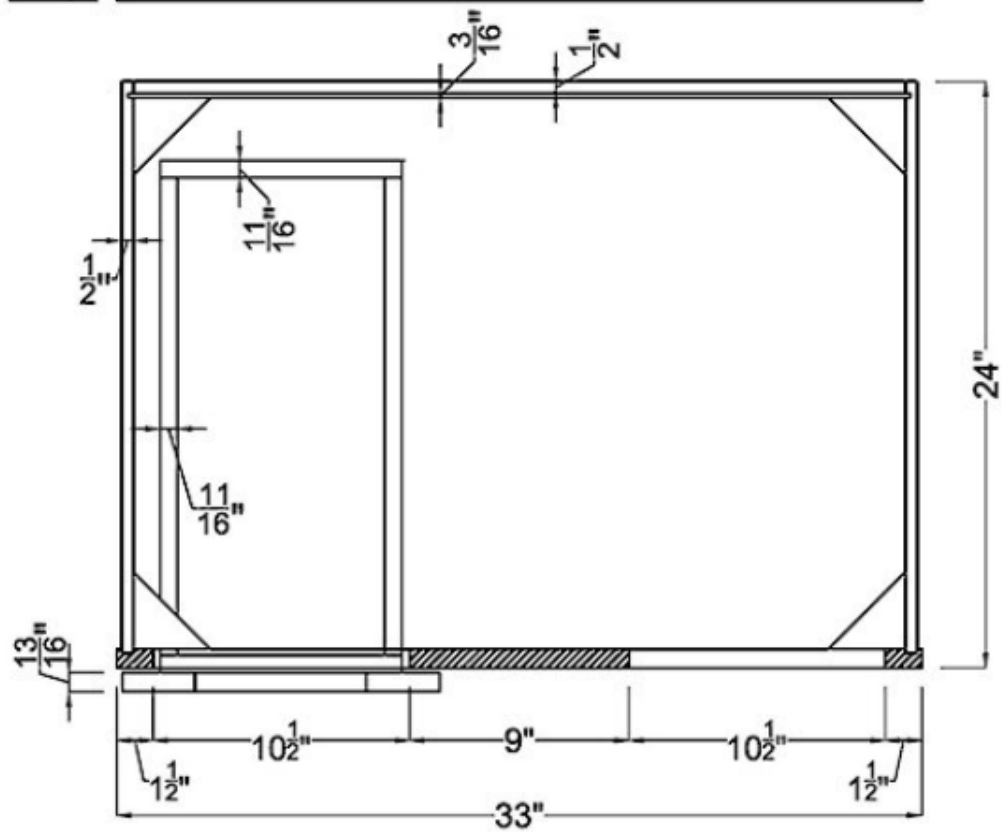
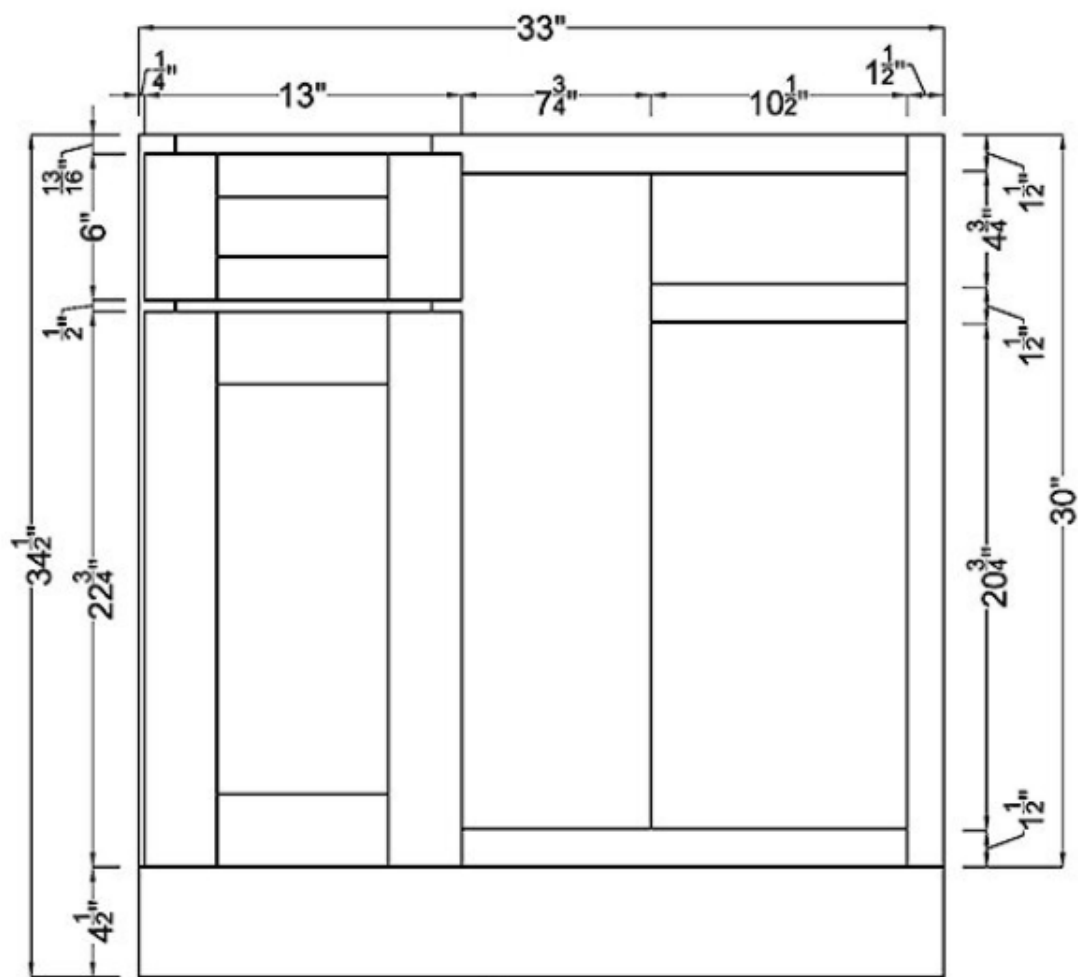


Door ×1



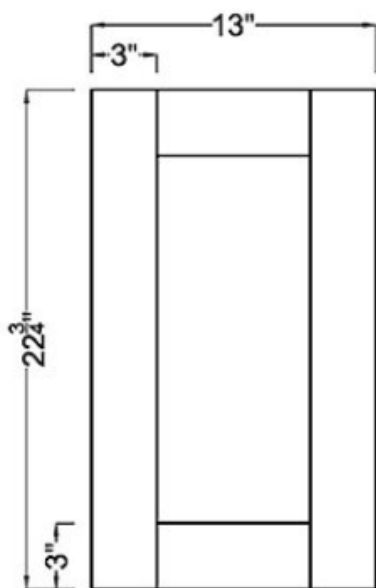
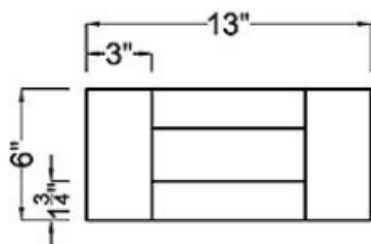
Frame

BBC36-39

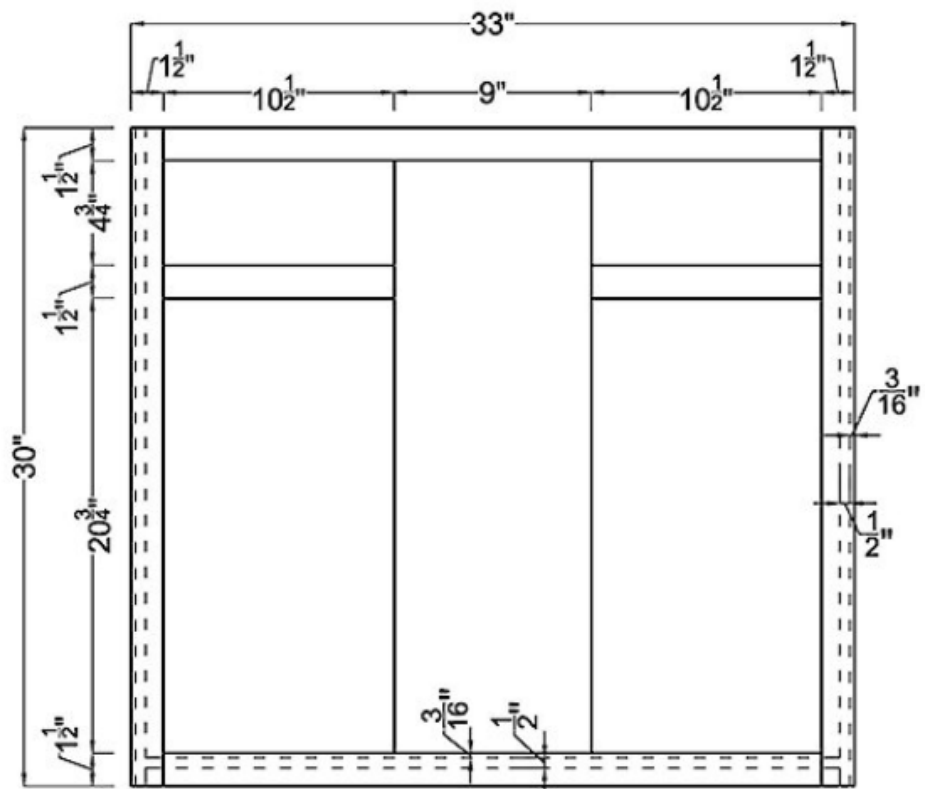


BBC39-42

Drawer Front ×1

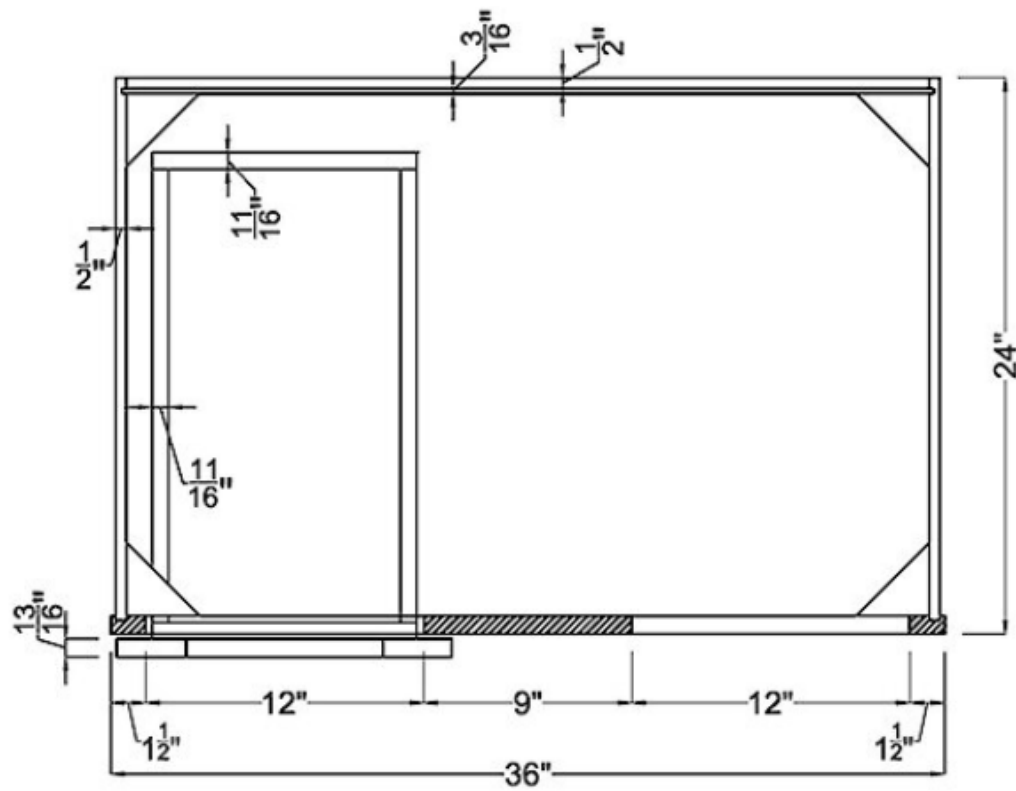
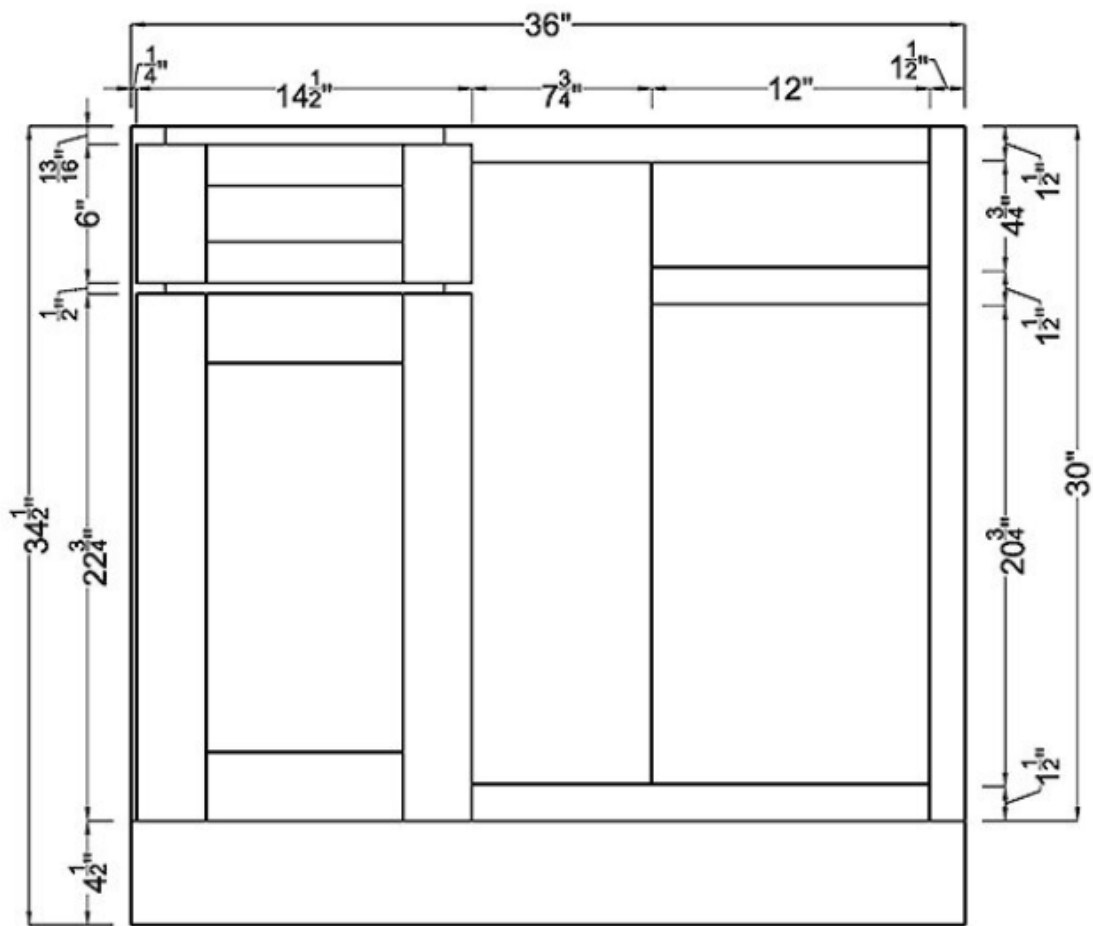


Door ×1



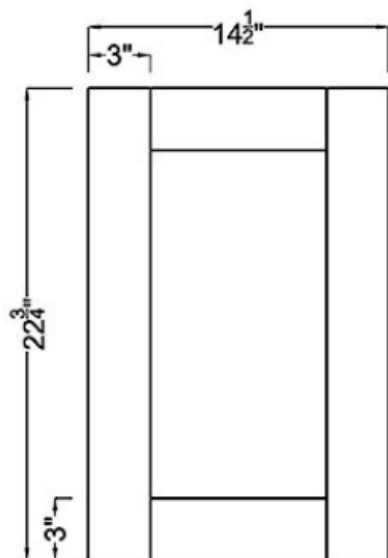
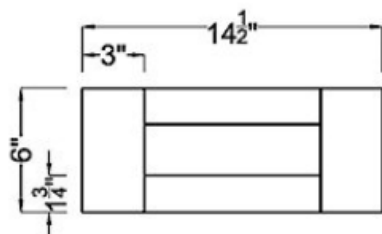
Frame

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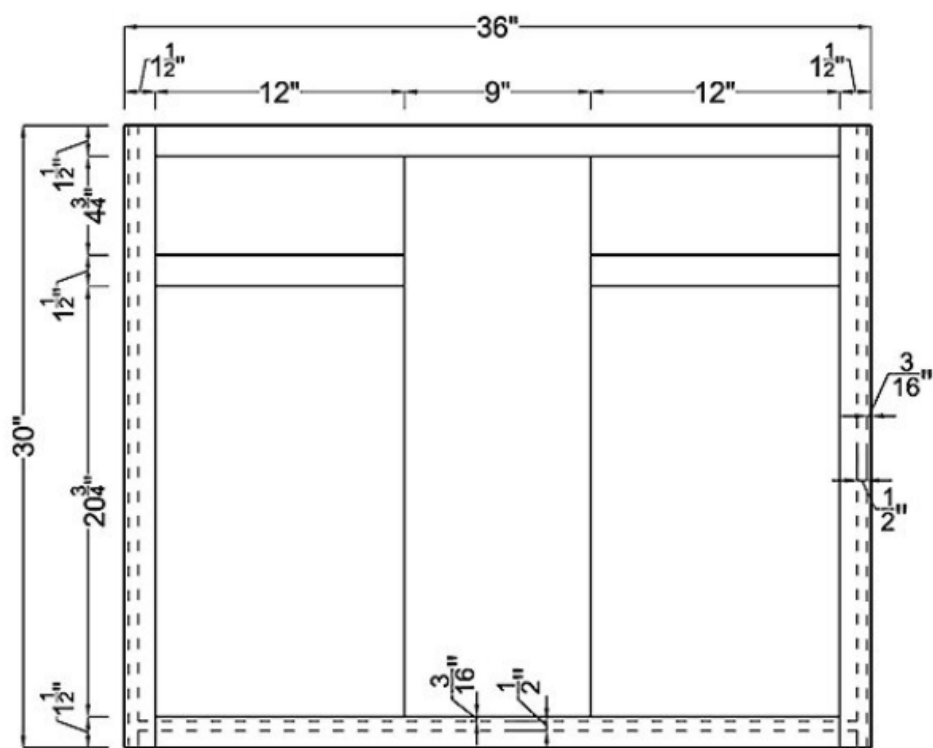


BBC42-45

Drawer Front ×1

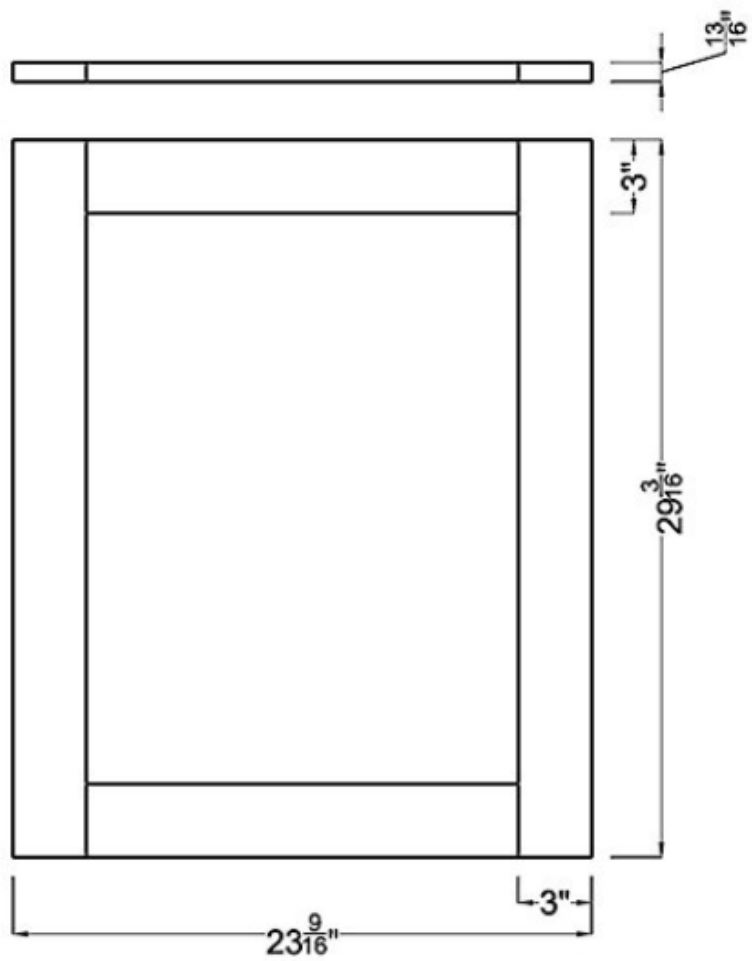


Door ×1

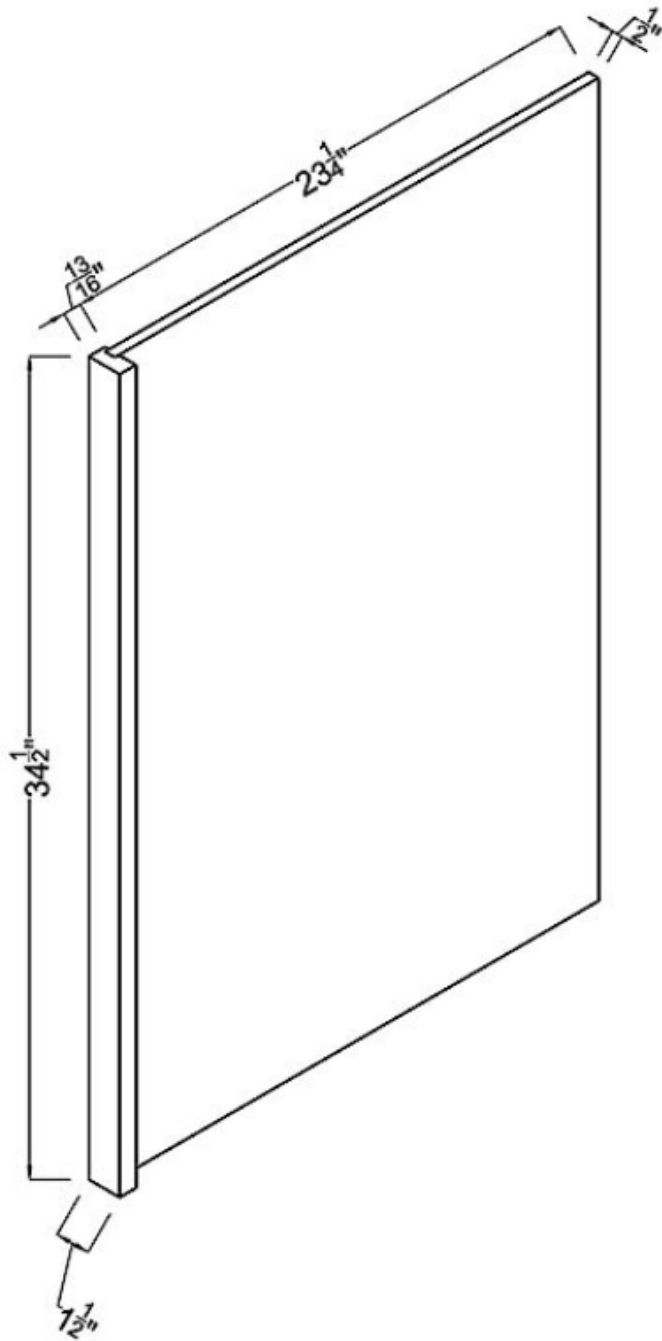


Frame

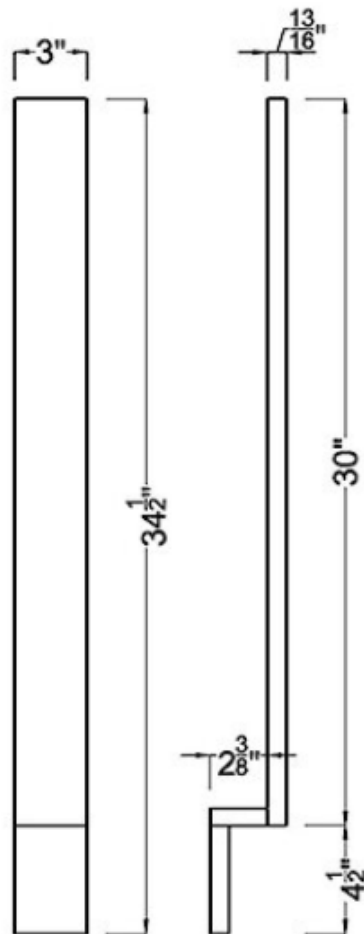
BBC42-45



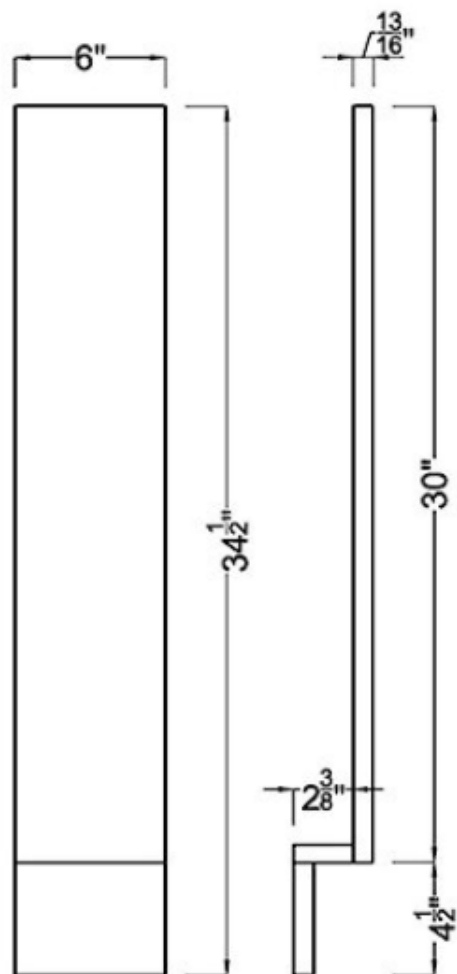
BDD24



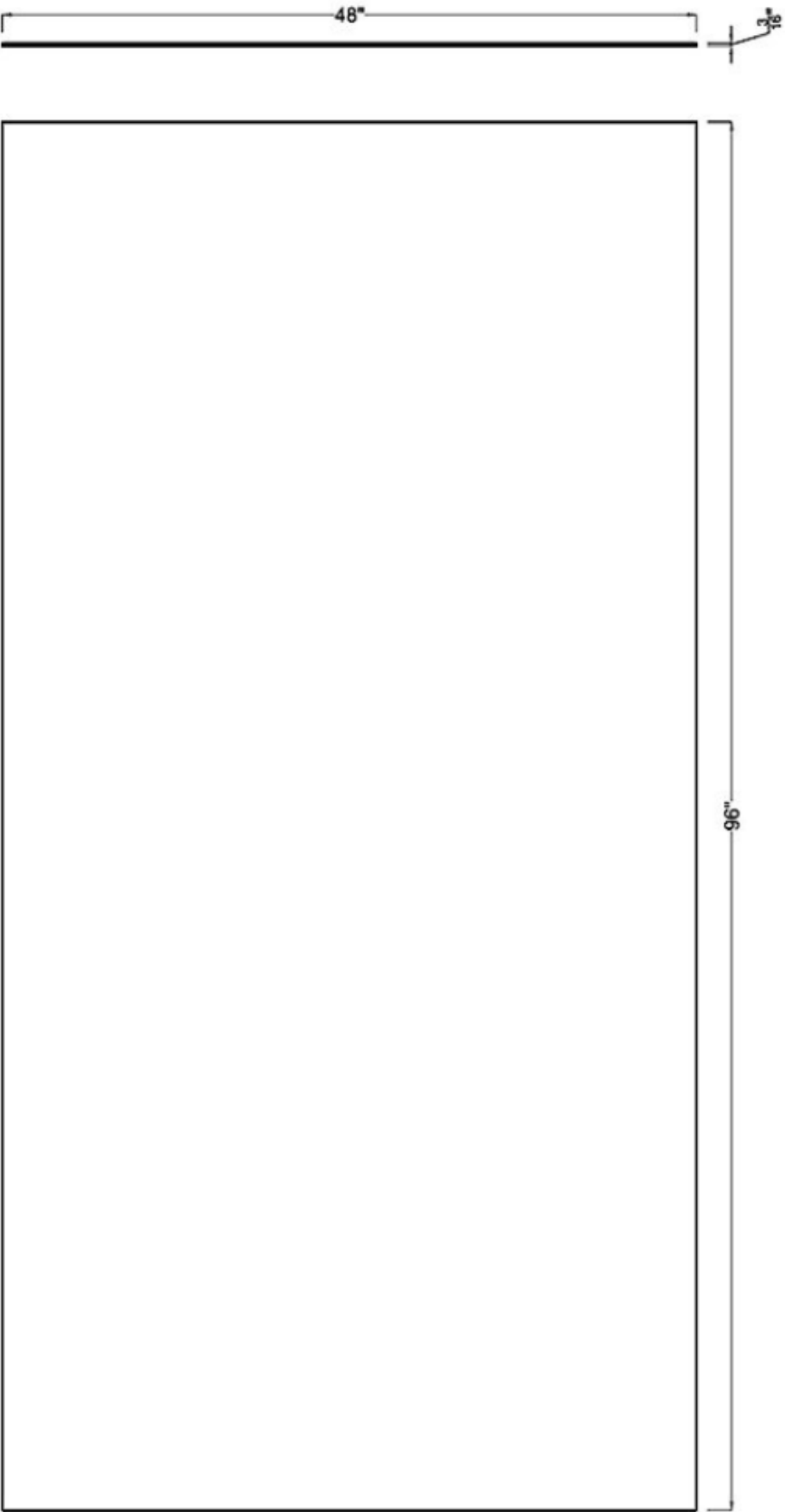
BEP $1\frac{1}{2}$

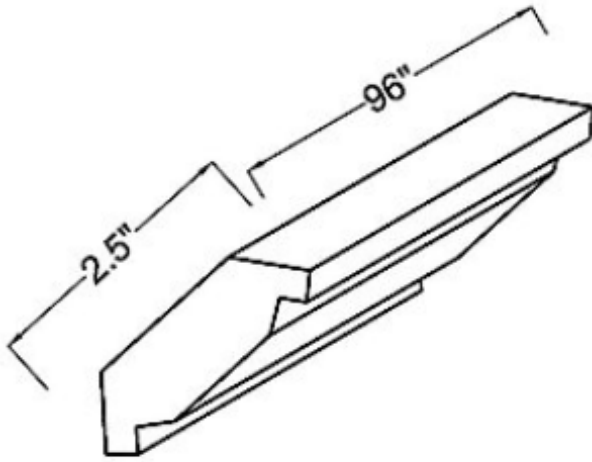


BF3x34 $\frac{1}{2}$

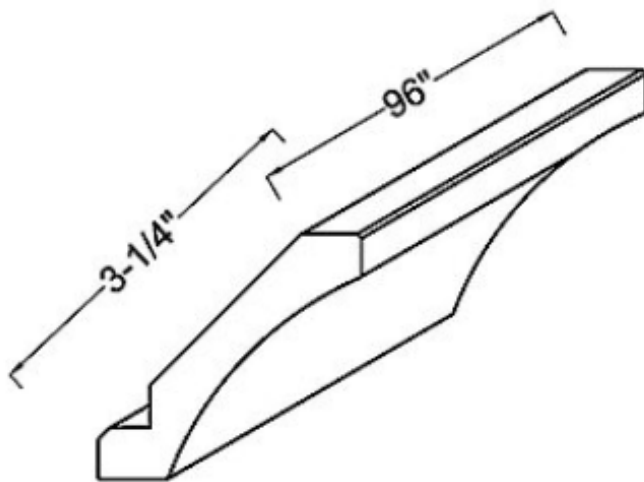


BF6x34 $\frac{1}{2}$



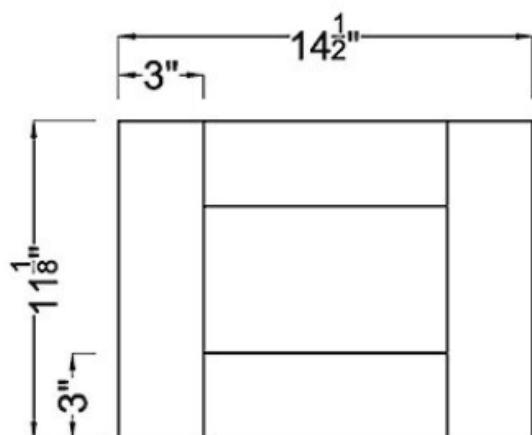
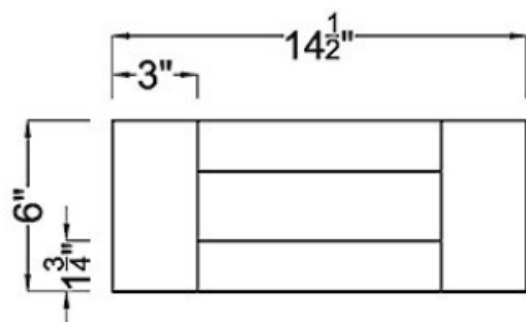


CM 2 $\frac{1}{2}$

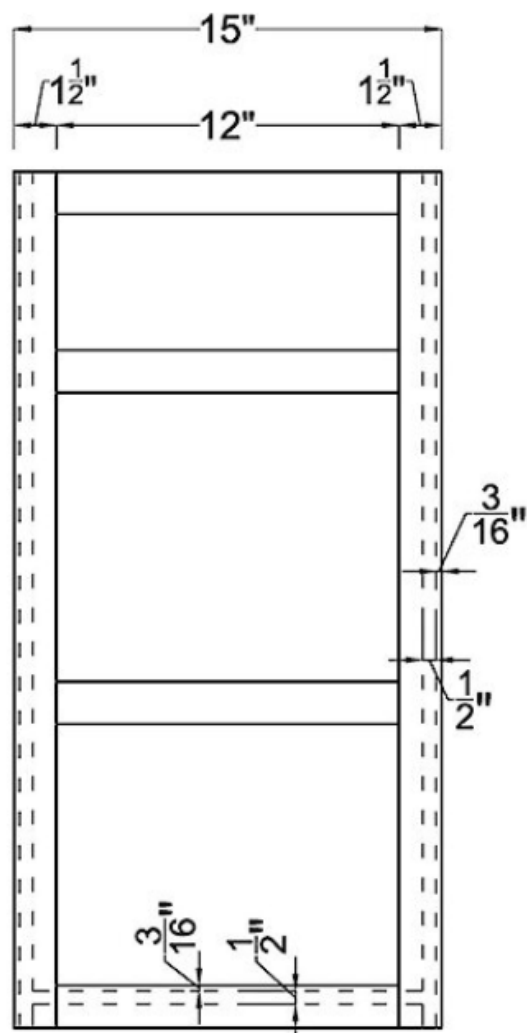


COVCM3

Drawer Front ×1

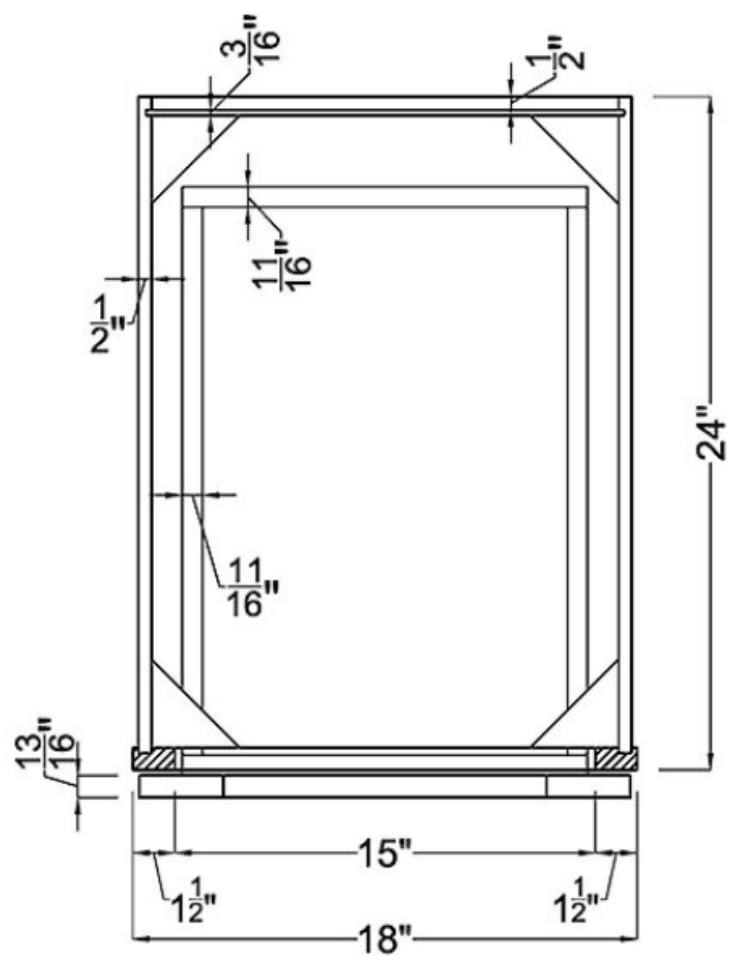


Drawer Front ×2



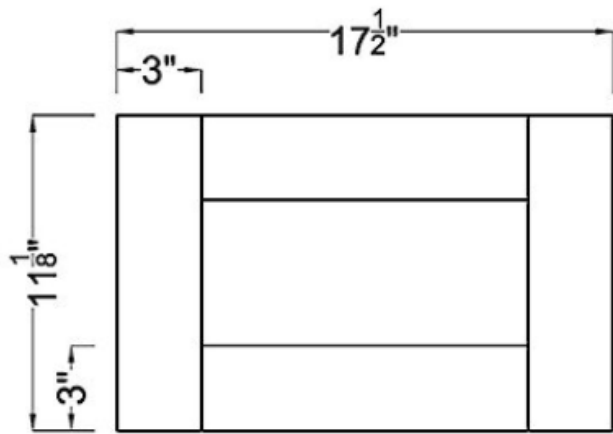
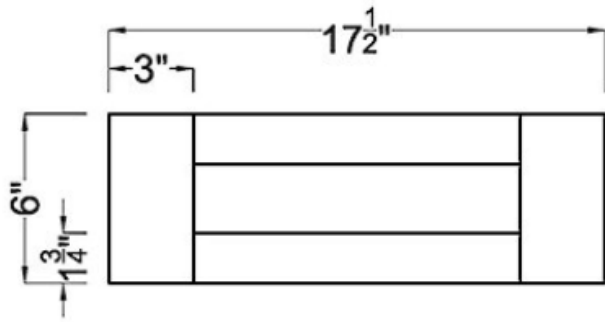
Frame

DB15

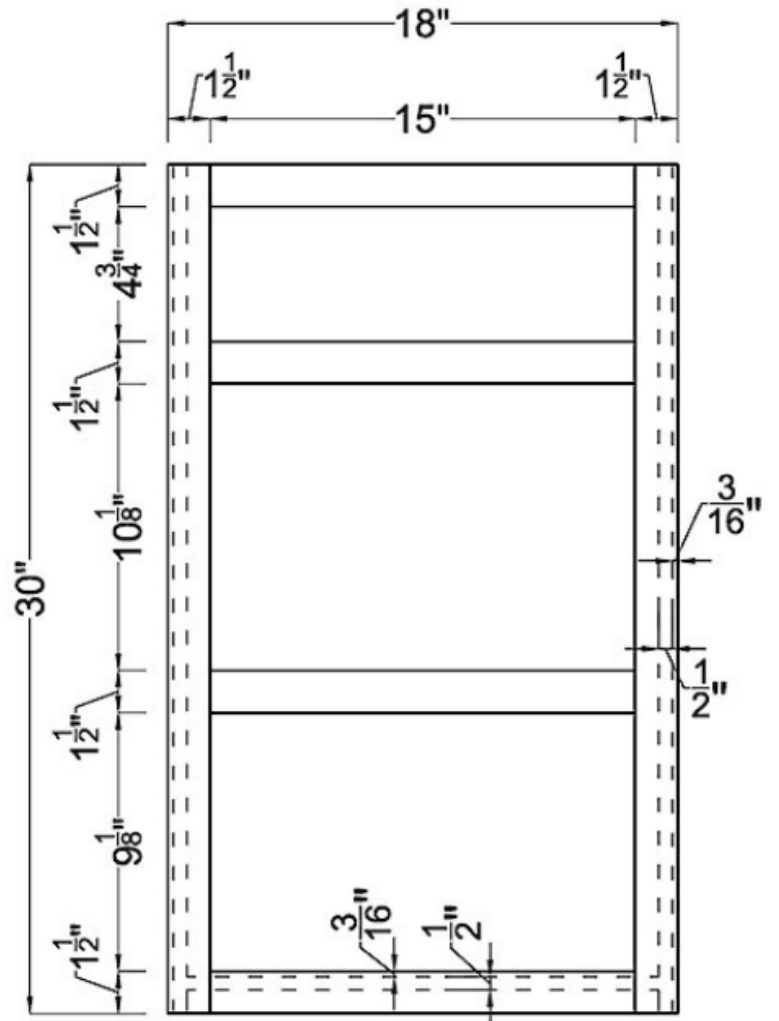


53

Drawer Front ×1

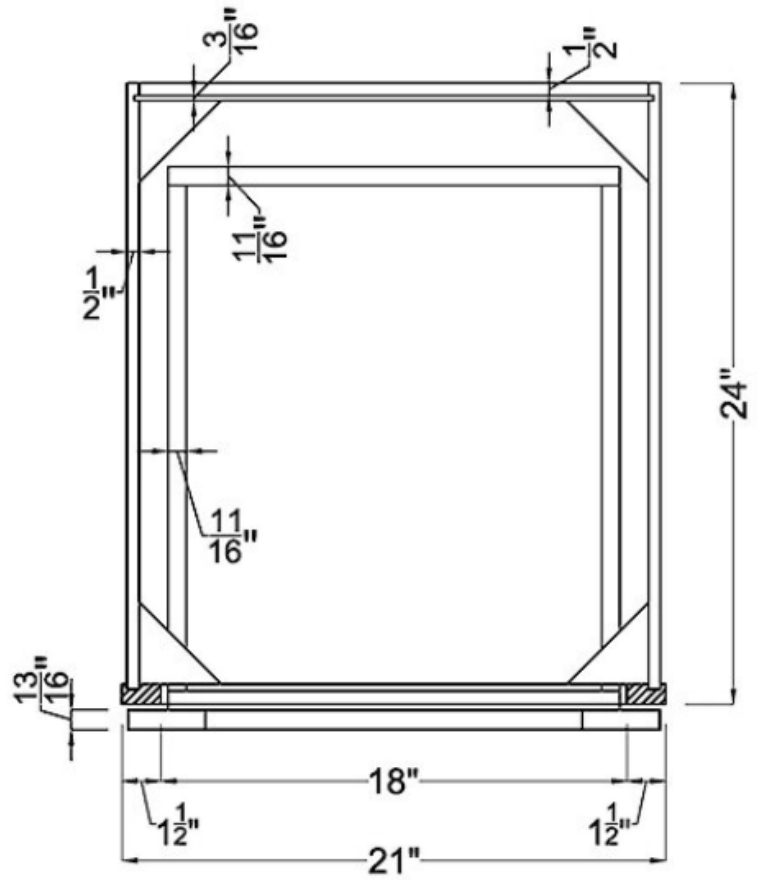
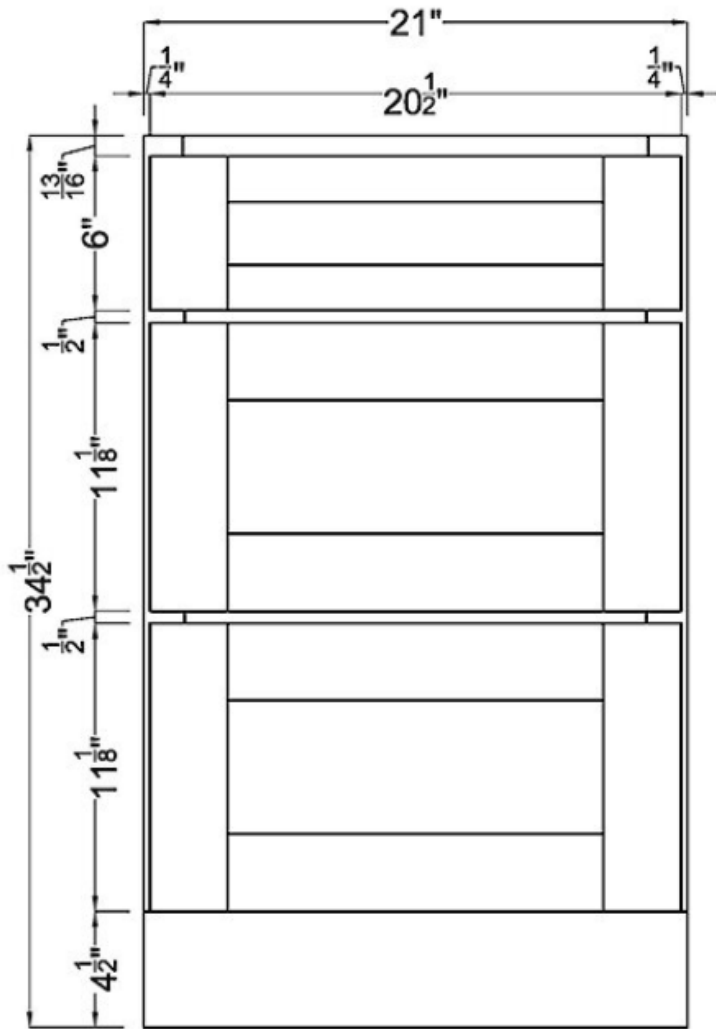


Drawer Front ×2



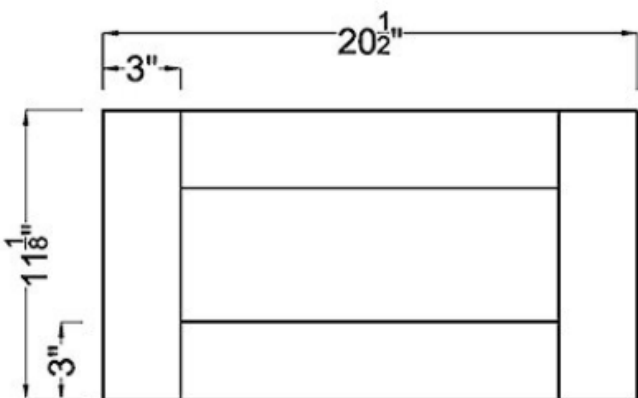
Frame

DB18



DB21

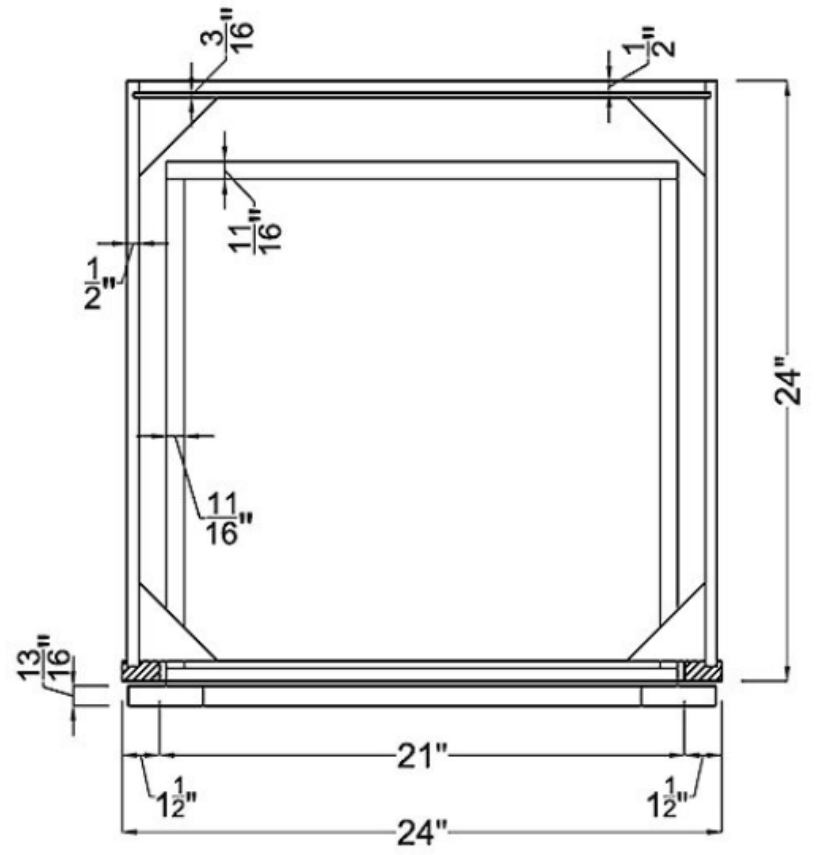
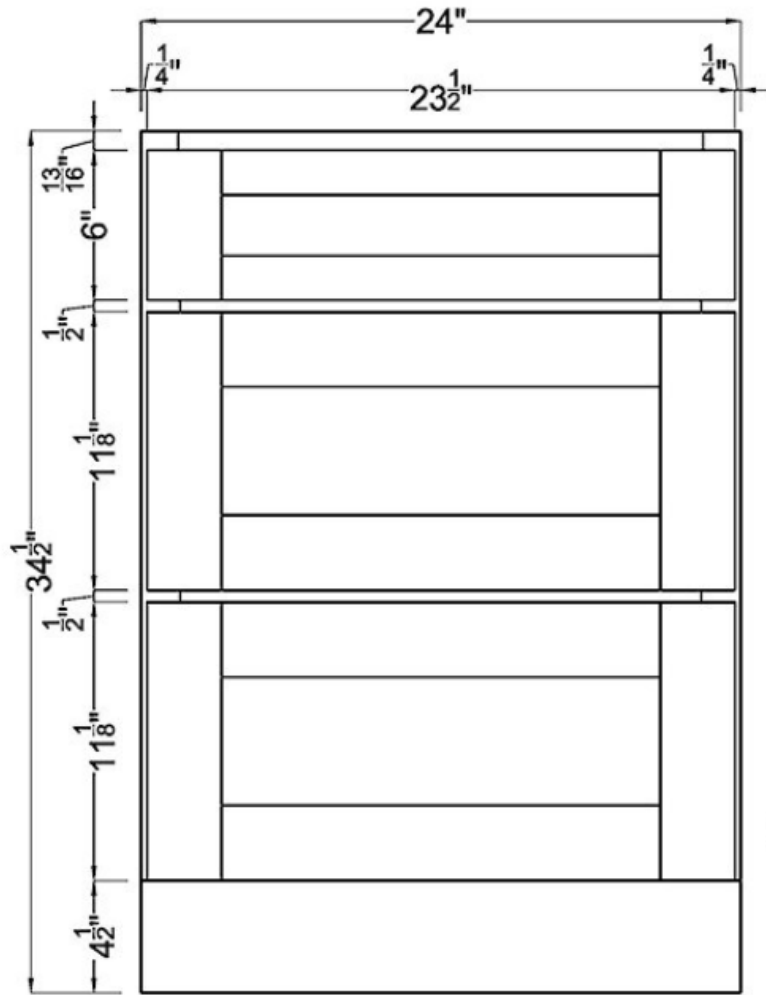
Technical drawing of a rectangular plate. The overall width is $20\frac{1}{2}"$. The overall height is $6"$. There is a $3"$ wide section on the left. The right section is divided into three horizontal segments with heights of $2\frac{1}{4}"$, $1\frac{1}{4}"$, and $2\frac{1}{4}"$ from top to bottom.



Technical drawing of a rectangular plate with dimensions and tolerances:

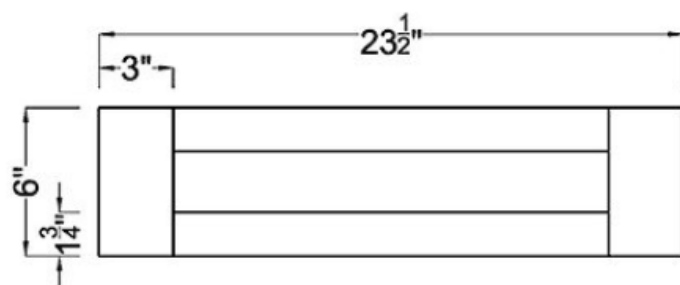
- Overall width: 21"
- Overall height: 30"
- Inner width: 18"
- Top edge tolerances: $\pm 1\frac{1}{2}"$ (left), $\pm 1\frac{1}{2}"$ (right)
- Bottom edge tolerances: $\pm 1\frac{1}{2}"$ (left), $\pm 1\frac{1}{2}"$ (right)
- Left edge tolerances: $\pm 1\frac{1}{2}"$ (top), $\pm 1\frac{1}{2}"$ (middle), $\pm 1\frac{1}{2}"$ (bottom)
- Right edge tolerances: $\pm 1\frac{1}{2}"$ (top), $\pm 1\frac{1}{2}"$ (middle), $\pm 1\frac{1}{2}"$ (bottom)
- Internal vertical lines: 3 lines, each with a tolerance of $\pm \frac{3}{16}"$
- Internal horizontal lines: 2 lines, each with a tolerance of $\pm \frac{1}{2}"$

DB21

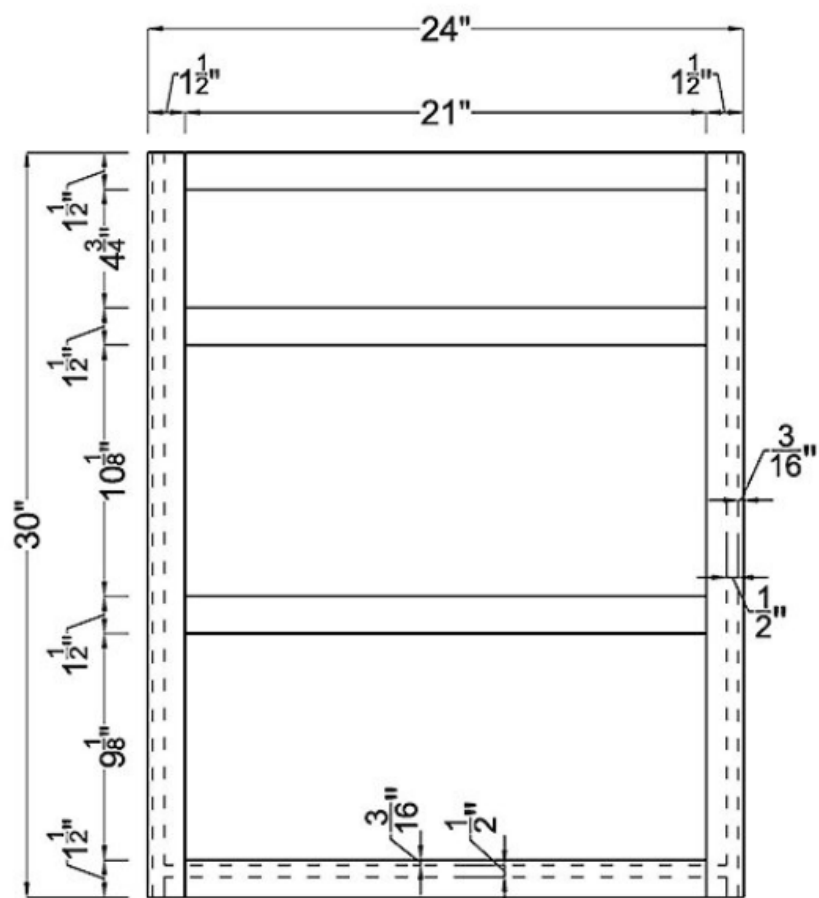
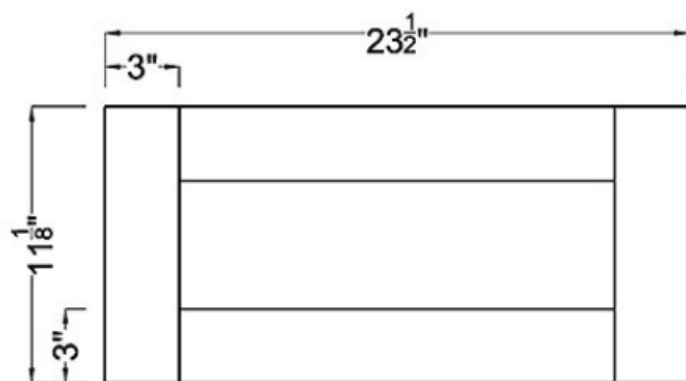


DB24

Drawer Front ×1

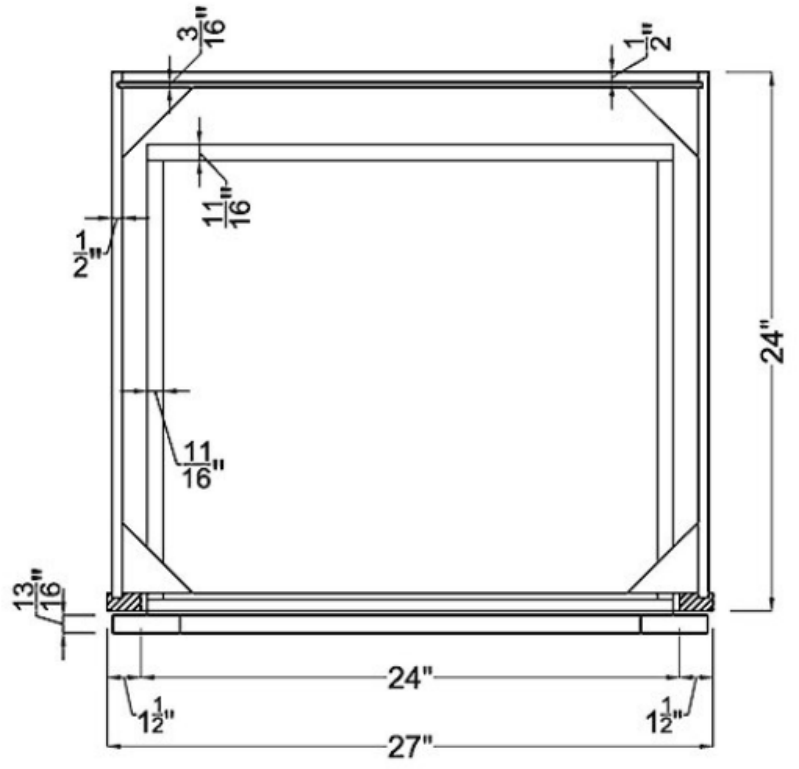
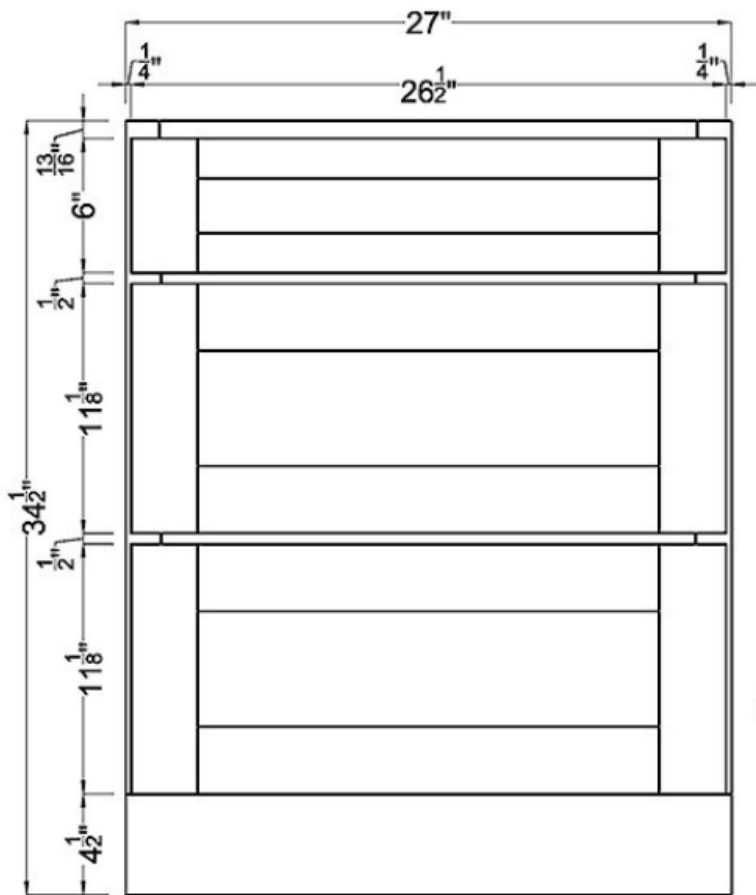


Drawer Front ×2



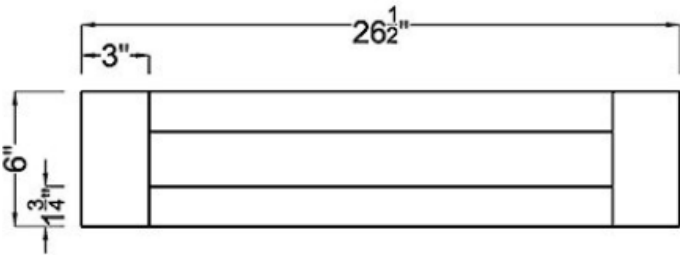
Frame

DB24

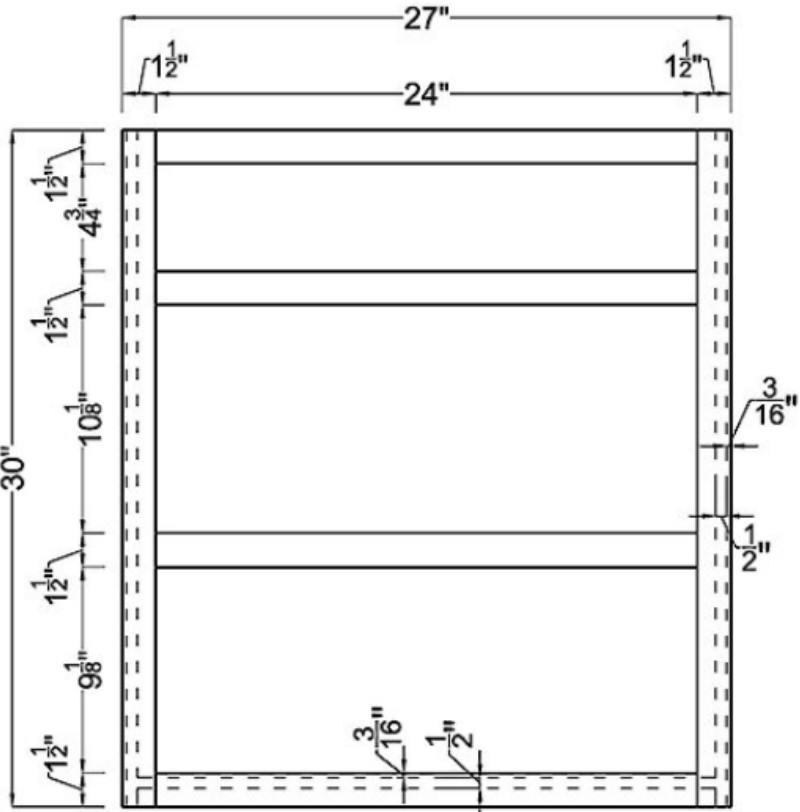
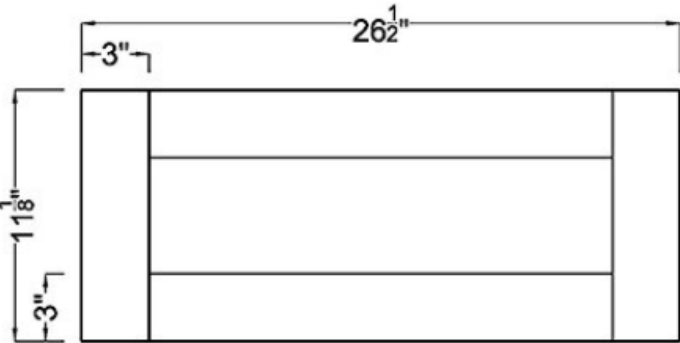


DB27

Drawer Front ×1

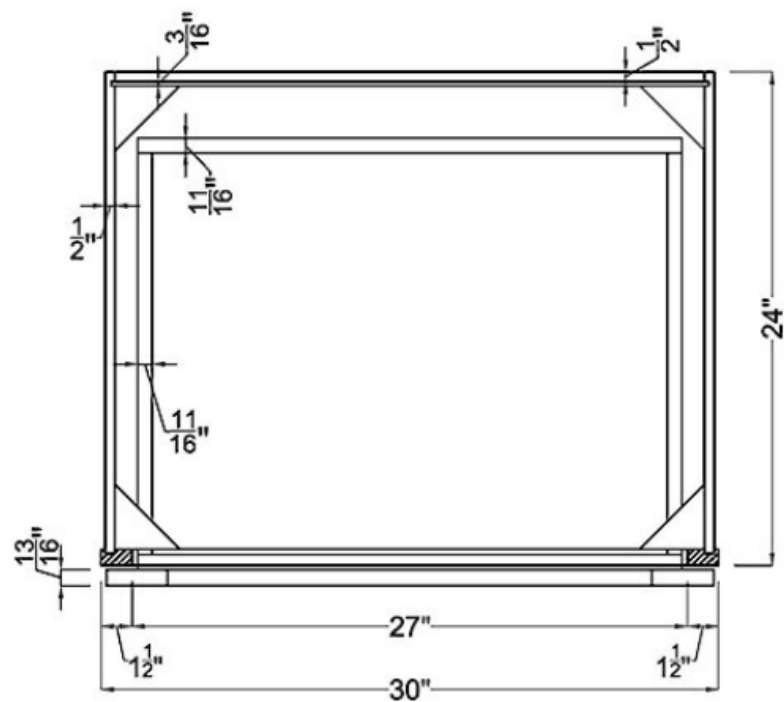
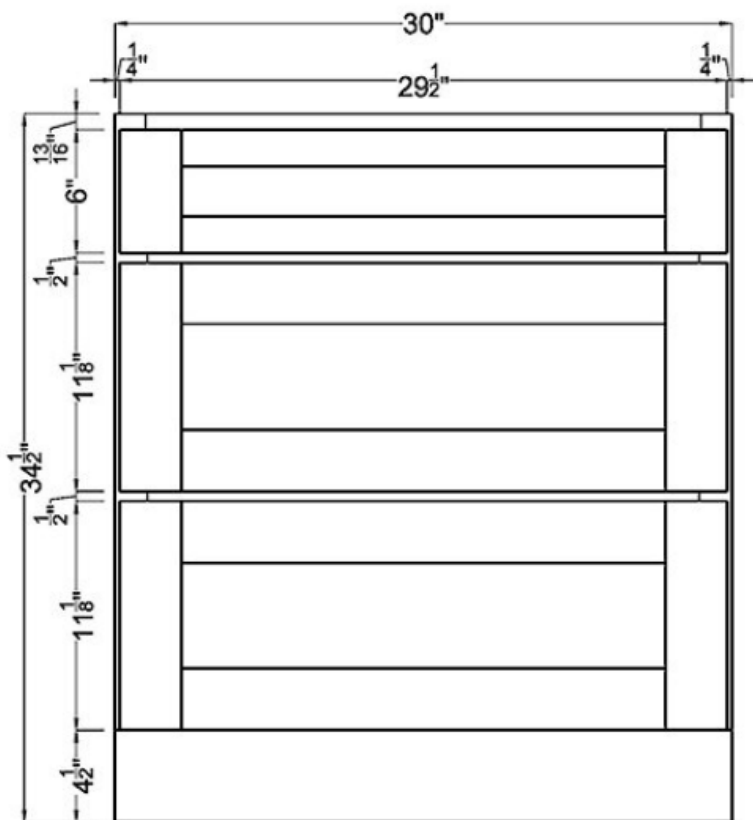


Drawer Front ×2



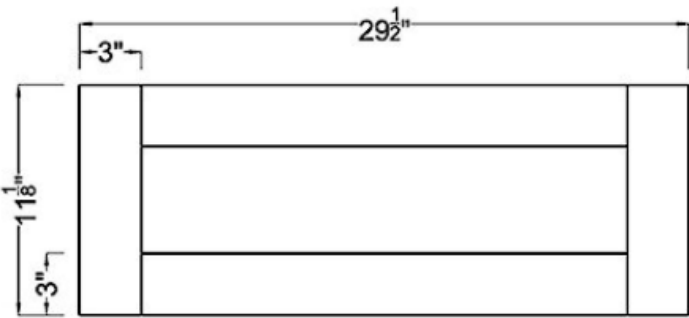
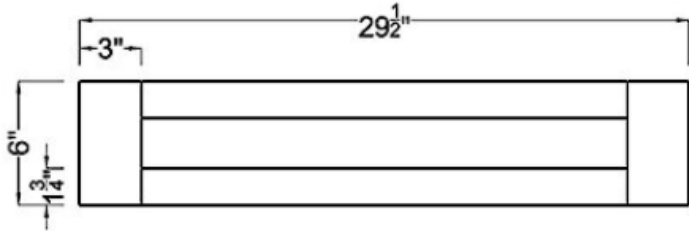
Frame

DB27

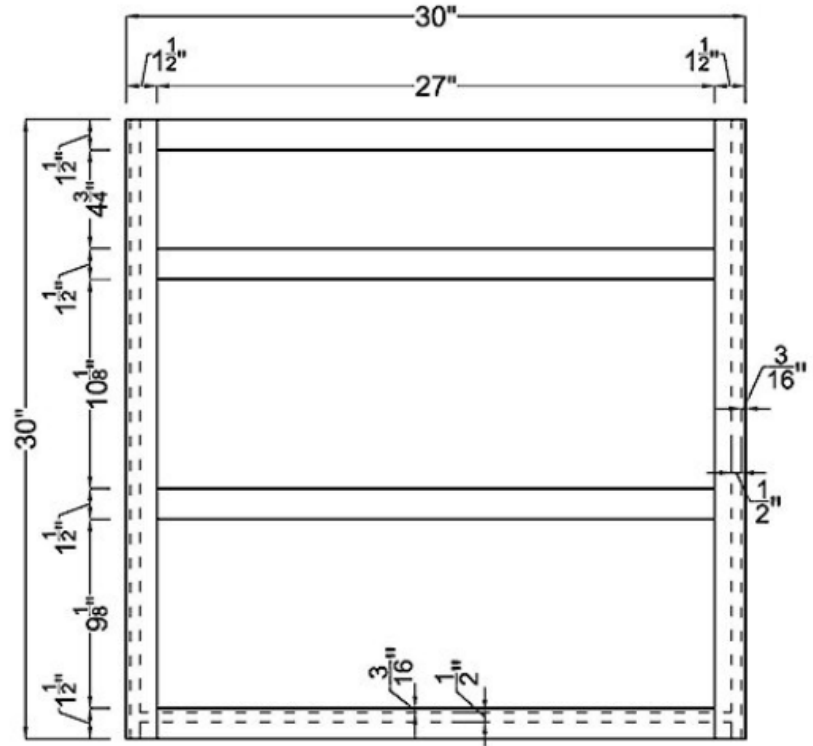


DB30

Drawer Front ×1



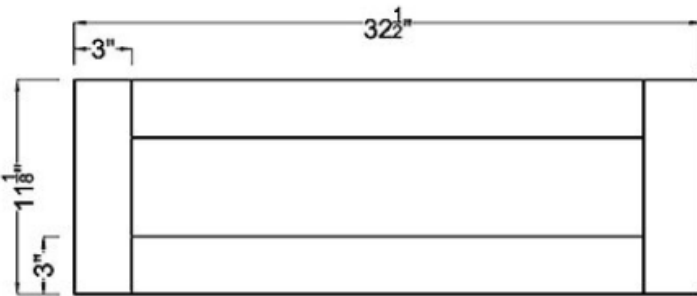
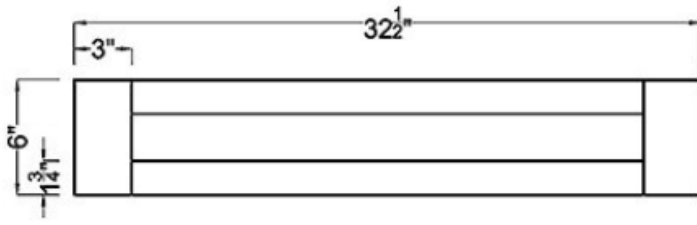
Drawer Front ×2



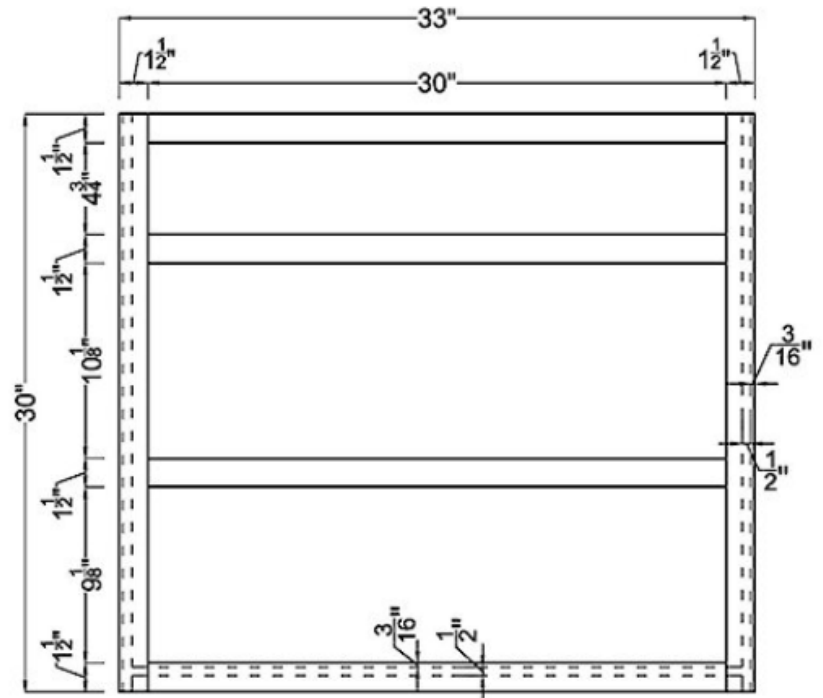
Frame

DB30

Drawer Front ×1

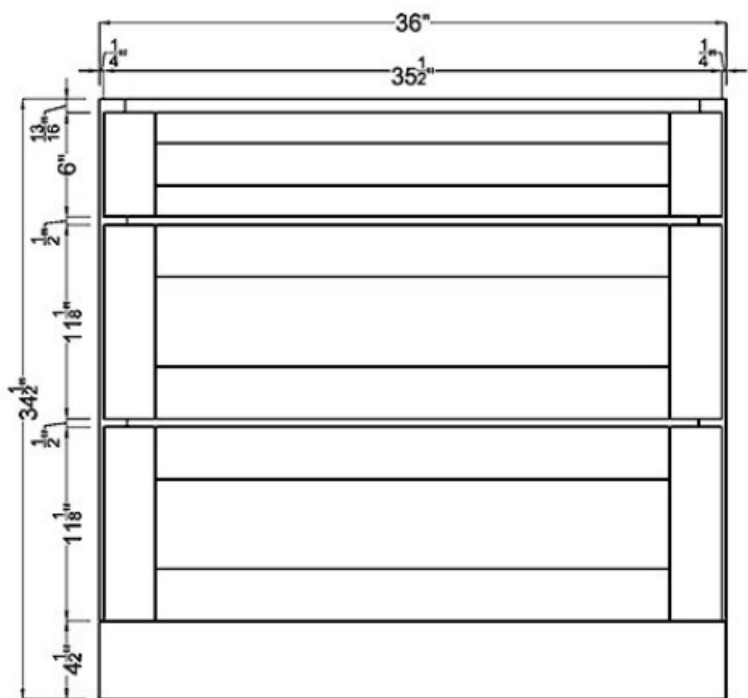


Drawer Front ×2



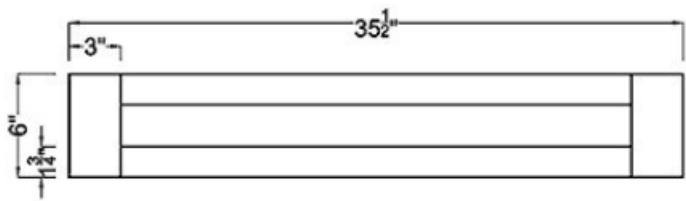
Frame

DB33

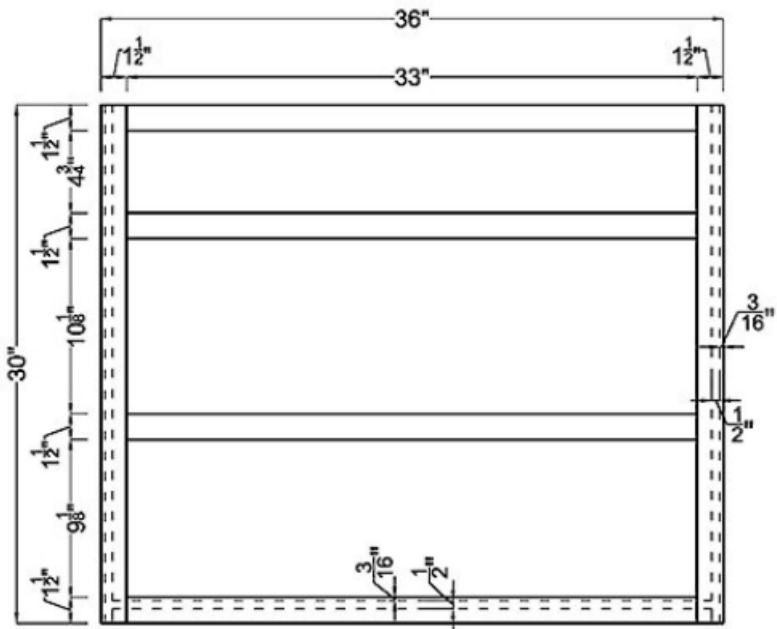
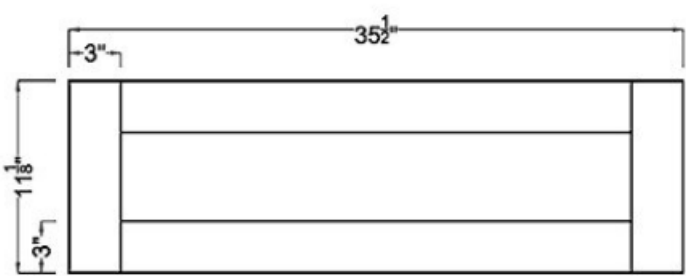


DB36

Drawer Front ×1



Drawer Front ×2

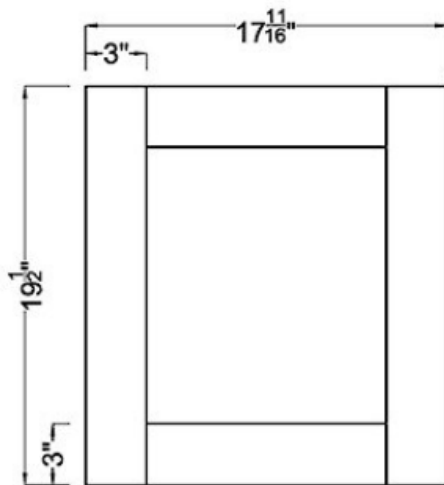


Frame

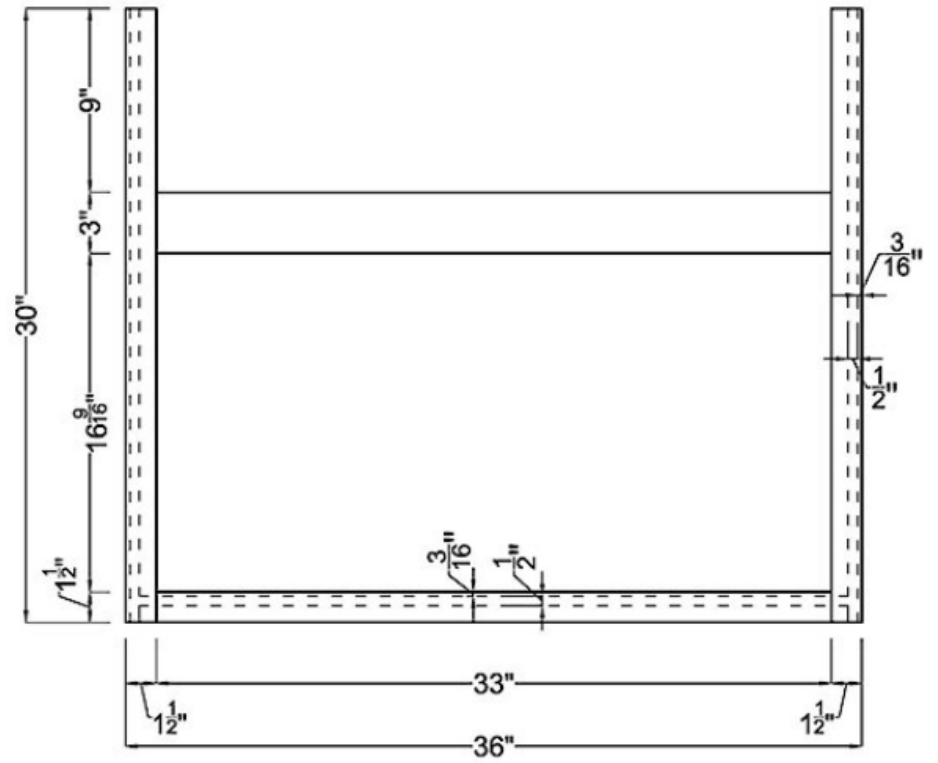
DB36



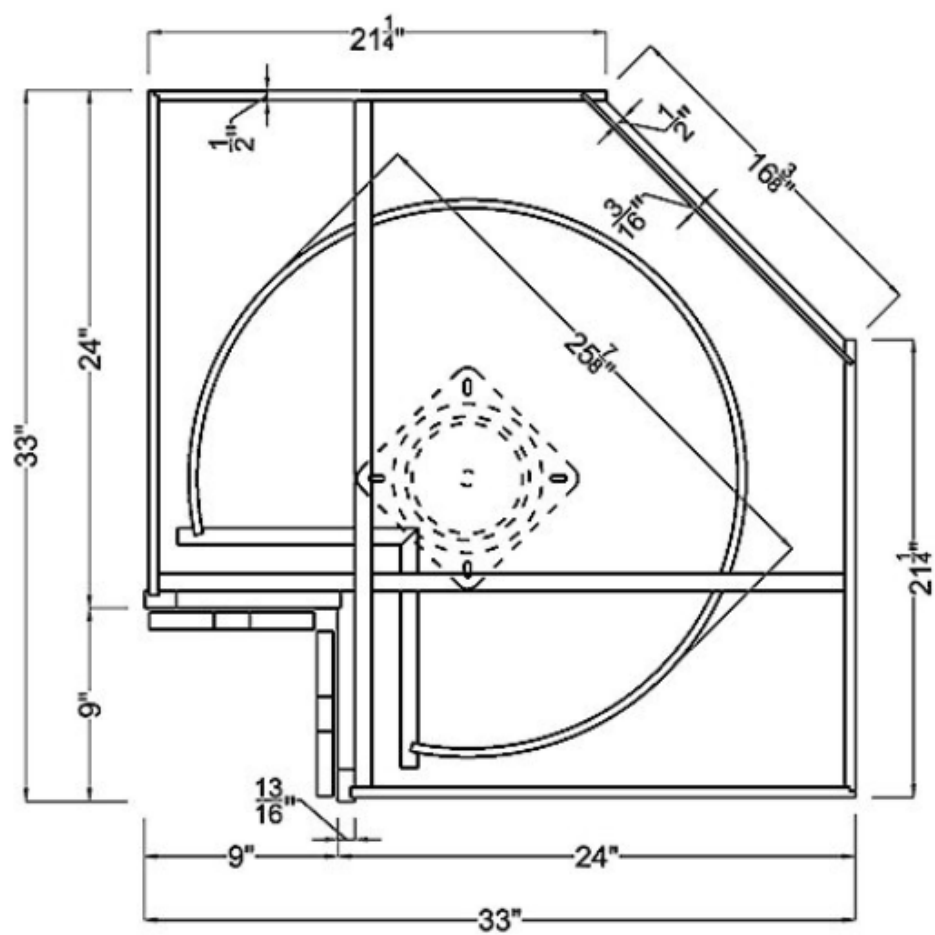
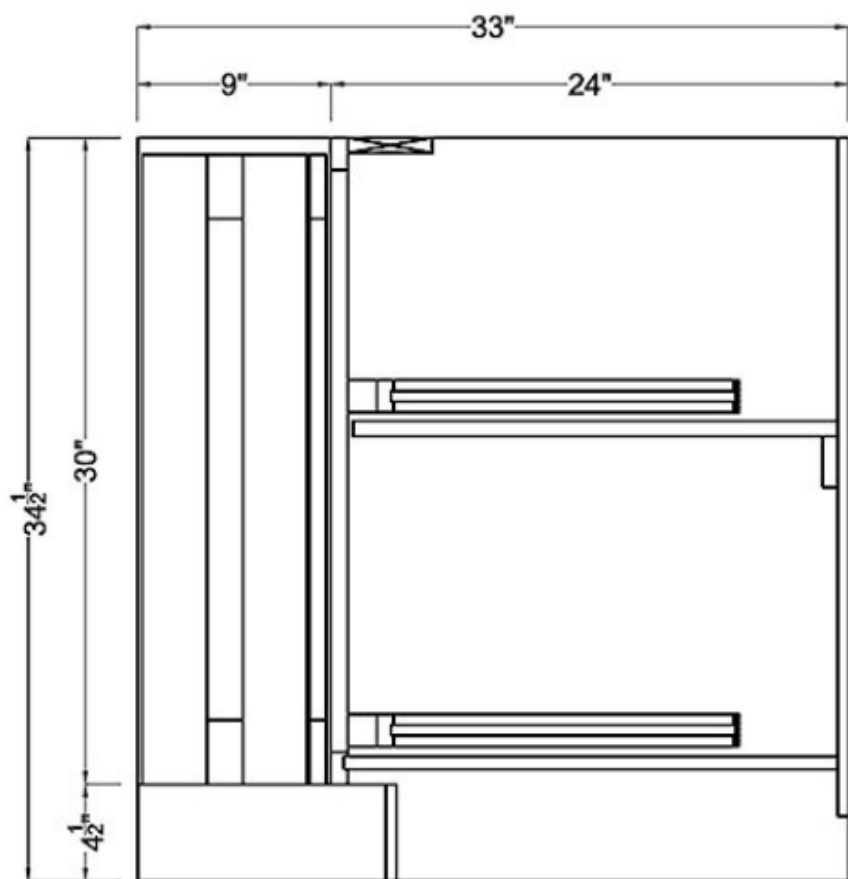
Door x2

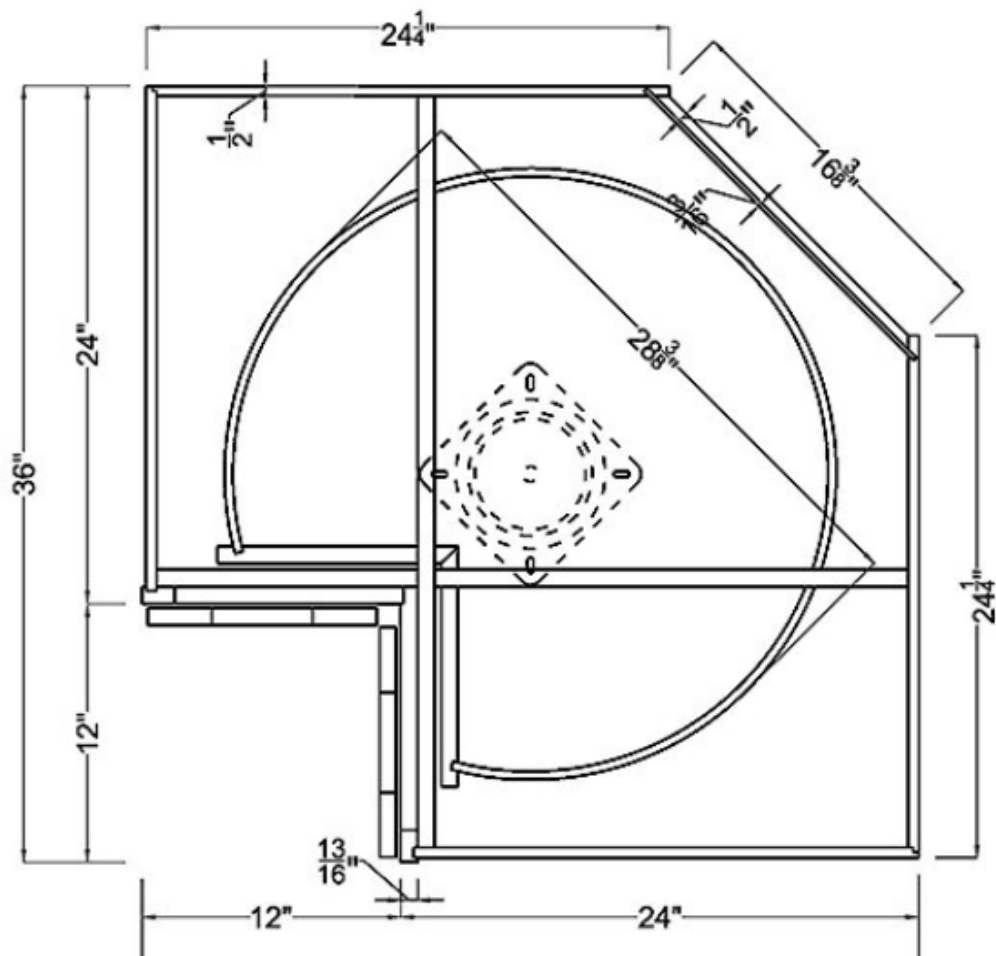
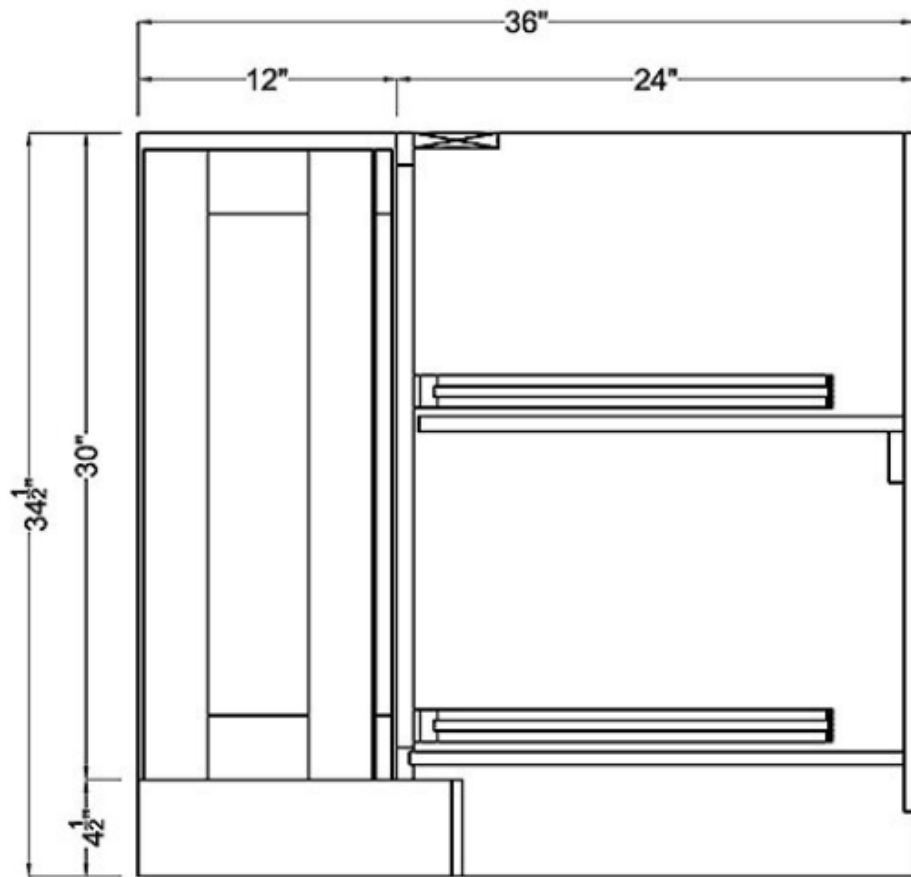


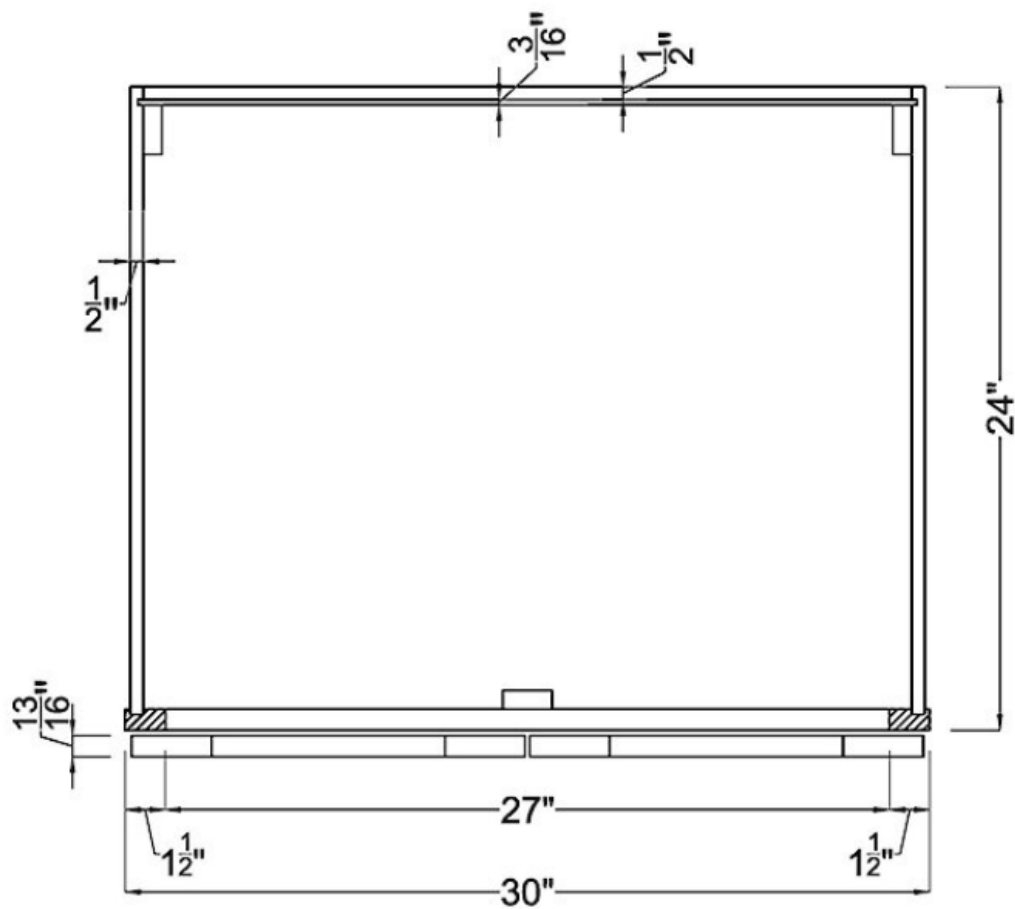
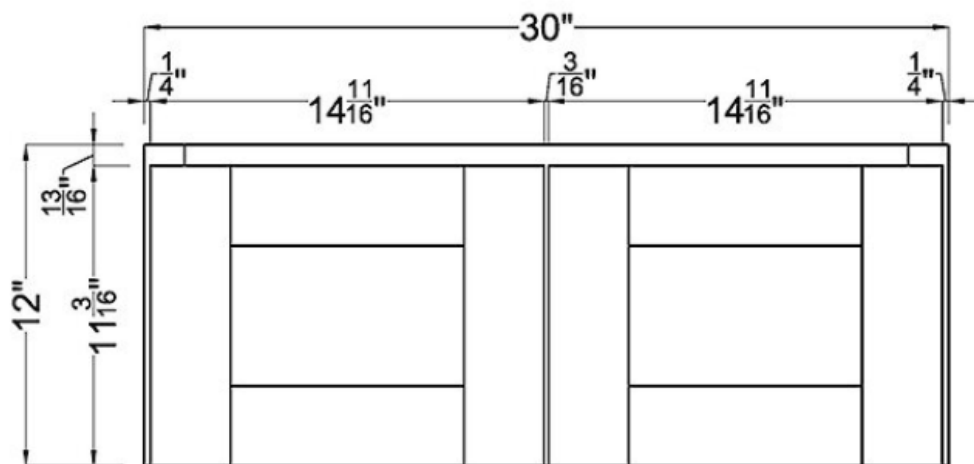
Frame



FSB36

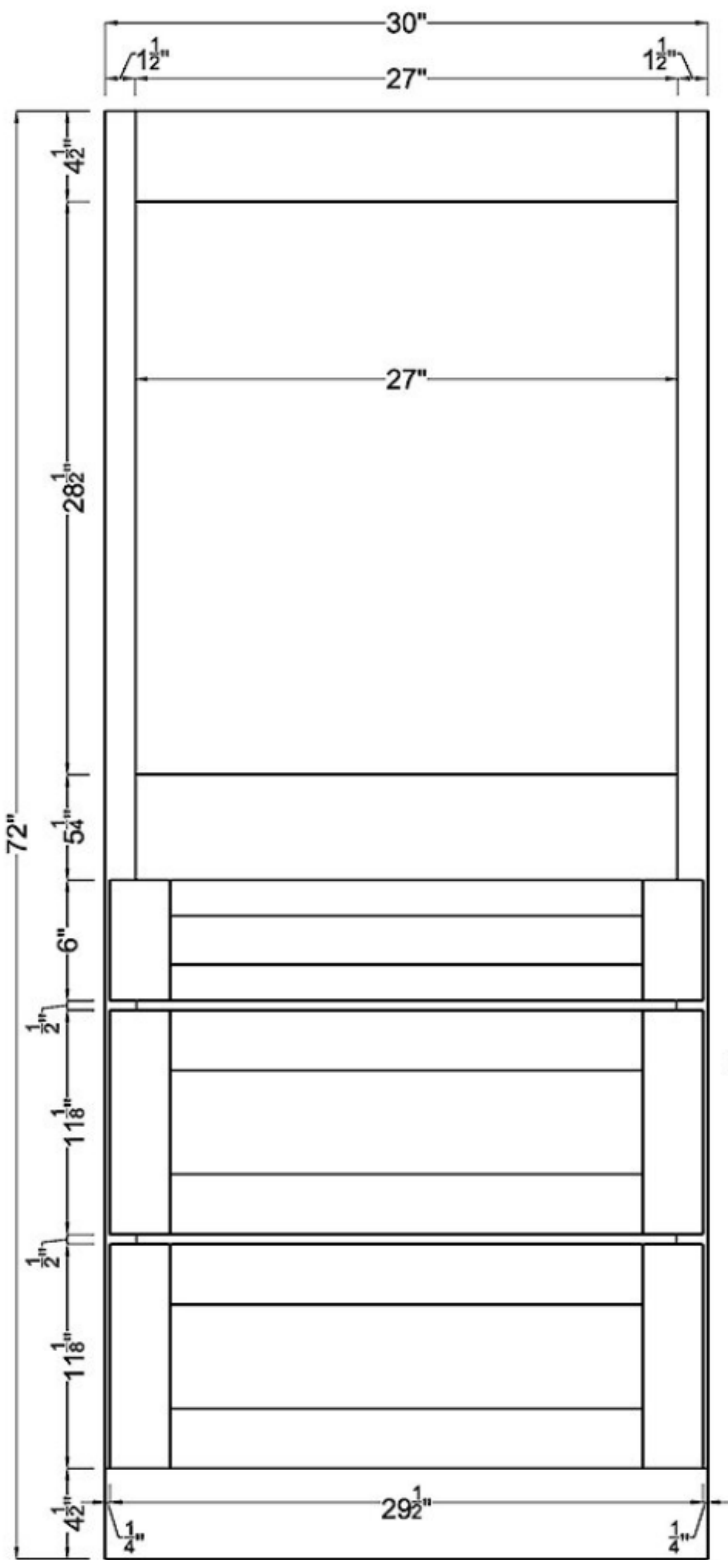




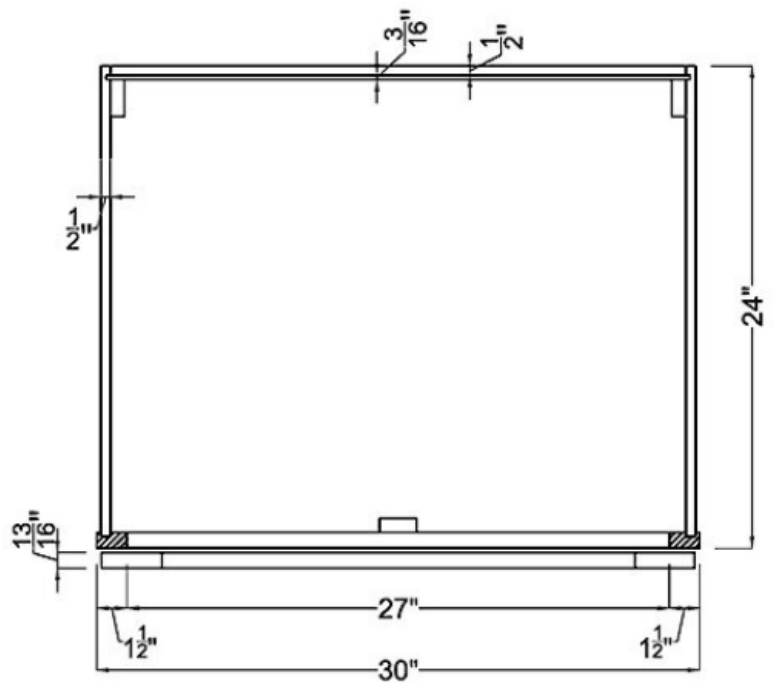


Top half

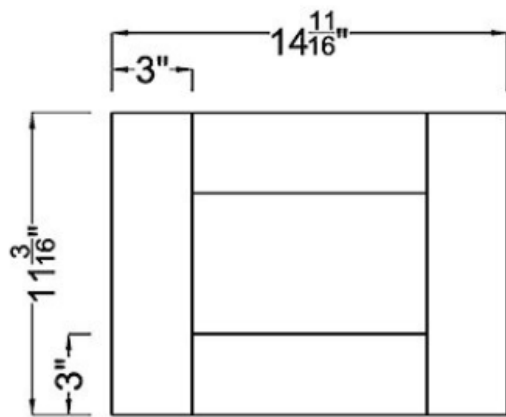
OCS3084



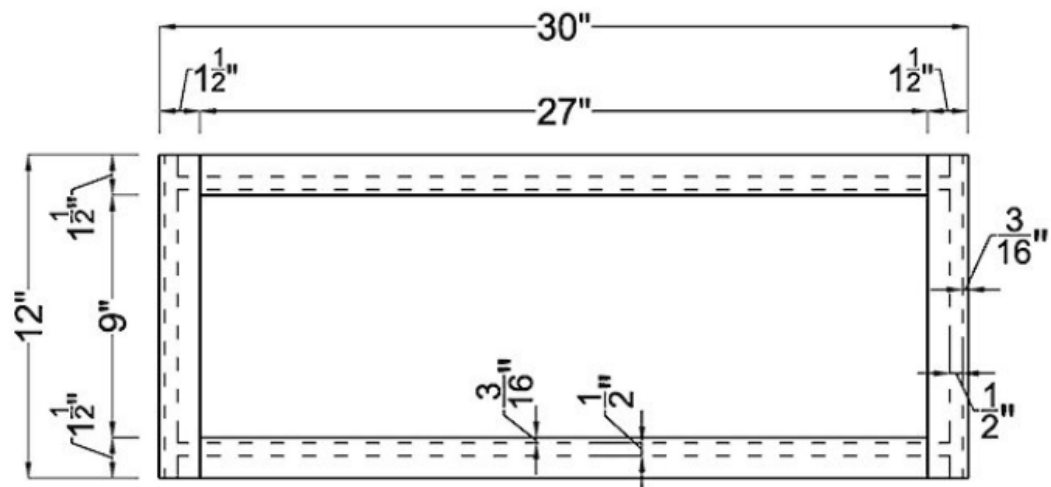
Bottom half



OCS3084



Door x2

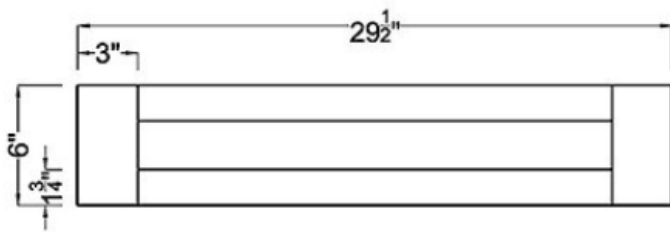


Frame

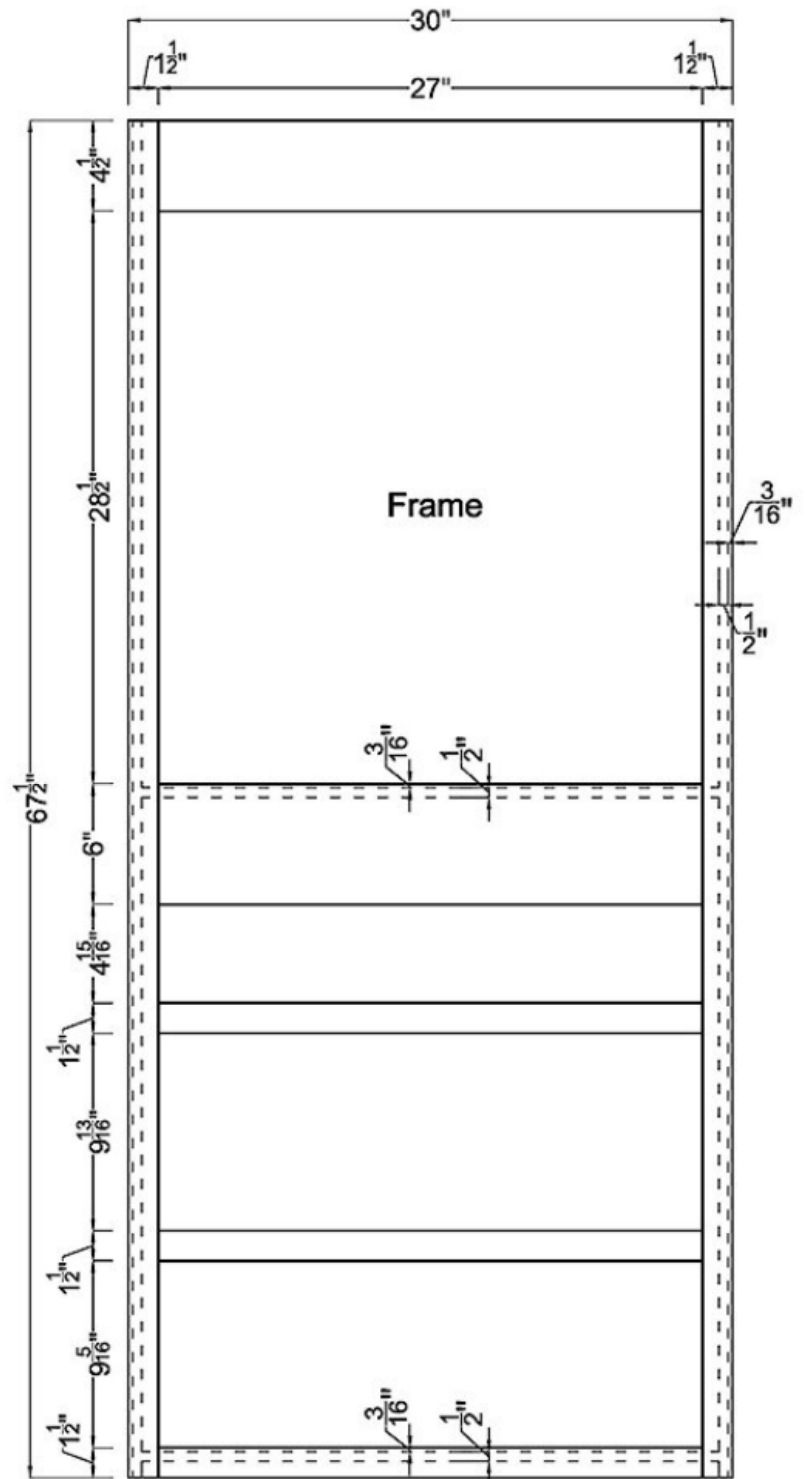
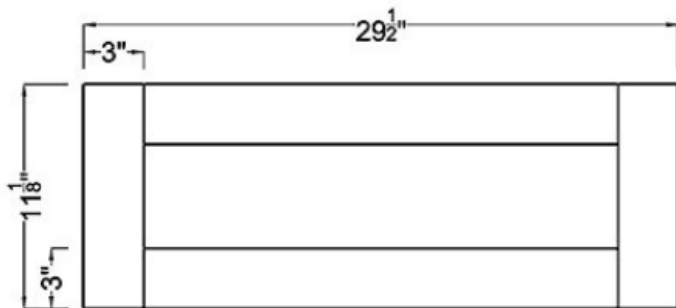
Top half

OCS3084

Drawer Front ×1

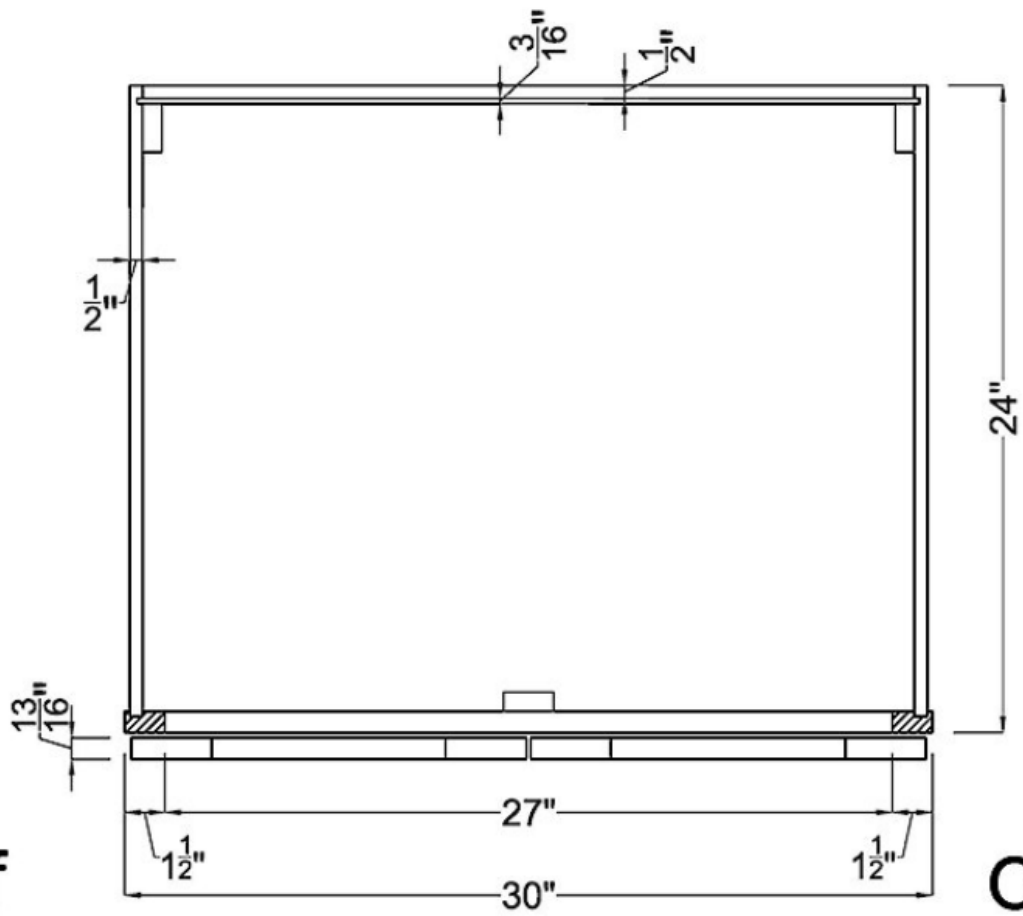
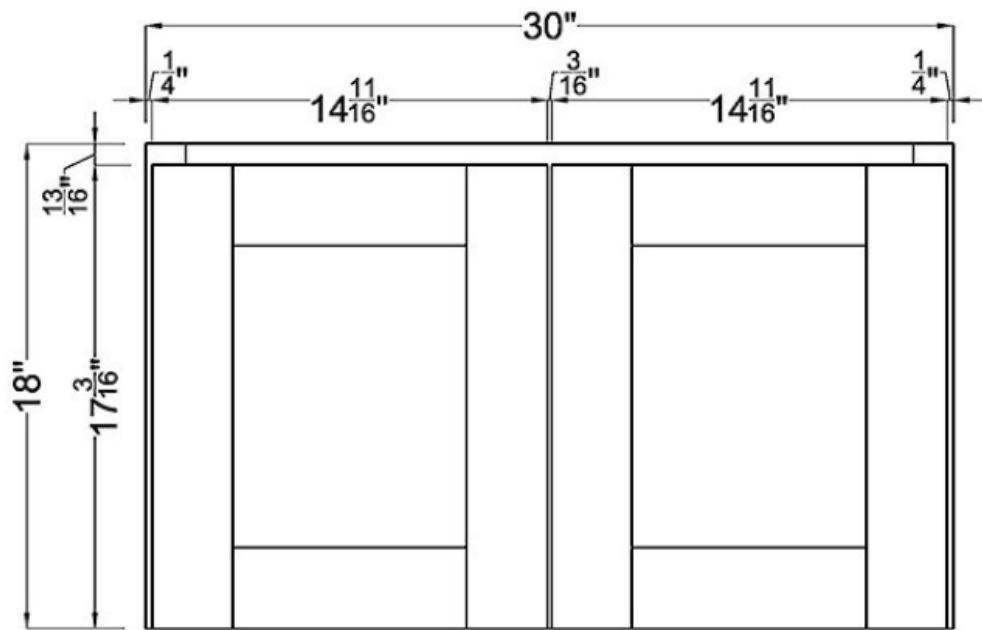


Drawer Front ×2



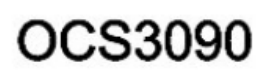
Bottom half

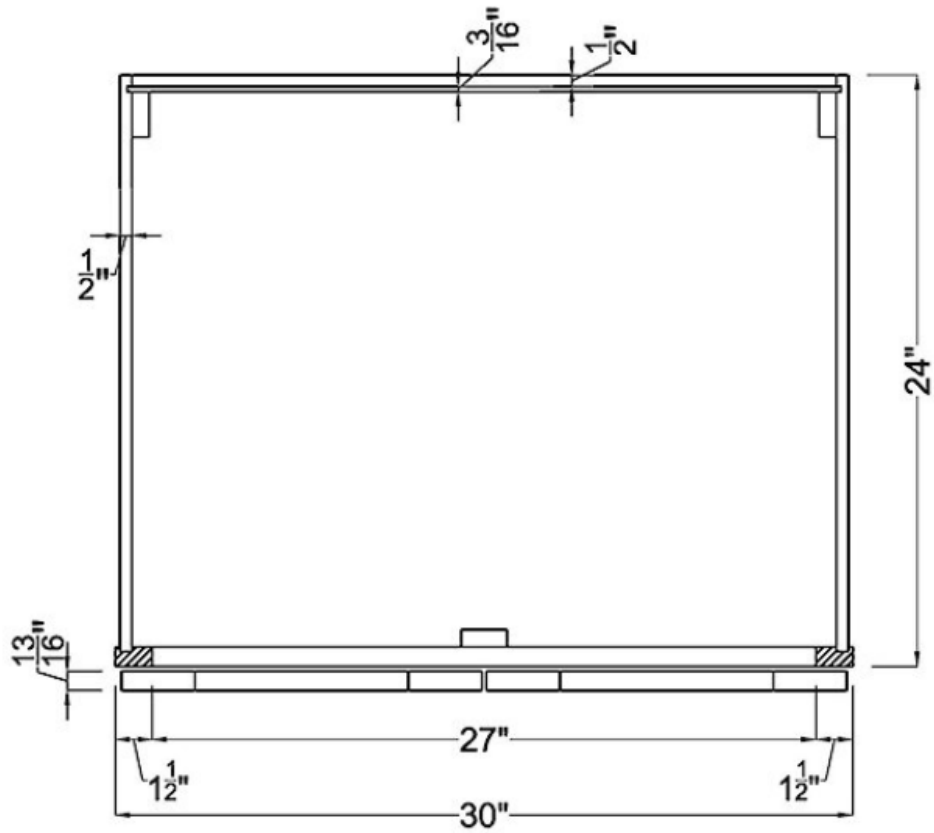
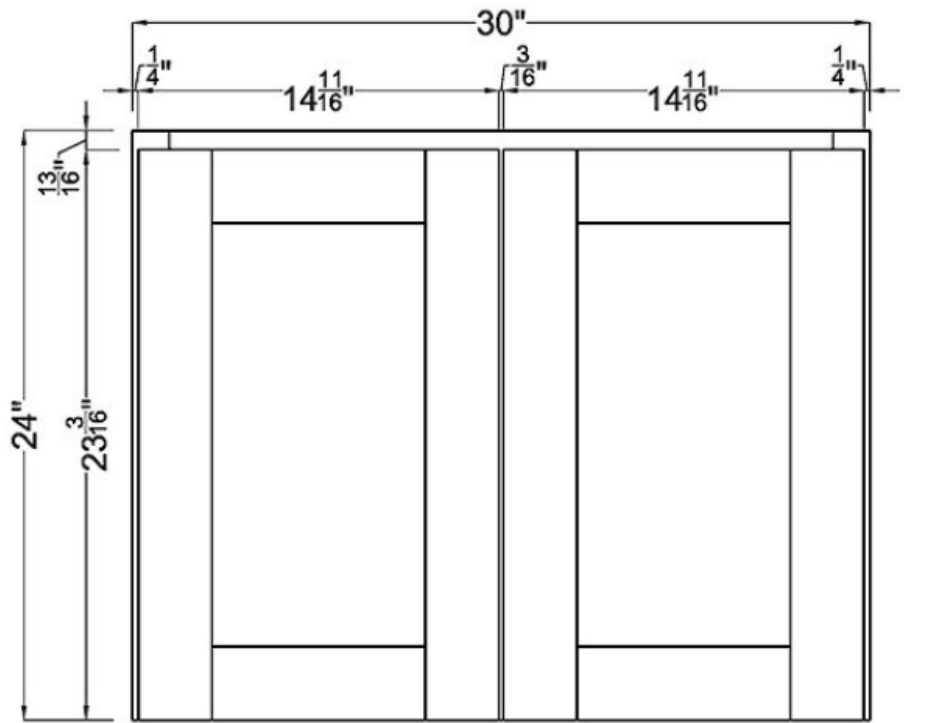
OCS3084



Top half

OCS3090

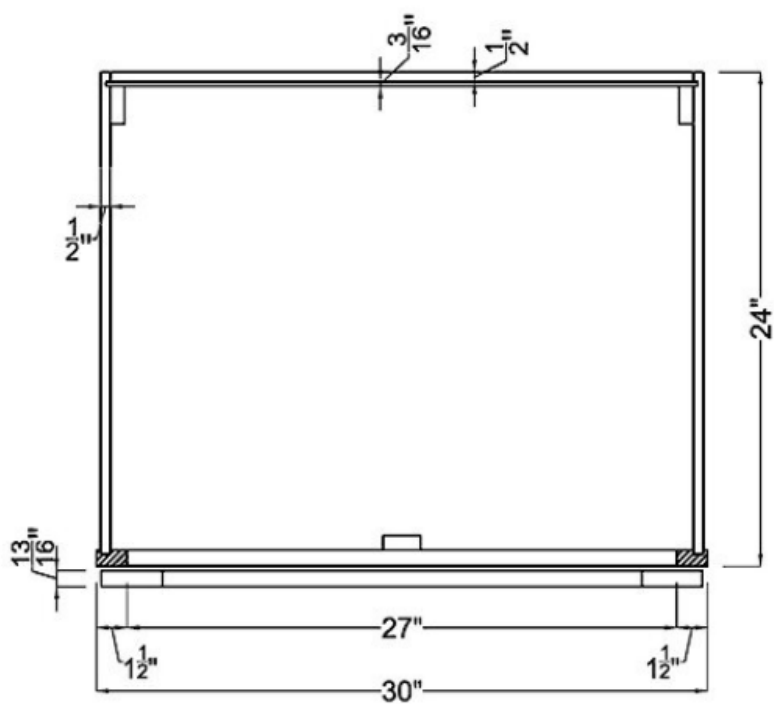
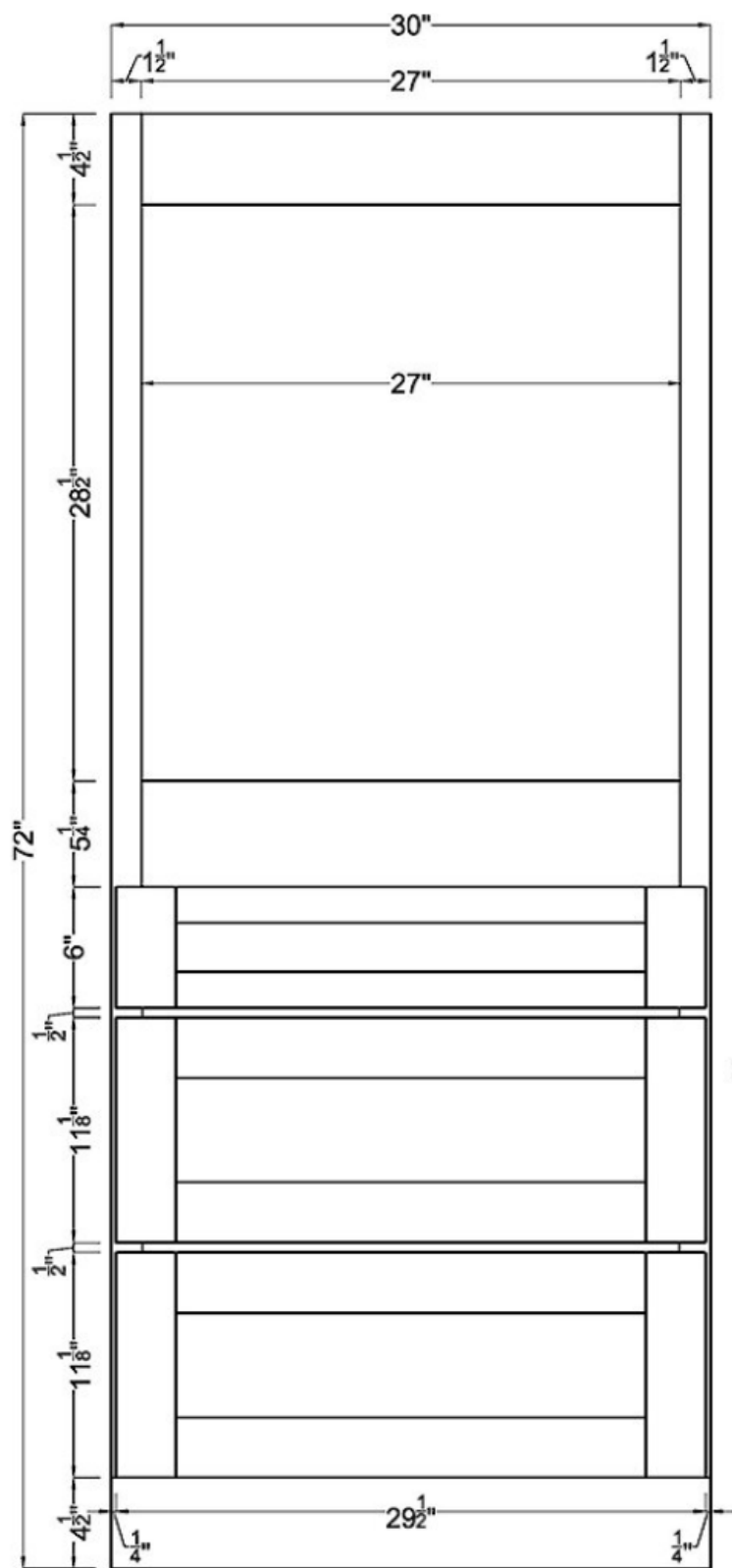
[illegible]



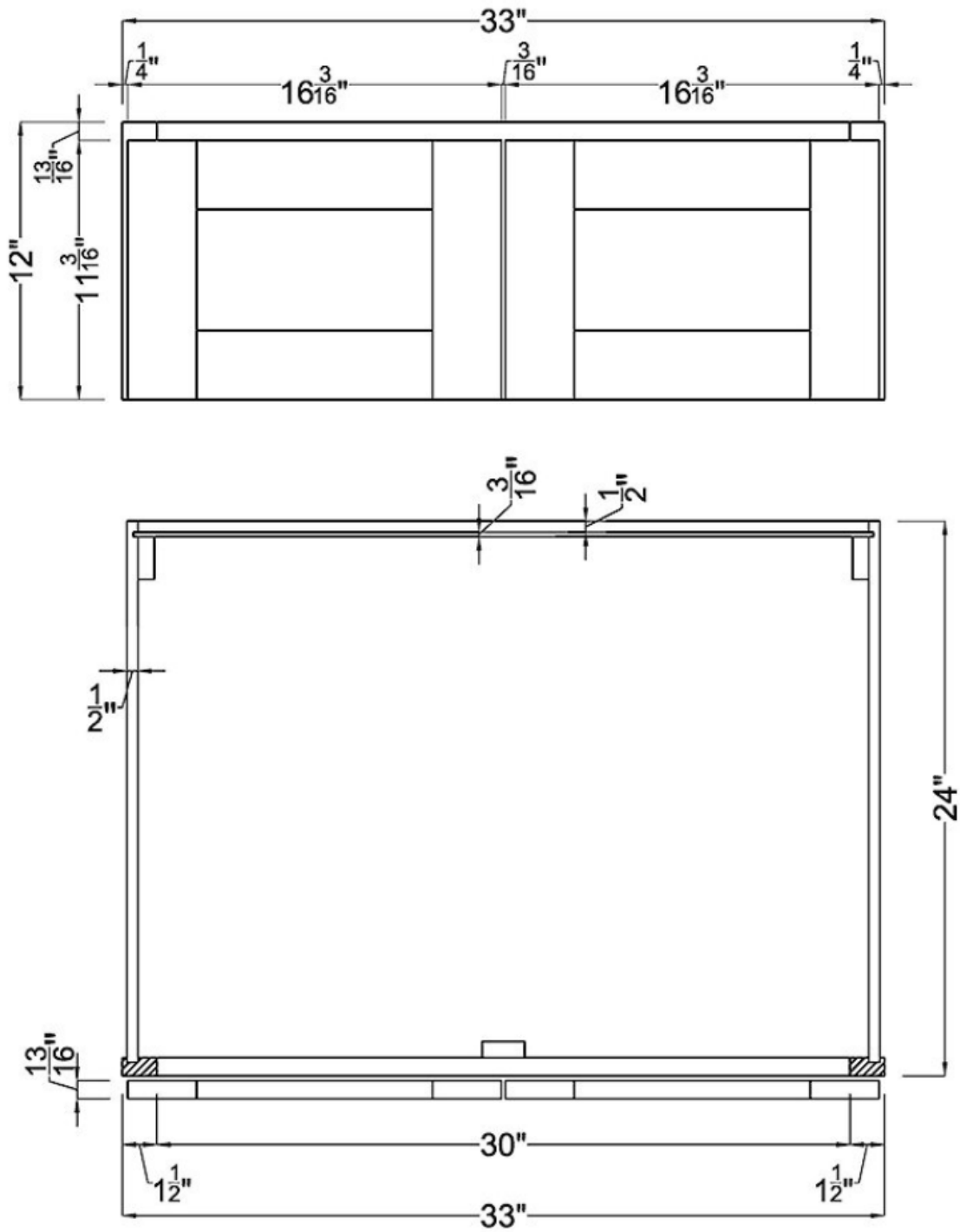
Top half

OCS3096

Bottom half

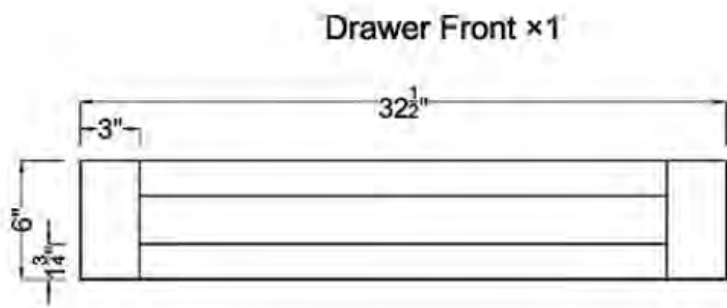


OCS3096

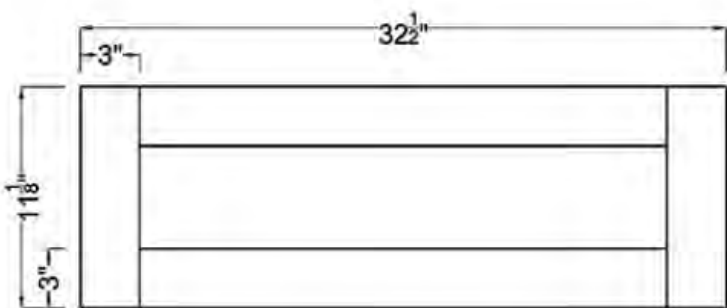


Top half

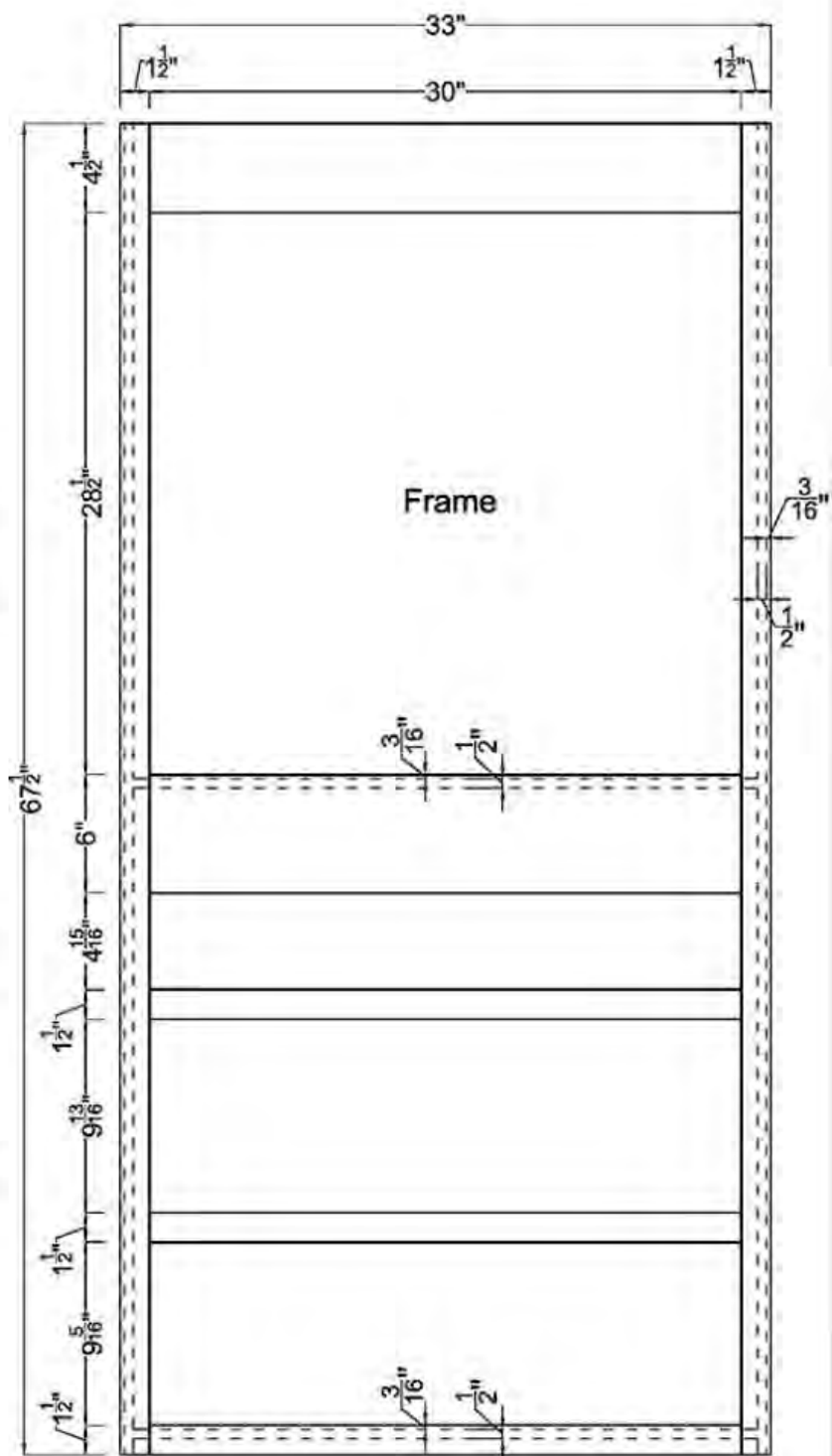
OCS3384



Drawer Front ×1



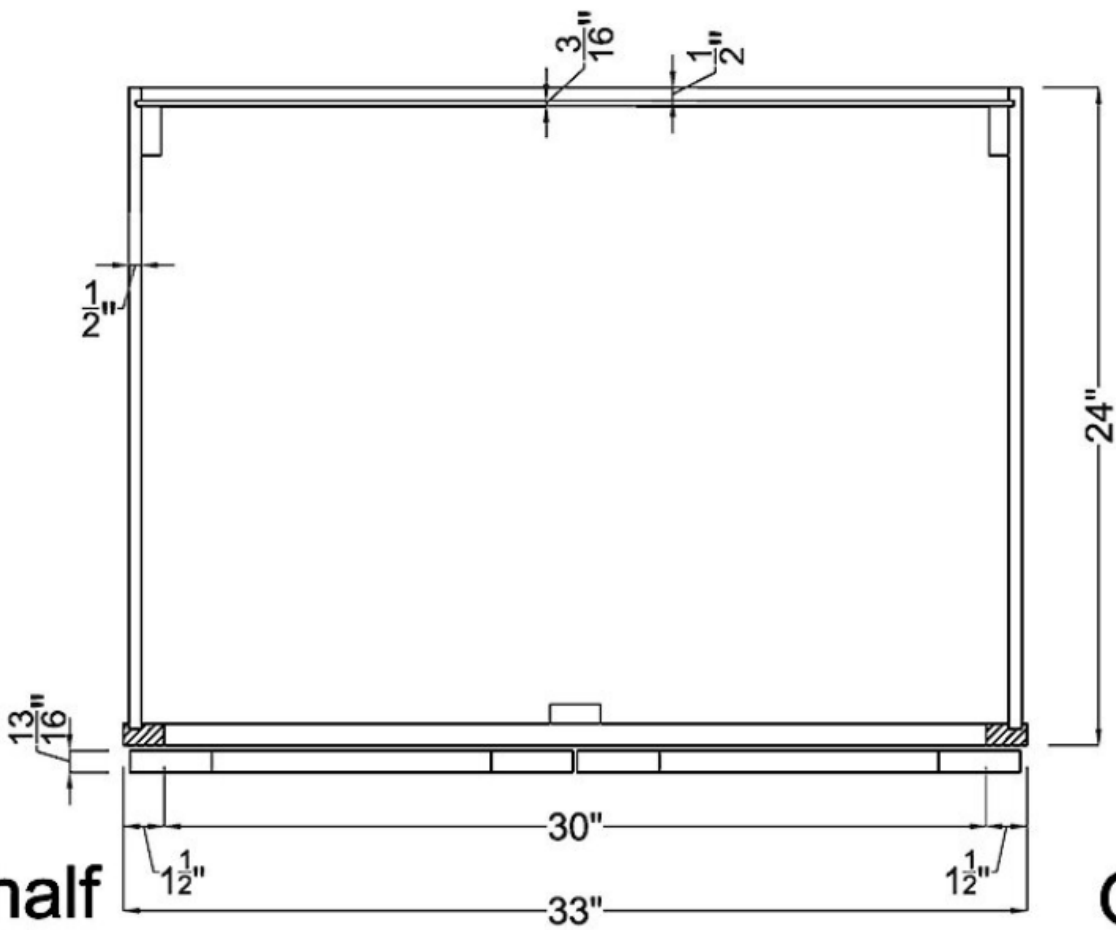
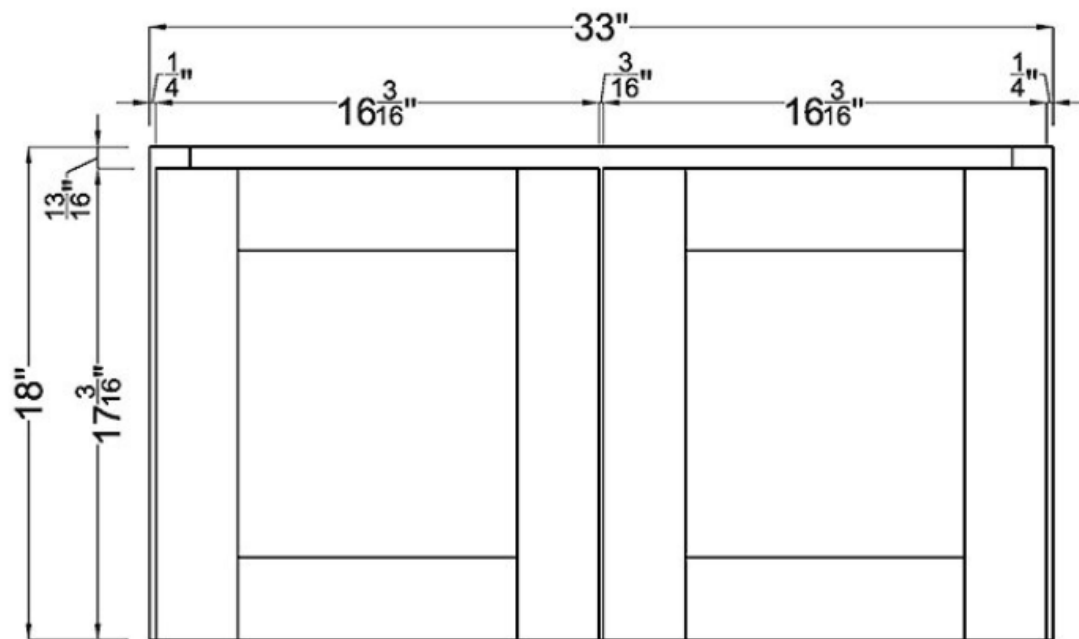
Drawer Front ×2



Frame

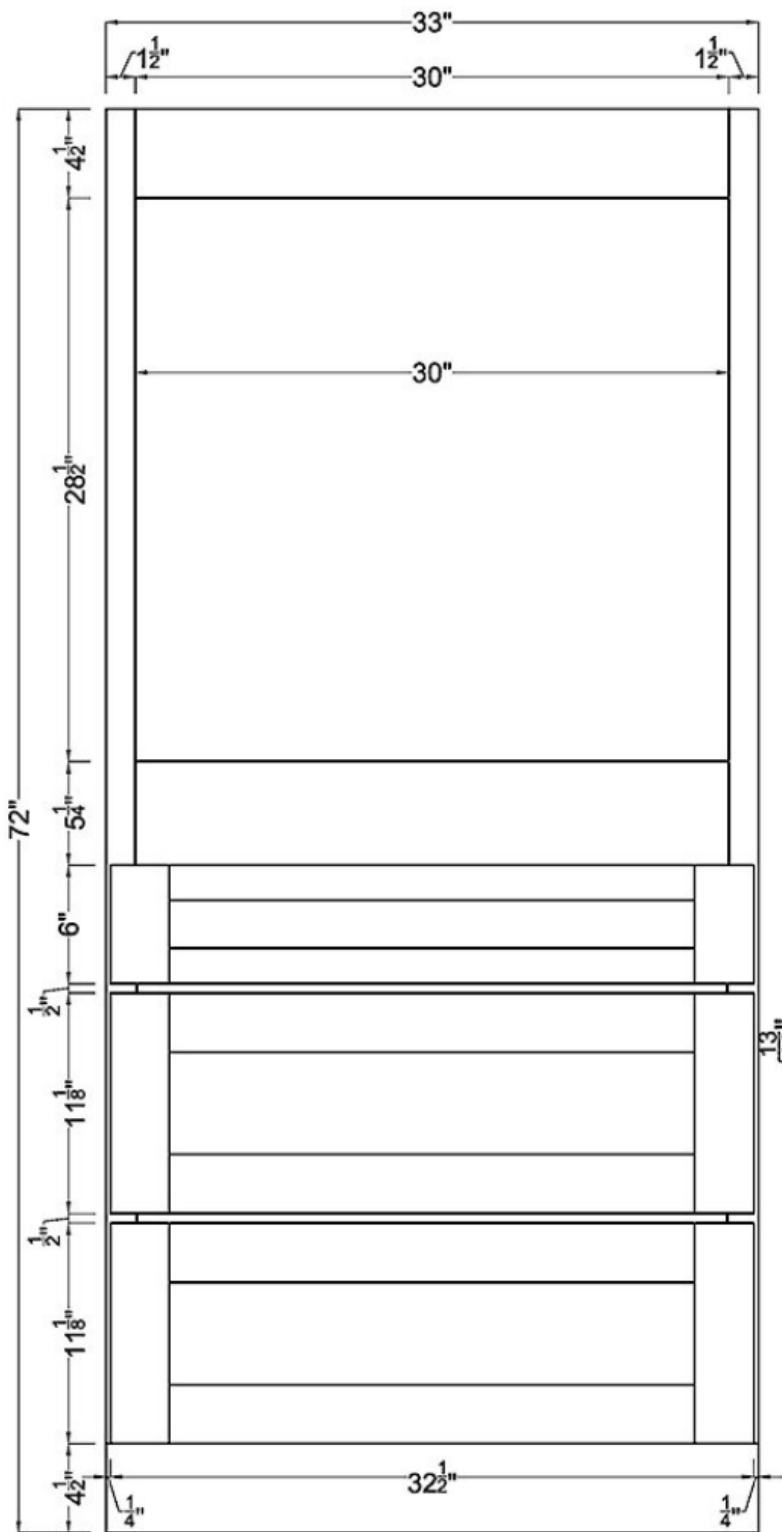
Bottom half

OCS3384

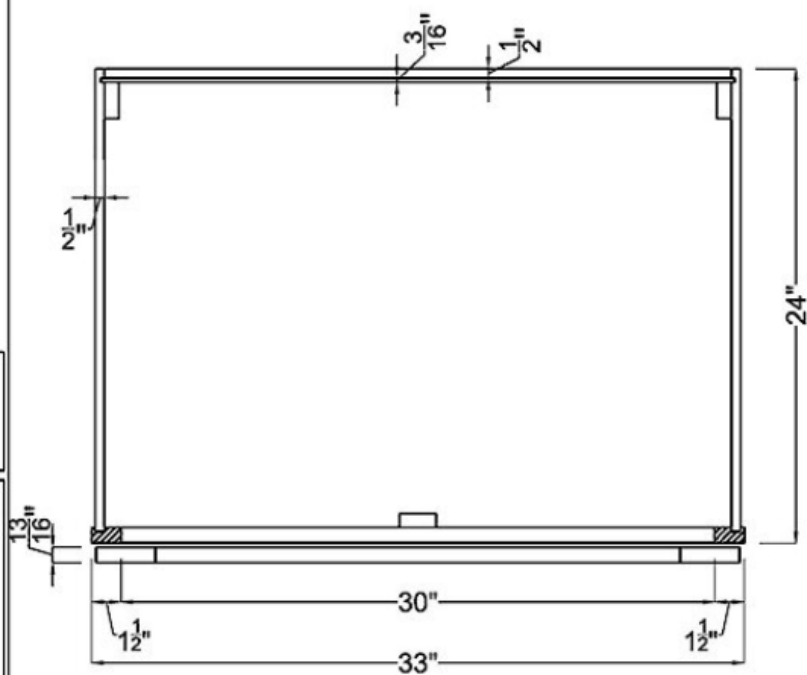


Top half

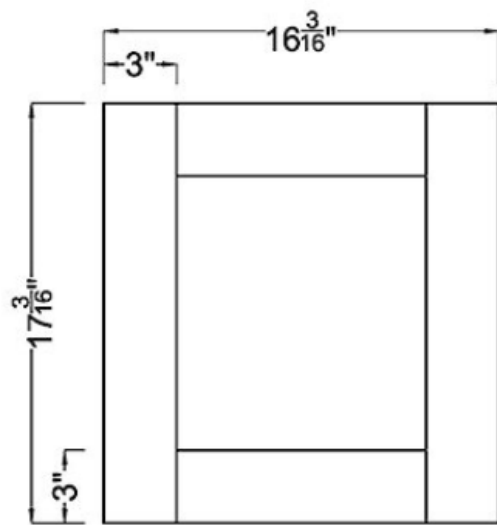
OCS3390



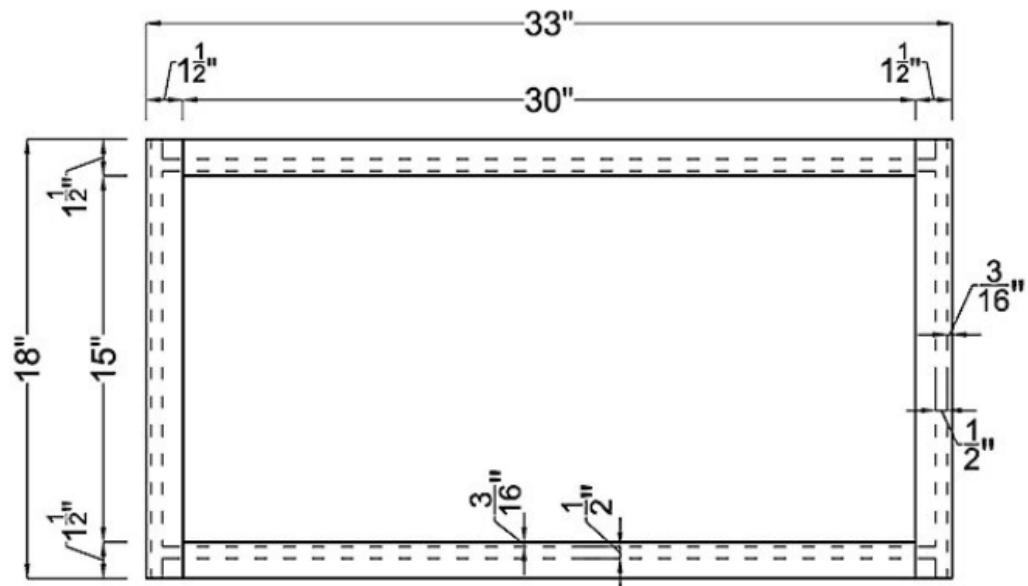
Bottom half



OCS3390



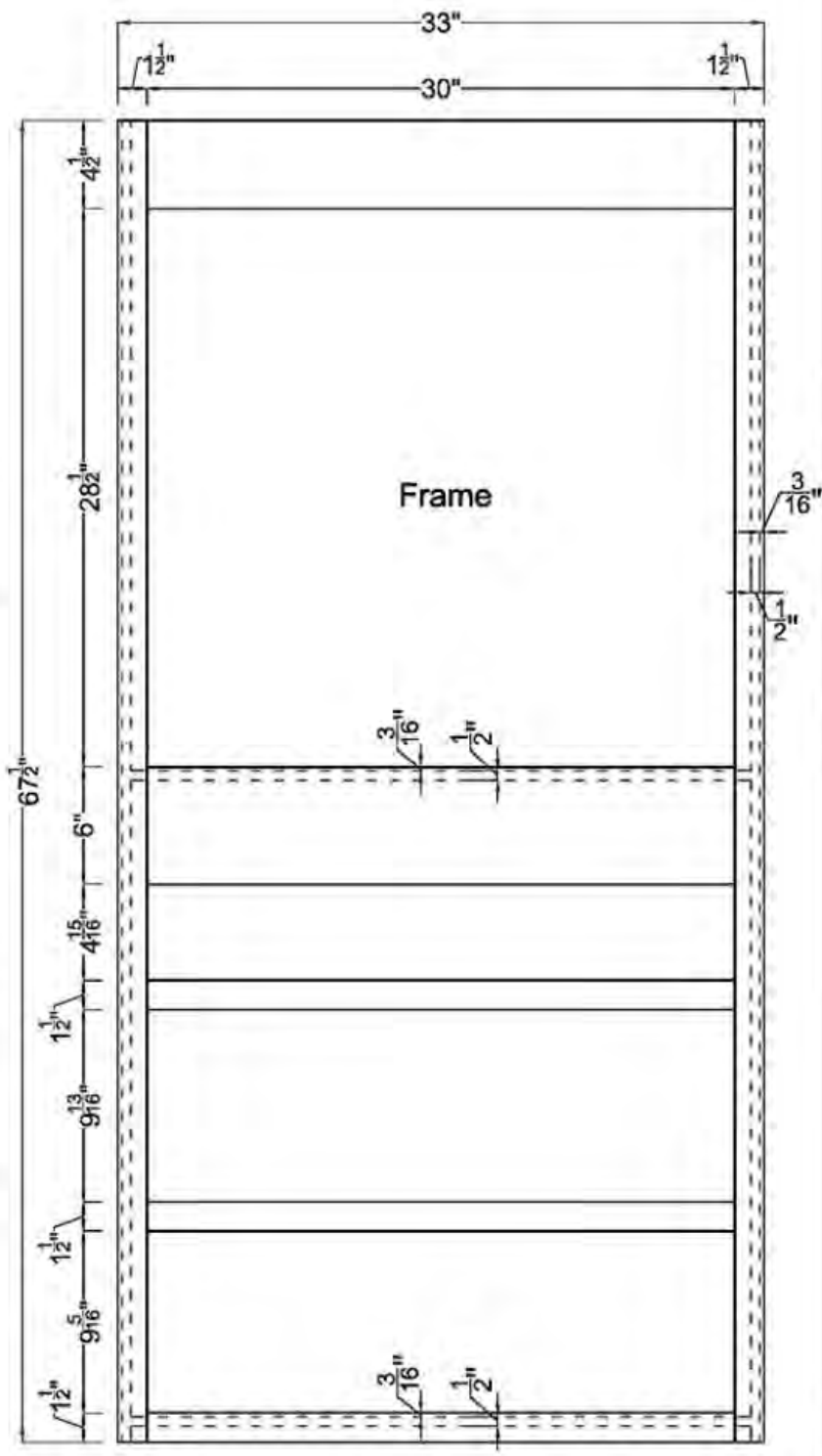
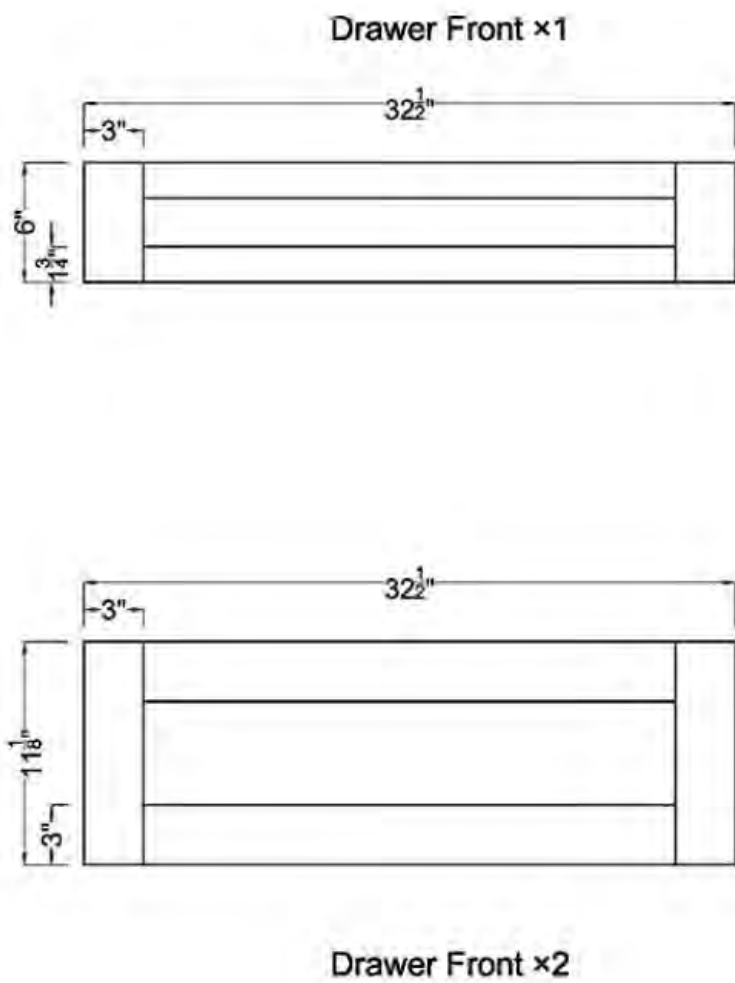
Door x2



Frame

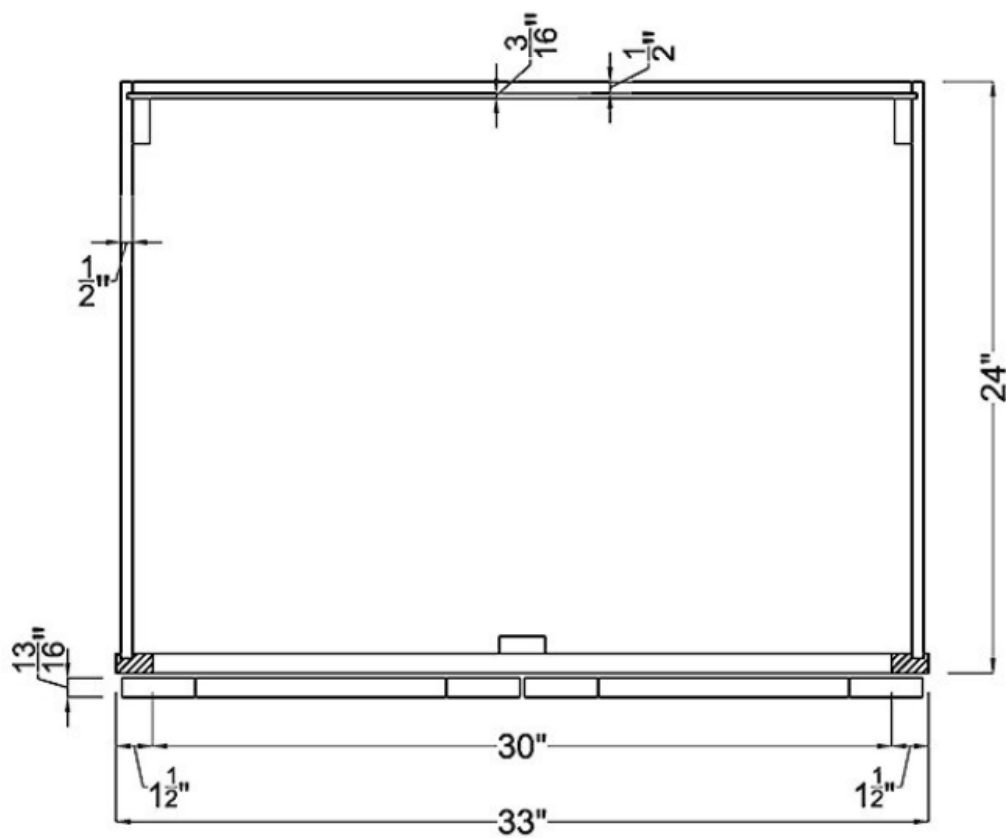
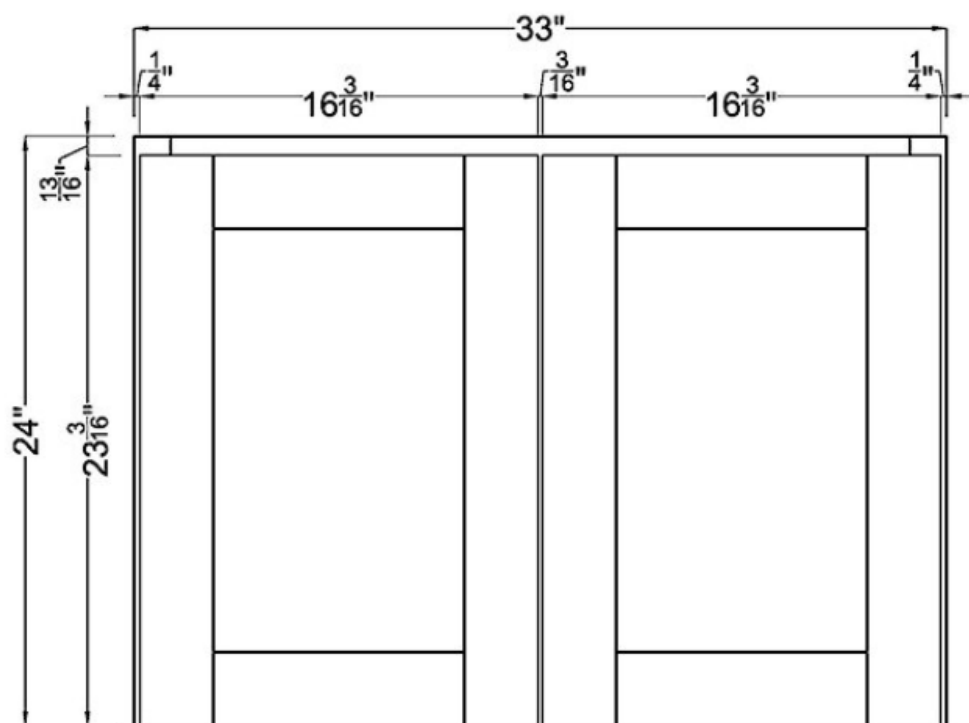
Top half

OCS3390



Bottom half

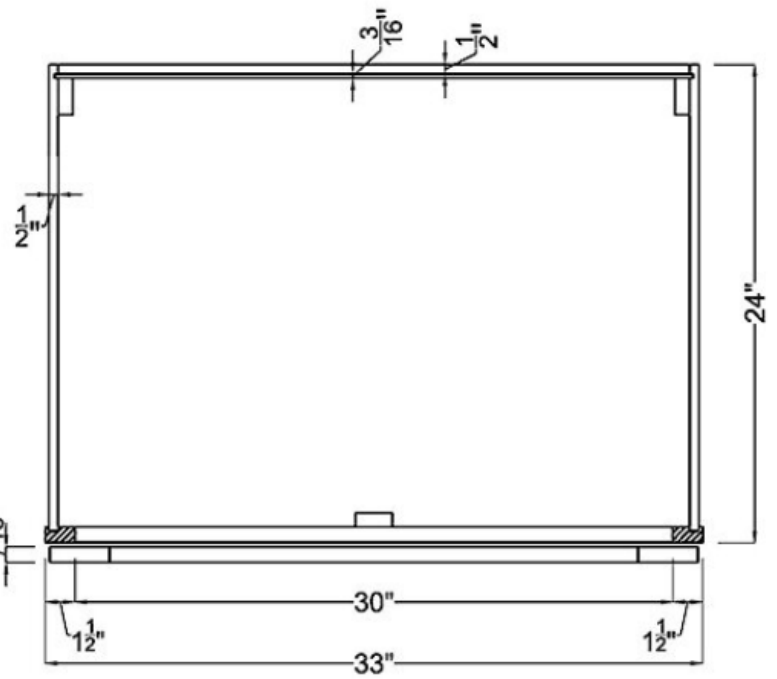
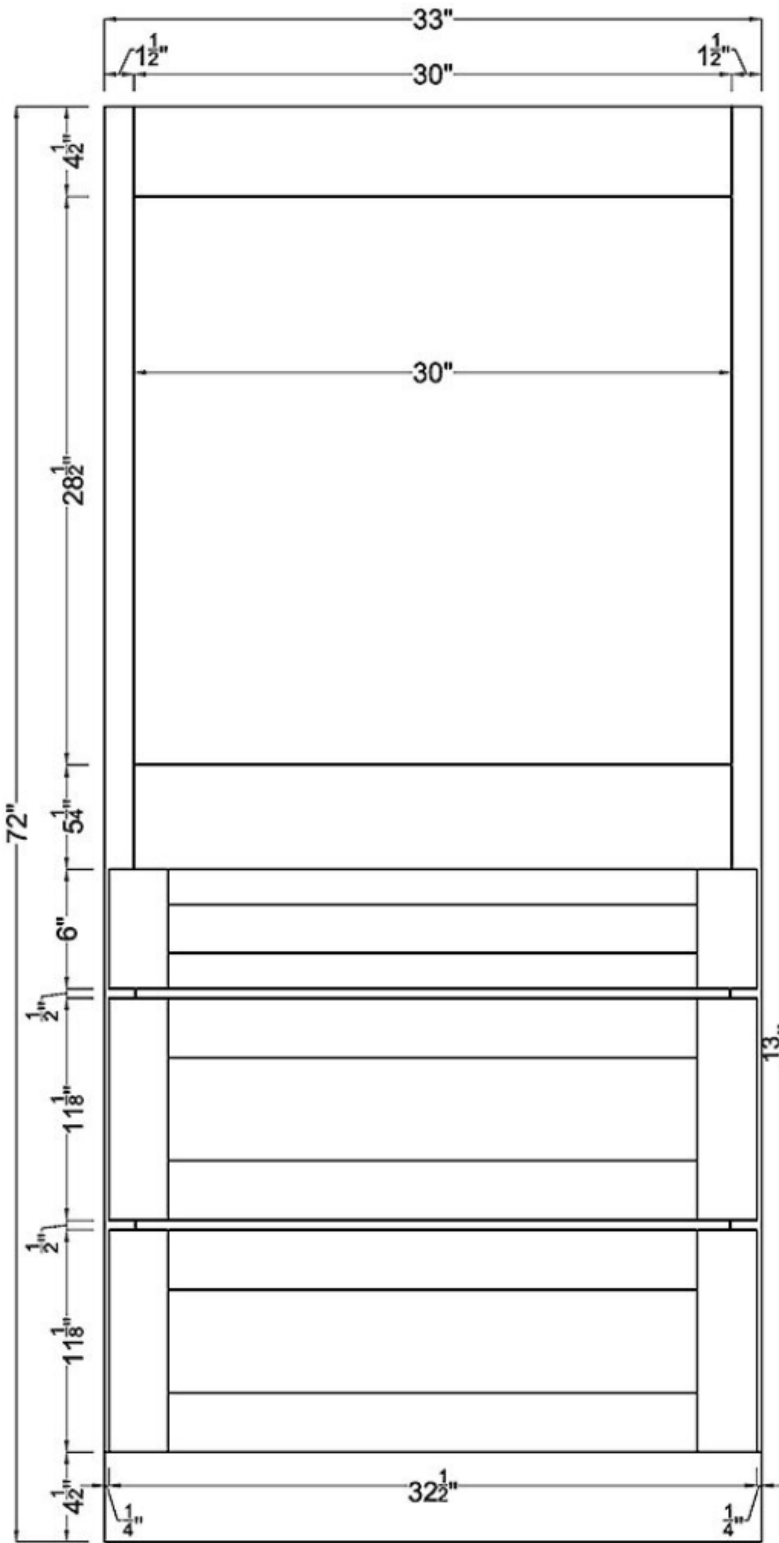
OCS3390



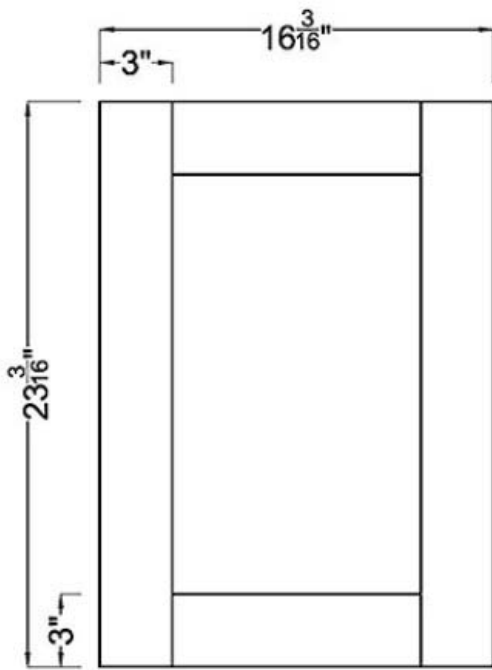
Top half

OCS3396

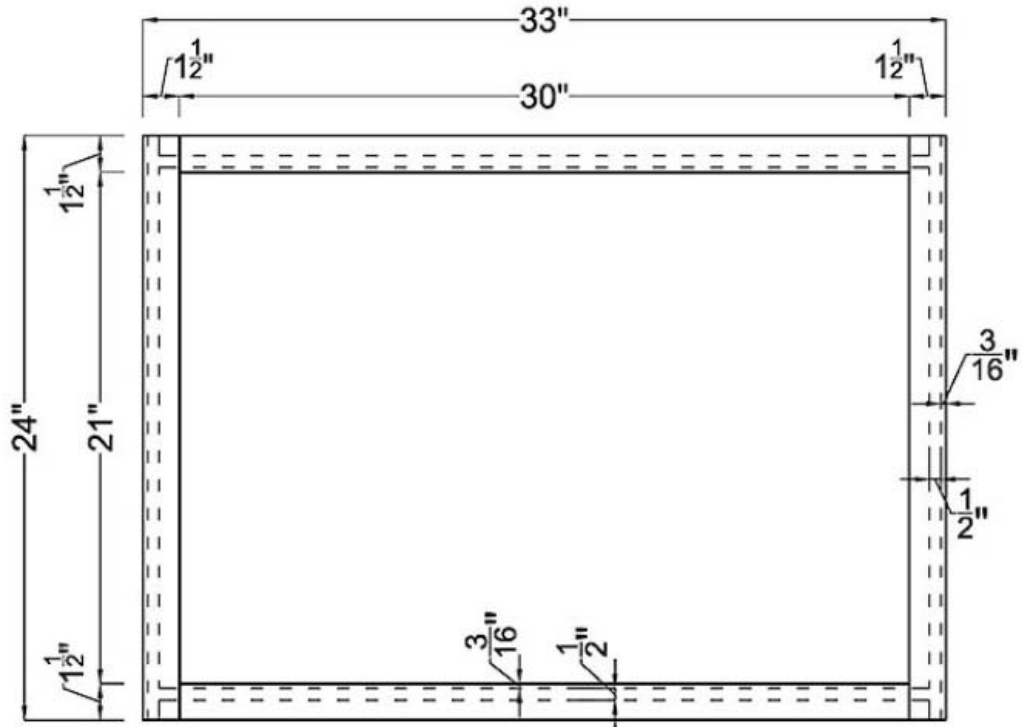
Bottom half



OCS3396



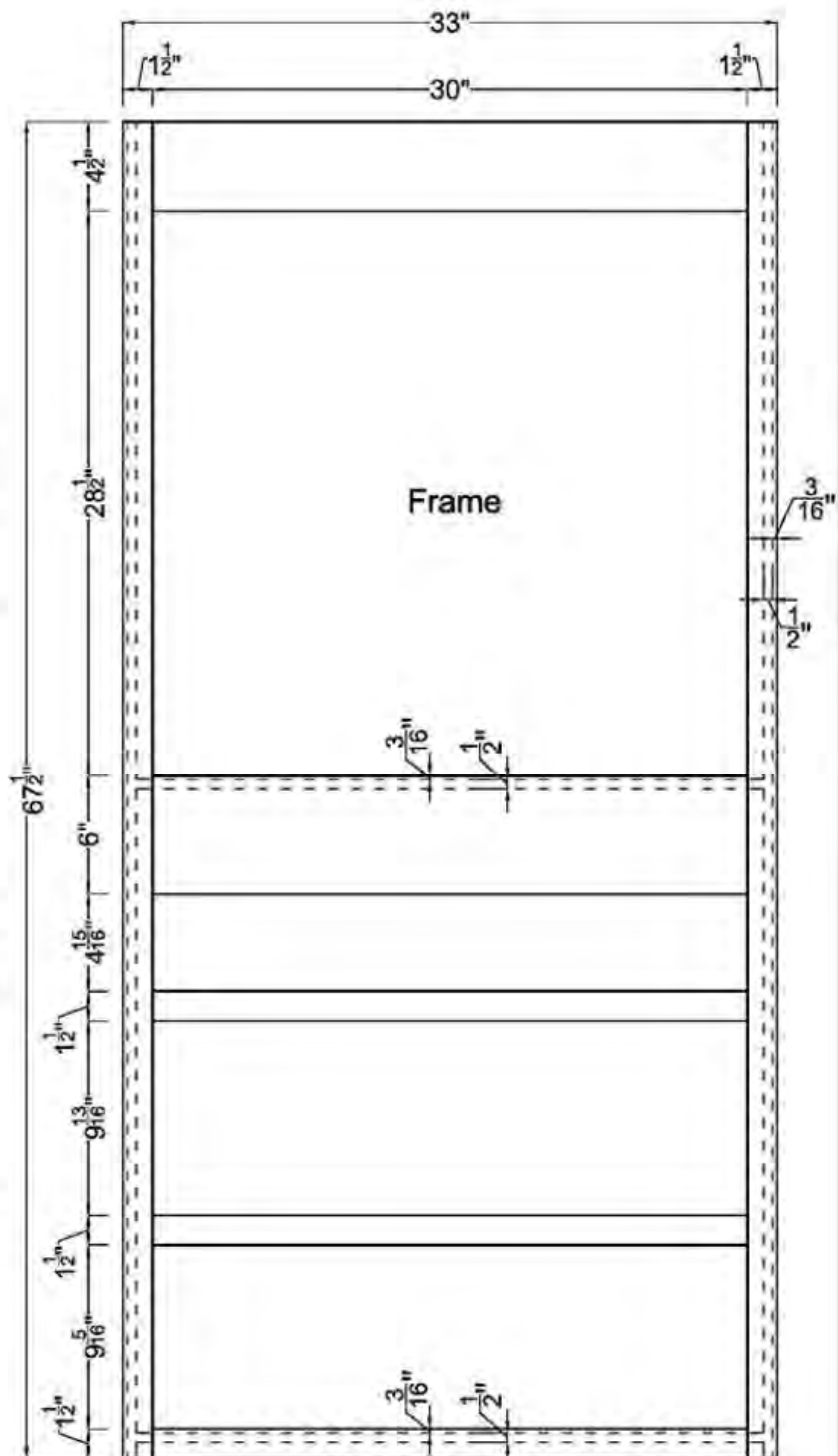
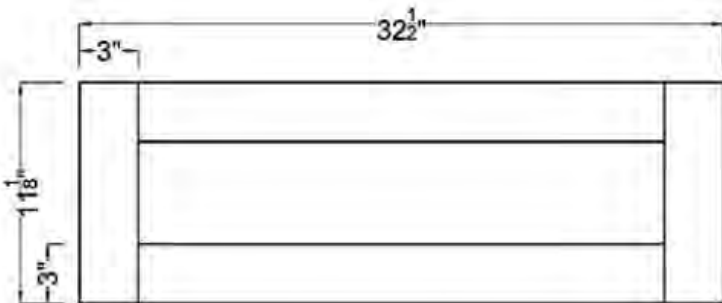
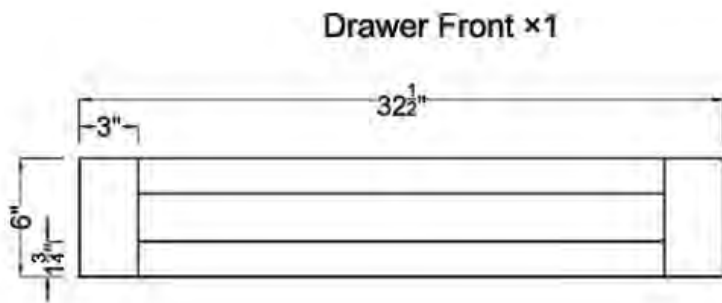
Door x2



Frame

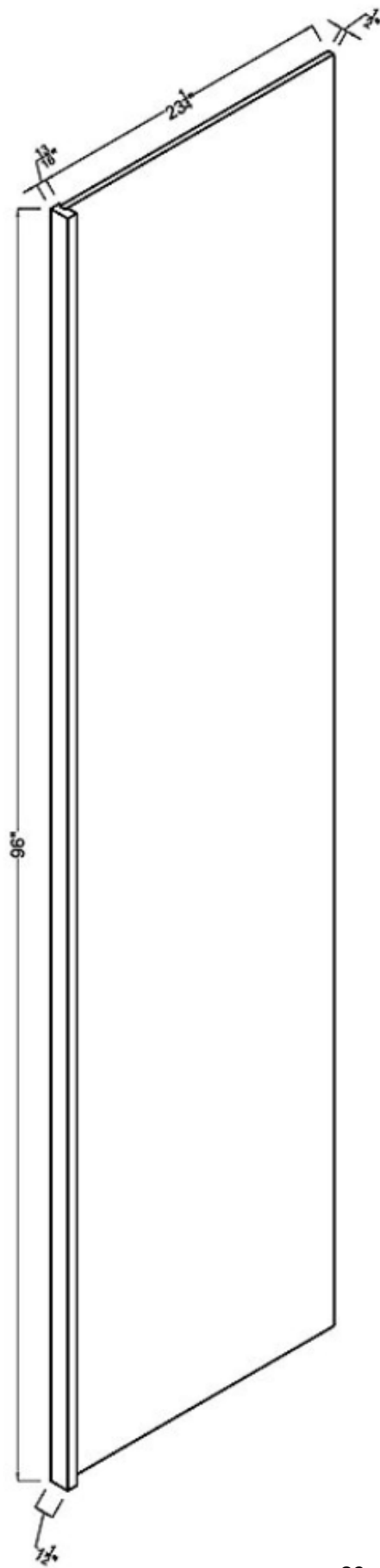
Top half

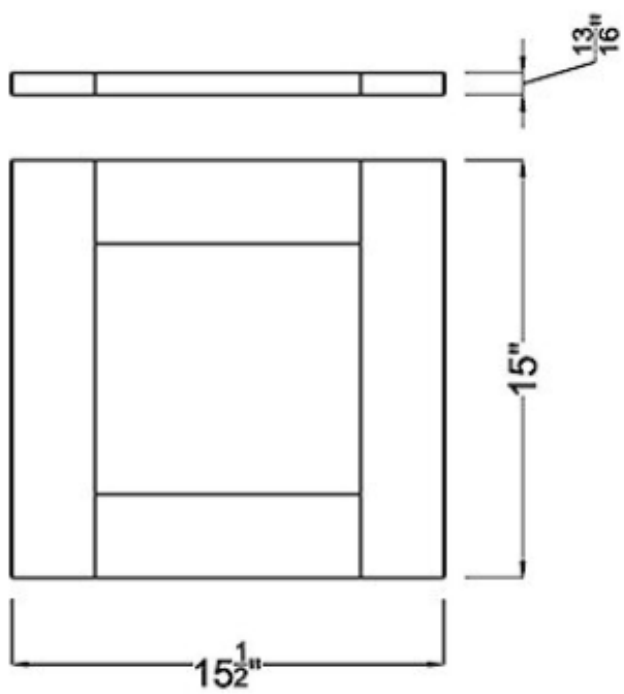
OCS3396



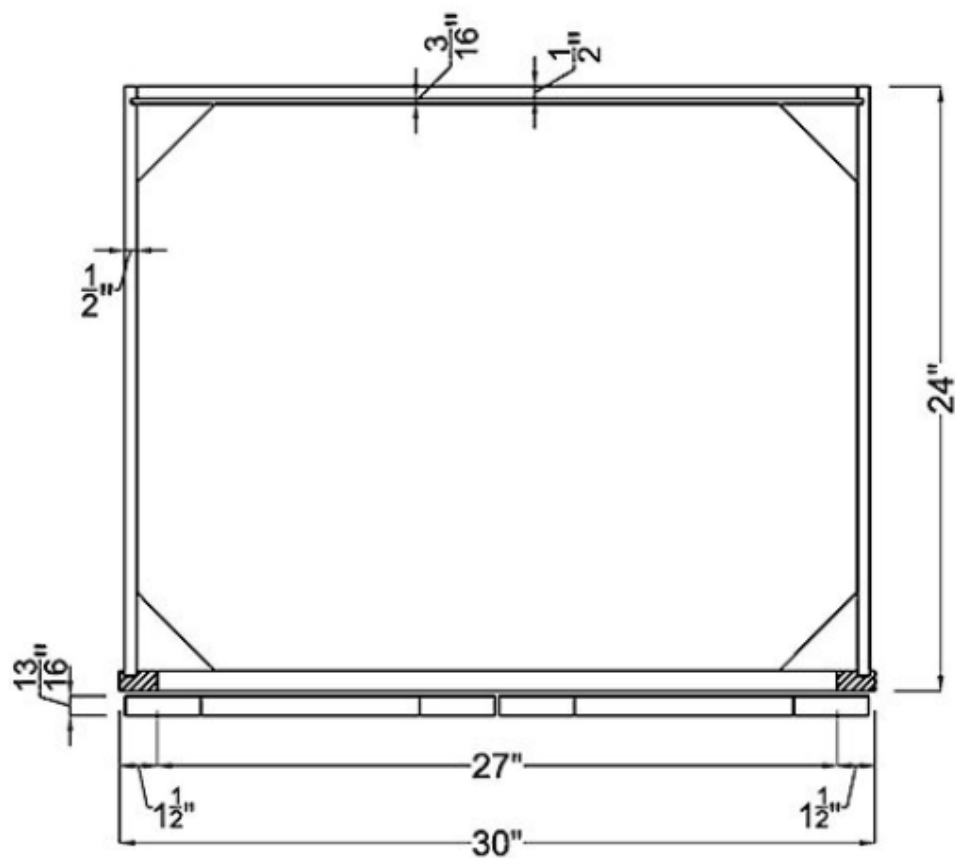
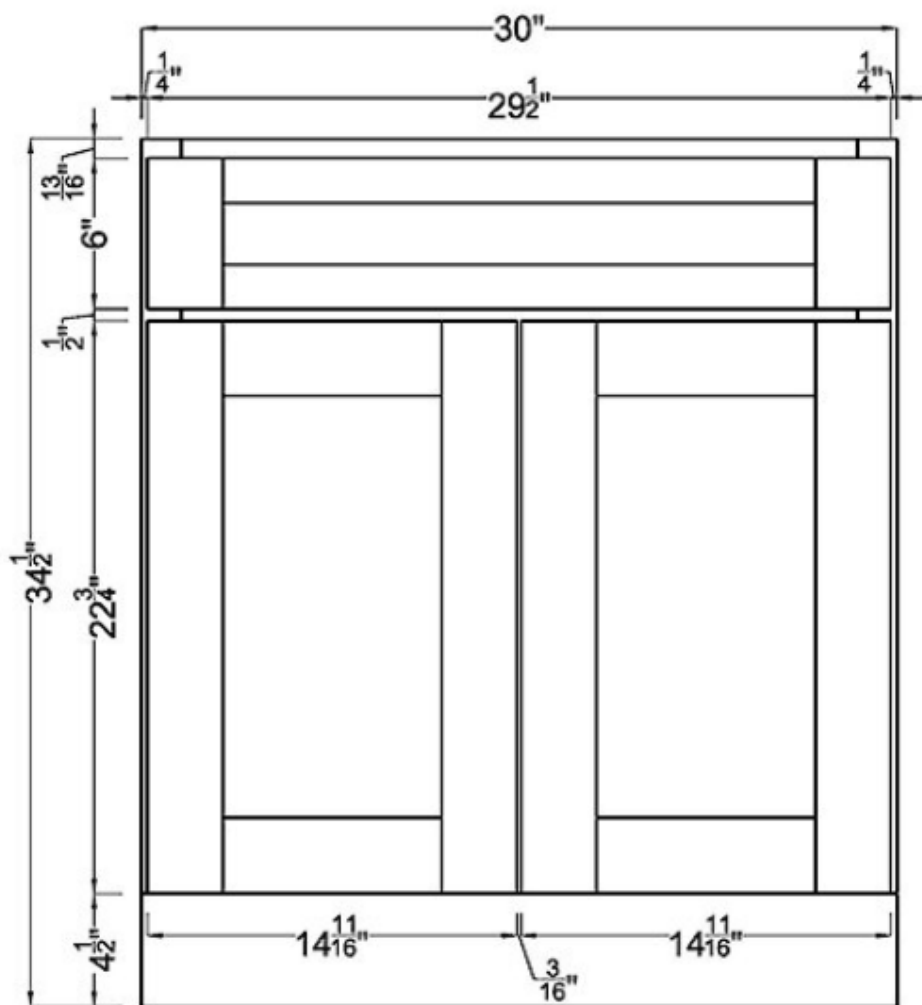
Bottom half

OCS3396



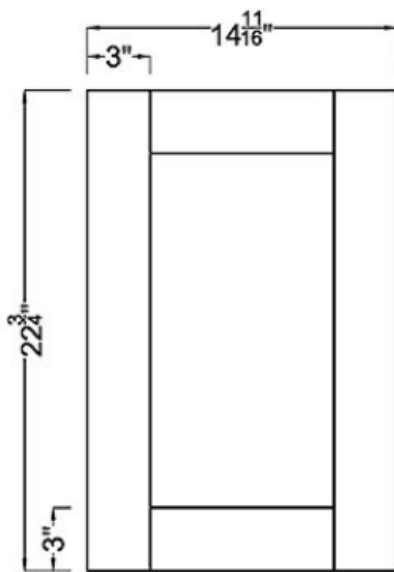
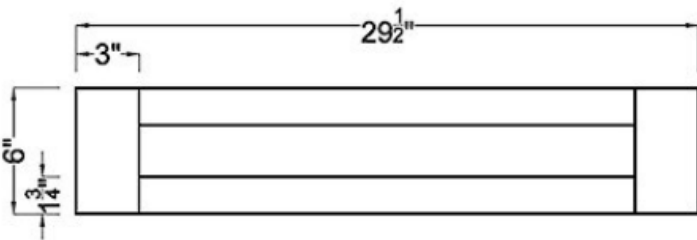


SAMPLE DOOR

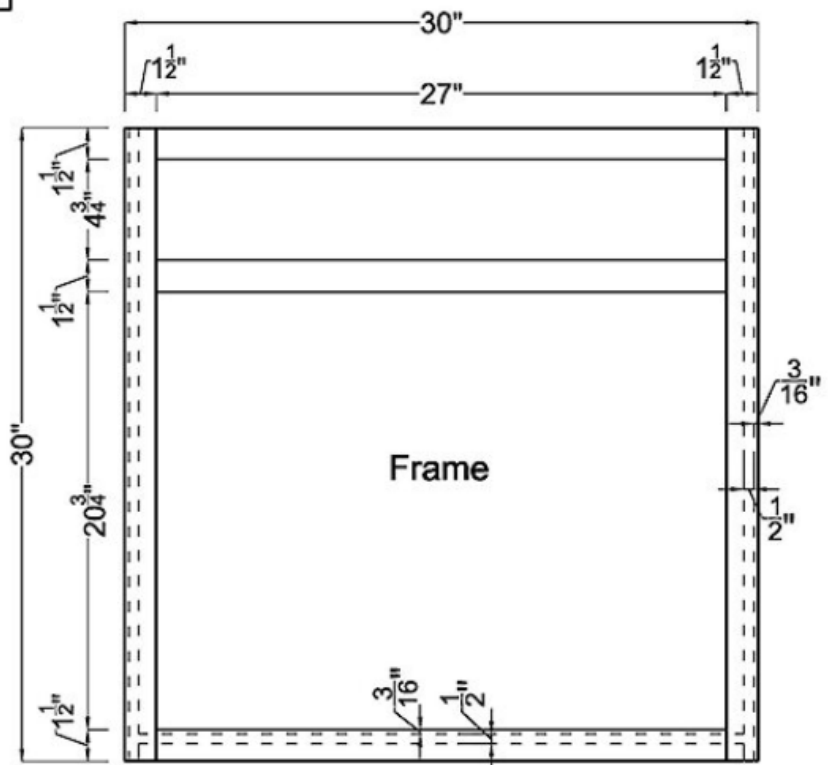


SB30

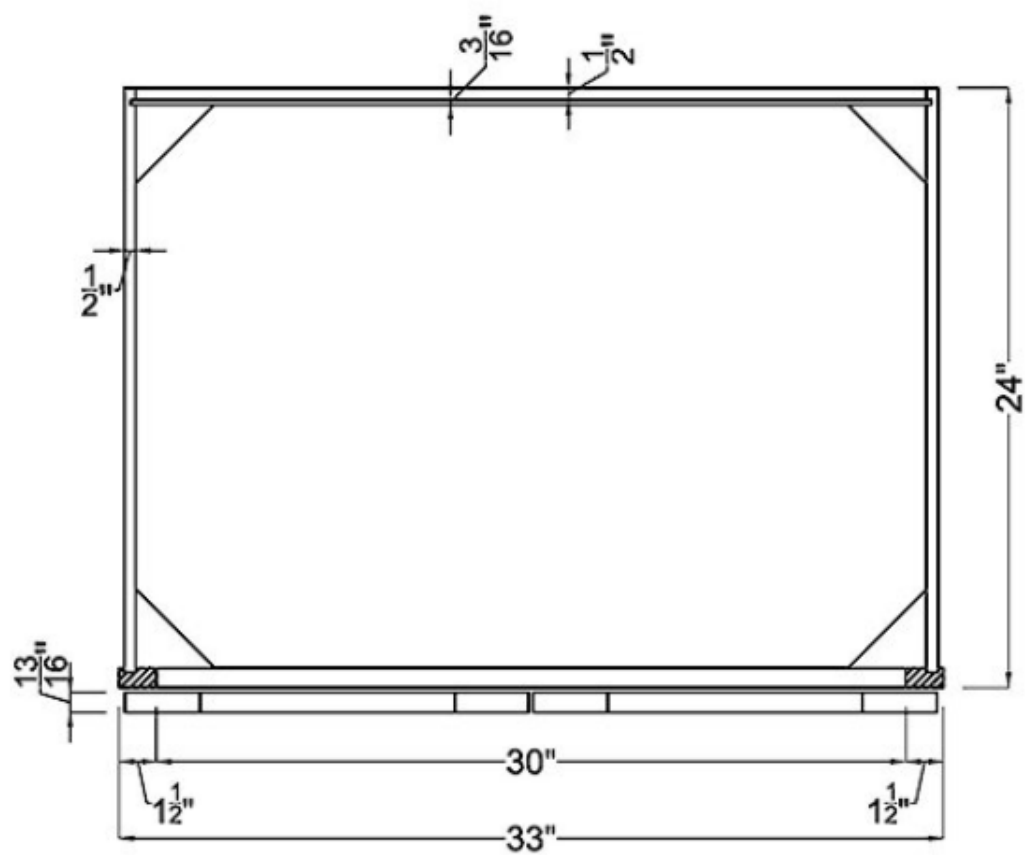
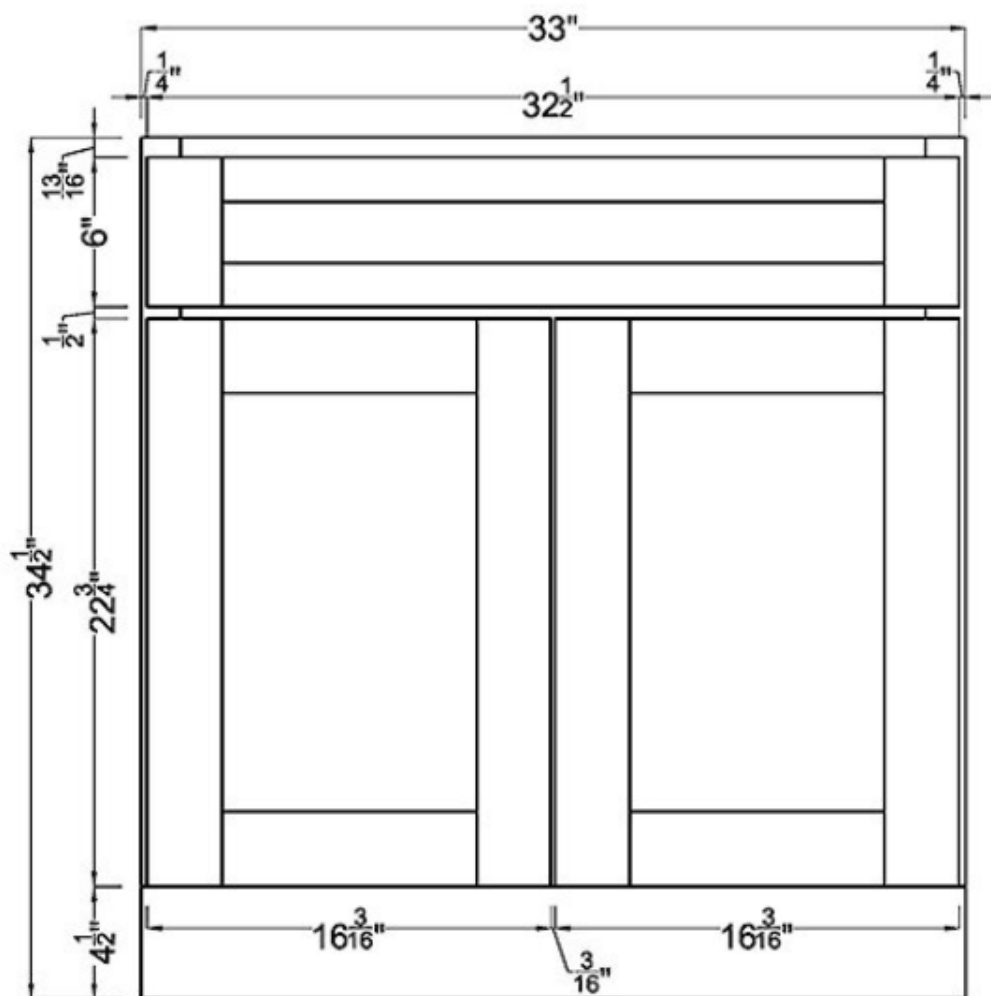
False Drawer Front ×1



Door ×2

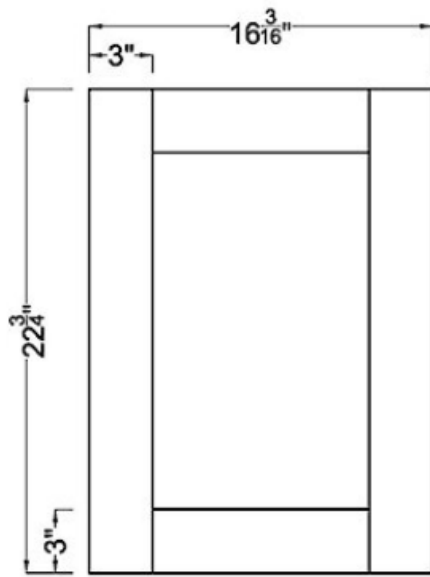
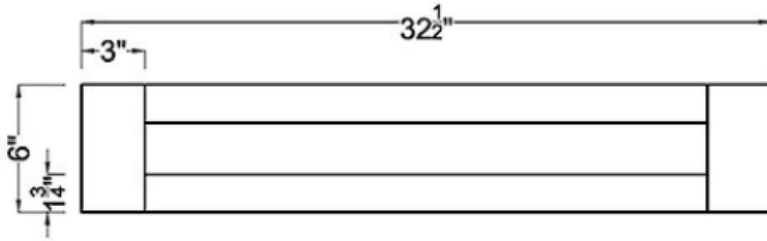


SB30

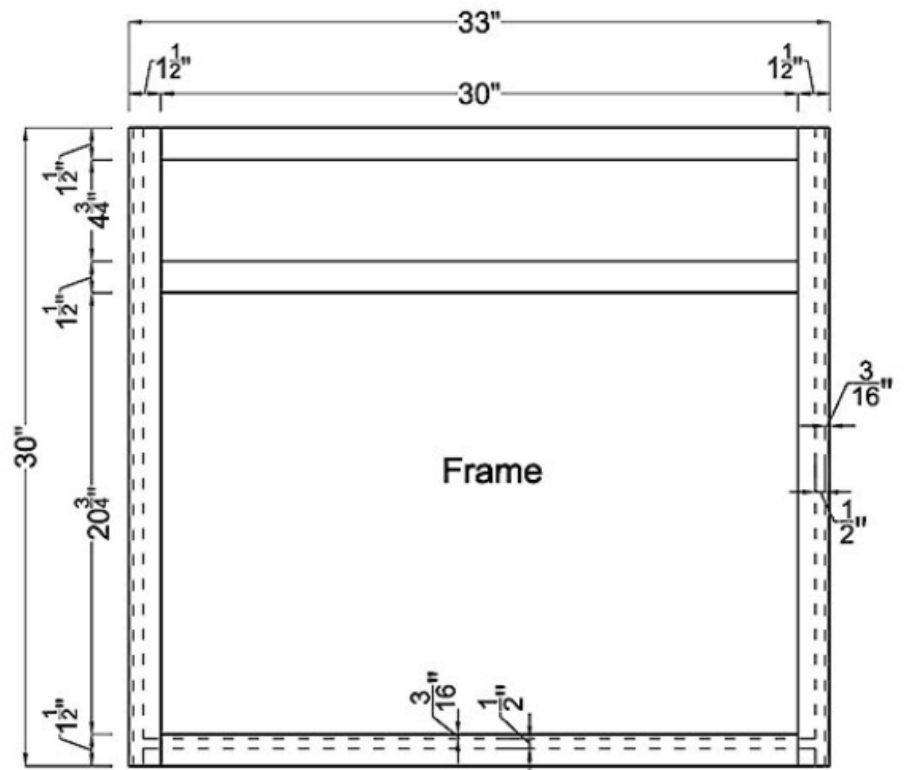


SB33

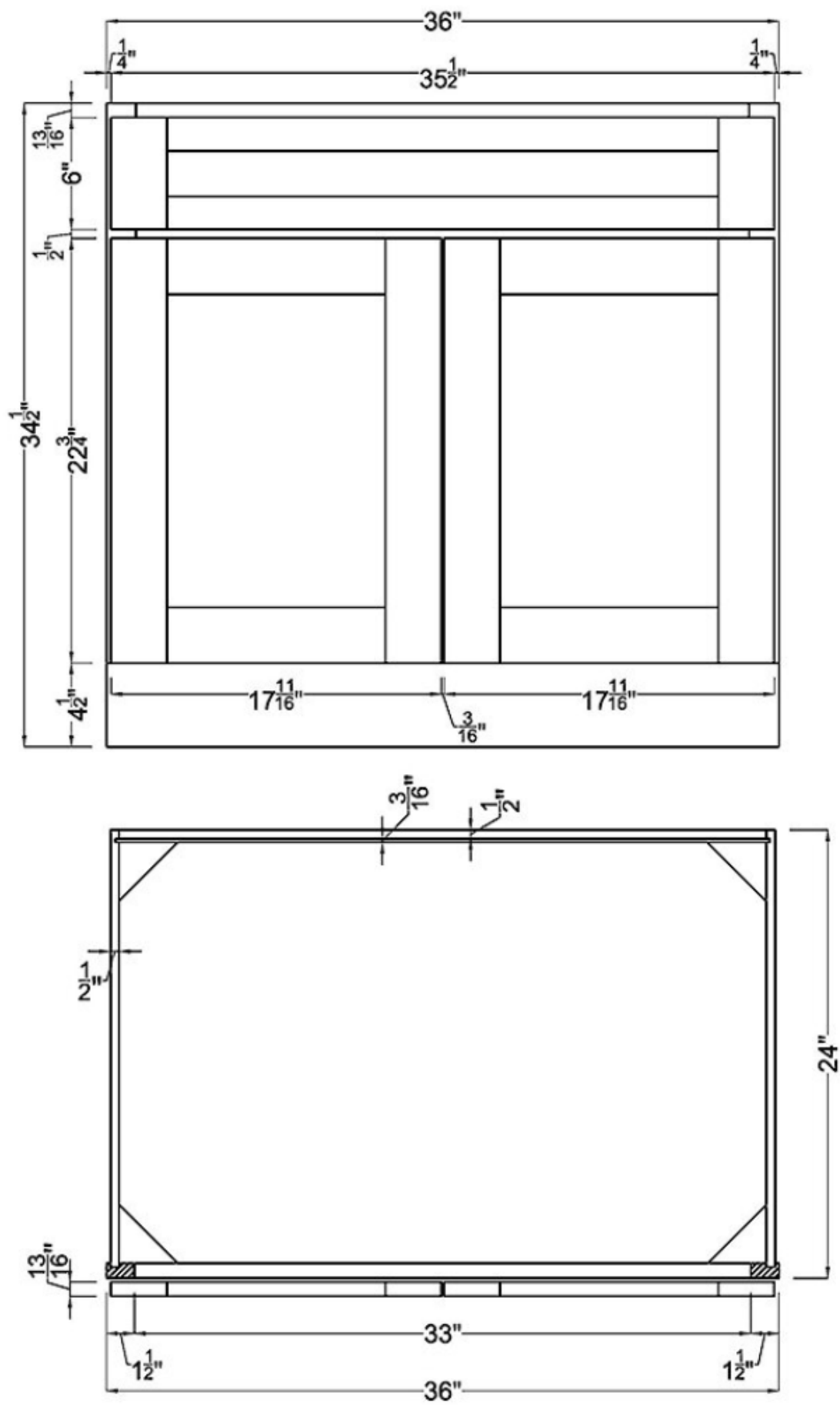
False Drawer Front ×1



Door ×2

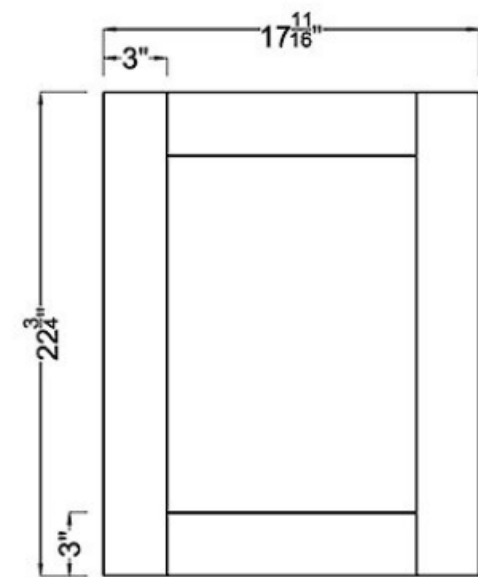


SB33



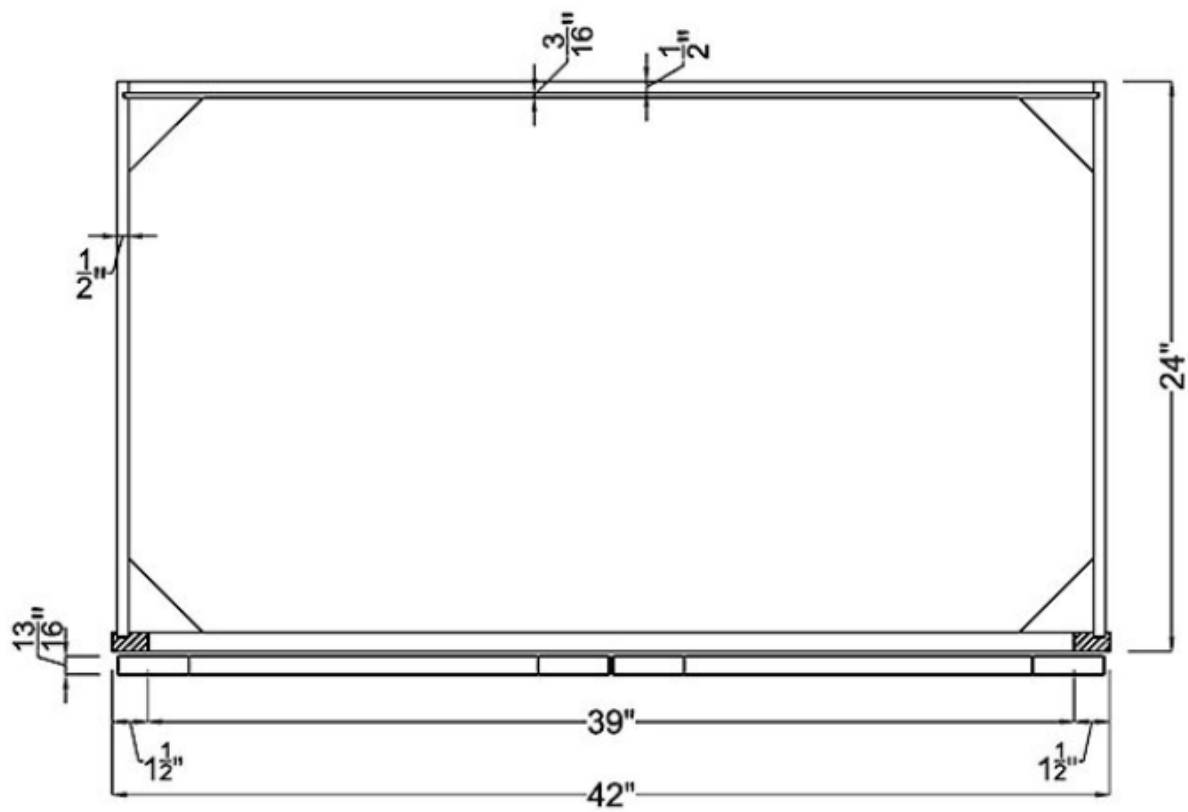
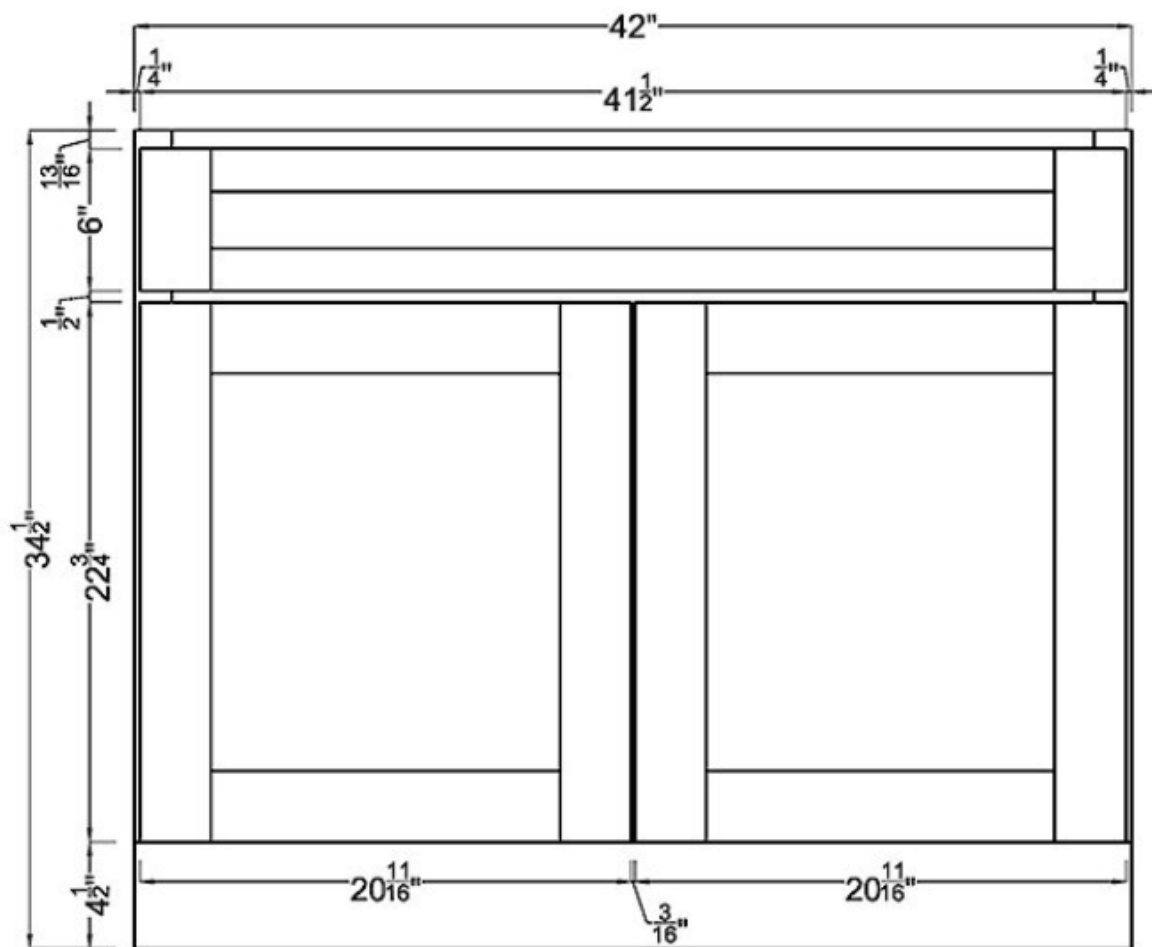
SB36

Technical drawing of a rectangular plate. The overall width is $35\frac{1}{2}"$. The overall height is $6"$. A hole is located on the left side, with a diameter of $3\frac{1}{4}"$. The distance from the left edge to the center of the hole is $3"$. The hole is centered vertically.



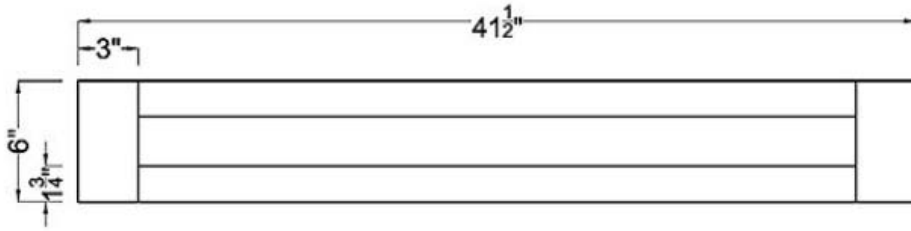
Technical drawing of a rectangular frame with dimensions in inches. The overall width is 36" and the overall height is 30". The inner opening is 33" wide and 20 3/4" high. The frame has a top rail, a bottom rail, and two side rails. The top rail is 1 1/2" thick. The bottom rail is 1 1/2" thick. The side rails are 1 1/2" thick. The frame is labeled "Frame" in the center.

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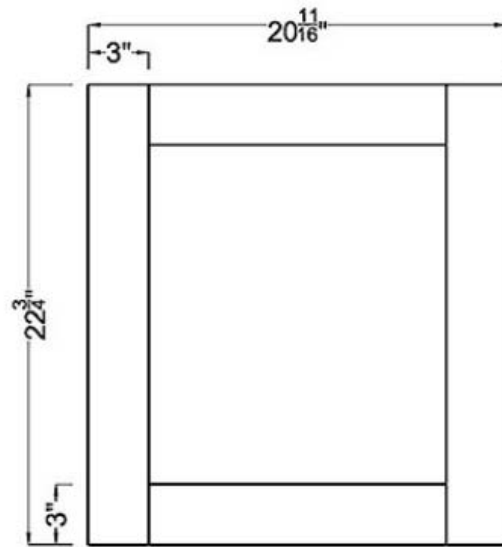


SB42

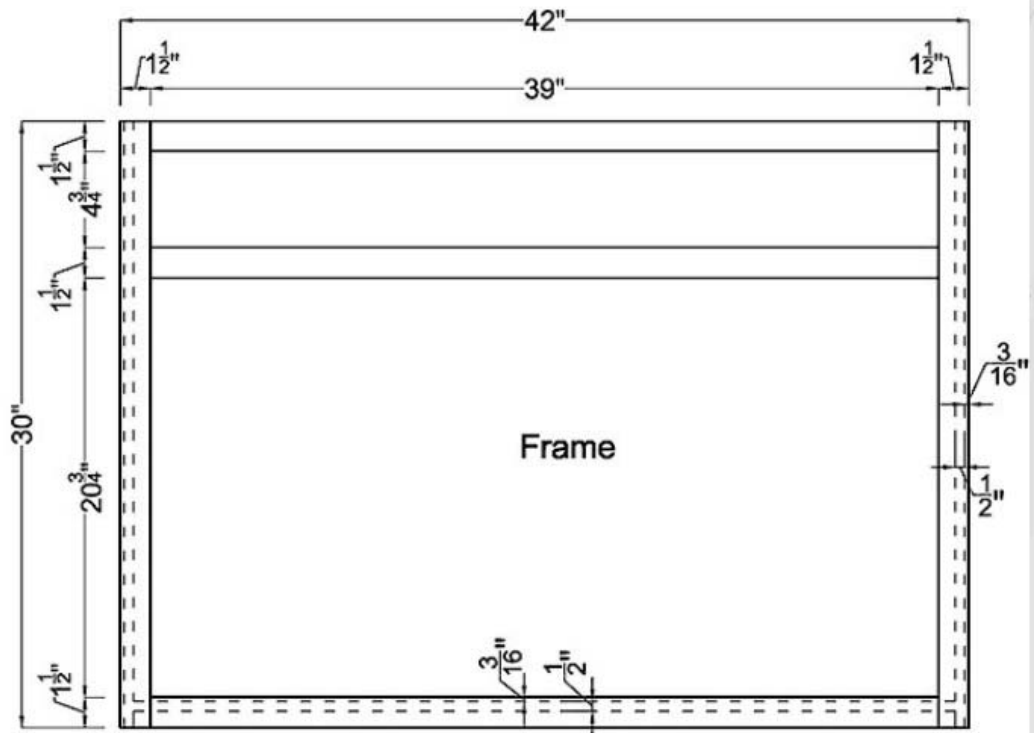
False Drawer Front x1



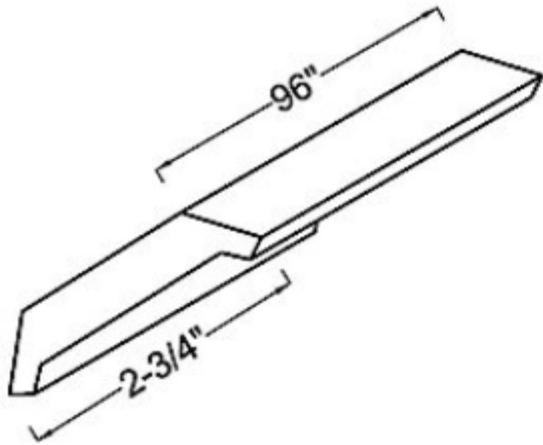
Door x2



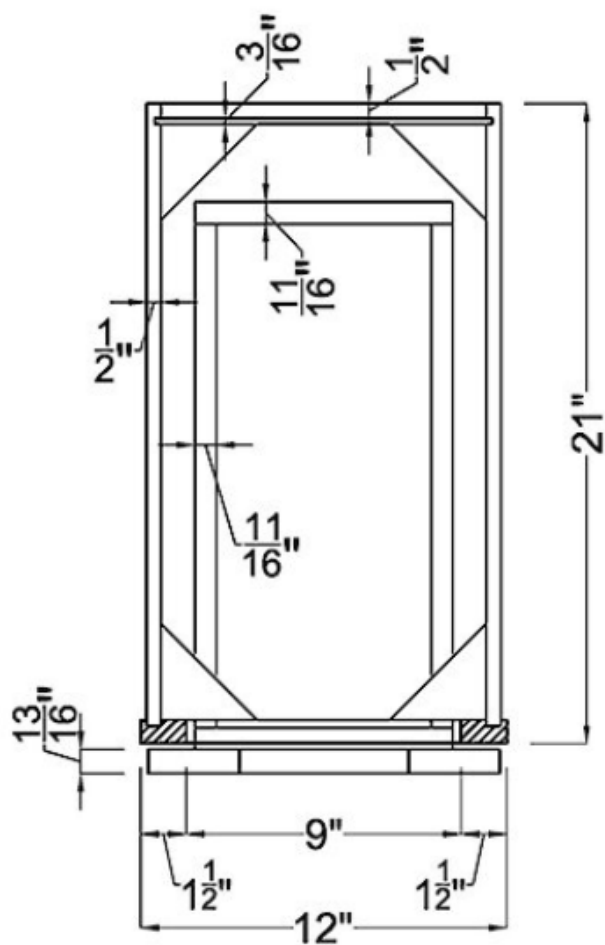
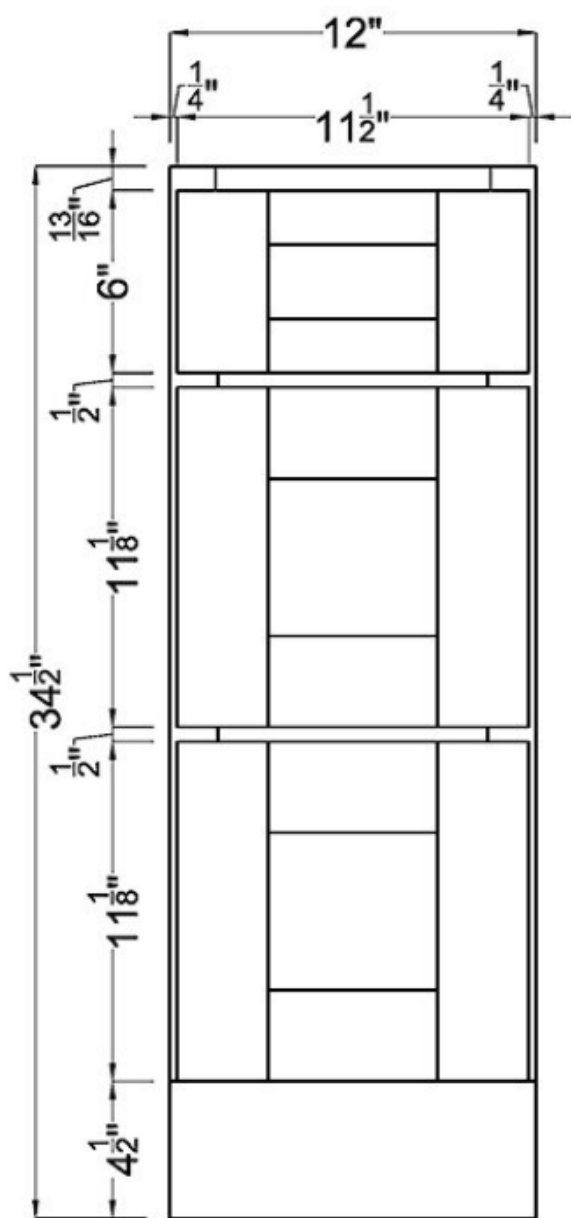
Frame



SB42

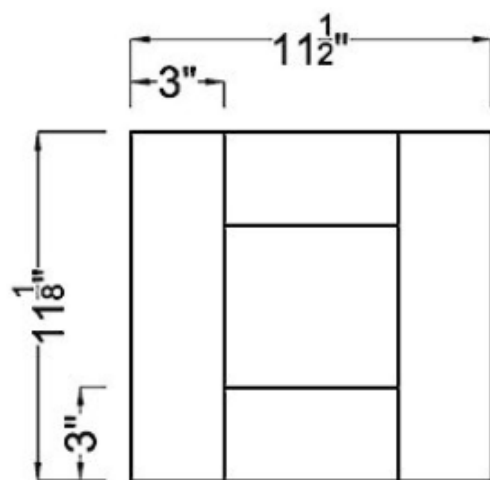
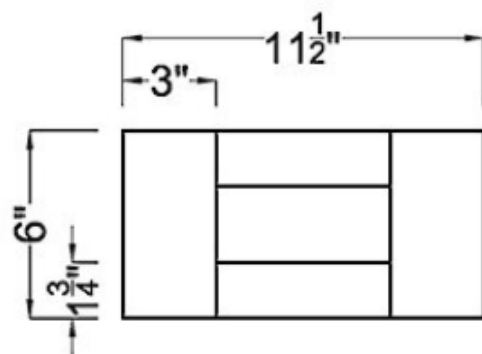


SHKCM2

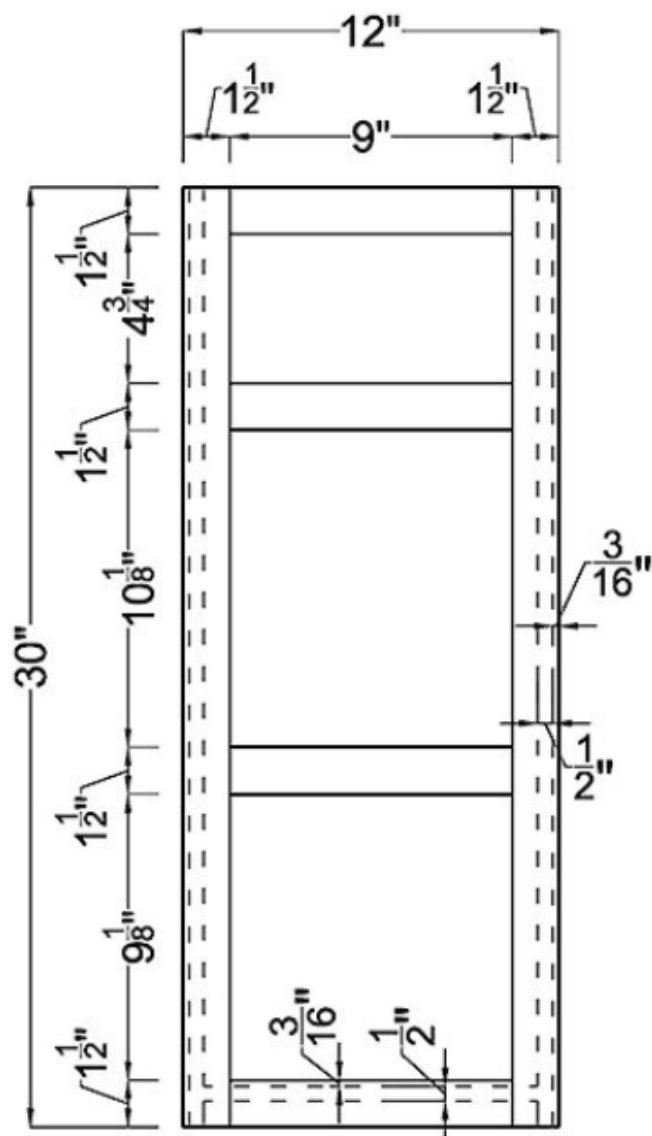


VDB12

Drawer Front ×1



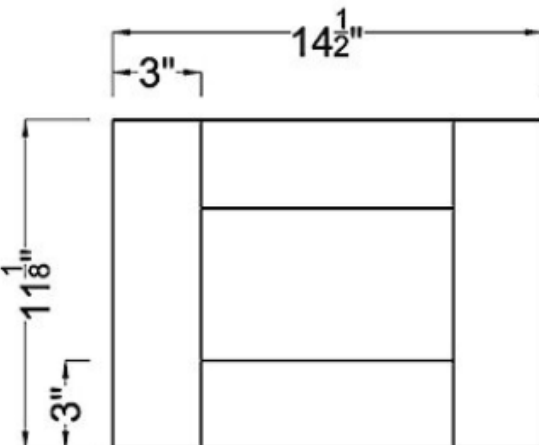
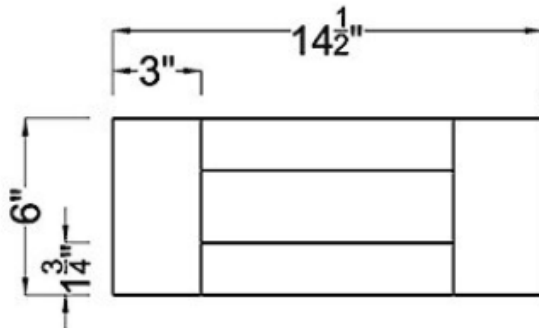
Drawer Front ×2



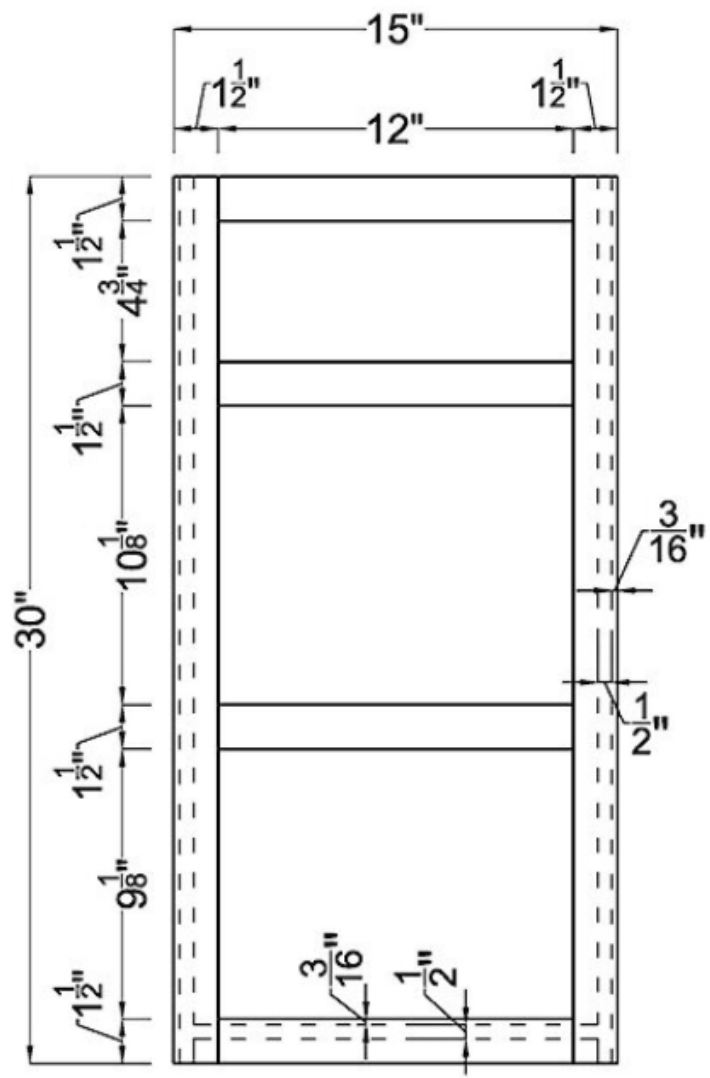
Frame

VDB12

Drawer Front ×1

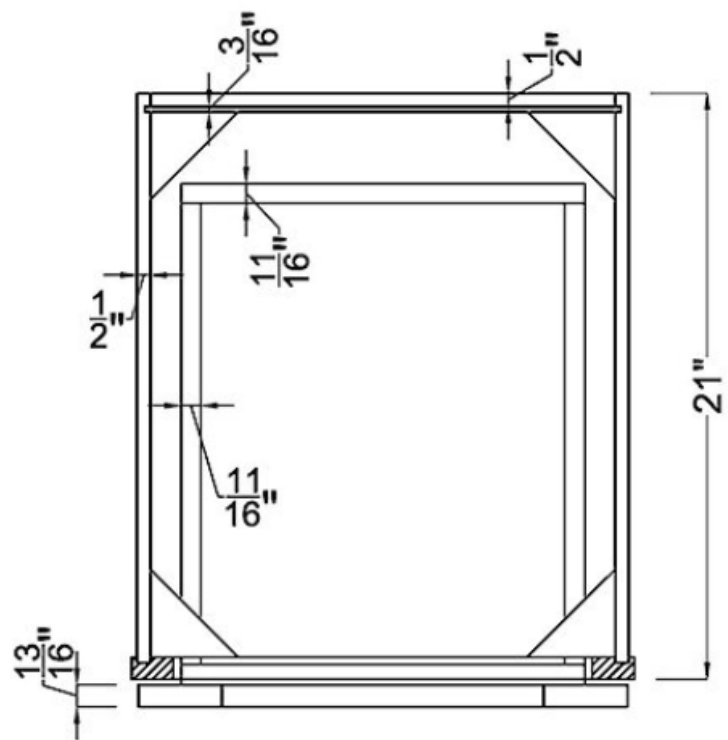
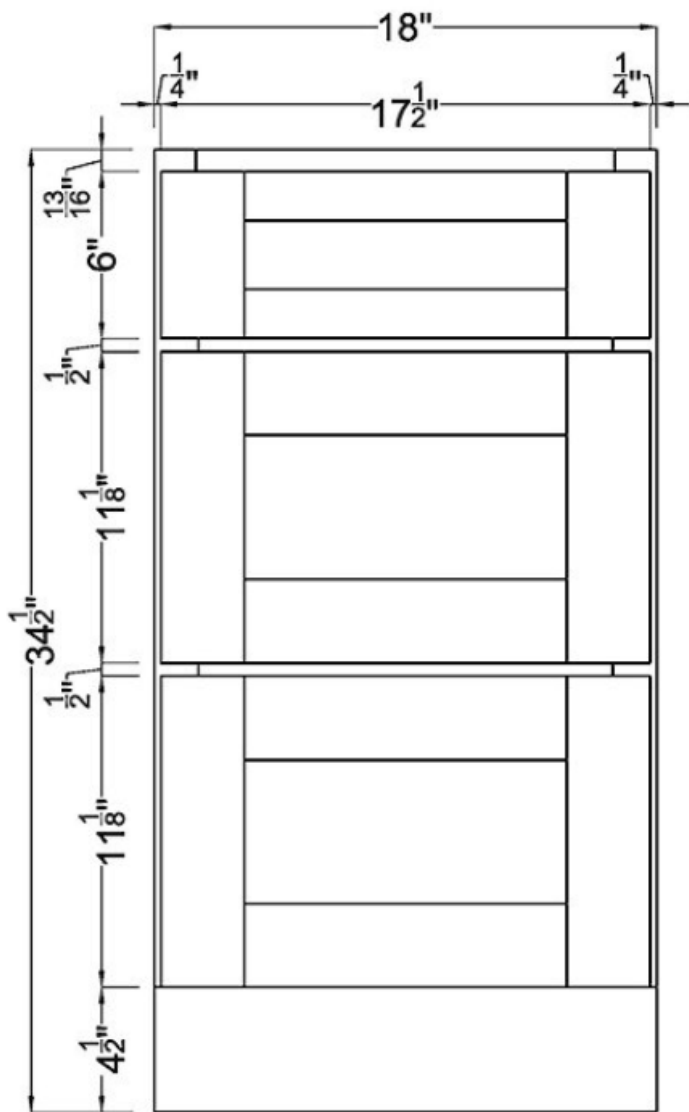


Drawer Front ×2



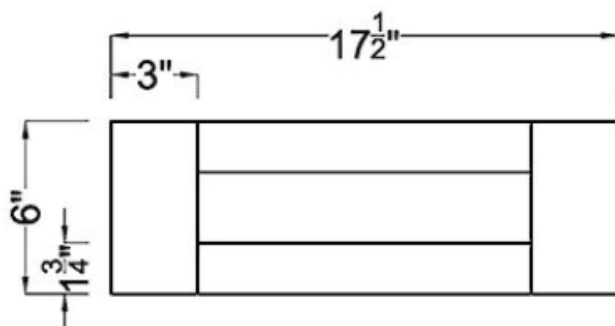
Frame

VDB15

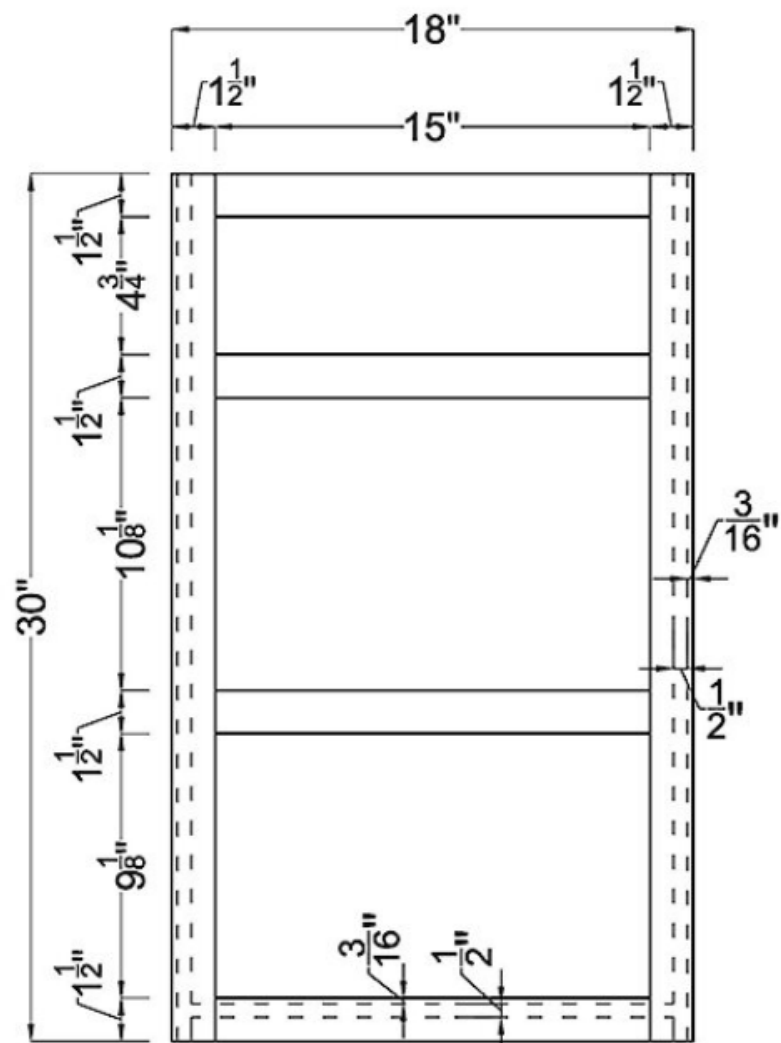
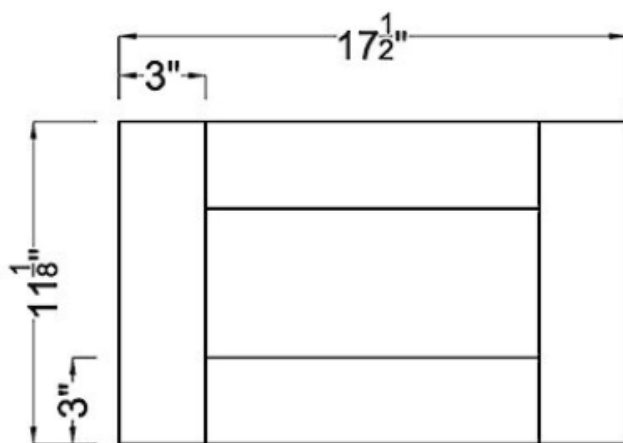


VDB18

Drawer Front ×1

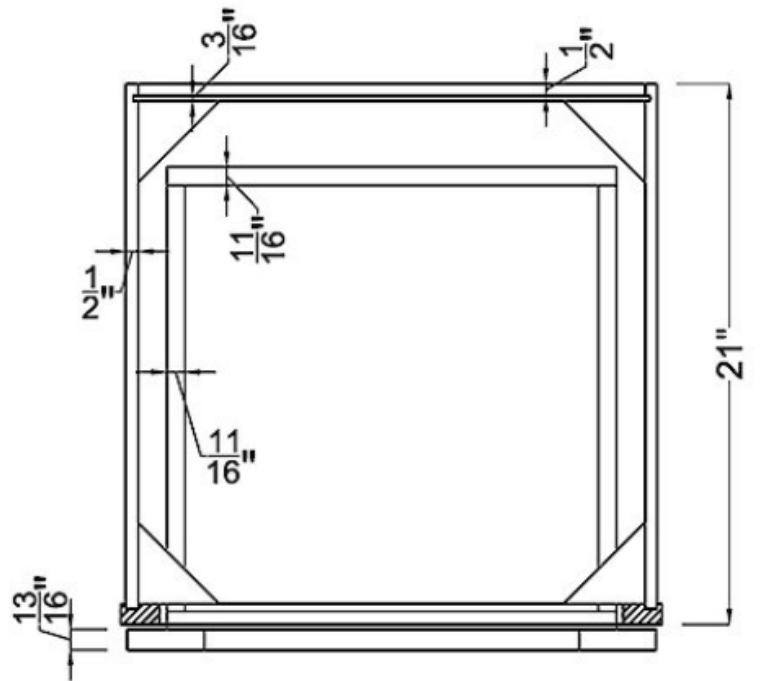
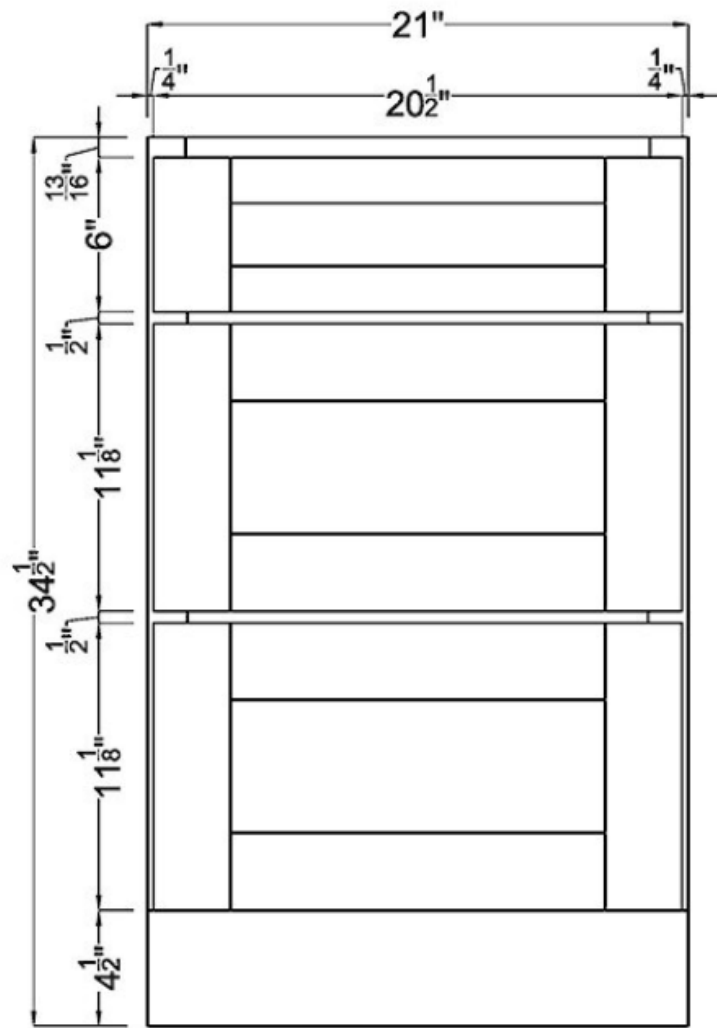


Drawer Front ×2



Frame

VDB18



VDB21

Drawer Front x1

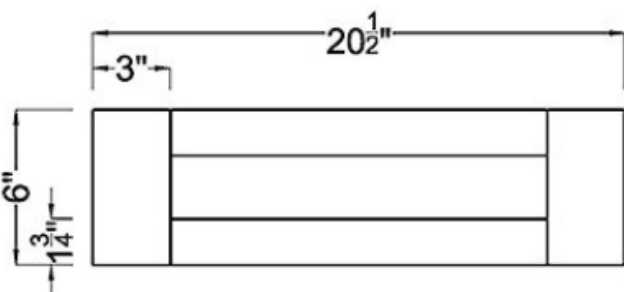
20 $\frac{1}{2}$ "

3"

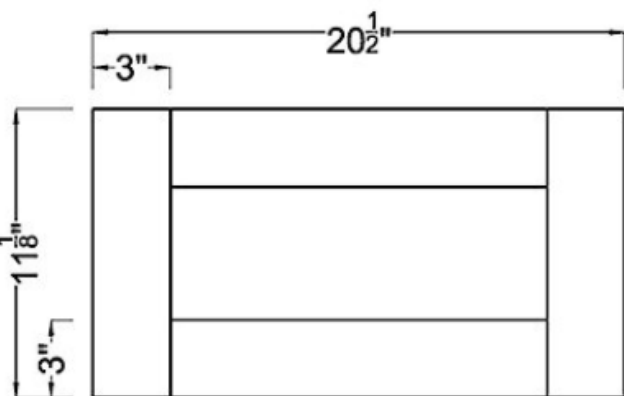
6"

3 $\frac{1}{4}$ "

2 $\frac{1}{4}$ "

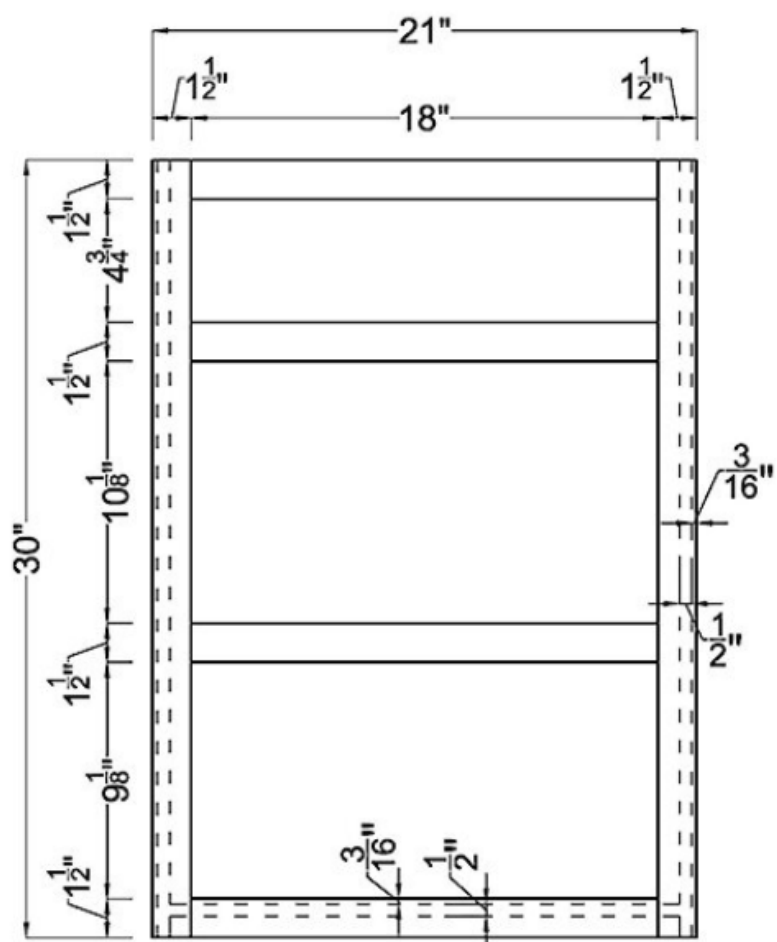


A diagram of a rectangular table with a grid pattern. The overall dimensions are 20 1/2 inches in width and 11 1/8 inches in height. The width is divided into three sections: a 3-inch section on the left, a central section, and a 3-inch section on the right. The height is divided into four horizontal sections by three lines. The central section is the largest, and the top and bottom sections are smaller than the middle two.

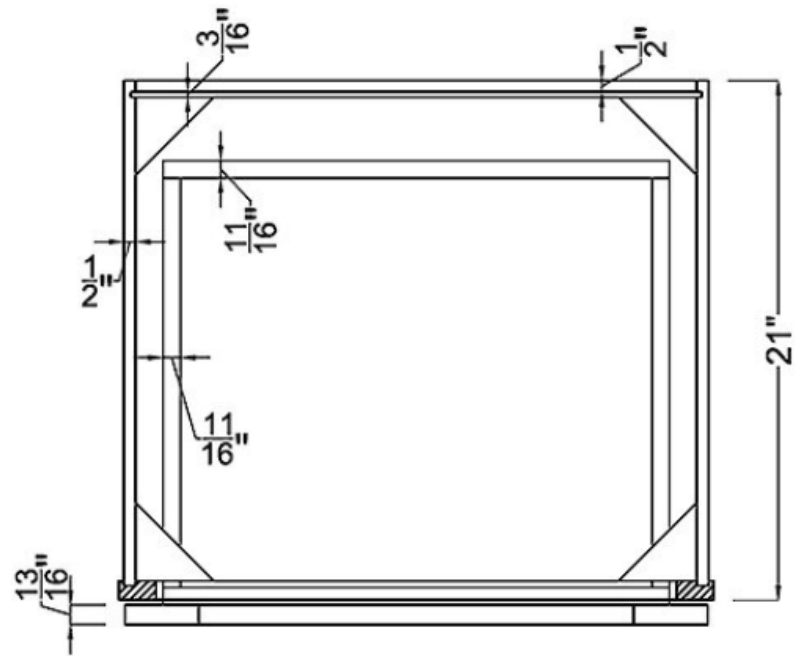
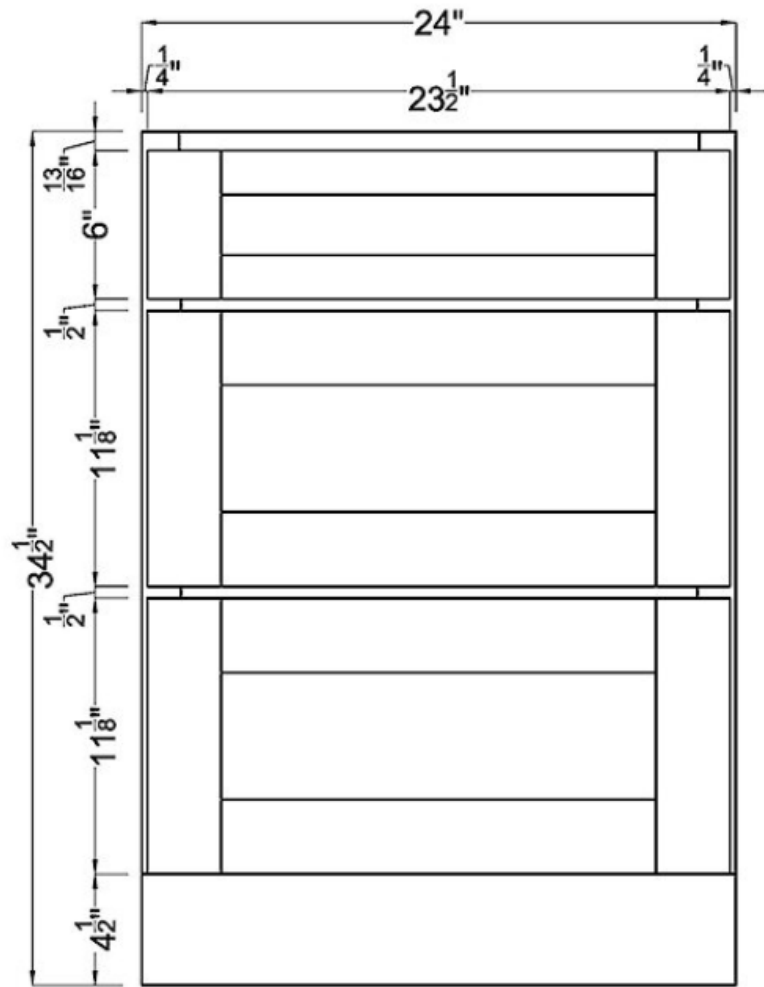


Technical drawing of a rectangular panel with dimensions and tolerances:

- Overall width: 21"
- Overall height: 30"
- Inner width: 18"
- Left side dimensions (from top to bottom):
 - 1 1/2"
 - 1 1/2"
 - 1 1/2"
 - 10 1/8"
 - 1 1/2"
 - 9 1/8"
 - 1 1/2"
- Right side dimensions (from top to bottom):
 - 1 1/2"
 - 3 3/4"
 - 1 1/2"
 - 10 1/8"
 - 1 1/2"
 - 9 1/8"
 - 1 1/2"
- Bottom dimensions (from left to right):
 - 3 1/16"
 - 1 1/2"
 - 3 1/16"
- Panel features: A central rectangular area with horizontal lines, and a dashed line indicating a cut or break.

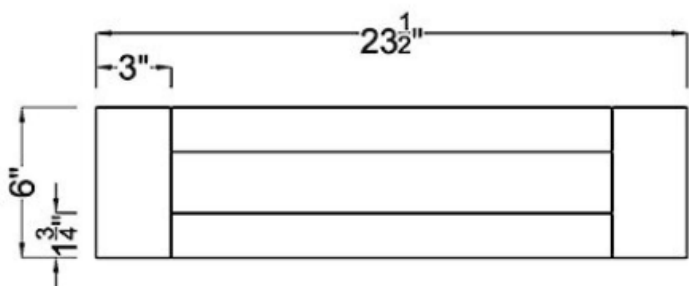


VDB21

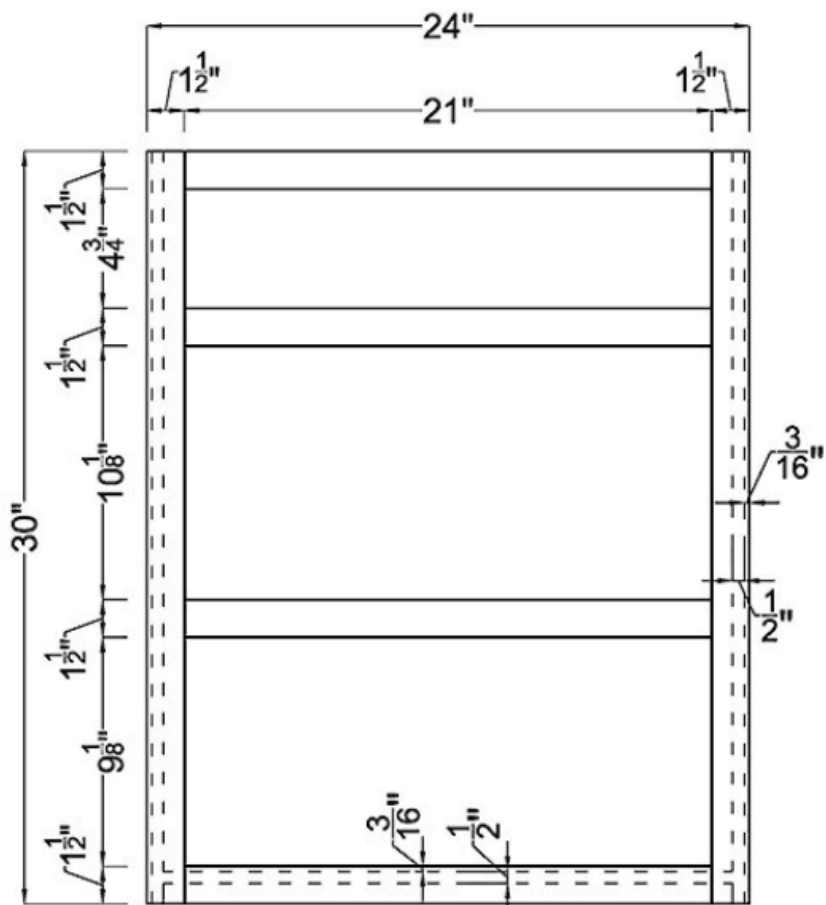
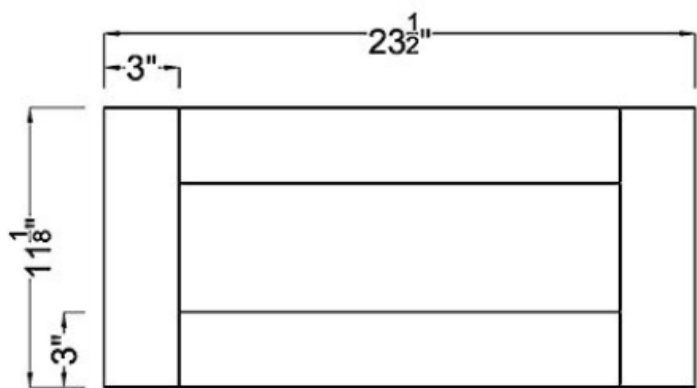


VDB24

Drawer Front ×1

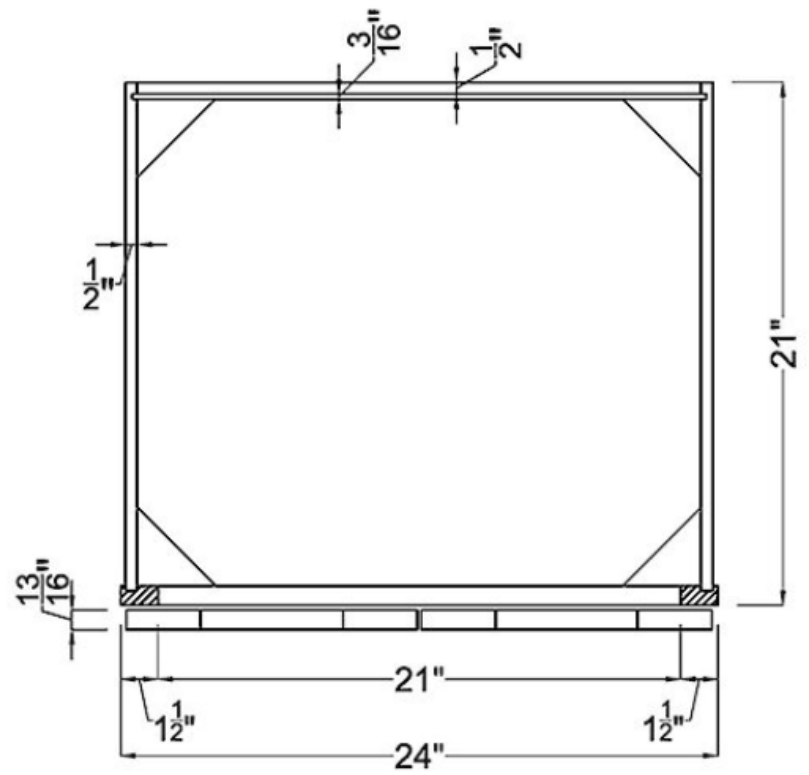
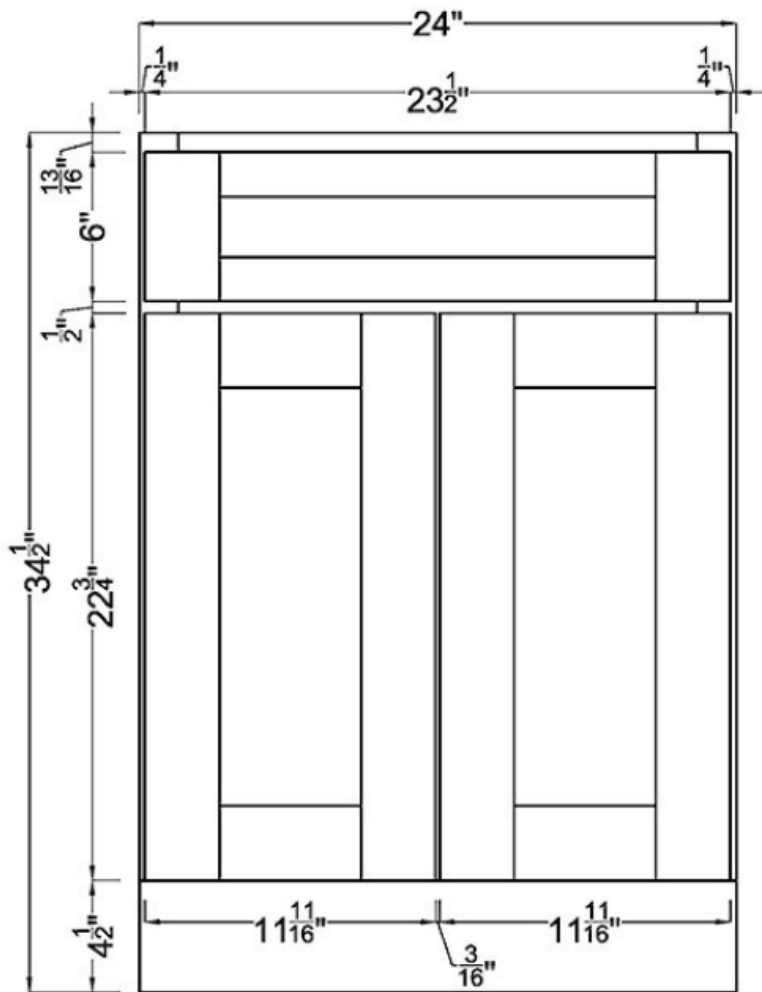


Drawer Front ×2



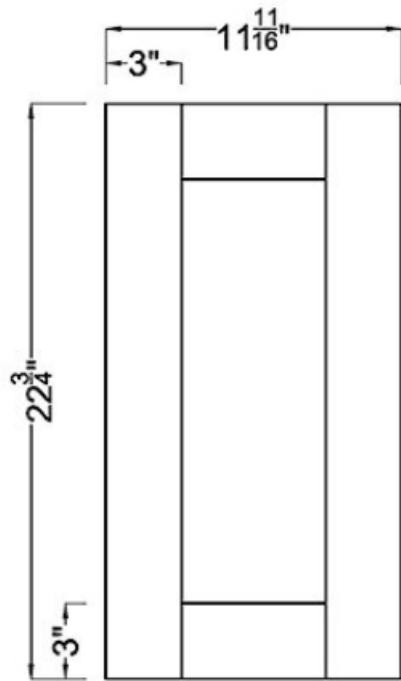
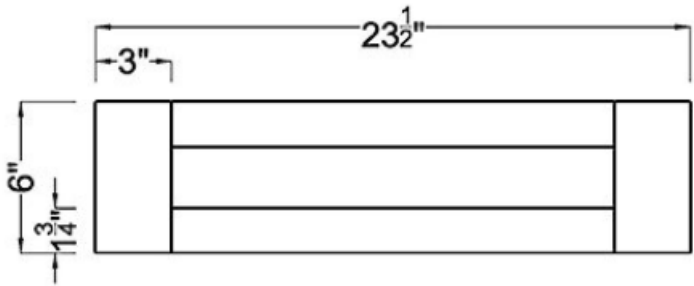
Frame

VDB24

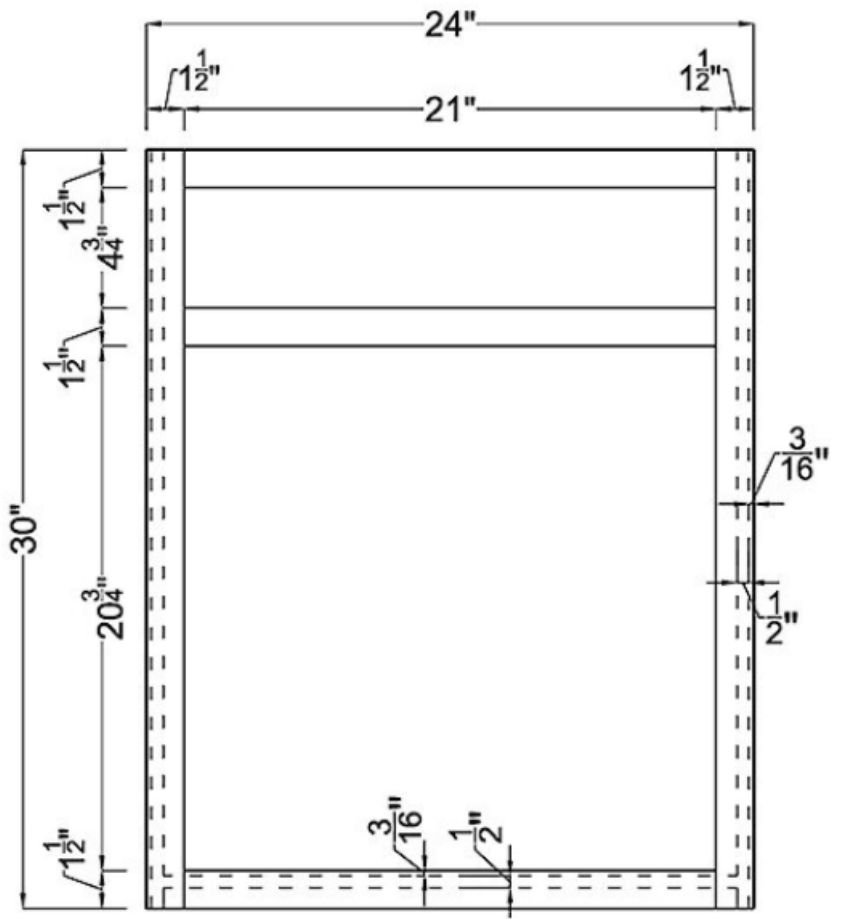


VSB24

False Drawer Front x1

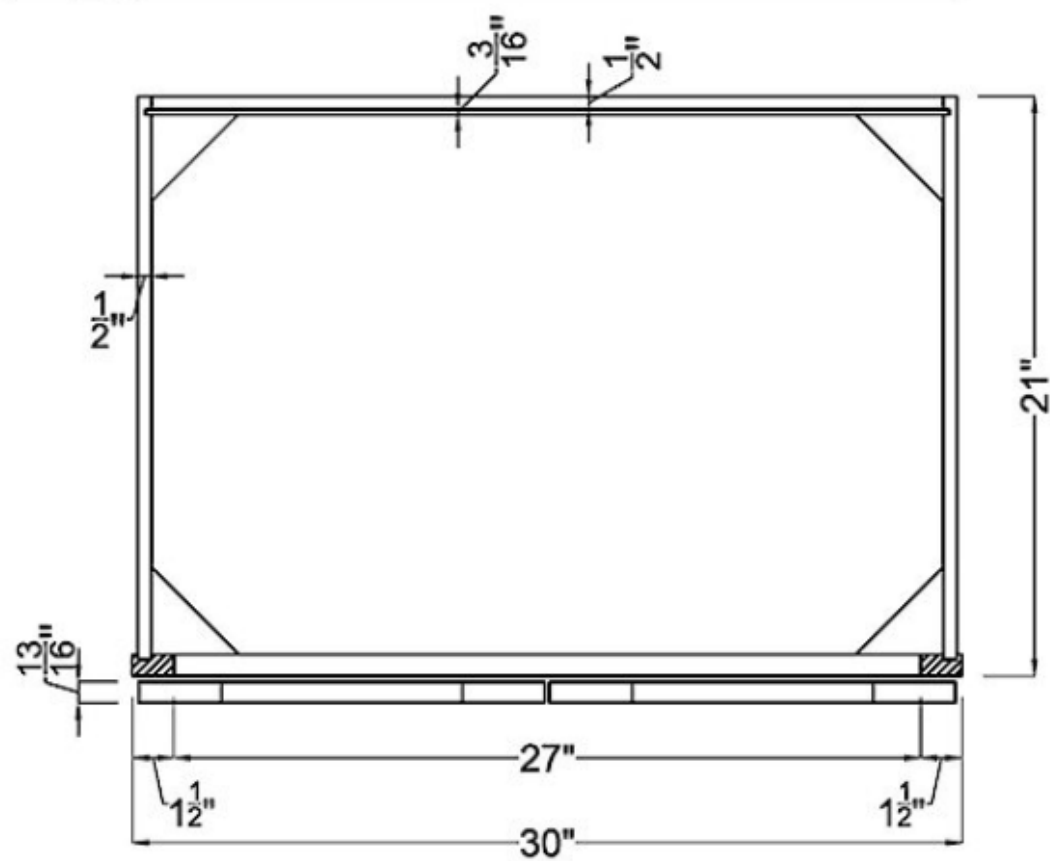
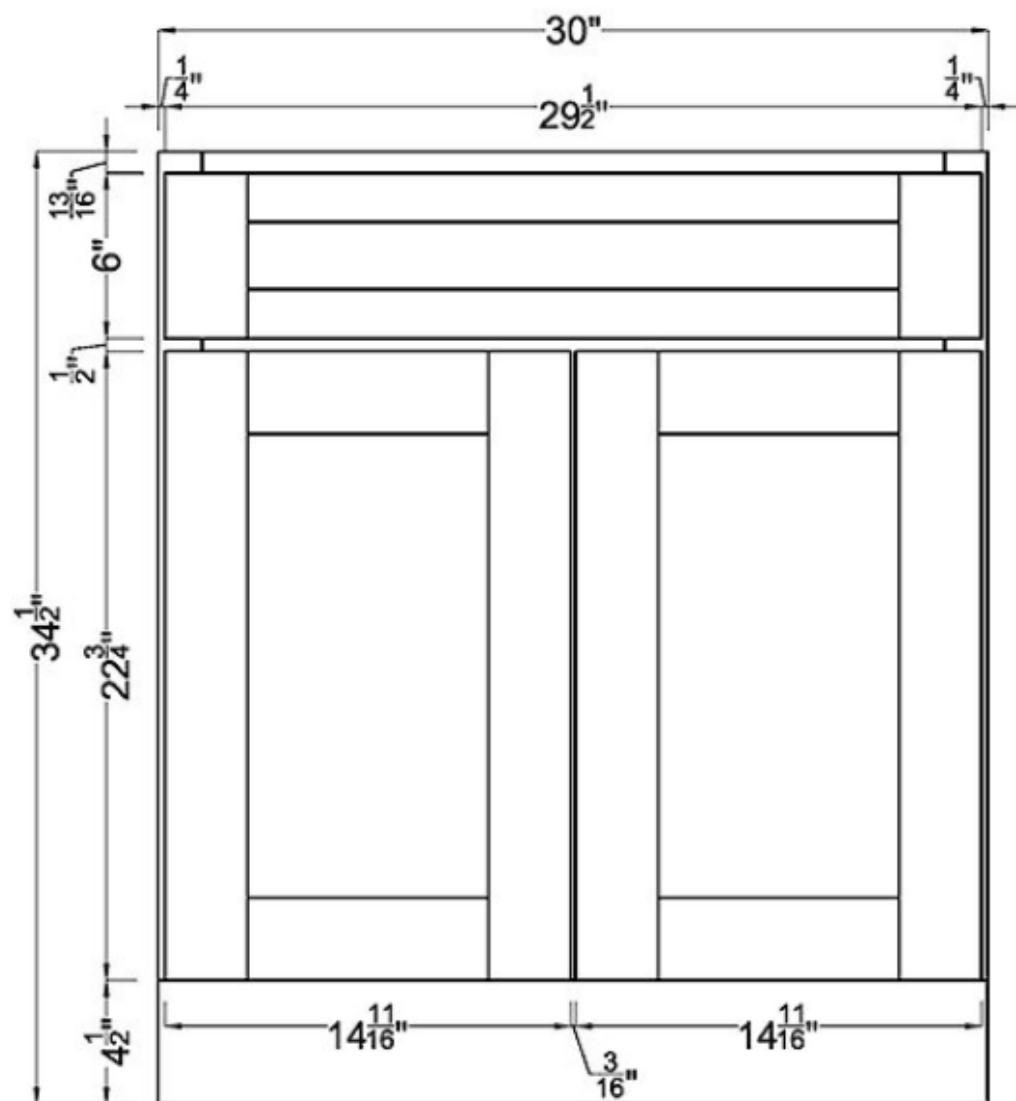


Door x2



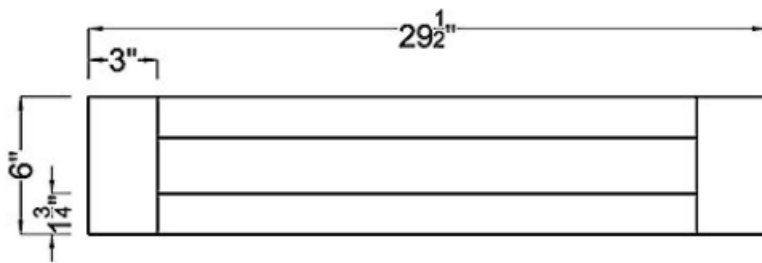
Frame

VSB24

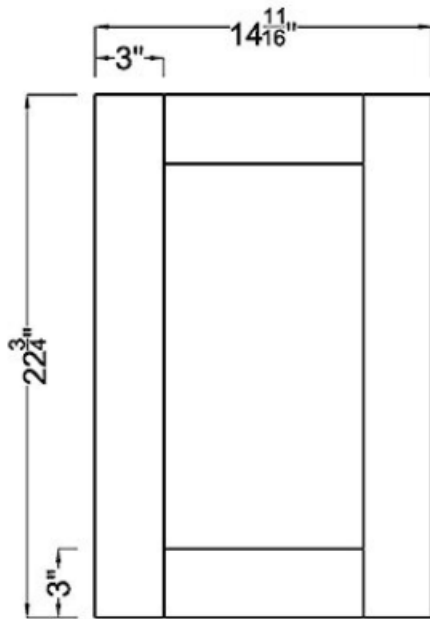


VSB30

Technical drawing of a rectangular plate. The overall length is $29\frac{1}{2}"$. The overall width is $6"$. A section of $3"$ is indicated on the left side. The plate features three horizontal lines and a vertical line on the right side.

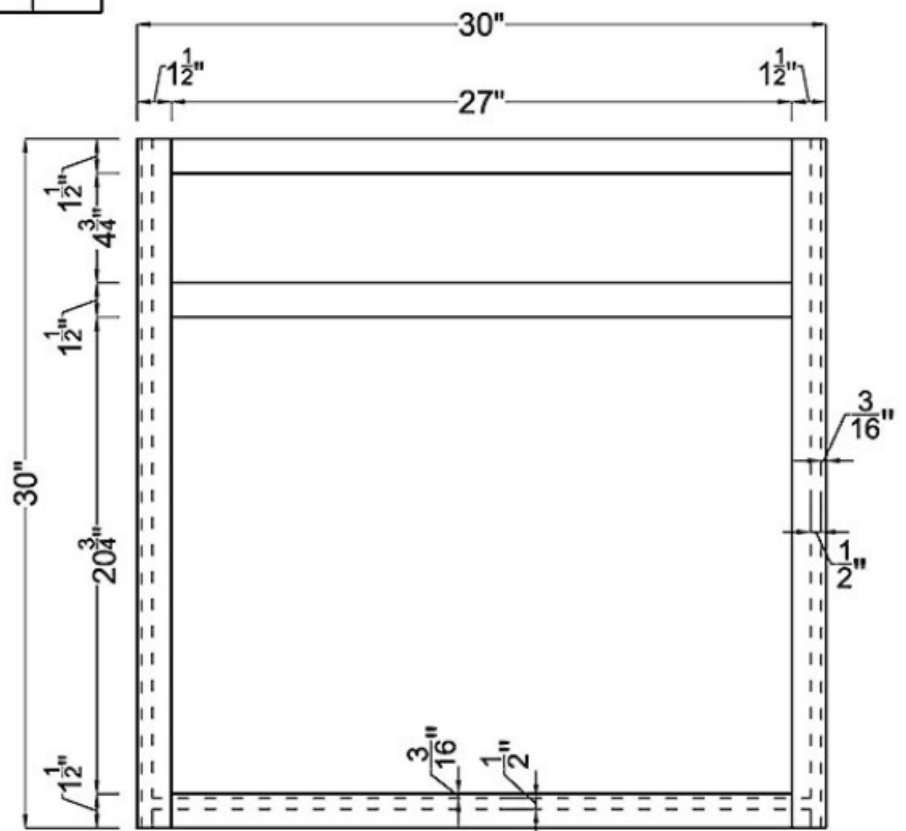


Technical drawing of a rectangular plate. The overall width is $14\frac{11}{16}"$. The overall height is $22\frac{3}{4}"$. There is a vertical slot on the left side with a width of $3"$. There are two horizontal slots in the center, each with a height of $3"$. The distance between the two horizontal slots is $14\frac{11}{16}"$. The distance from the left edge to the start of the horizontal slots is $3"$. The distance from the end of the horizontal slots to the right edge is $3"$.

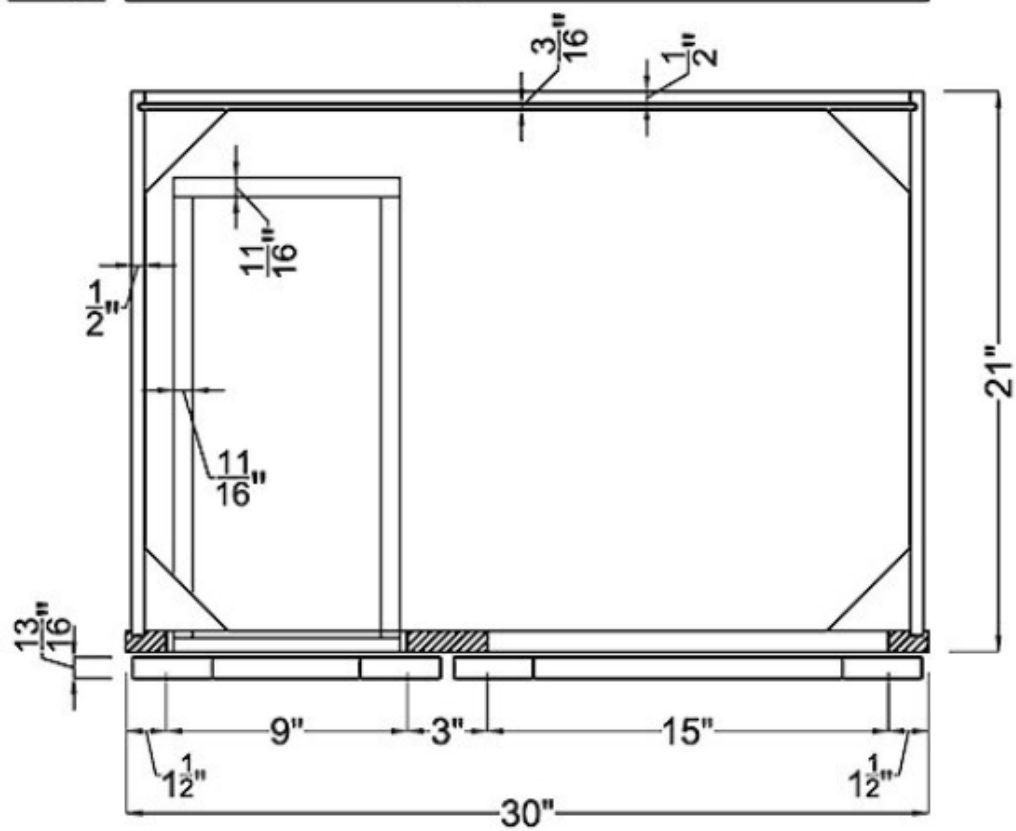
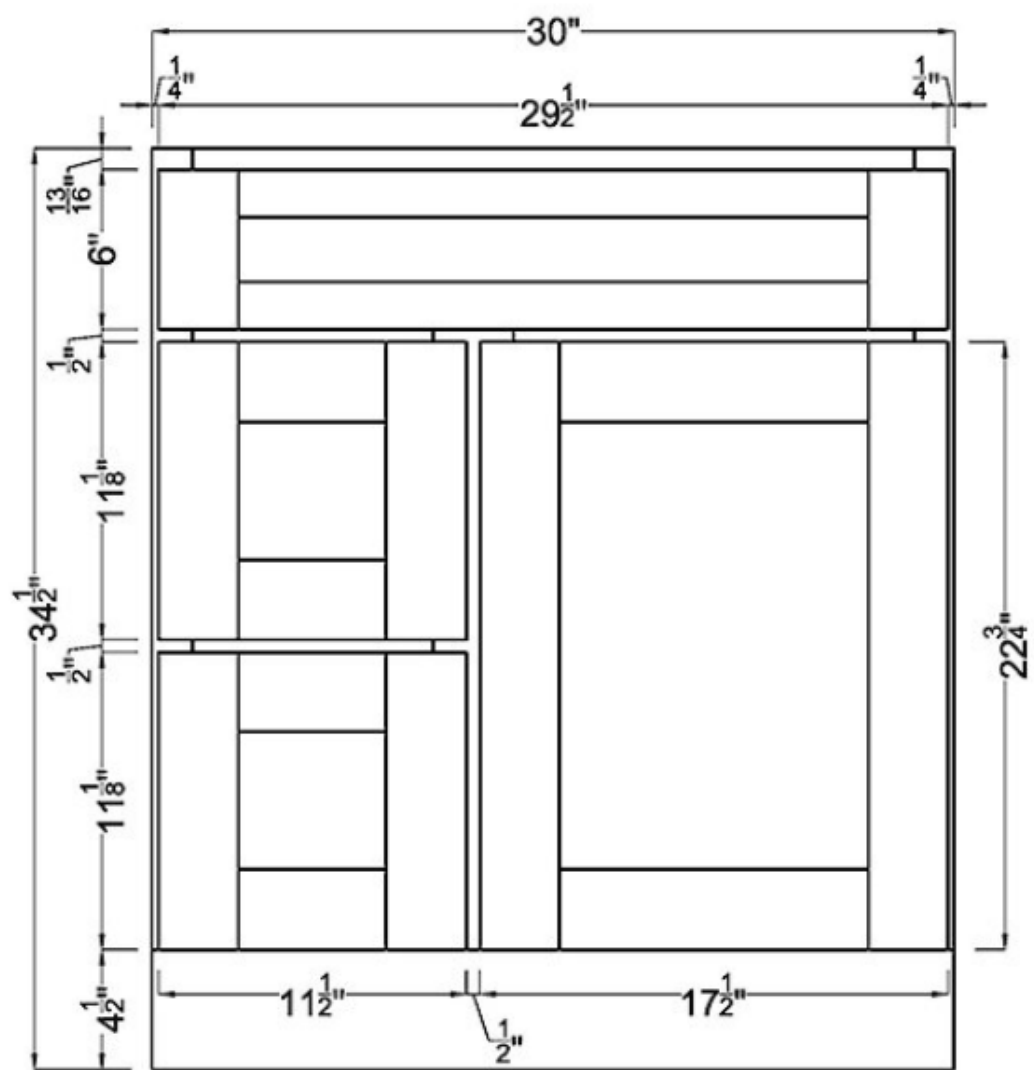


Technical drawing of a rectangular frame with dimensions:

- Overall width: 30"
- Overall height: 30"
- Inner width: 27"
- Inner height: 20 3/4"
- Top rail thickness: 1 1/2"
- Bottom rail thickness: 1 1/2"
- Left rail thickness: 1 1/2"
- Right rail thickness: 1 1/2"
- Top rail width: 12"
- Bottom rail width: 12"
- Left rail width: 12"
- Right rail width: 12"
- Top rail width (inner): 12"
- Bottom rail width (inner): 12"
- Left rail width (inner): 12"
- Right rail width (inner): 12"
- Top rail width (outer): 12"
- Bottom rail width (outer): 12"
- Left rail width (outer): 12"
- Right rail width (outer): 12"
- Top rail width (inner): 12"
- Bottom rail width (inner): 12"
- Left rail width (inner): 12"
- Right rail width (inner): 12"
- Top rail width (outer): 12"
- Bottom rail width (outer): 12"
- Left rail width (outer): 12"
- Right rail width (outer): 12"



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VSB30D/L

The image contains two diagrams of rectangular frames, each with internal horizontal and vertical dividers. The top diagram is a horizontal rectangle with a total width of $11\frac{1}{2}"$ and a total height of $11\frac{1}{8}"$. It has a vertical divider on the left and right, and two horizontal dividers. The left vertical divider is $3"$ from the left edge. The right vertical divider is $3"$ from the right edge. The two horizontal dividers are $3"$ from the top and bottom edges. The bottom diagram is a vertical rectangle with a total width of $17\frac{1}{2}"$ and a total height of $22\frac{3}{4}"$. It has a vertical divider on the left and right, and two horizontal dividers. The left vertical divider is $3"$ from the left edge. The right vertical divider is $3"$ from the right edge. The two horizontal dividers are $3"$ from the top and bottom edges.

The image contains two diagrams of rectangular frames, each with internal horizontal and vertical dividers. The top diagram is a horizontal rectangle with a total width of $11\frac{1}{2}"$ and a total height of $11\frac{1}{8}"$. It has a vertical divider on the left and right, and two horizontal dividers. The left vertical divider is $3"$ from the left edge. The right vertical divider is $3"$ from the right edge. The two horizontal dividers are $3"$ from the top and bottom edges. The bottom diagram is a vertical rectangle with a total width of $17\frac{1}{2}"$ and a total height of $22\frac{3}{4}"$. It has a vertical divider on the left and right, and two horizontal dividers. The left vertical divider is $3"$ from the left edge. The right vertical divider is $3"$ from the right edge. The two horizontal dividers are $3"$ from the top and bottom edges.

Technical drawing of a rectangular box with three views: front, top, and side.

Front View: Shows a rectangular box with a total width of $29\frac{1}{2}"$ and a height of $6"$. The box has a central section with a width of $3"$ and a height of $1\frac{3}{4}"$. The side walls are $1\frac{1}{2}"$ thick.

Top View: Shows a rectangular box with a total length of $30"$ and a total width of $27"$. The box has a central section with a length of $27"$ and a width of $12\frac{1}{2}"$. The side walls are $1\frac{1}{2}"$ thick.

Side View: Shows a rectangular box with a total height of $44"$ and a total width of $20\frac{3}{4}"$. The box has a central section with a height of $20\frac{3}{4}"$ and a width of $9"$. The side walls are $1\frac{1}{2}"$ thick. The bottom of the box is indicated by a dashed line.

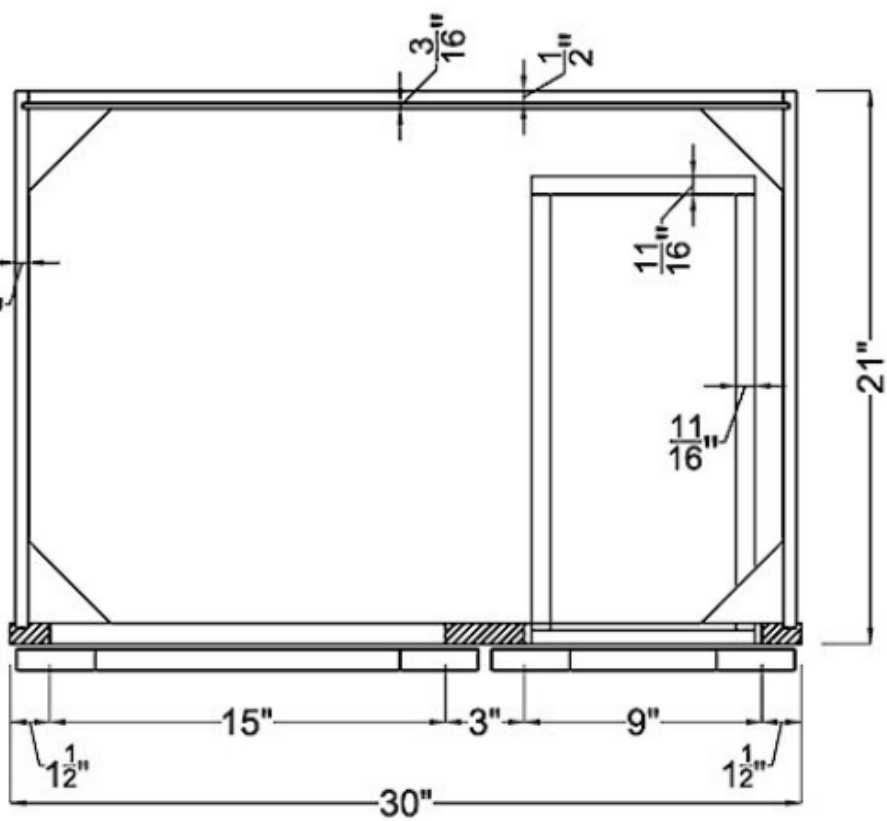
Technical drawing of a rectangular box with three views: front, top, and side.

Front View: Shows a rectangular box with a total width of $29\frac{1}{2}"$ and a height of $6"$. The box has a central section with a width of $3"$ and a height of $1\frac{3}{4}"$. The side walls are $1\frac{1}{2}"$ thick.

Top View: Shows a rectangular box with a total length of $30"$ and a total width of $27"$. The box has a central section with a length of $27"$ and a width of $12\frac{1}{2}"$. The side walls are $1\frac{1}{2}"$ thick.

Side View: Shows a rectangular box with a total height of $44"$ and a total width of $20\frac{3}{4}"$. The box has a central section with a height of $20\frac{3}{4}"$ and a width of $9"$. The side walls are $1\frac{1}{2}"$ thick. The bottom of the box is indicated by a dashed line.

VSB30D/L



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The diagram shows a rectangular frame with an overall width of $11\frac{1}{2}$ inches and an overall height of 18 inches. The frame has a 3-inch wide border on the top, bottom, and left sides, and a 3-inch wide border on the right side. The interior of the frame is divided into a 2x2 grid of four squares.

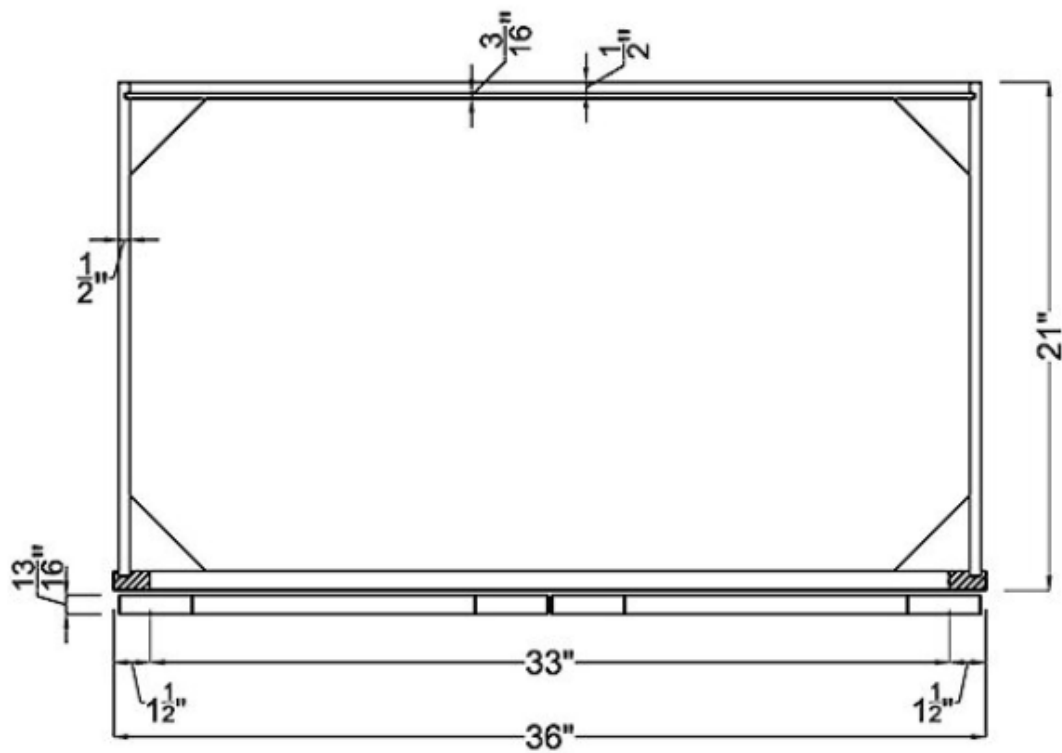
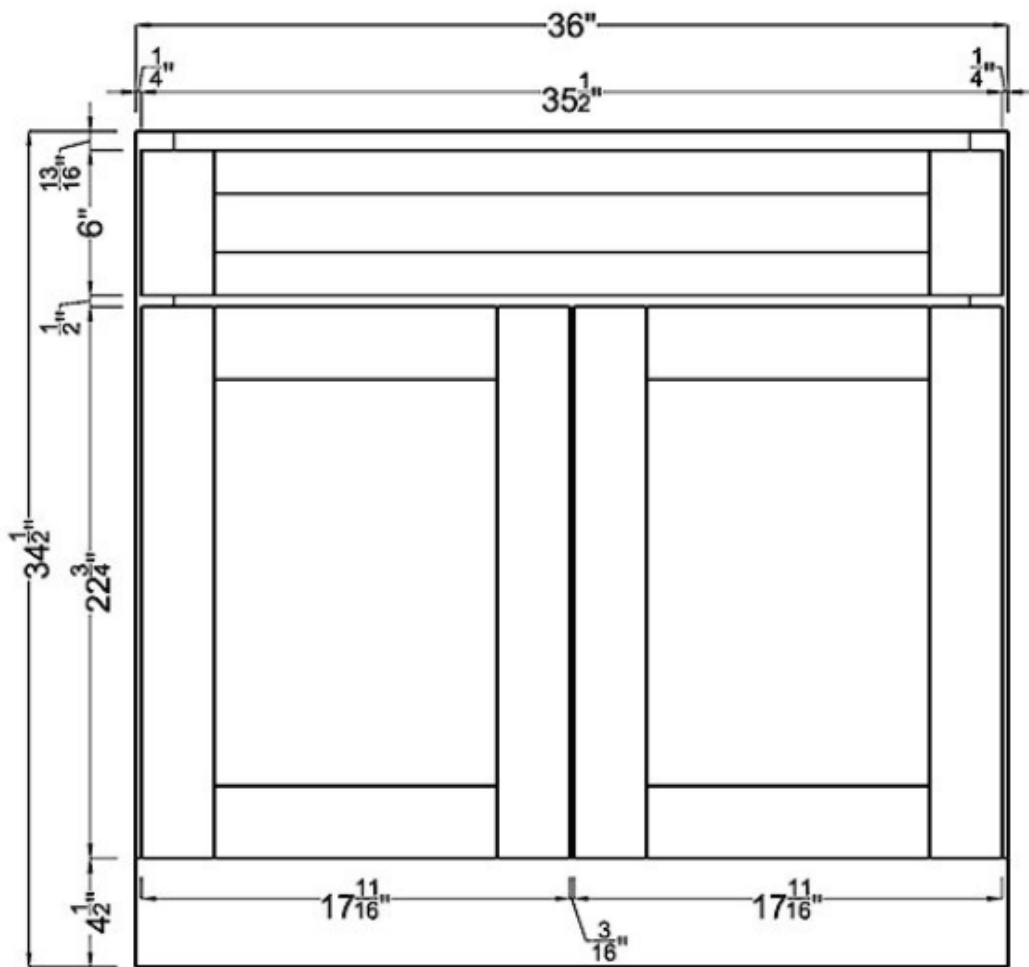
Technical drawing of a rectangular object with dimensions:

- Overall length: $29\frac{1}{2}"$
- Left end width: $3"$
- Overall height: $6"$
- Right end width: $3\frac{1}{4}"$

Diagram of a rectangular frame with dimensions $17\frac{1}{2}$ inches by $22\frac{3}{4}$ inches. The frame has a 3-inch wide border on the top, bottom, and left sides, and a 3-inch wide border on the right side. The central area is a rectangle.

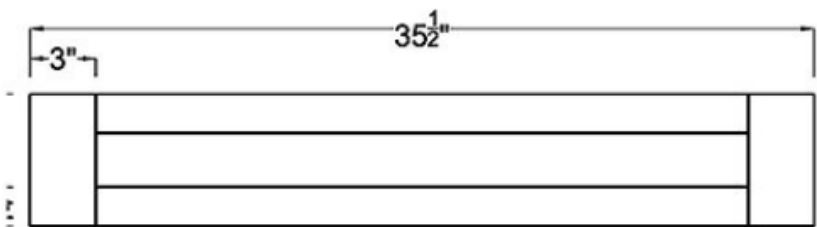
[illegible]

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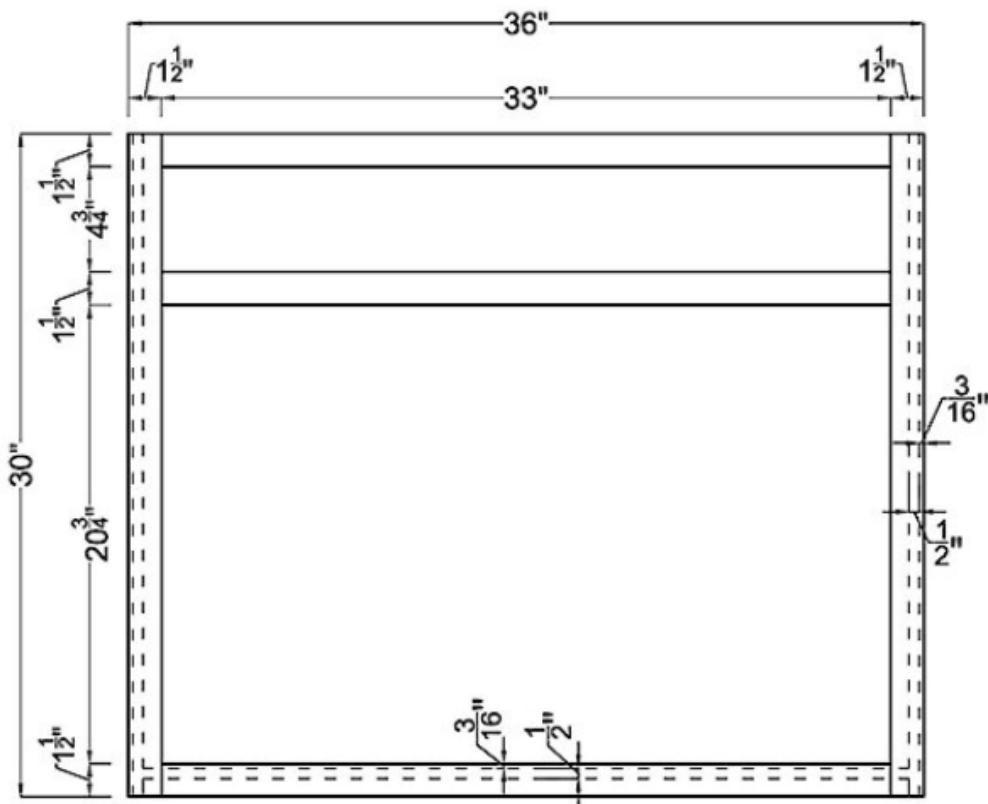
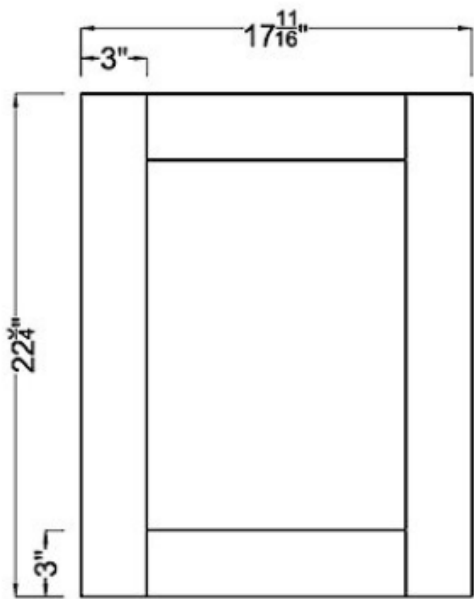


VSB36

False Drawer Front ×1

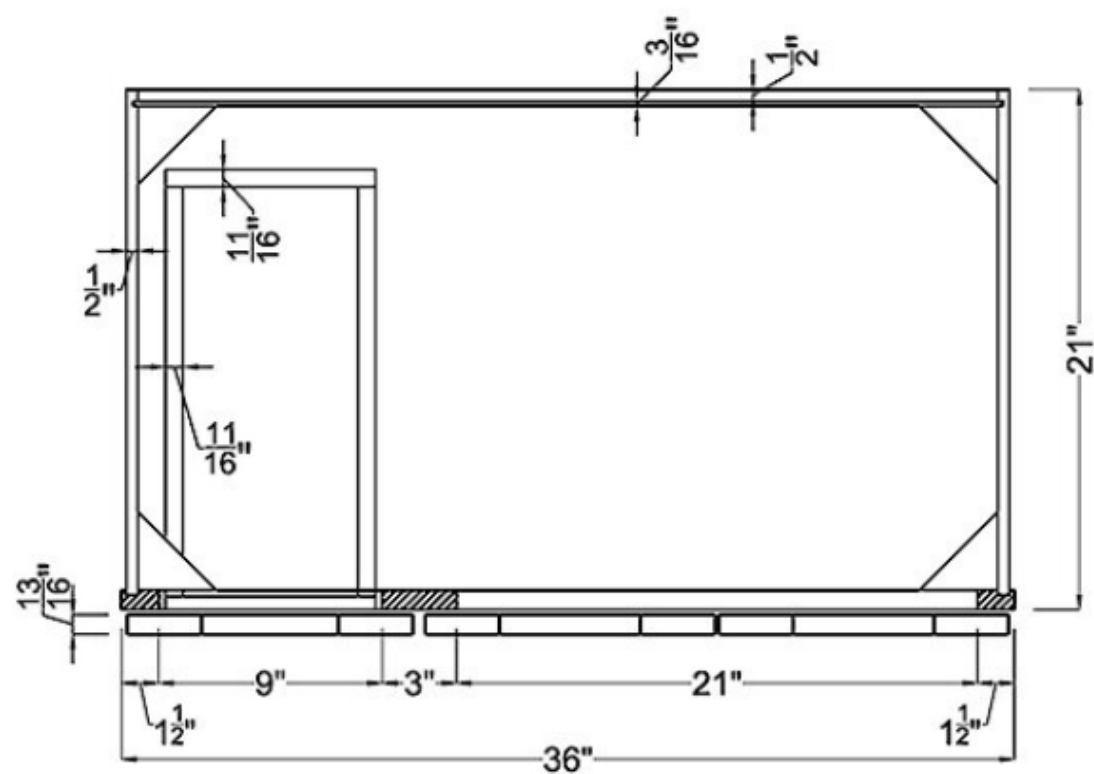
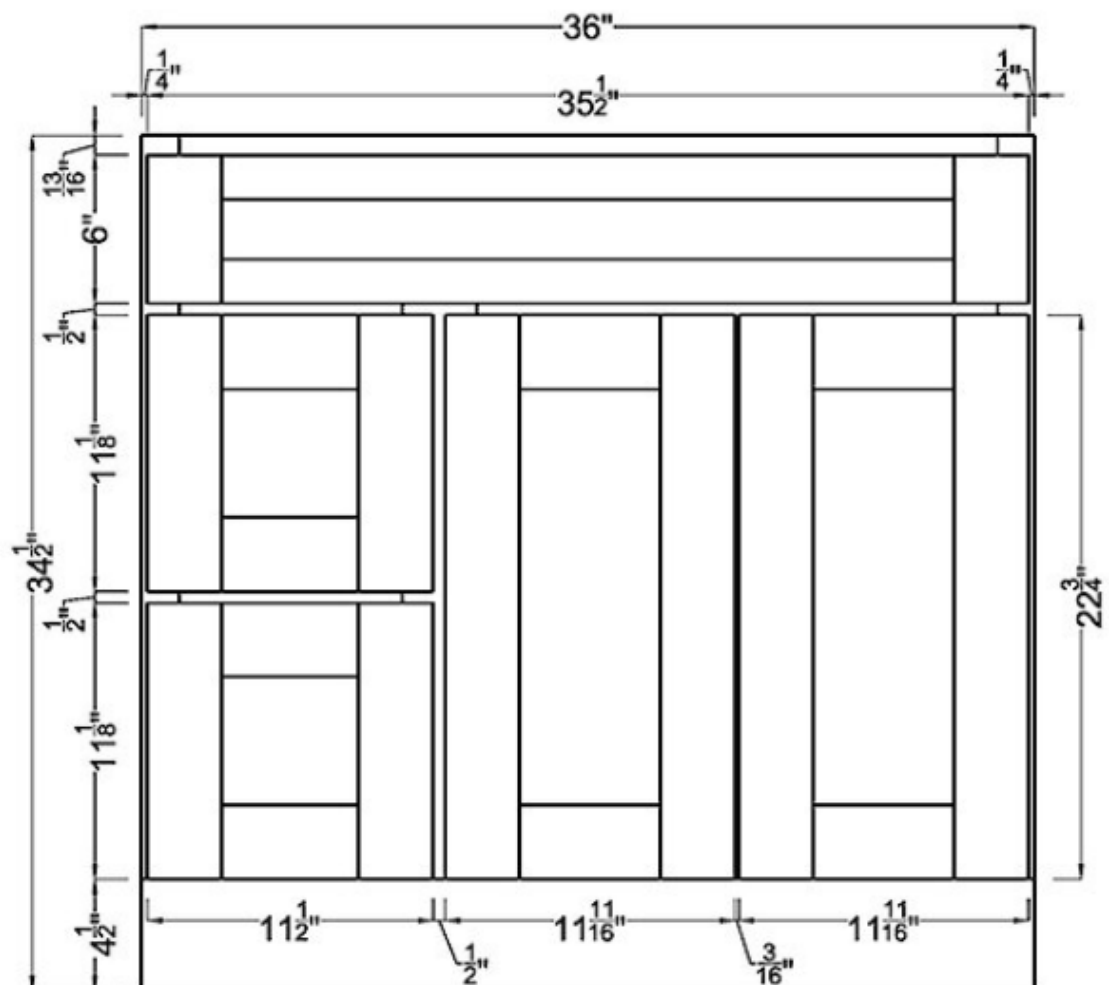


Door ×2



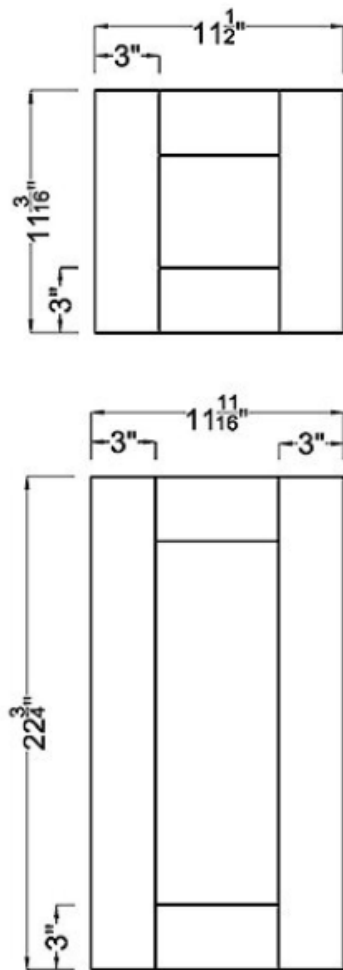
Frame

VSB36

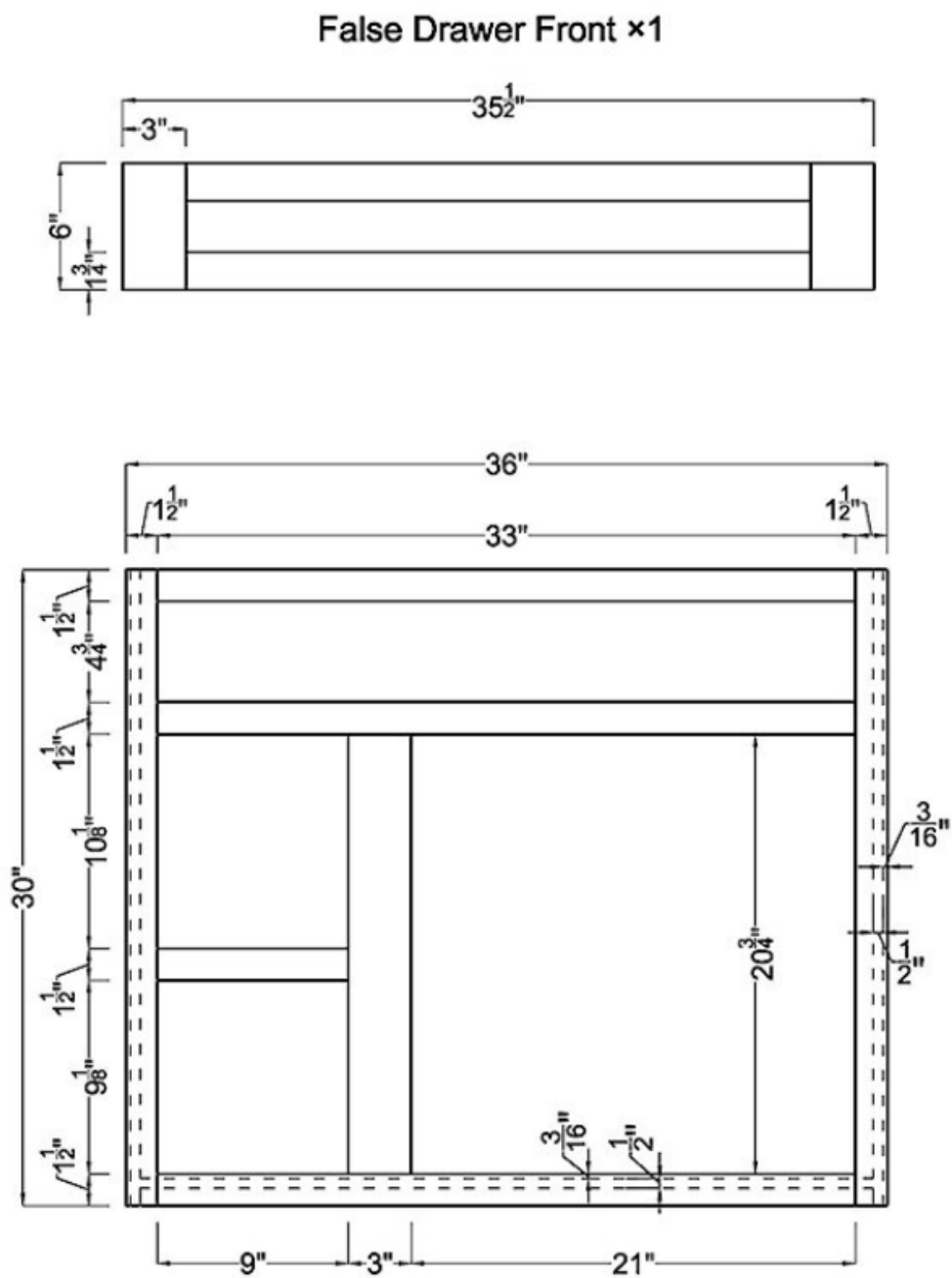


VSB36D/L

Drawer Front ×2

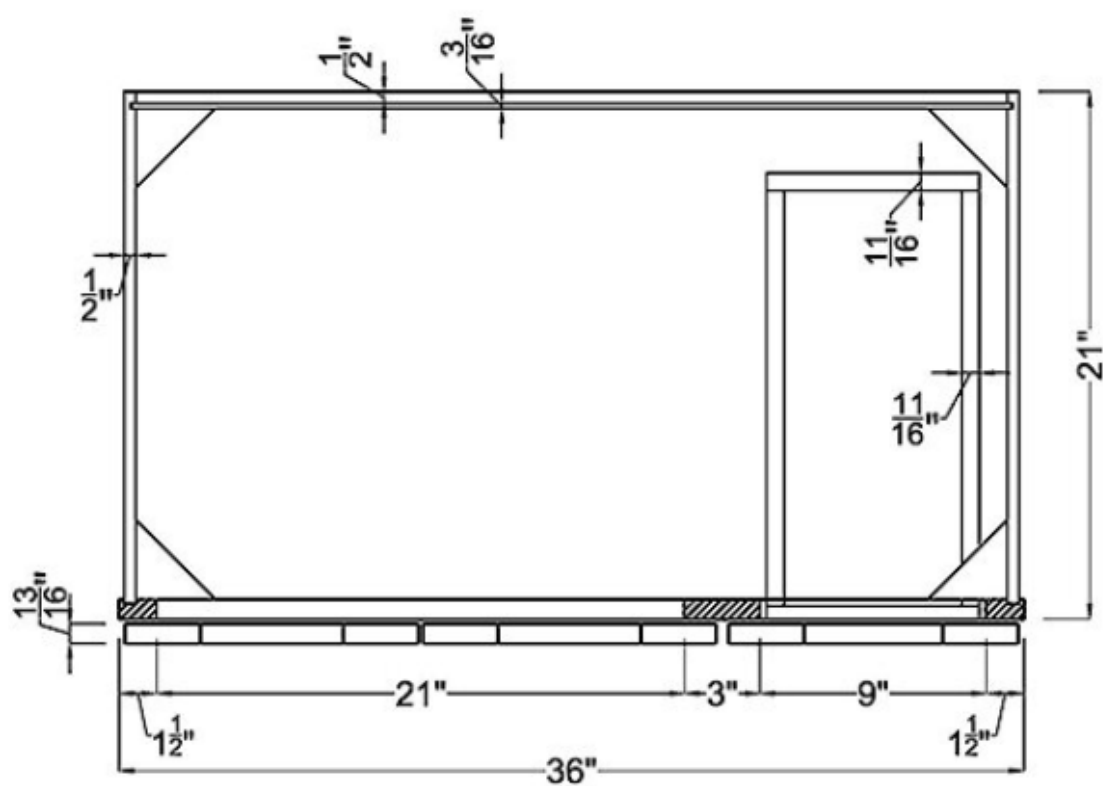
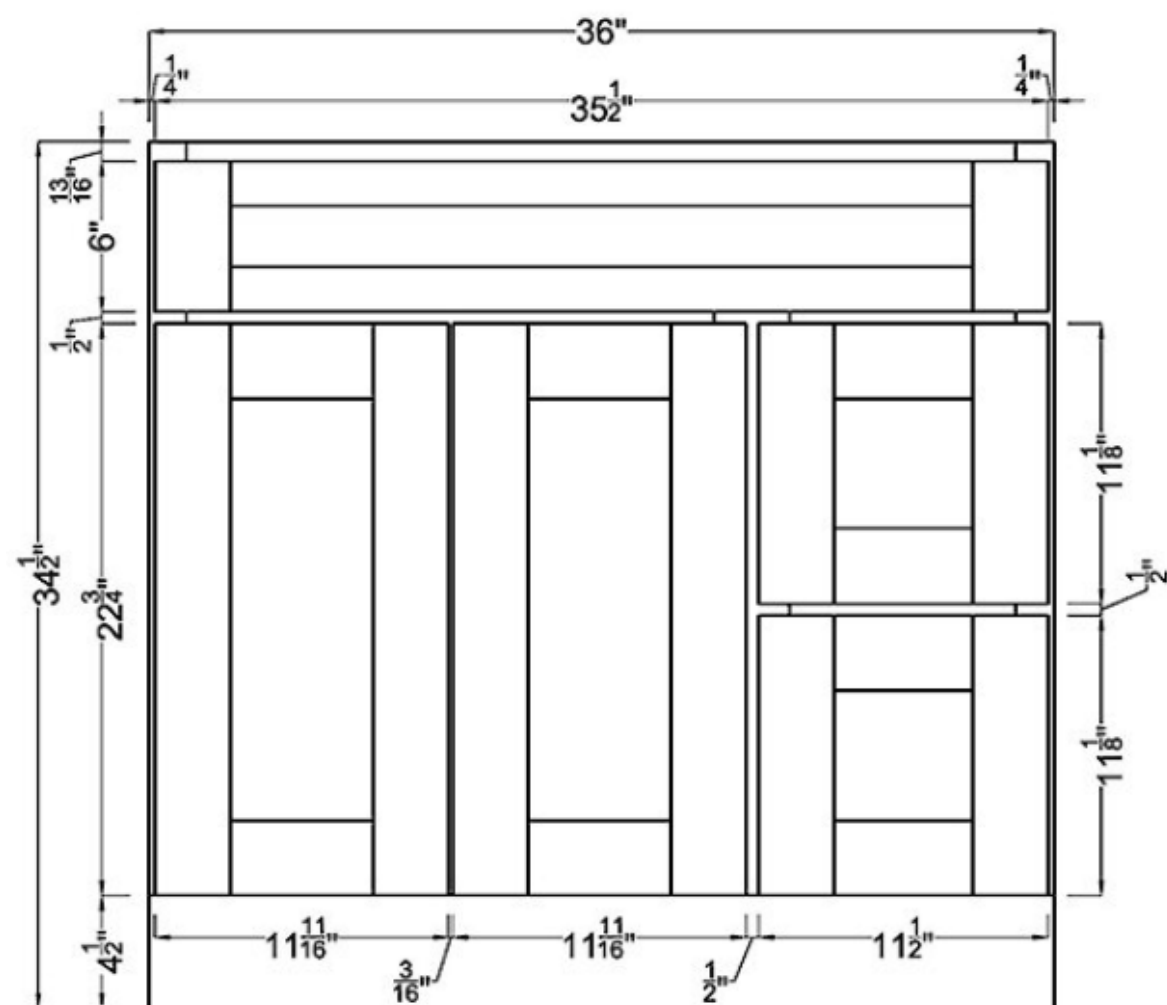


Door ×2

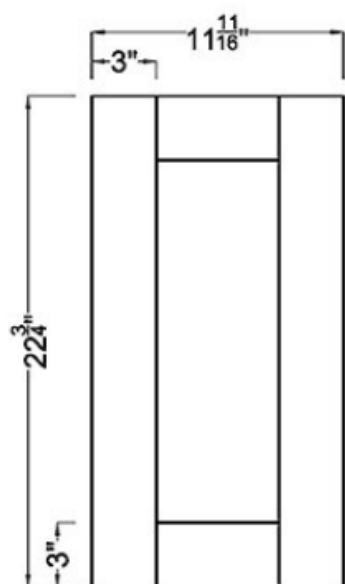
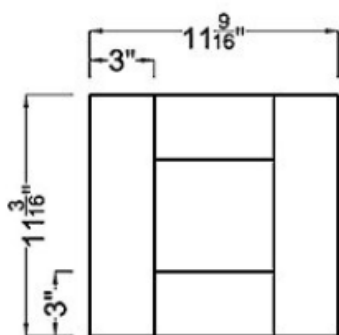


Frame

VSB36D/L

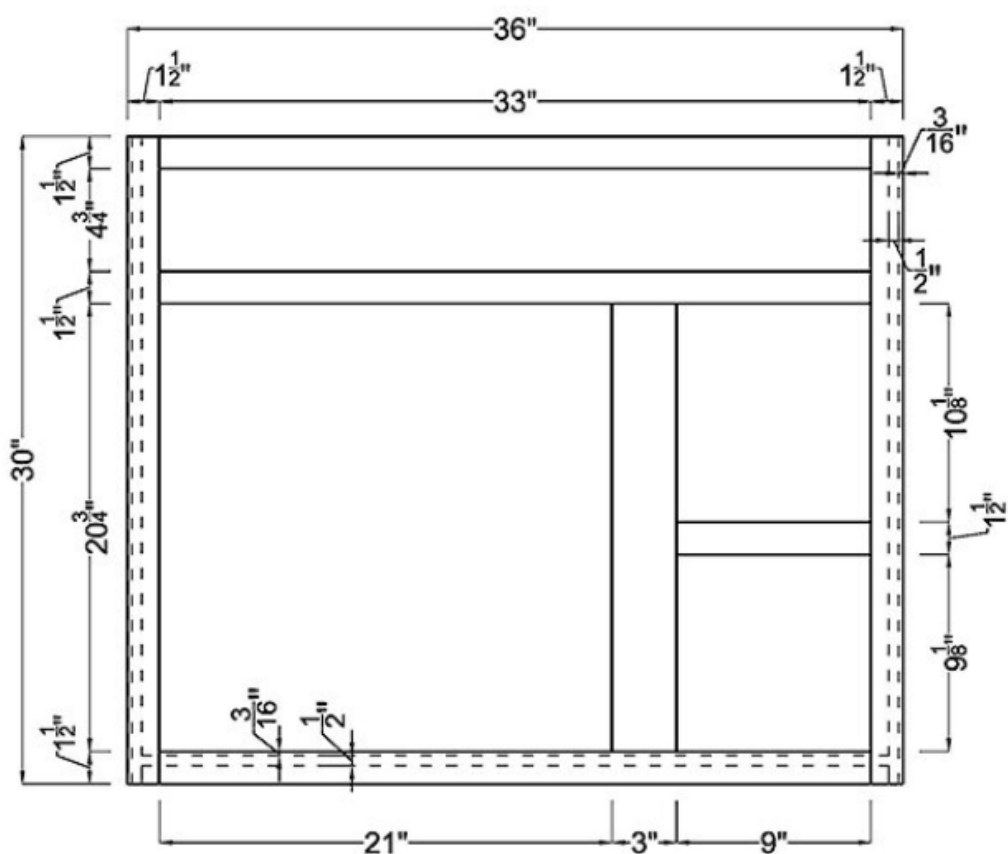
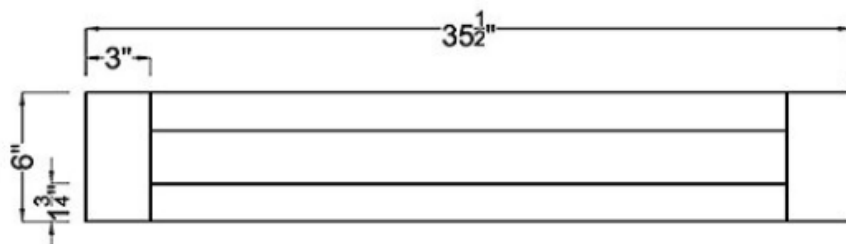


Drawer Front ×2



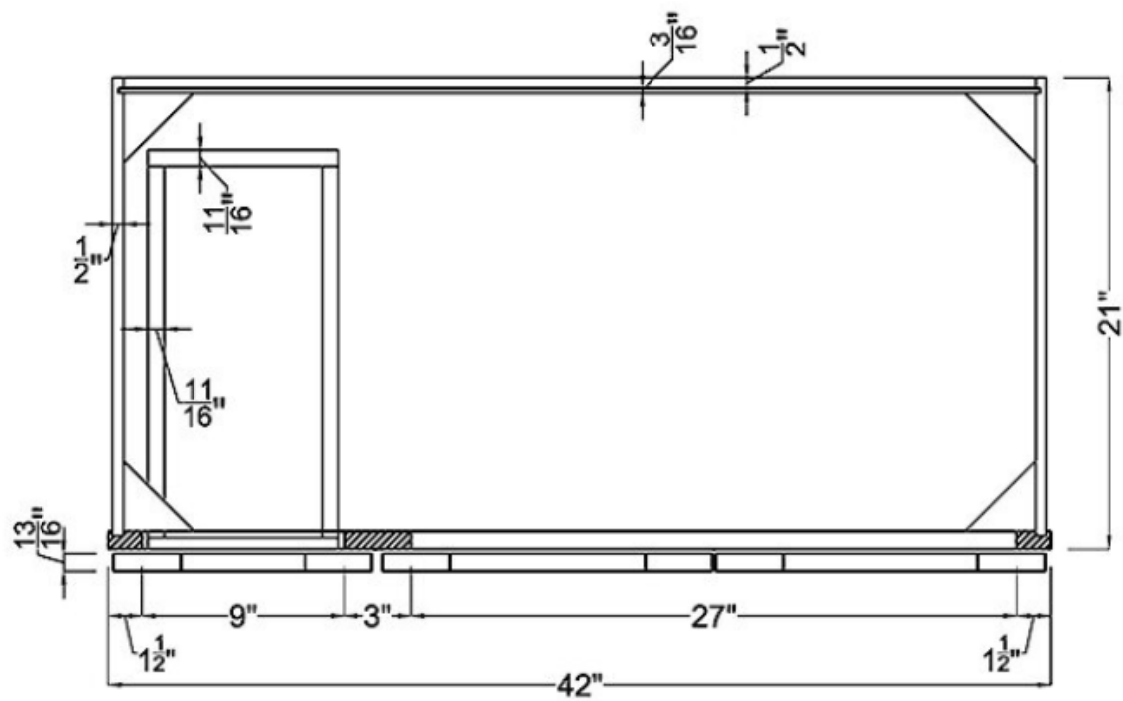
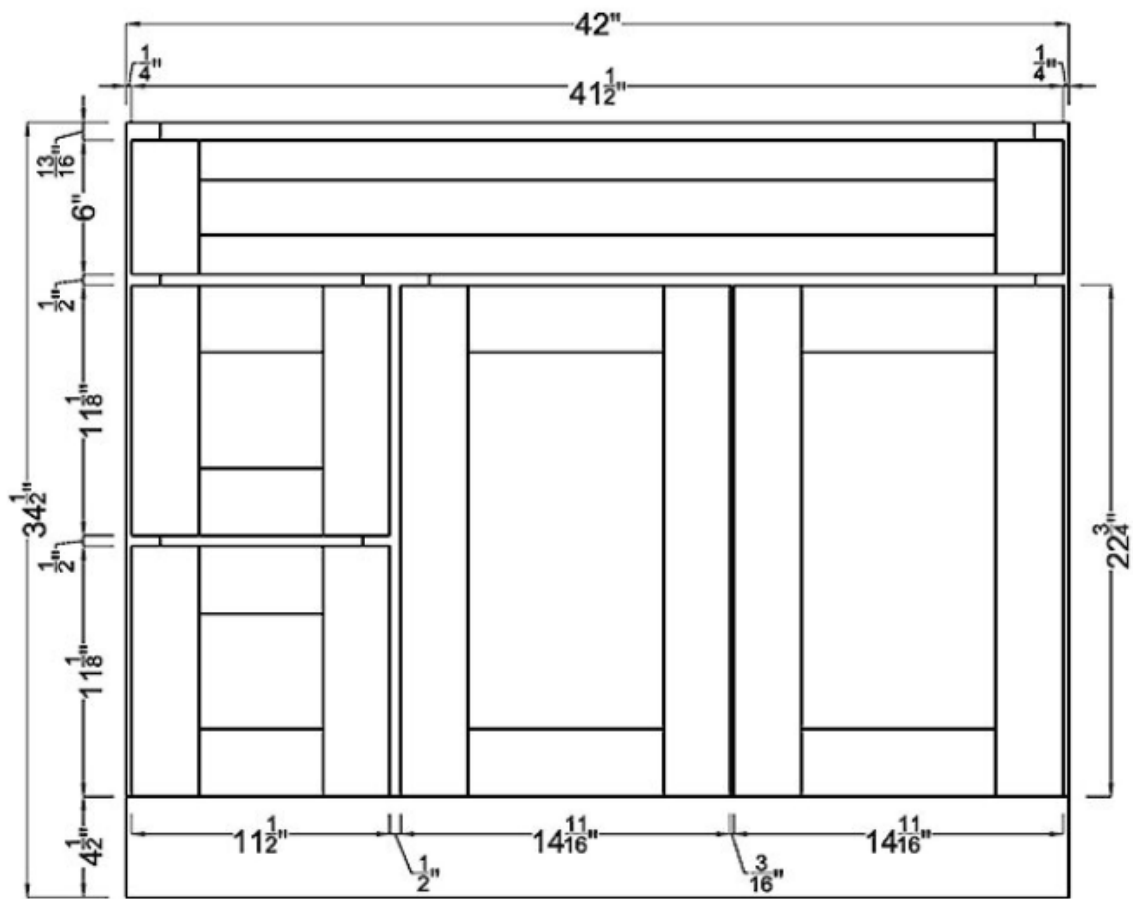
Door ×2

False Drawer Front ×1



Frame

VSB36D/R



VSB42D/L

A diagram of a rectangular frame. The overall width is labeled as $14\frac{11}{16}"$ and the overall height is labeled as $22\frac{3}{8}"$. The frame has a vertical bar on the left side and a horizontal bar at the top. The interior of the frame is divided into a grid of 2 rows and 2 columns by a vertical line and a horizontal line. The left vertical bar is labeled with a dimension of $3"$ at the top. The top horizontal bar is labeled with a dimension of $3"$ on the left. The bottom horizontal bar is labeled with a dimension of $3"$ on the left. The right vertical bar is labeled with a dimension of $3"$ on the right.

Technical drawing of a rectangular plate. The overall length is $38\frac{1}{2}$ inches. The overall width is 6 inches. A section on the left is $\frac{3}{4}$ inch thick. The plate is divided into three horizontal sections by two lines.

Technical drawing of a rectangular box with dimensions in inches. The drawing shows a top view and a side view.

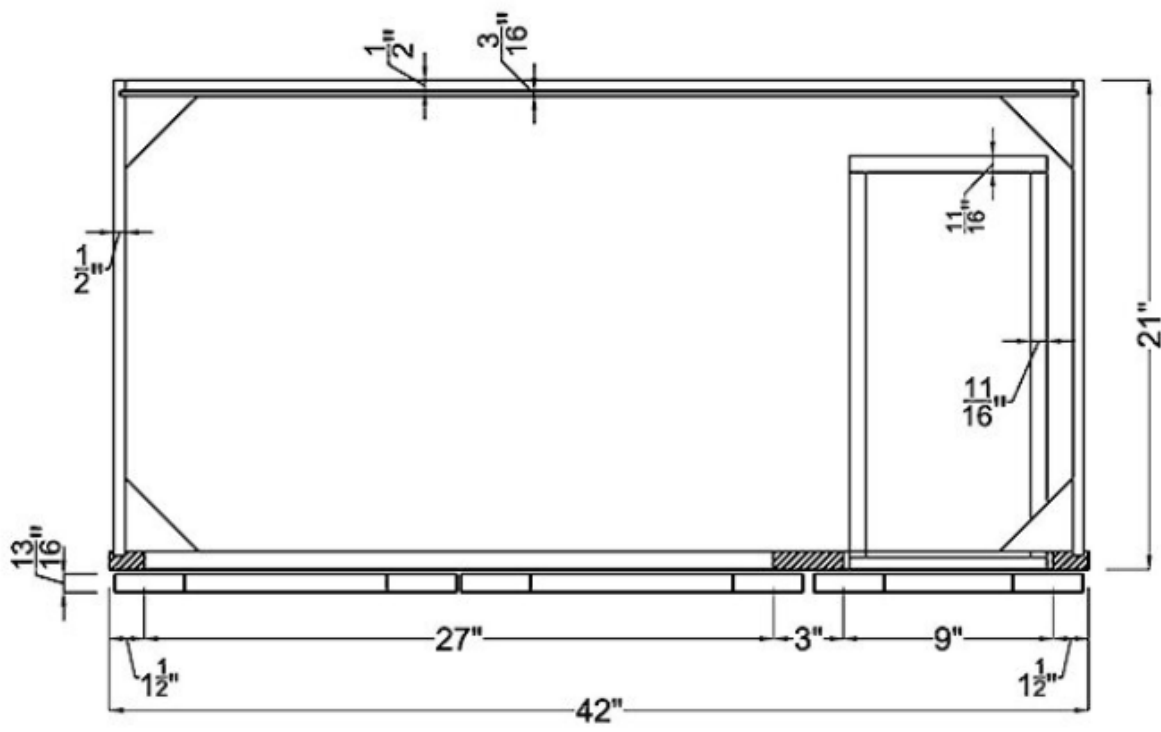
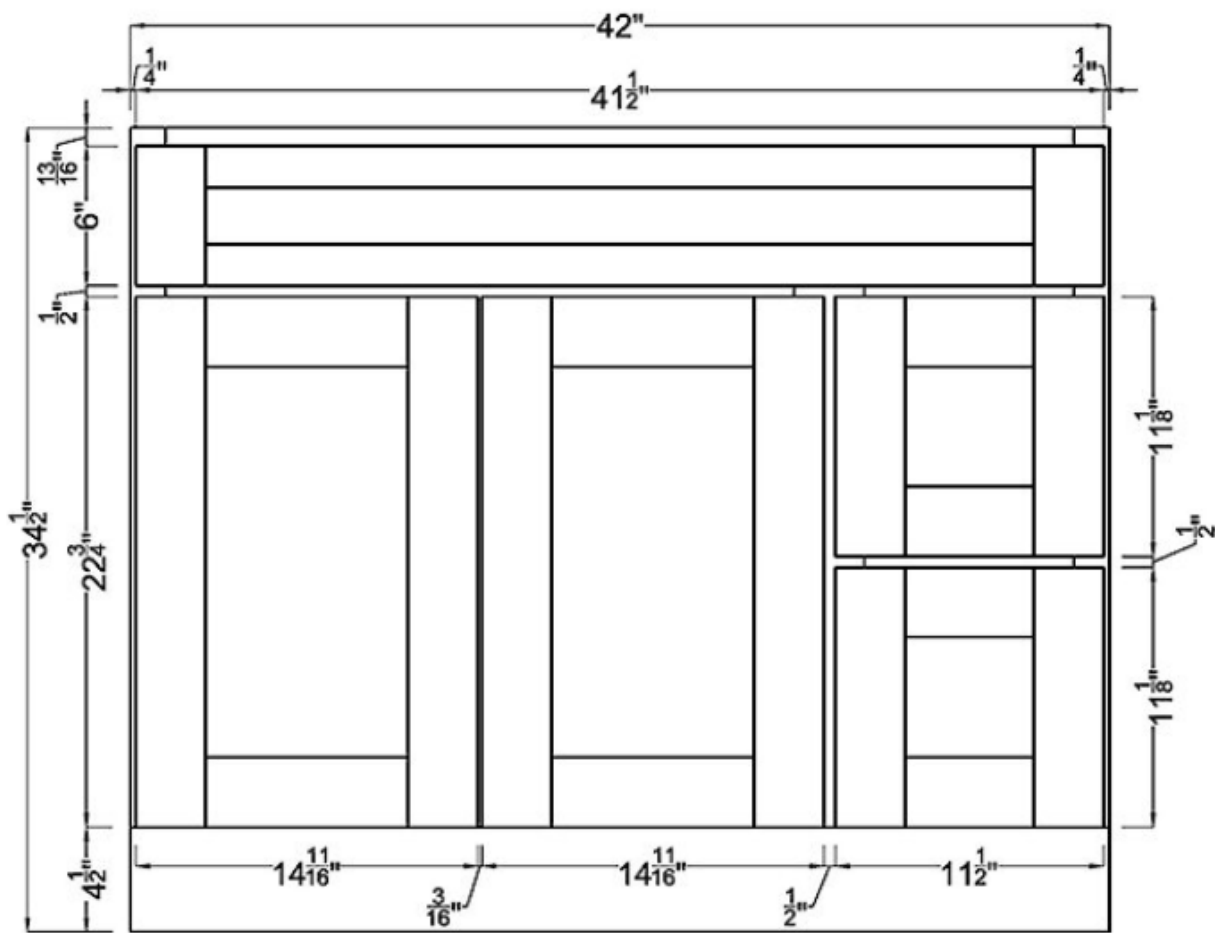
Top View Dimensions:

- Overall width: 42"
- Overall height: 30"
- Internal width segments: 9", 3", 27"
- Internal height segments: 1 1/2", 9 1/8", 1 1/2", 10 3/8", 1 1/2", 3 1/4", 1 1/2"
- Internal width segments (bottom): 3 1/16", 1 1/2", 27"
- Internal height segment (right): 20 3/4"
- Internal width segment (right): 3 1/16"
- Internal height segment (bottom right): 1 1/2"

Side View Dimensions:

- Overall width: 27"
- Overall height: 108"
- Internal width segments: 9", 3", 27"
- Internal height segments: 1 1/2", 9 1/8", 1 1/2", 10 3/8", 1 1/2", 3 1/4", 1 1/2"
- Internal width segment (bottom): 3 1/16", 1 1/2", 27"
- Internal height segment (right): 20 3/4"
- Internal width segment (right): 3 1/16"
- Internal height segment (bottom right): 1 1/2"

125



VSB42D/R

Technical drawing of a rectangular plate. The overall length is $38\frac{1}{2}"$. The overall width is $6"$. A section on the left is $3"$ wide. The plate features three horizontal slots. The distance from the top edge to the first slot is $3\frac{1}{4}"$, and the distance from the bottom edge to the last slot is $1\frac{1}{4}"$.

A diagram of a rectangular frame. The overall width is labeled as $14\frac{11}{16}"$ and the overall height is labeled as $22\frac{3}{4}"$. On the left side, there is a vertical dimension of $3"$ from the bottom to the start of the main frame body. The frame body is divided into three vertical sections: a narrow left section, a wide central section, and a narrow right section. The central section is further divided into three horizontal sections by two internal lines, creating four equal rectangular openings. The bottom-left corner of the frame has a small square symbol indicating a right angle.

Technical drawing of a rectangular box with dimensions in inches. The drawing shows a top view and a side view.

Top View Dimensions:

- Overall width: 42"
- Overall height: 30"
- Internal width segments: 12" (left), 39" (middle), 12" (right)
- Internal height segments: 12" (top), 12" (middle), 6" (bottom)
- Internal width segments (bottom): 27" (left), 3" (middle), 9" (right)
- Internal height segments (right): 108" (top), 12" (bottom)

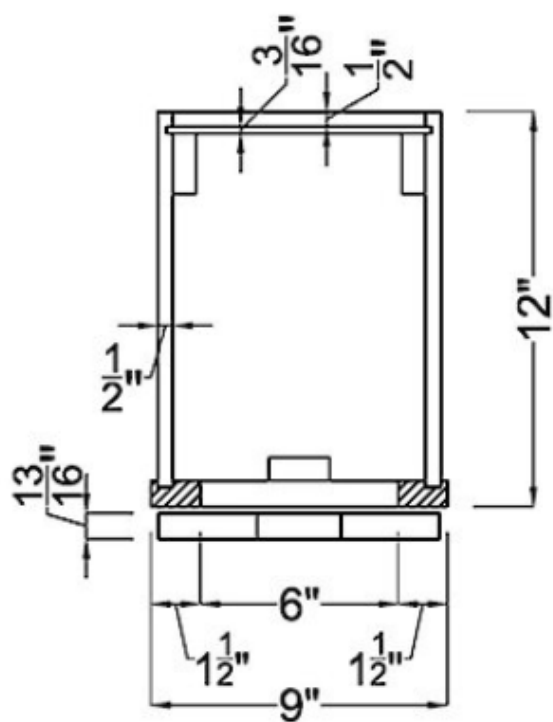
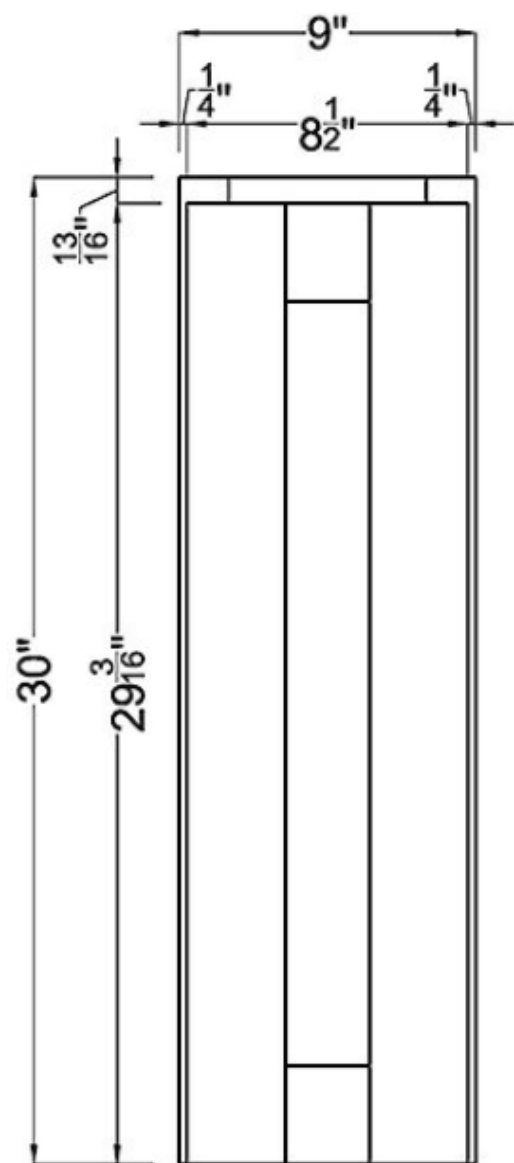
Side View Dimensions:

- Overall width: 27"
- Overall height: 108"
- Internal width segments: 3" (left), 9" (right)
- Internal height segments: 12" (top), 12" (middle), 84" (bottom)

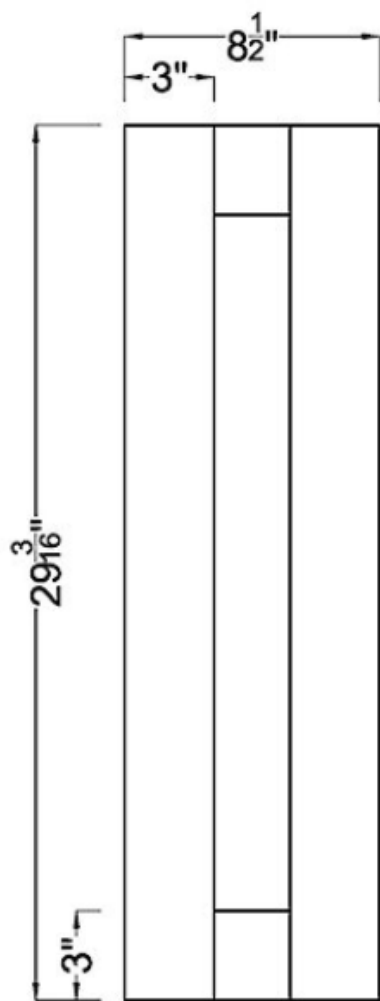
Other Dimensions:

- Top view internal width segments: 12" (left), 39" (middle), 12" (right)
- Top view internal height segments: 12" (top), 12" (middle), 6" (bottom)
- Top view internal width segments (bottom): 27" (left), 3" (middle), 9" (right)
- Top view internal height segments (right): 108" (top), 12" (bottom)
- Side view internal width segments: 3" (left), 9" (right)
- Side view internal height segments: 12" (top), 12" (middle), 84" (bottom)

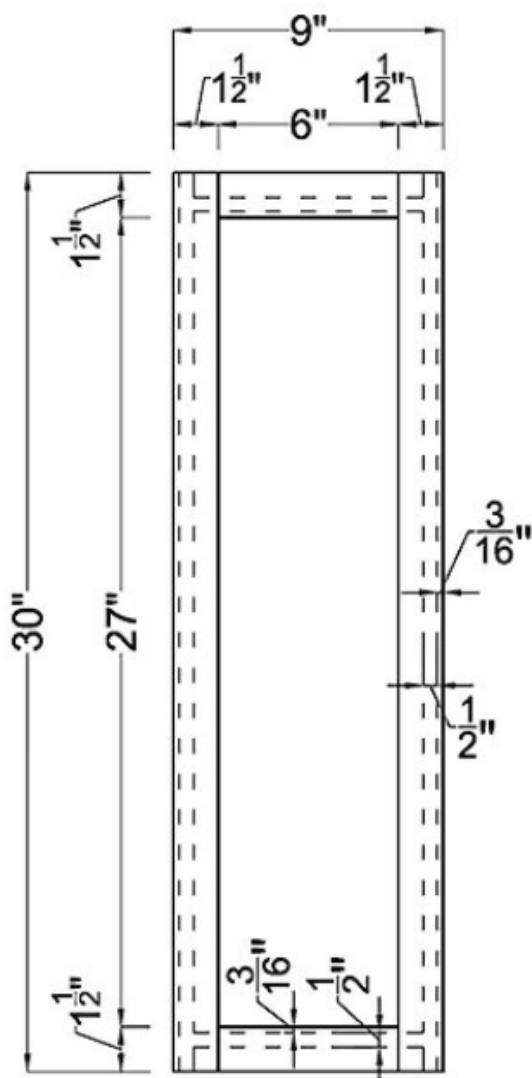
127



W0930

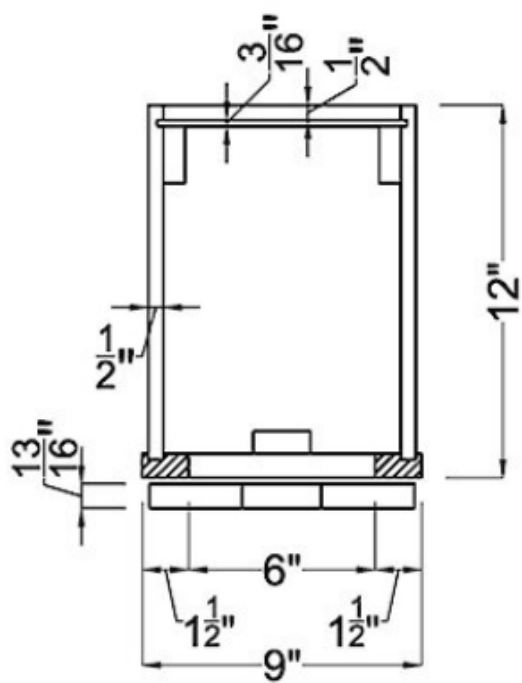
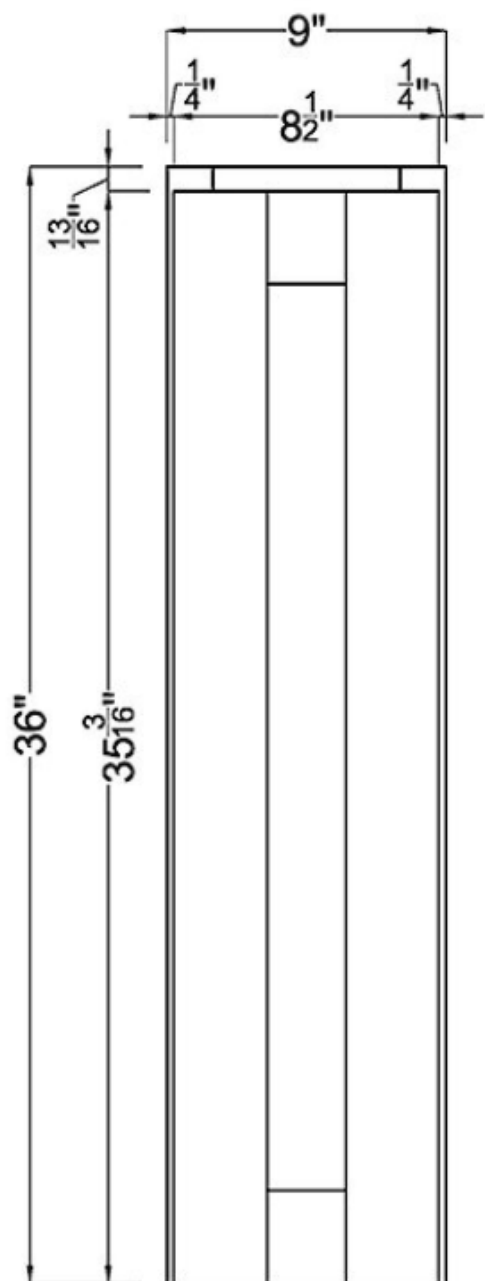


Door ×1

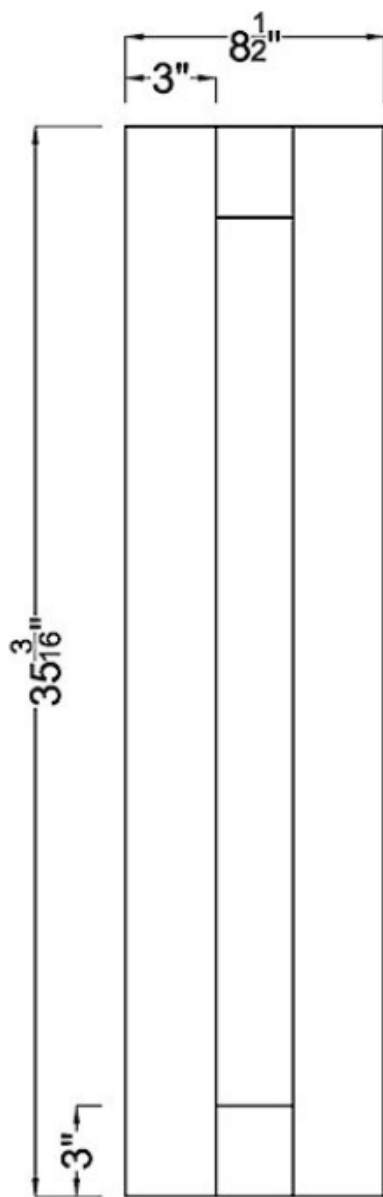


Frame

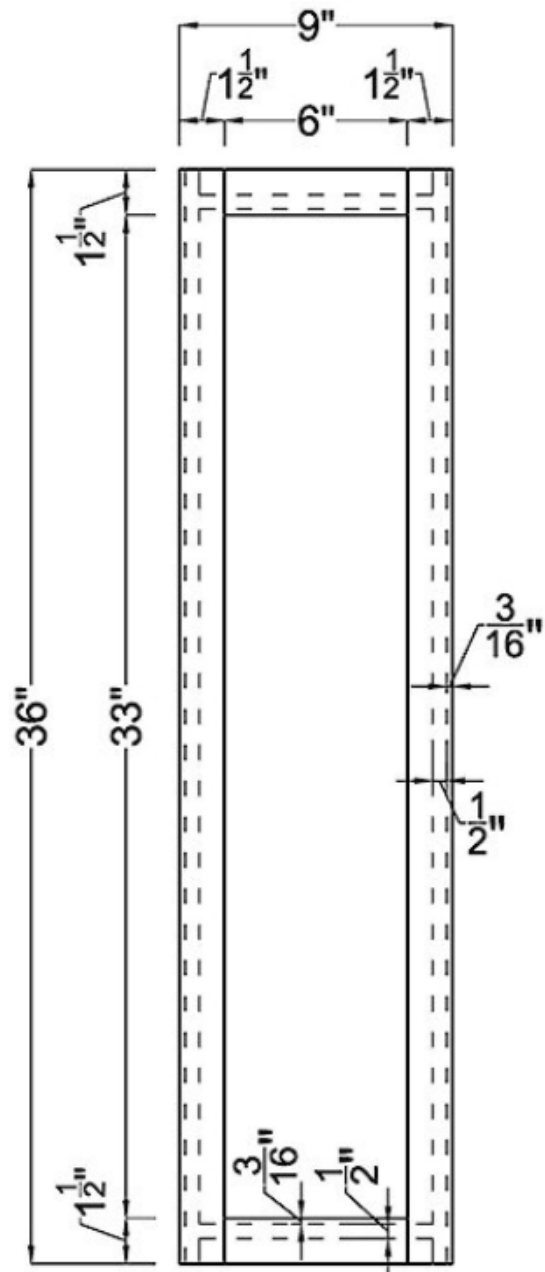
W0930



W0936

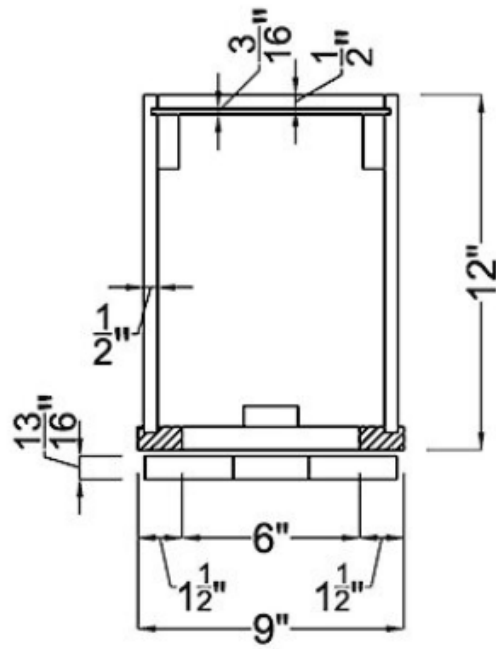
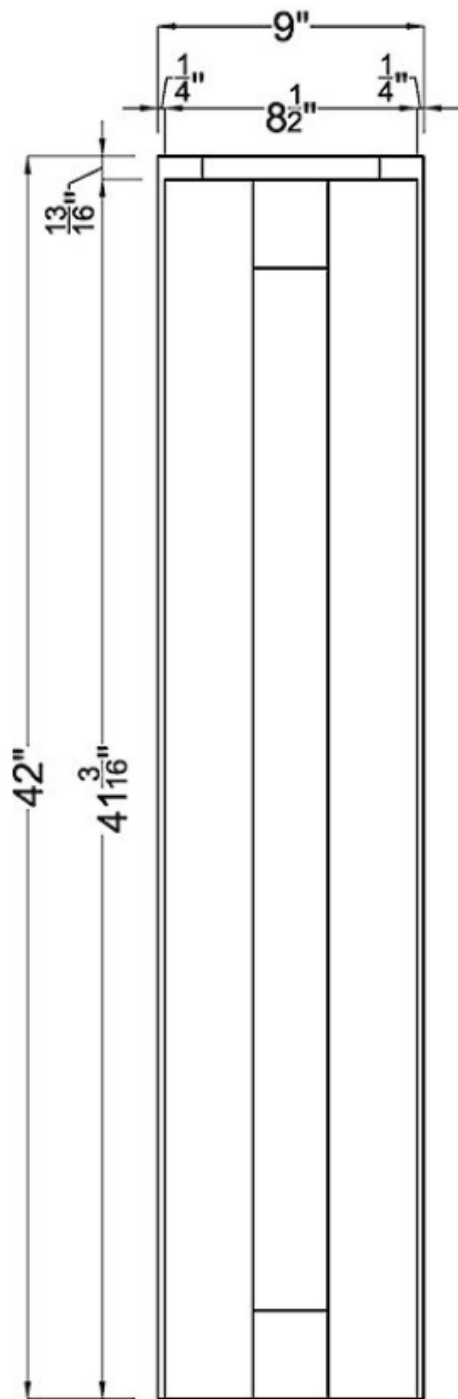


Door x1

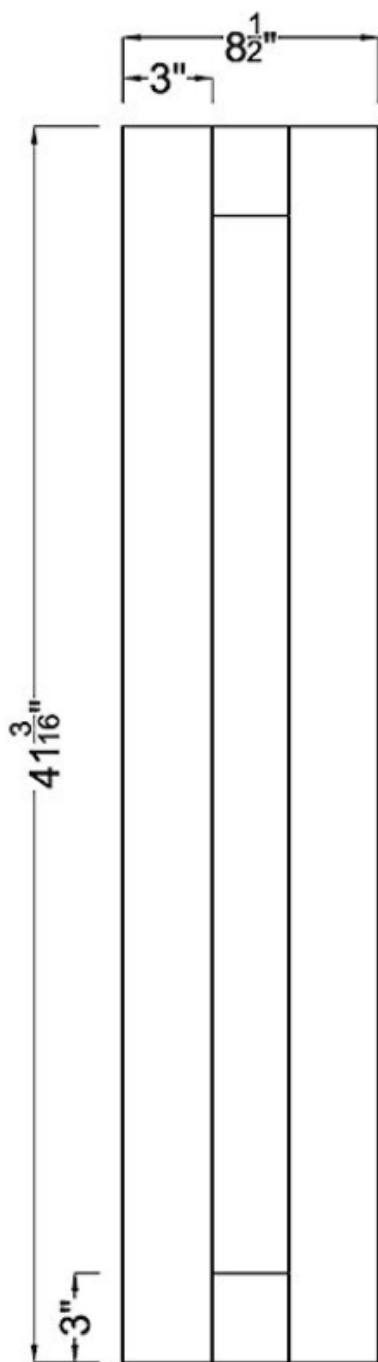


Frame

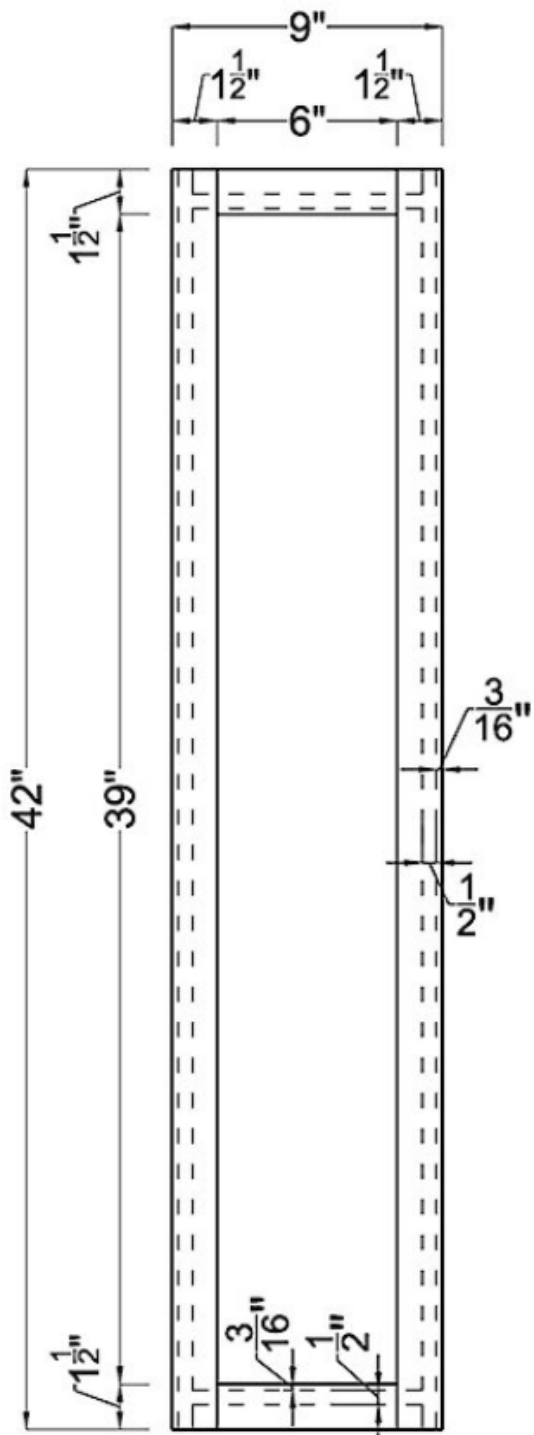
W0936



W0942

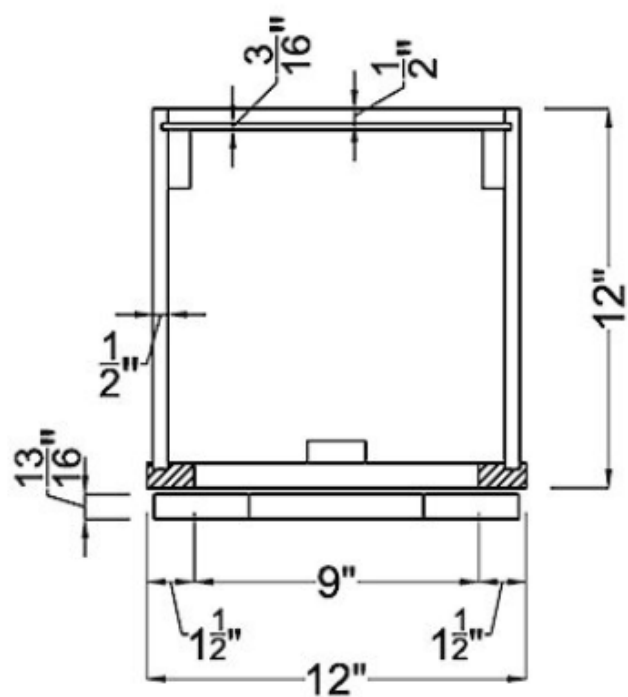
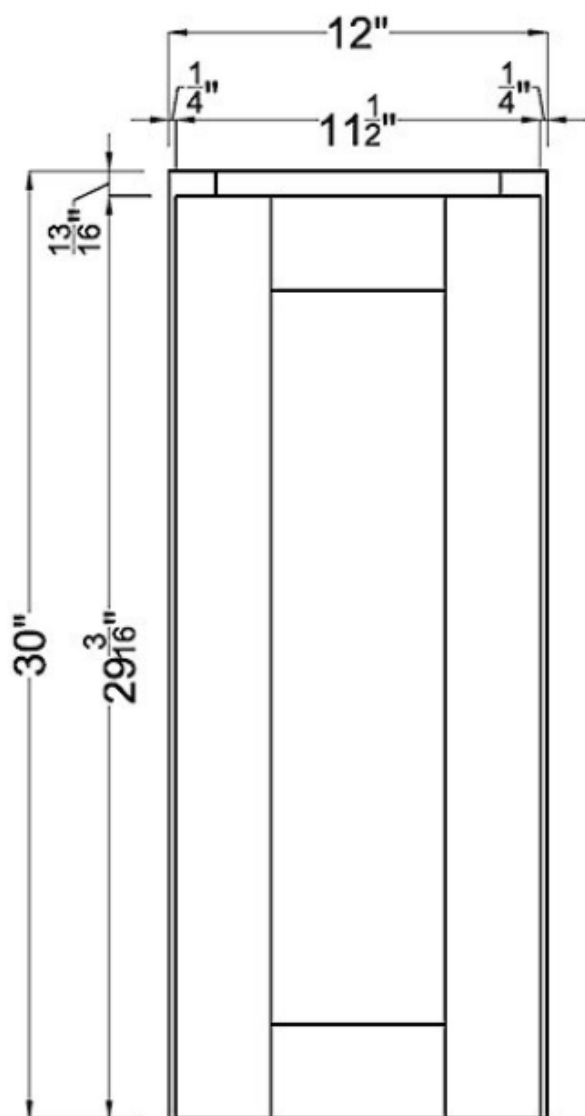


Door x1

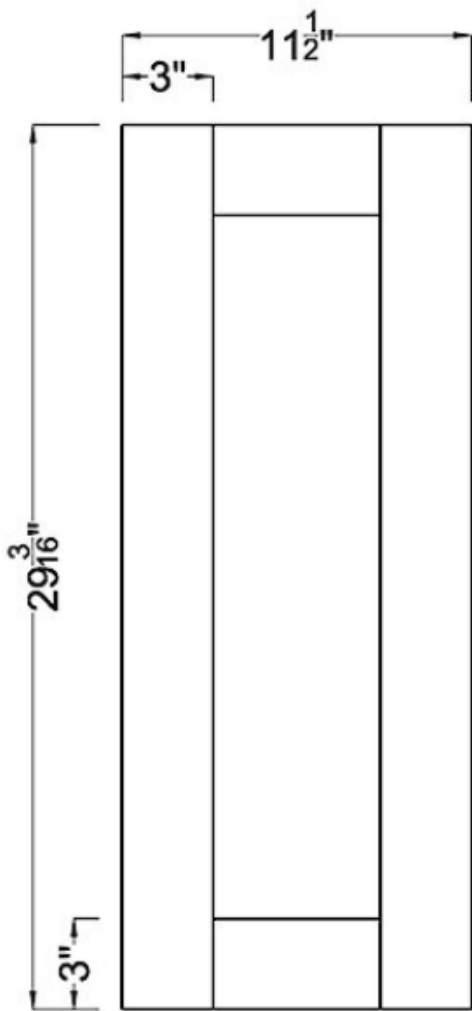


Frame

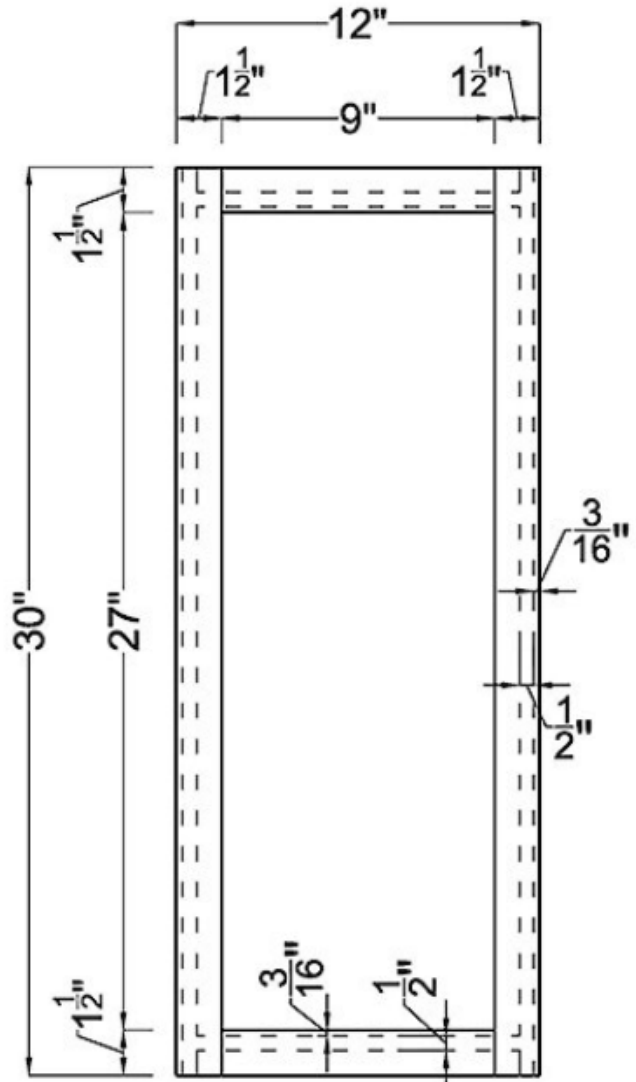
W0942



W1230

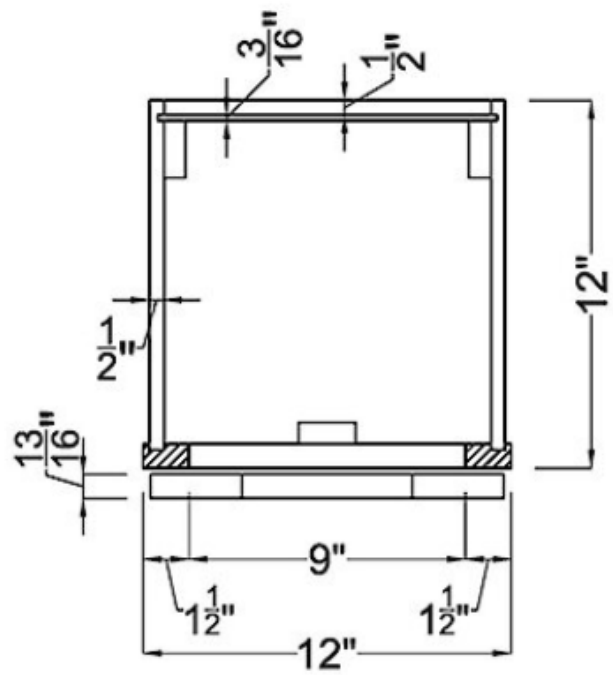
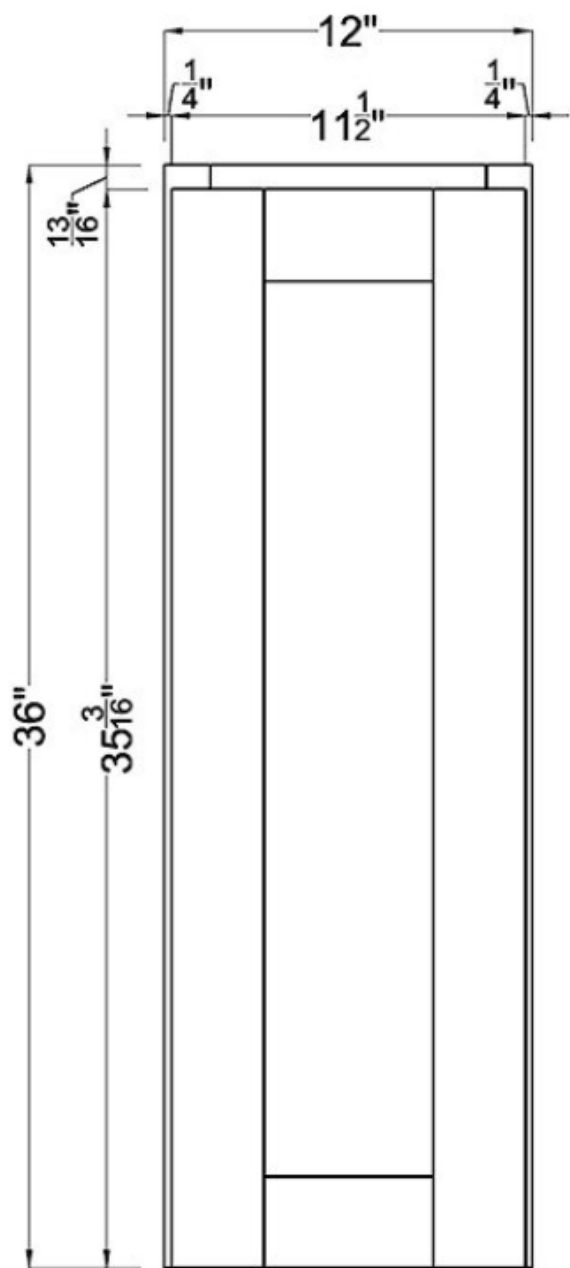


Door x1

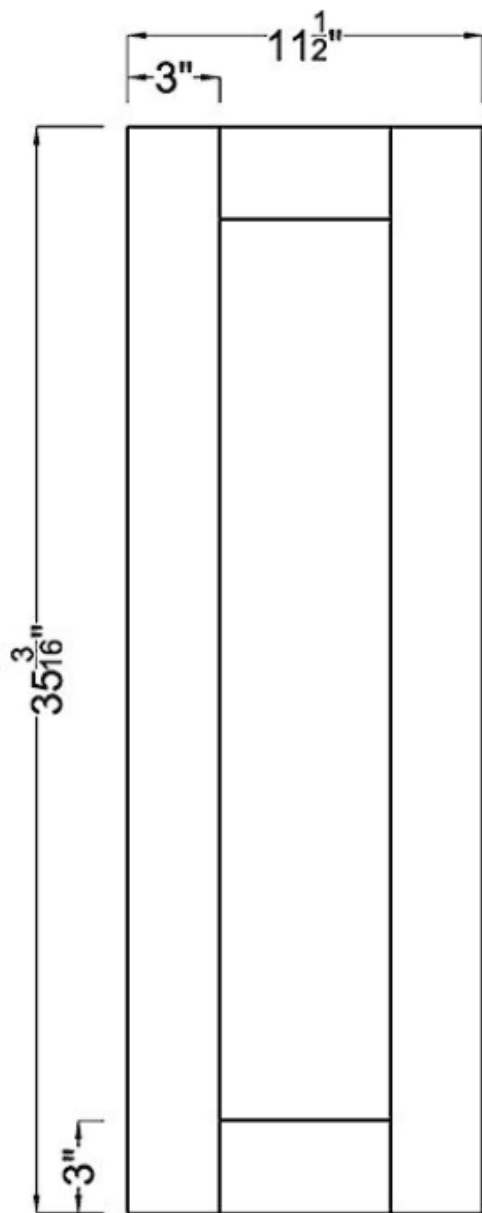


Frame

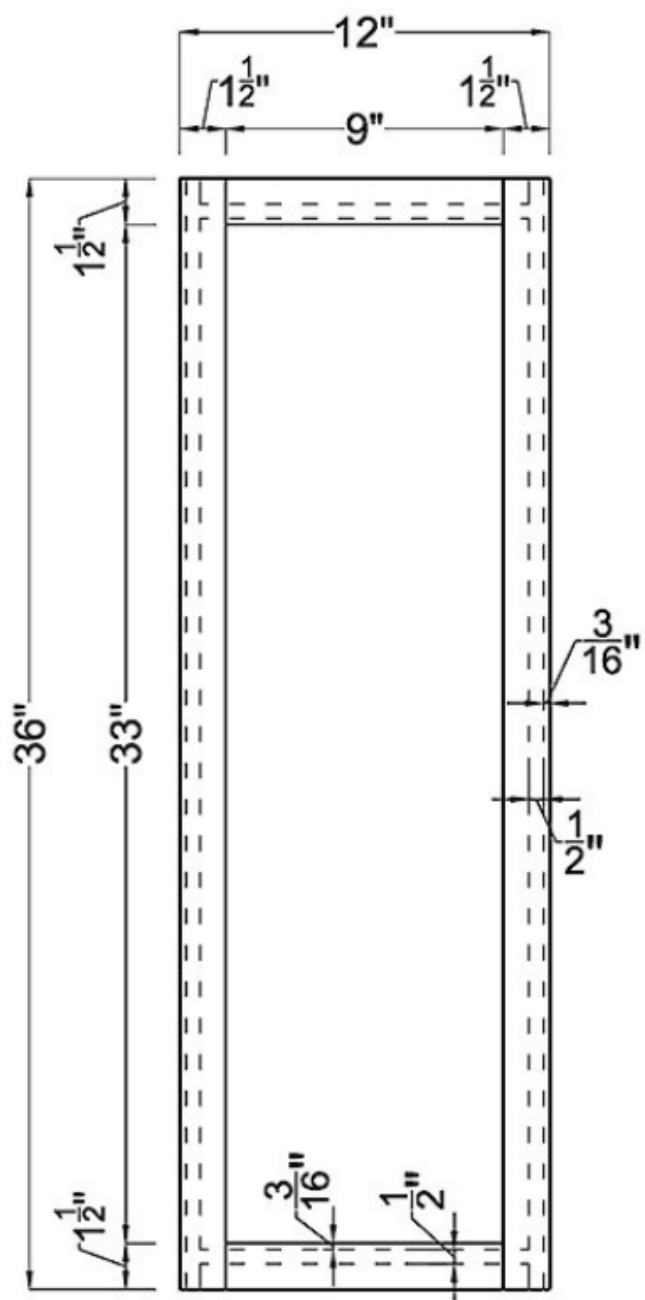
W1230



W1236

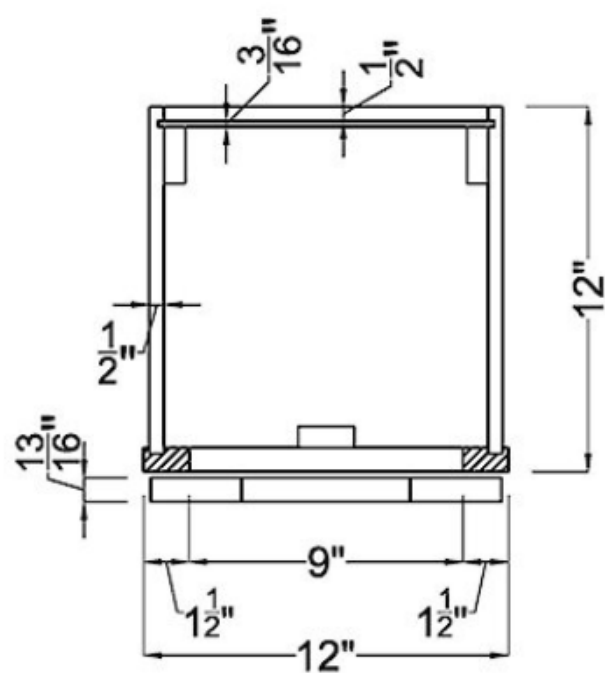
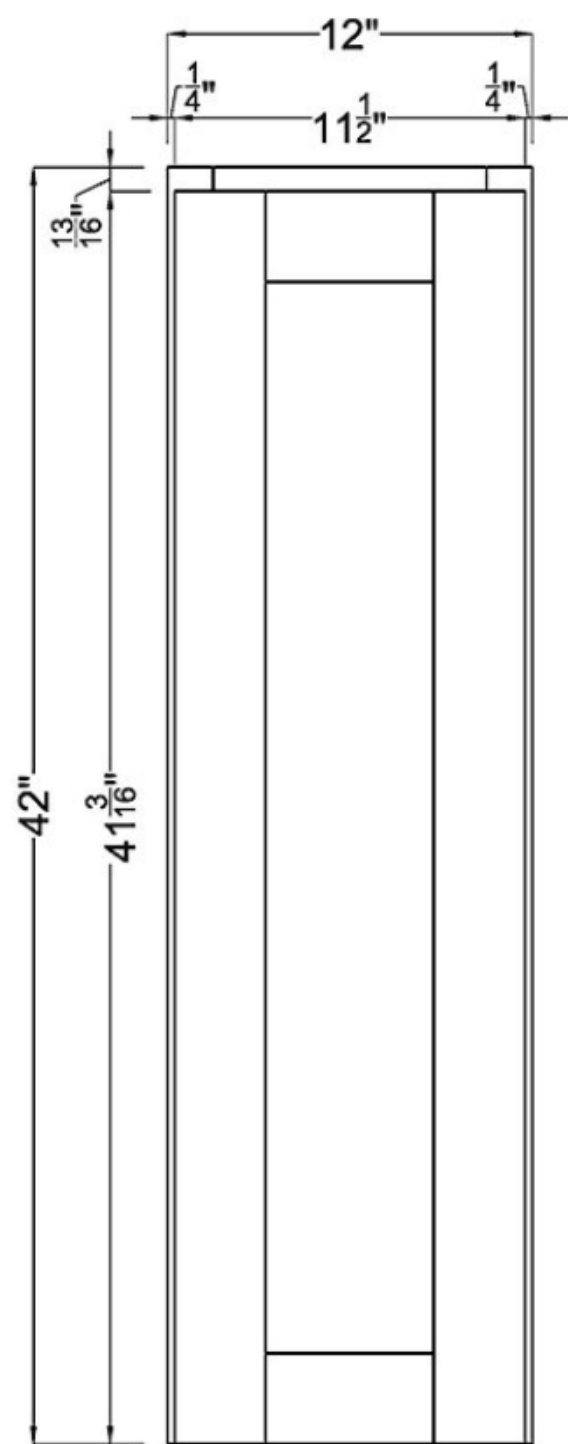


Door x1

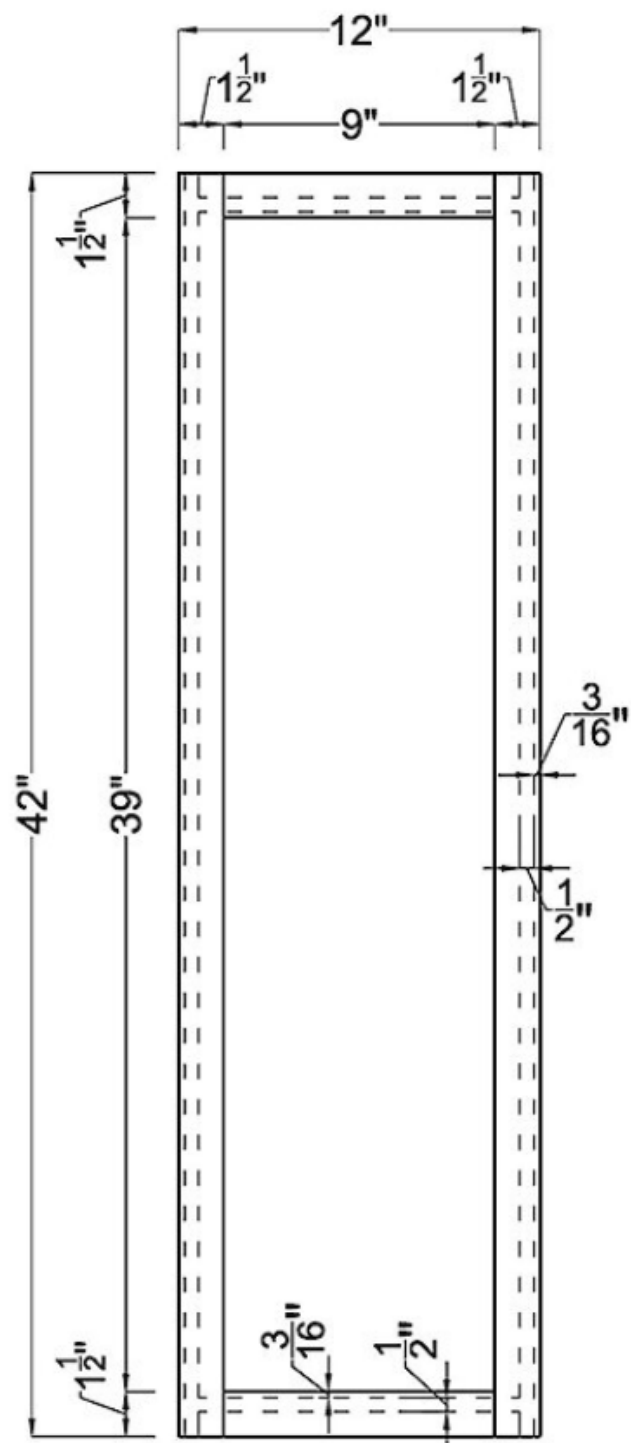
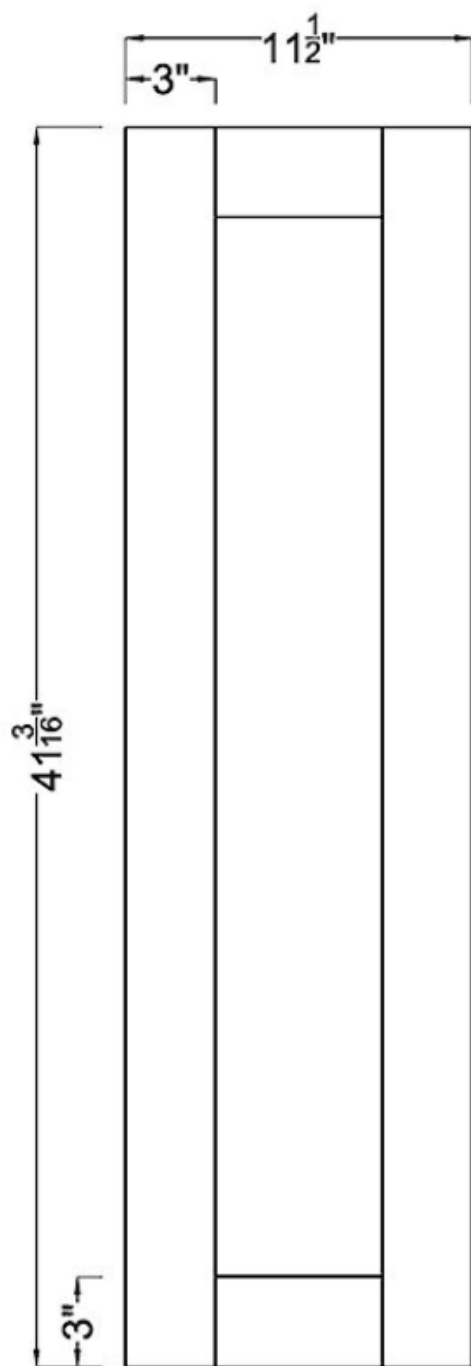


Frame

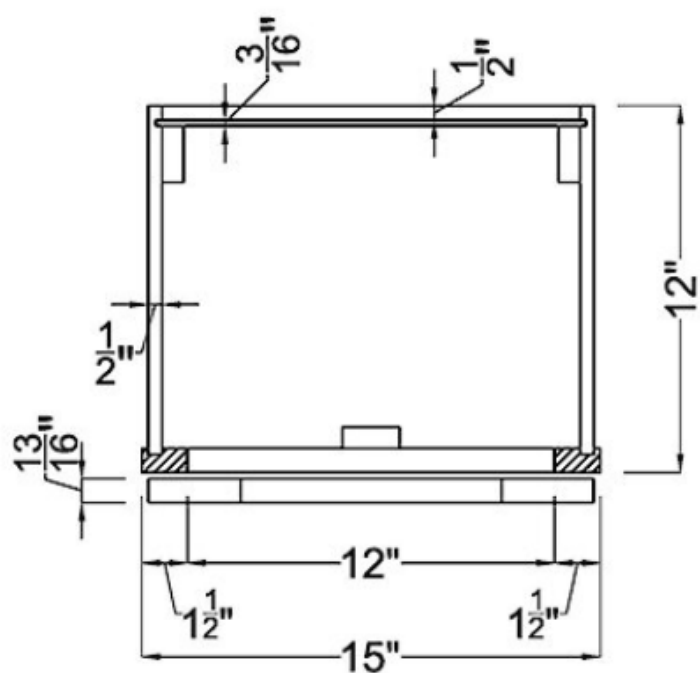
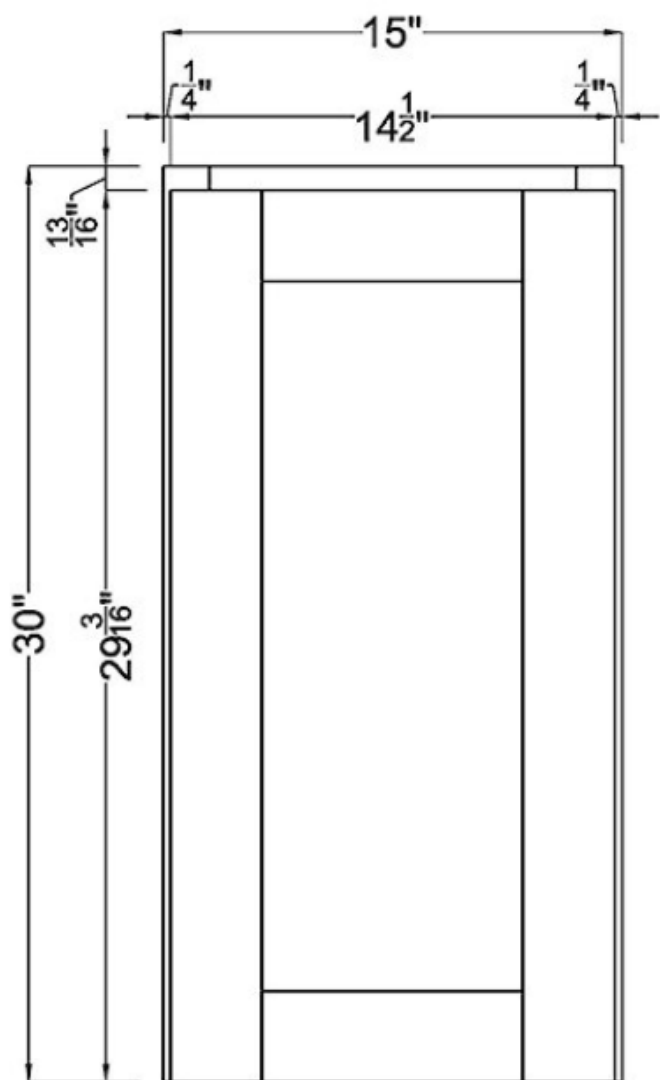
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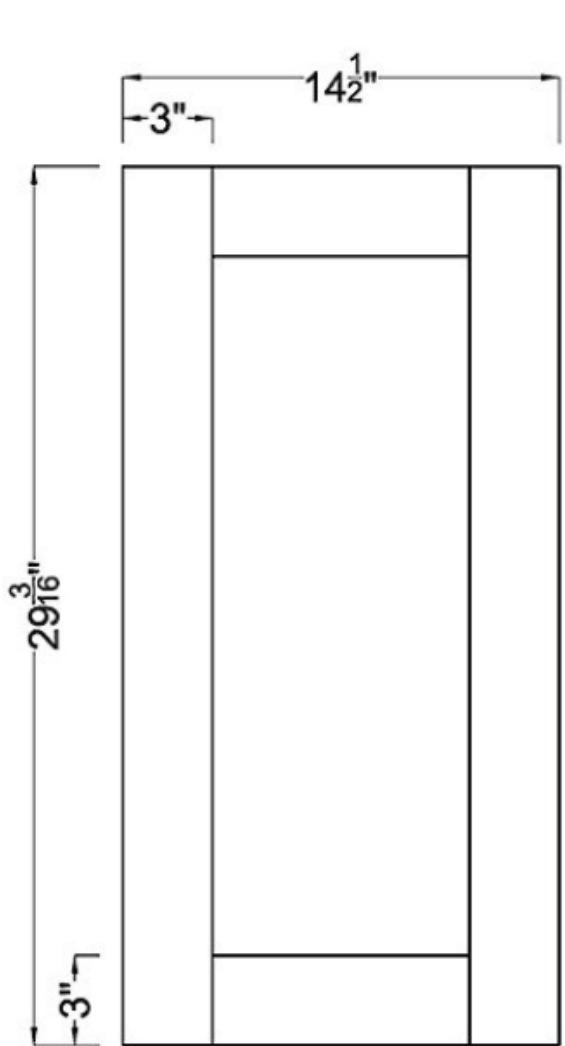
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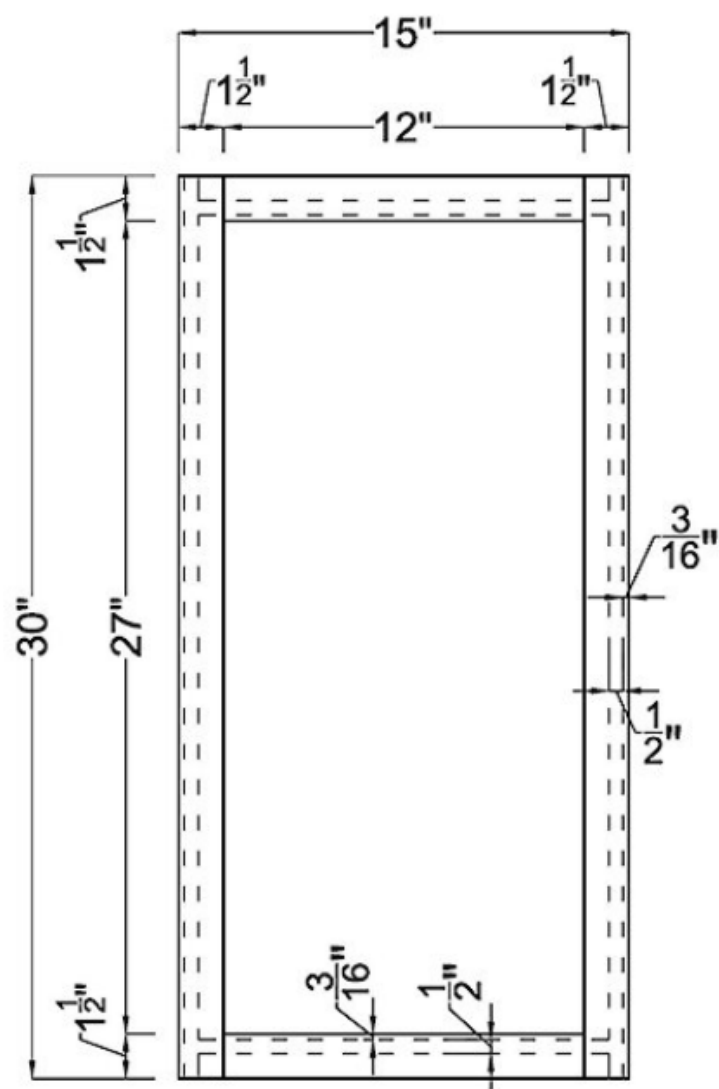
W1242



W1530

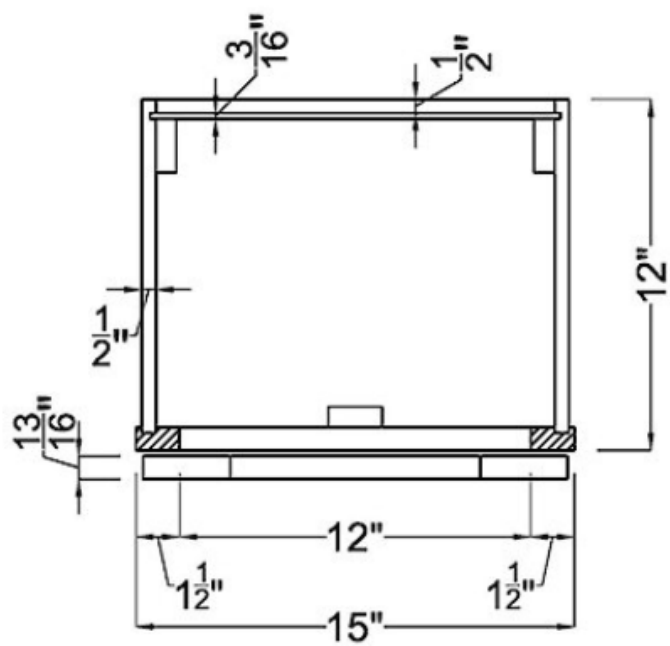
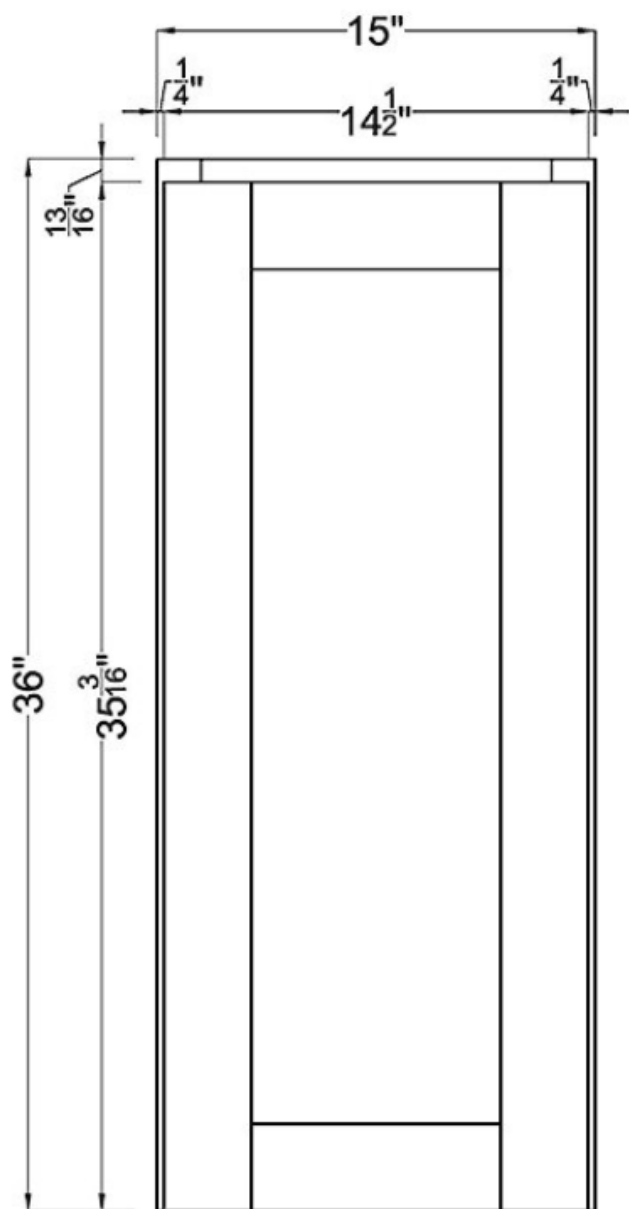


Door x1

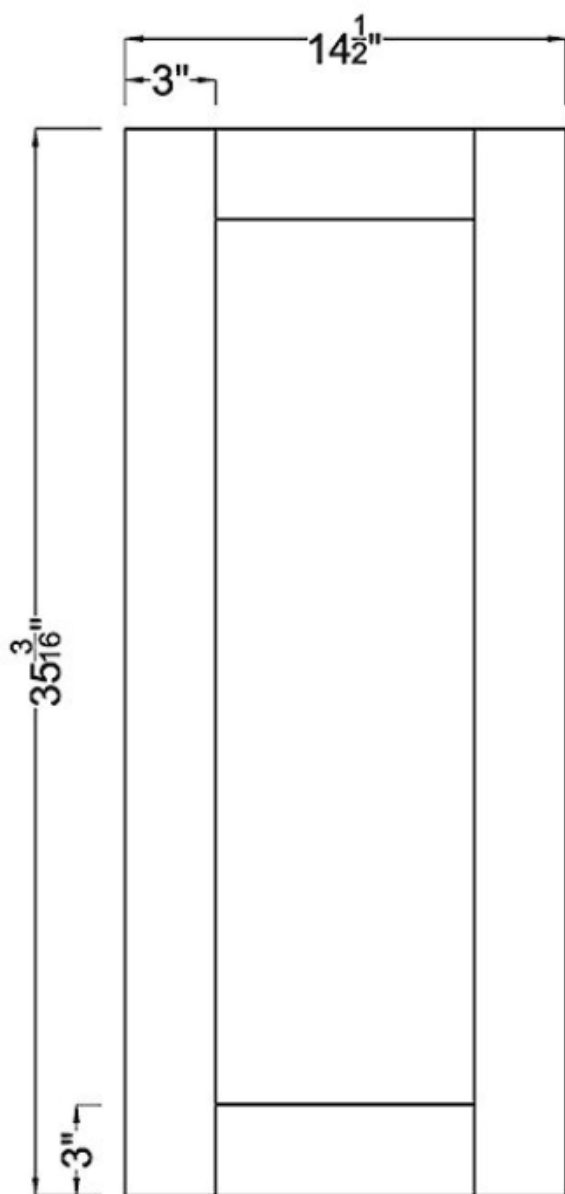


Frame

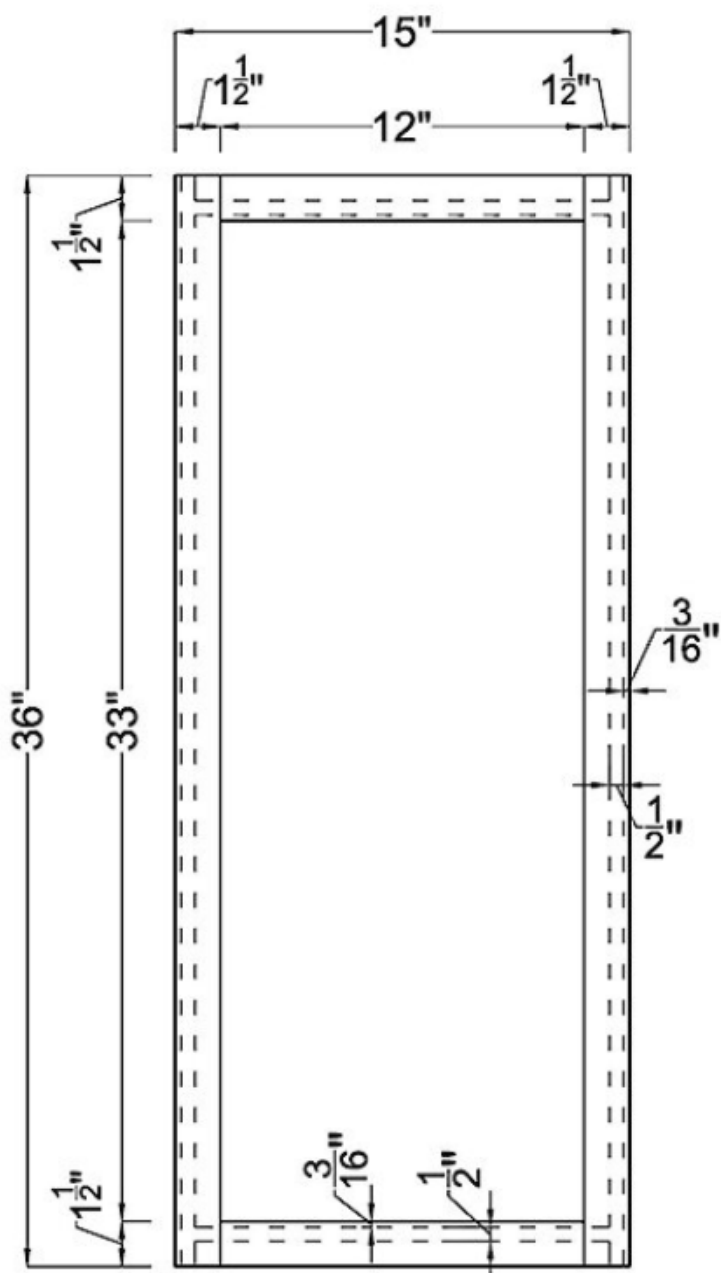
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W1536

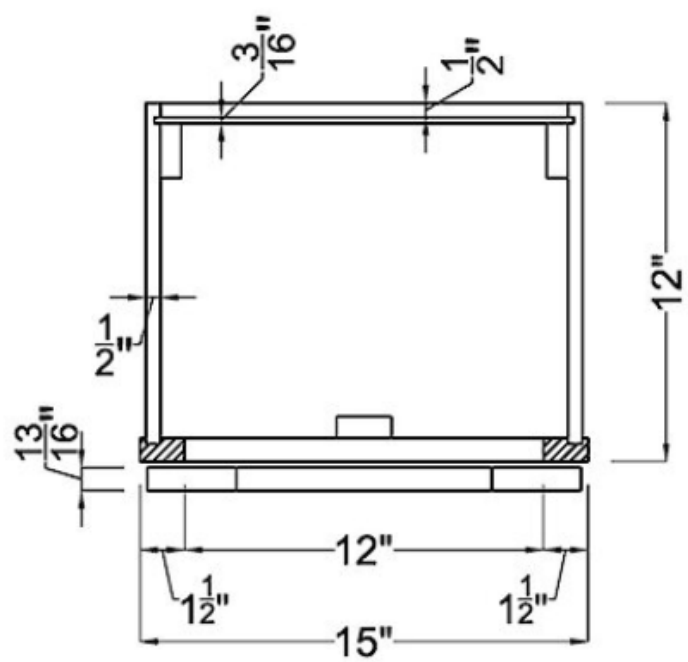
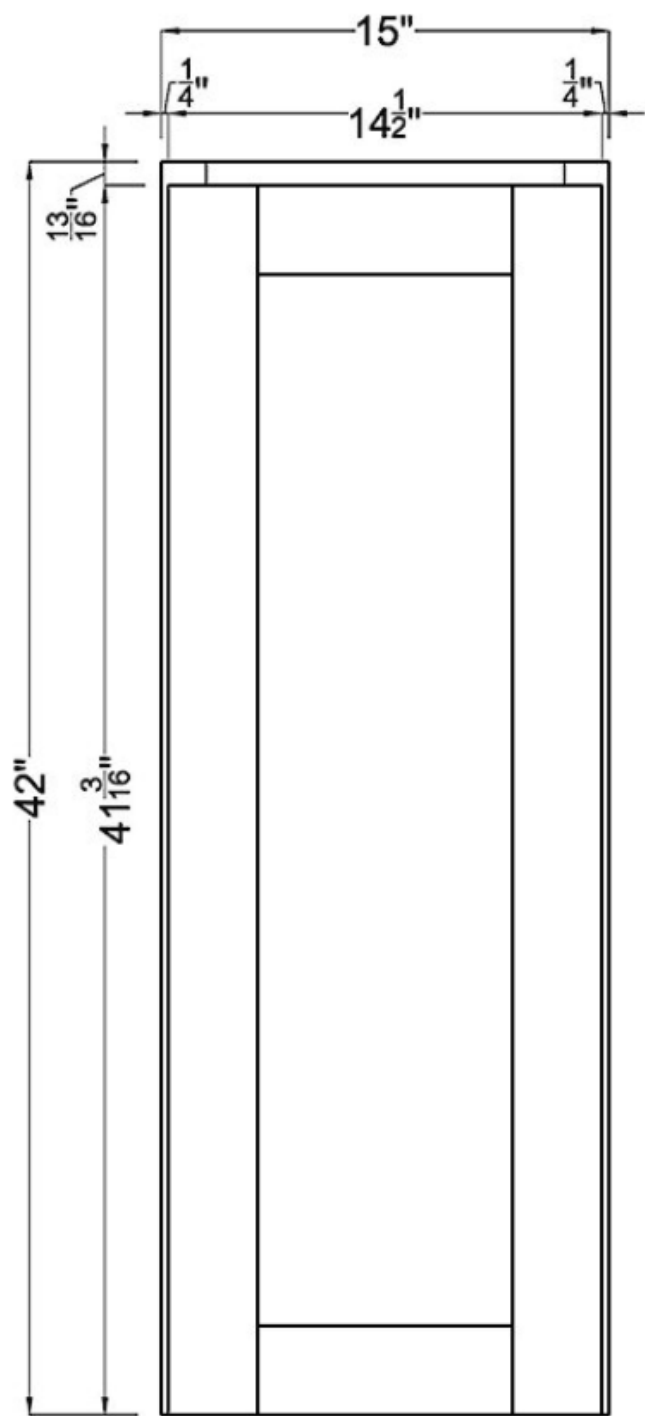


Door ×1

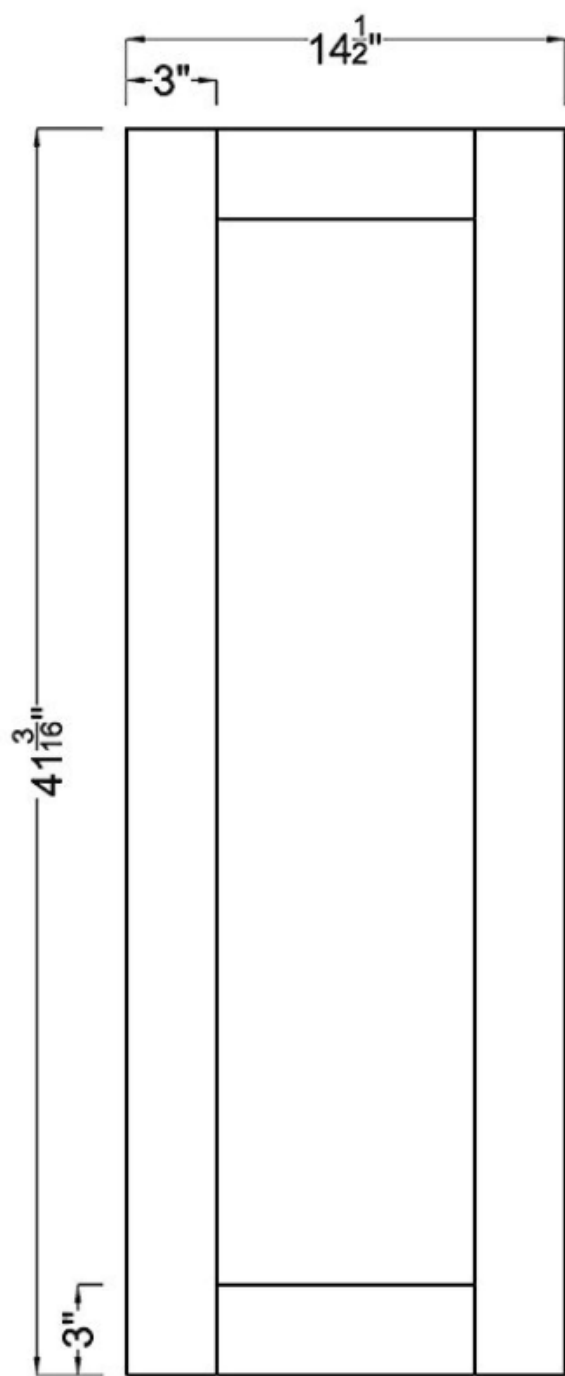


Frame

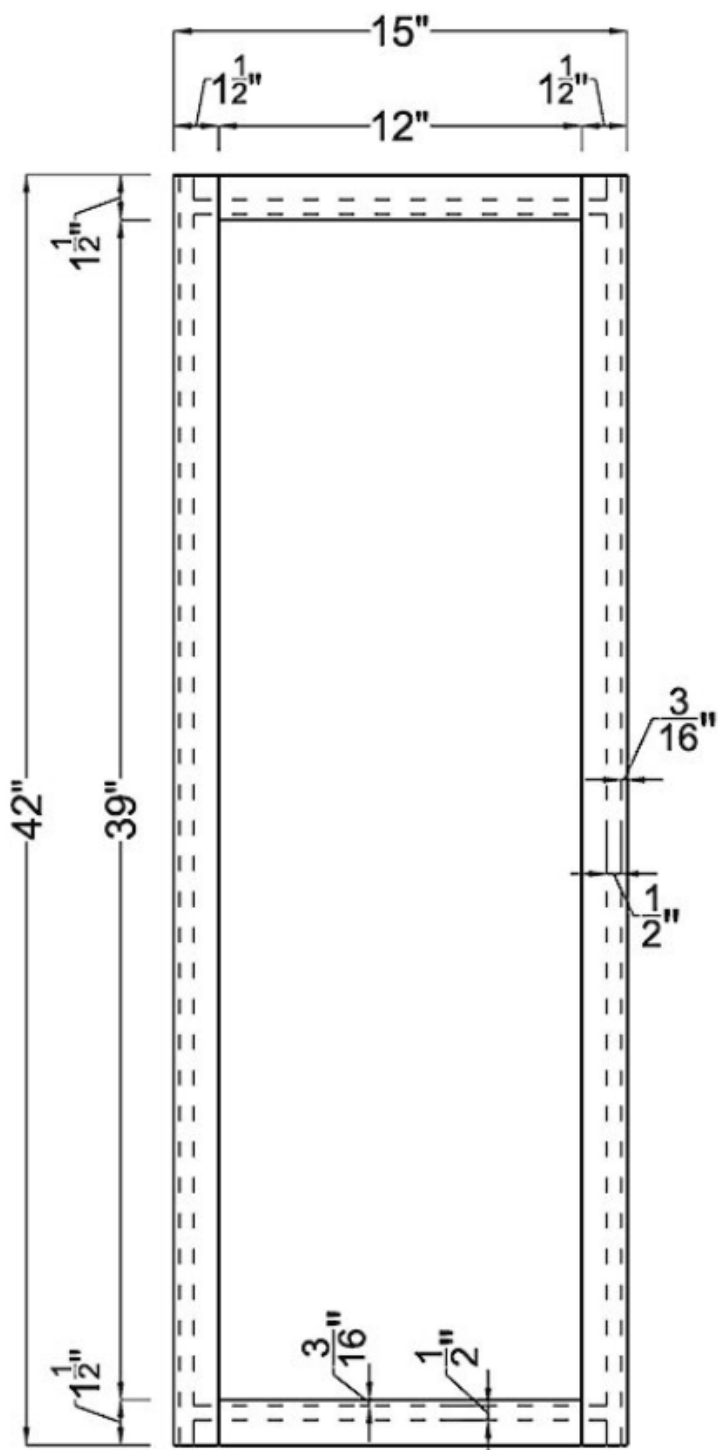
W1536



W1542

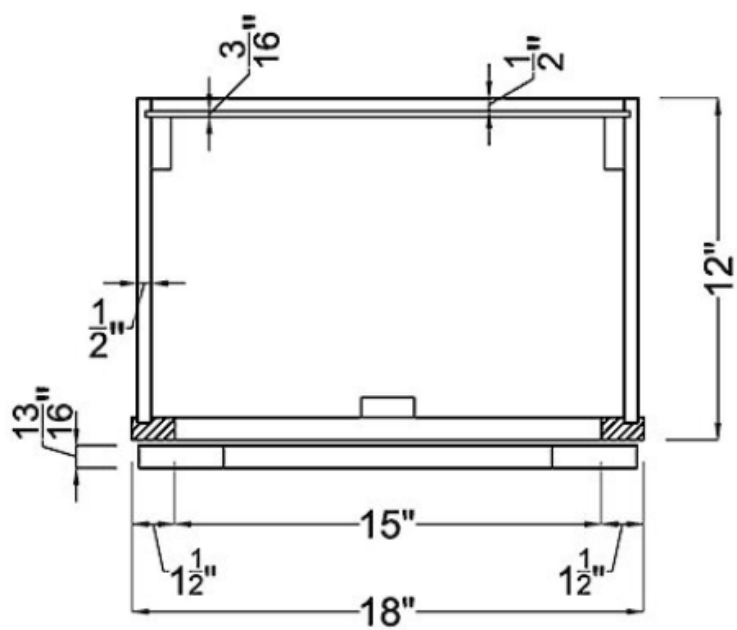
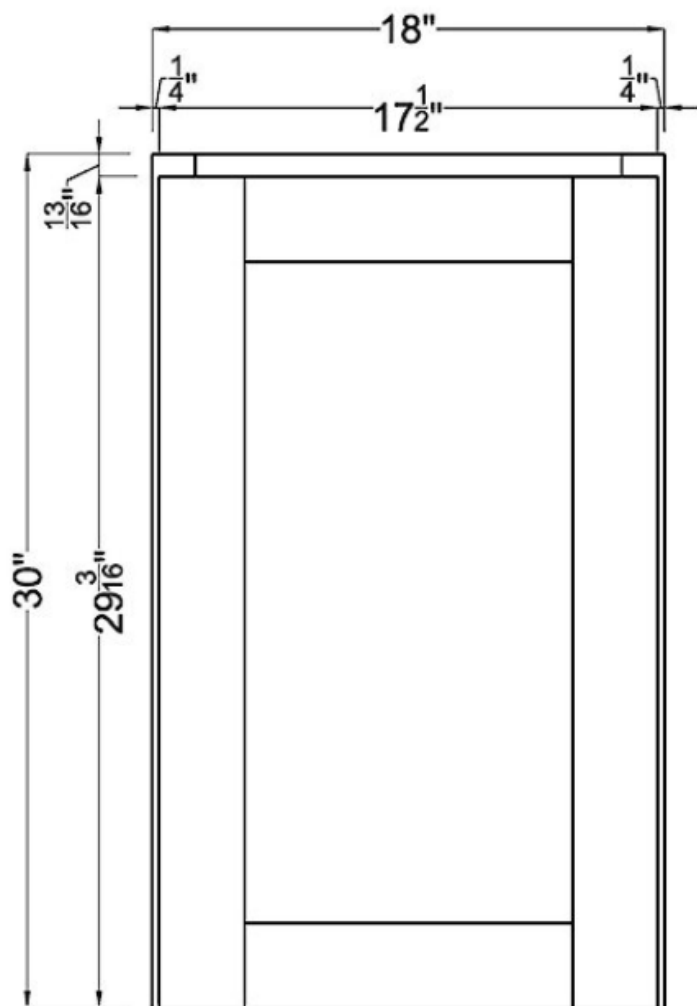


Door x1

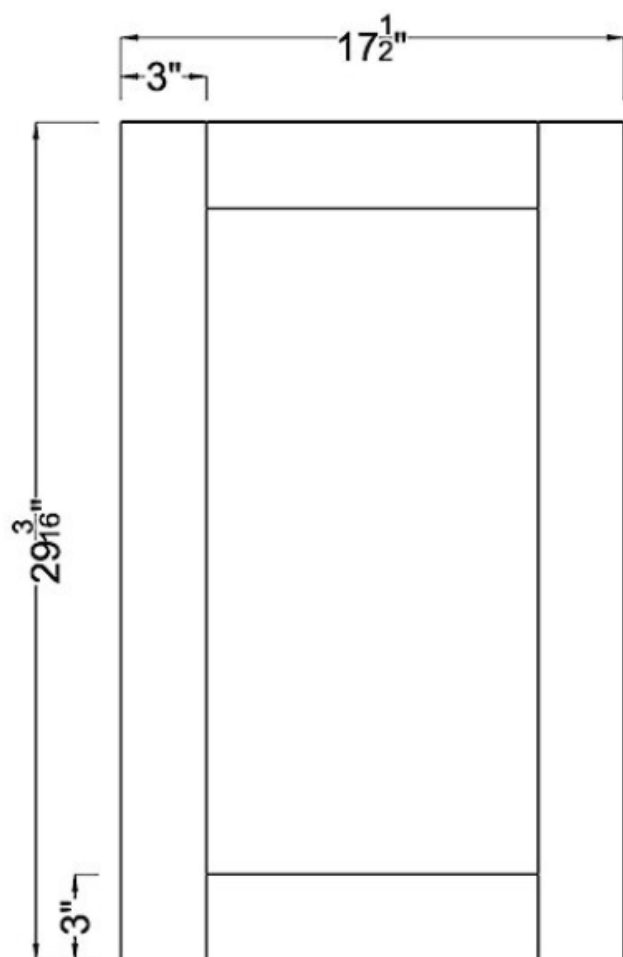


Frame

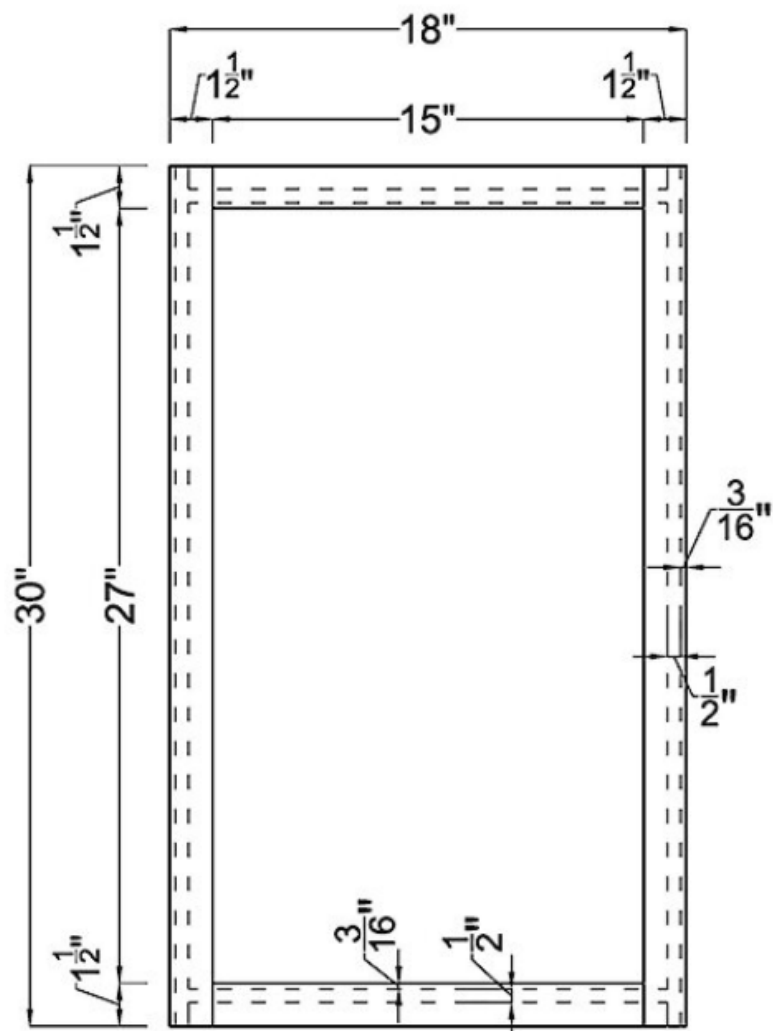
W1542



W1830

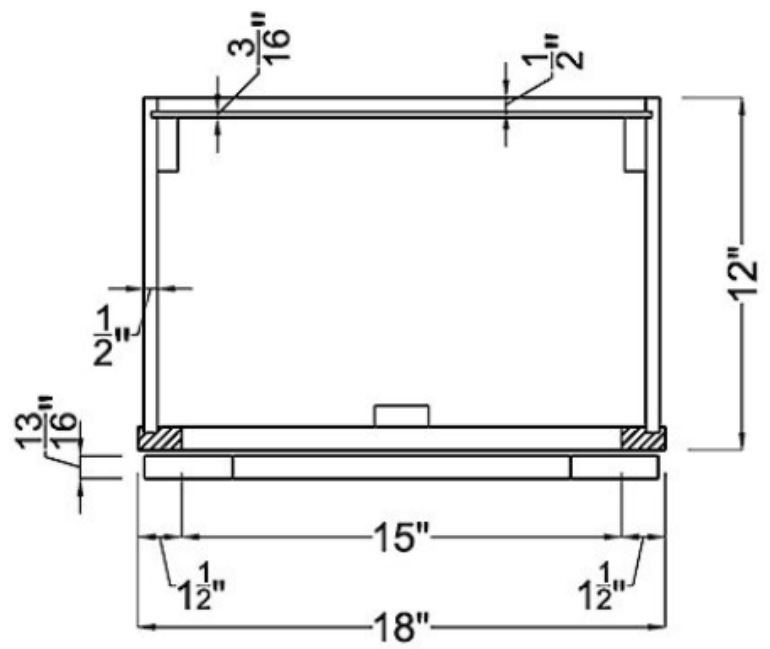
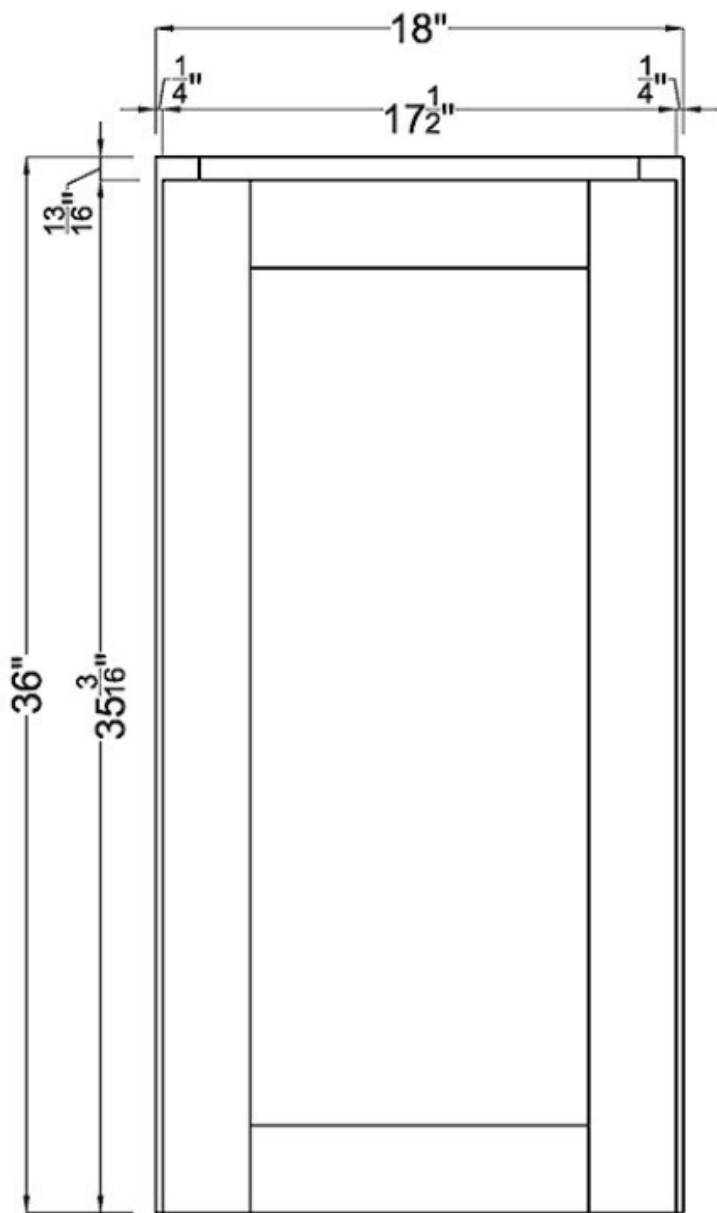


Door ×1

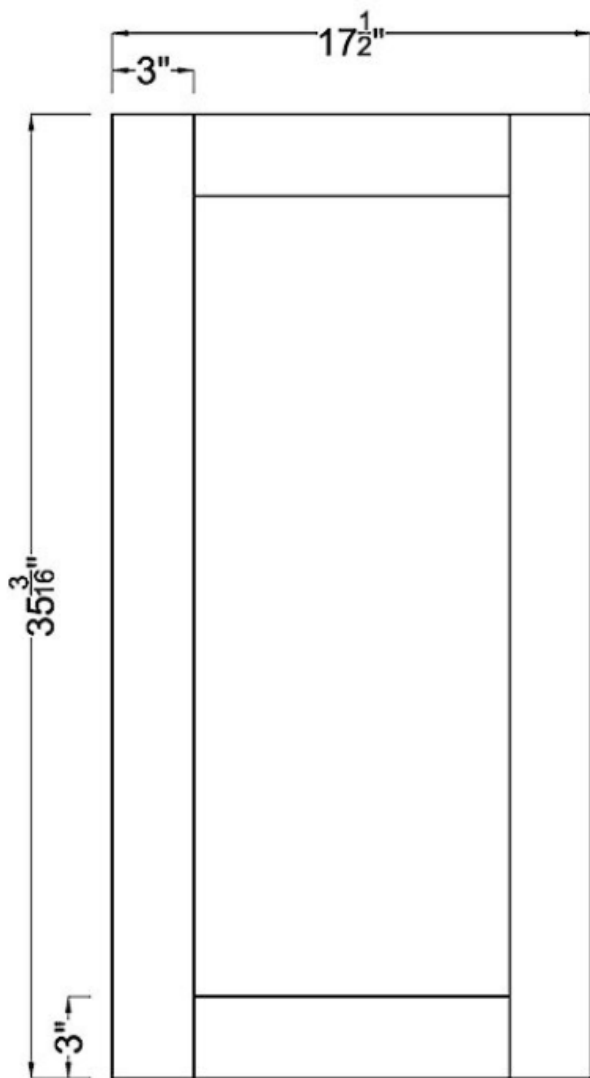


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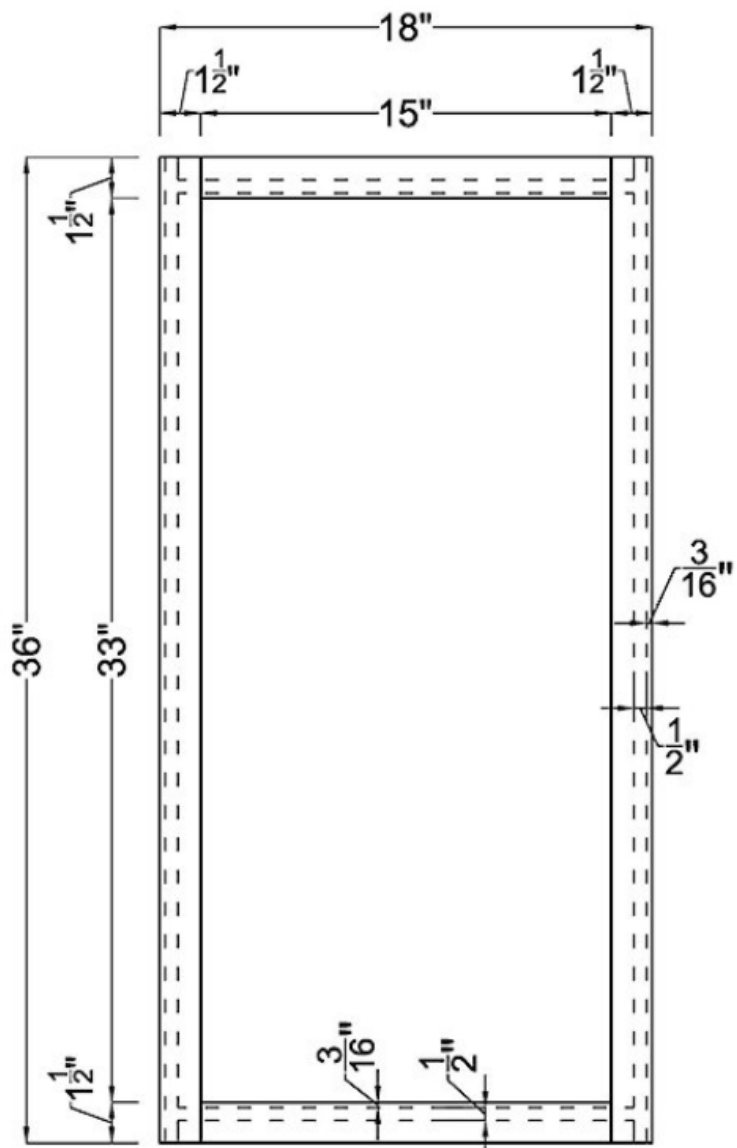
W1830



W1836

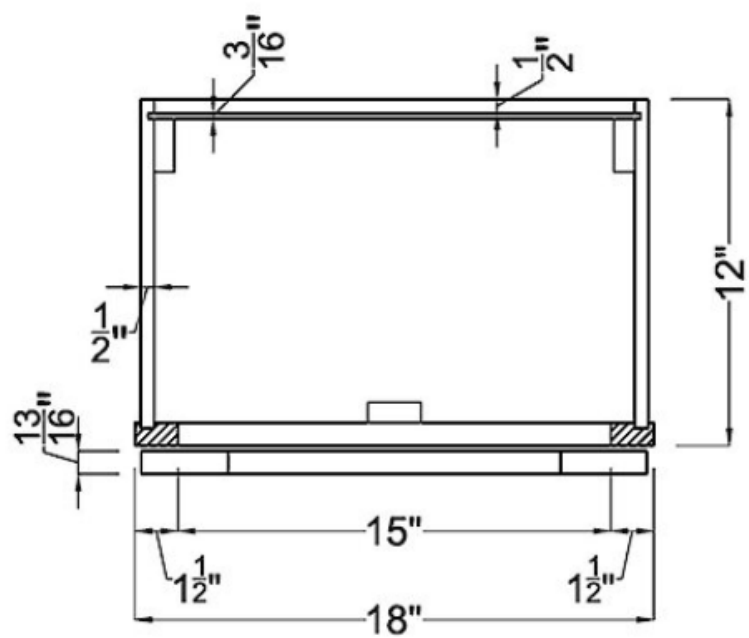
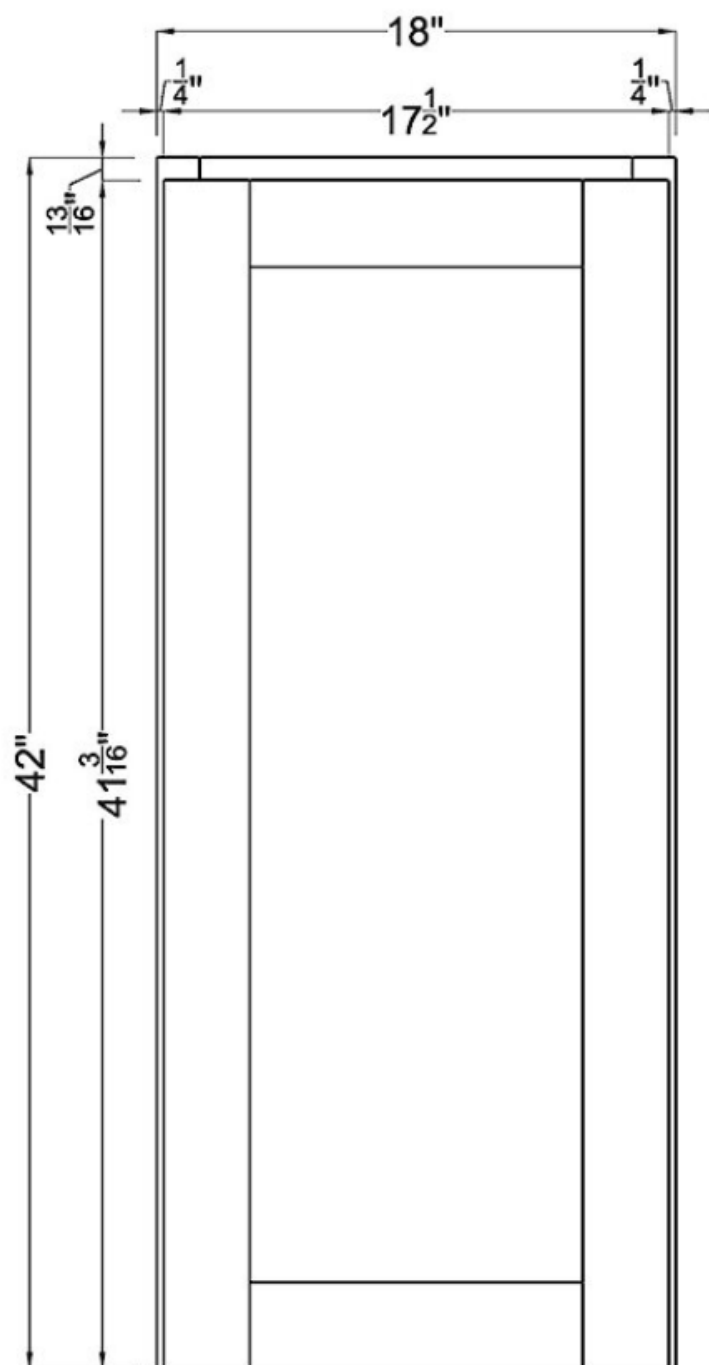


Door x1

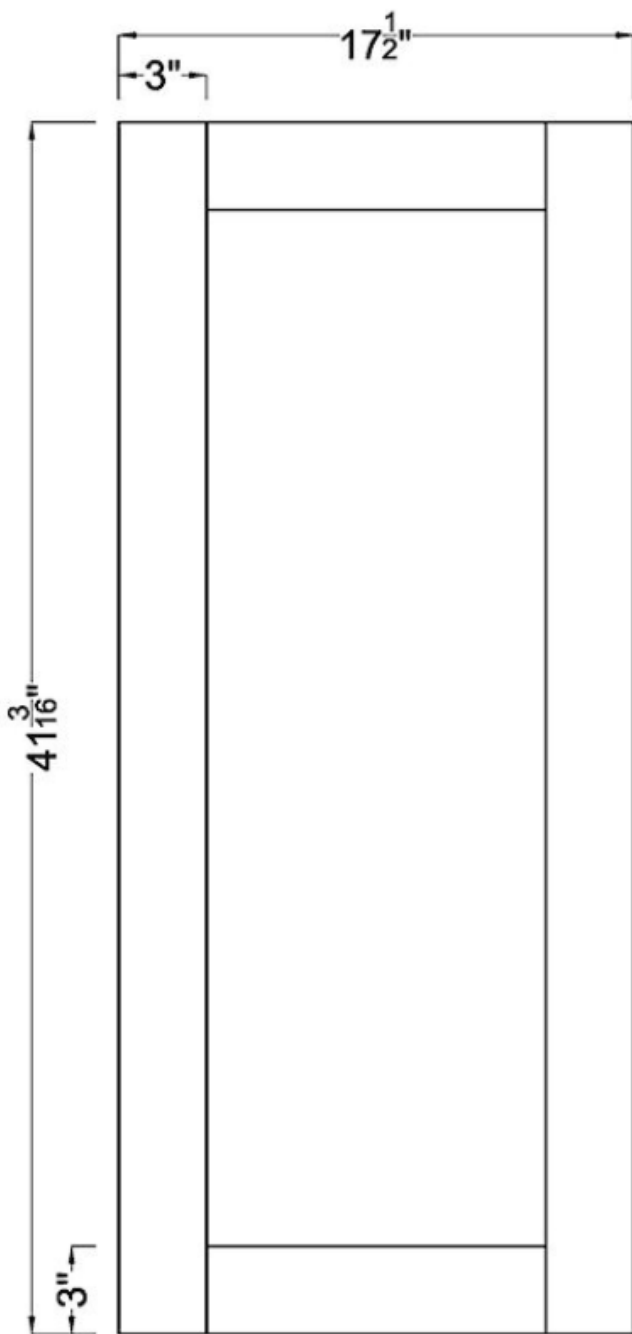


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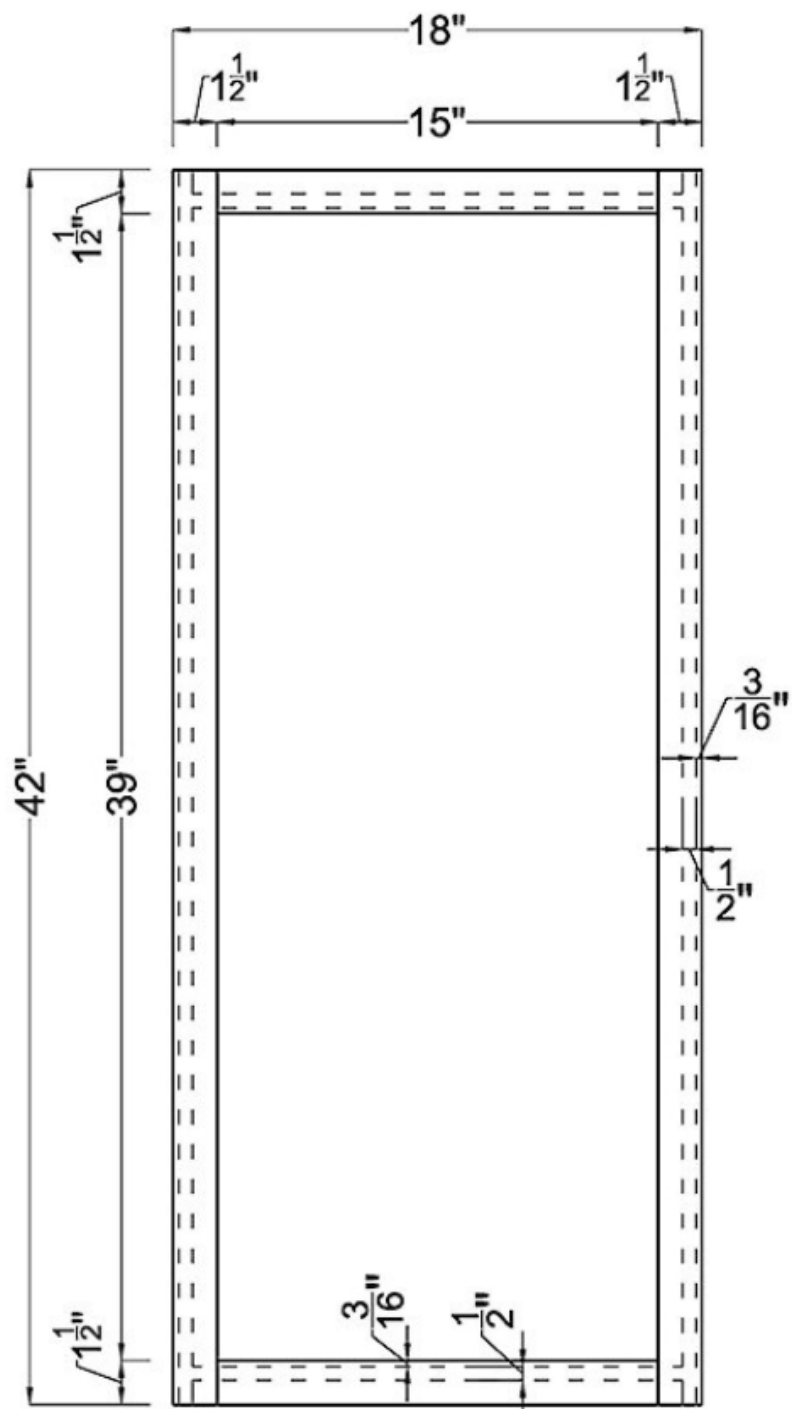
W1836



W1842

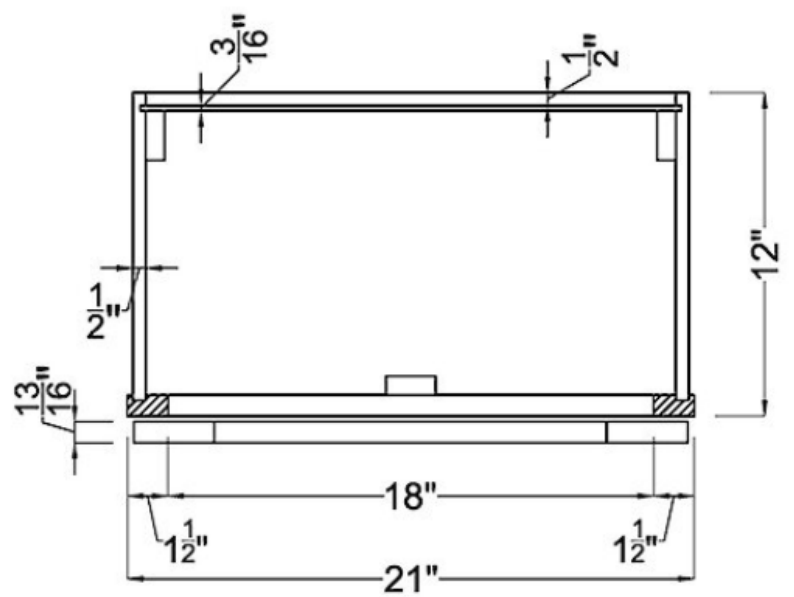
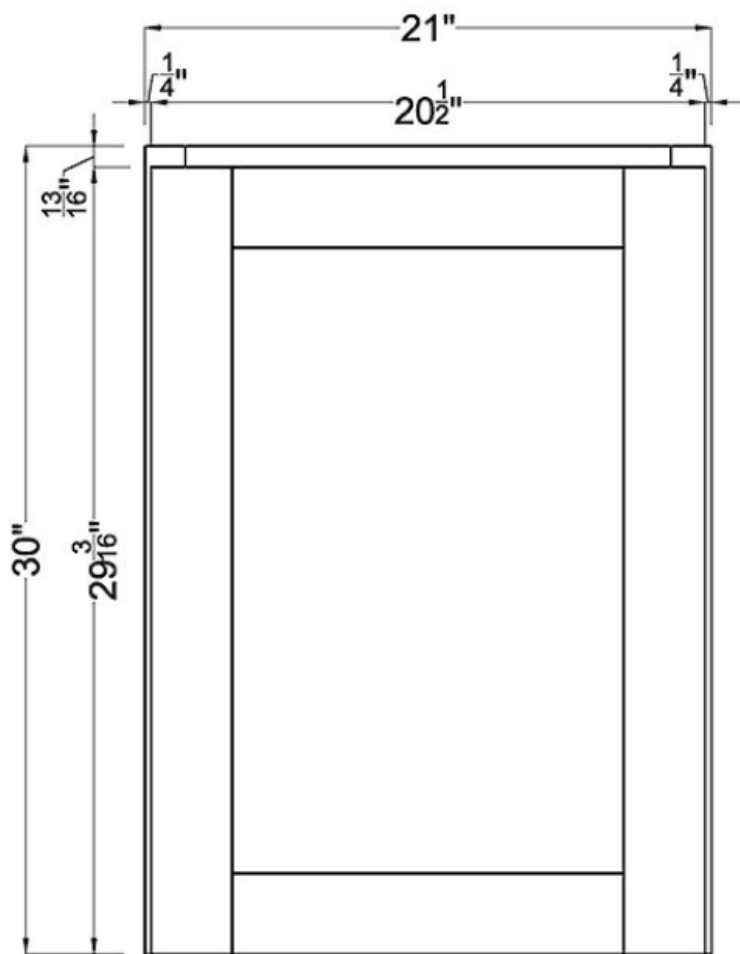


Door x1

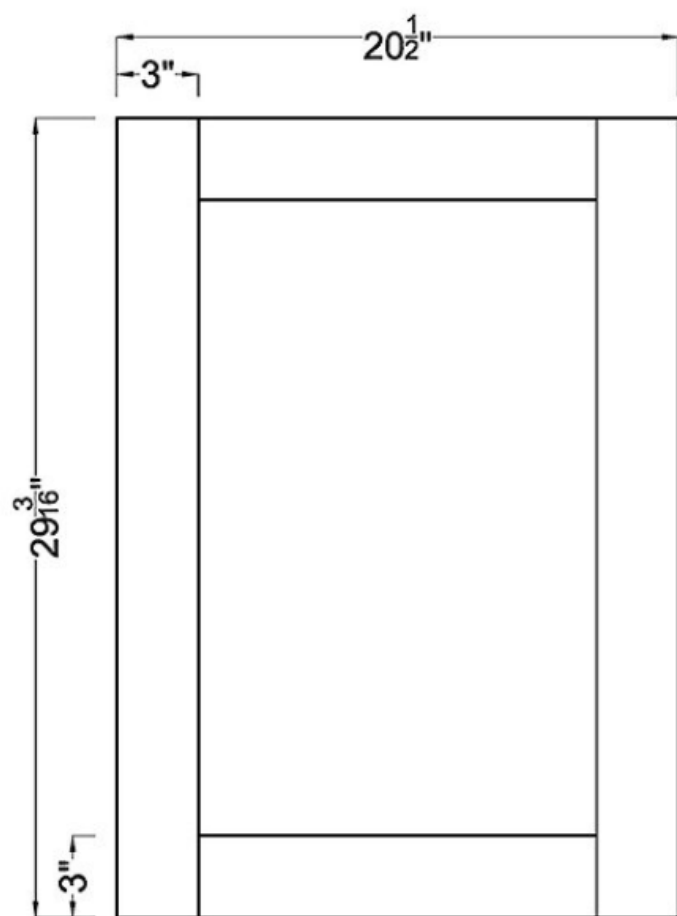


Frame

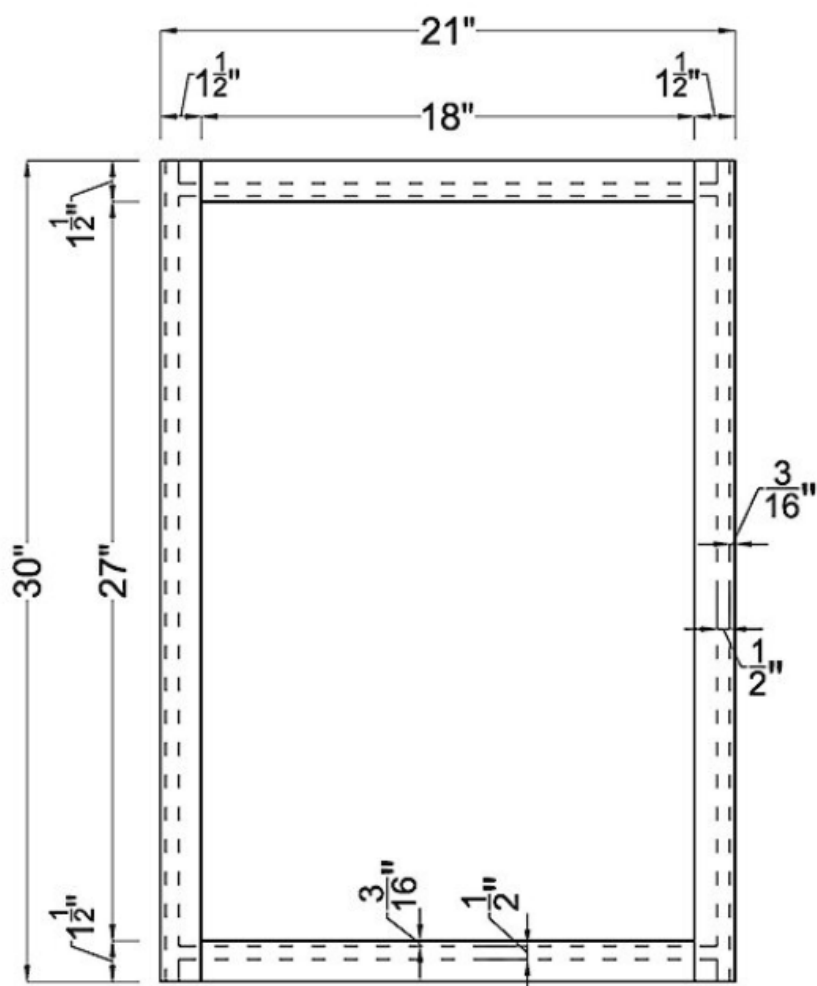
W1842



W2130

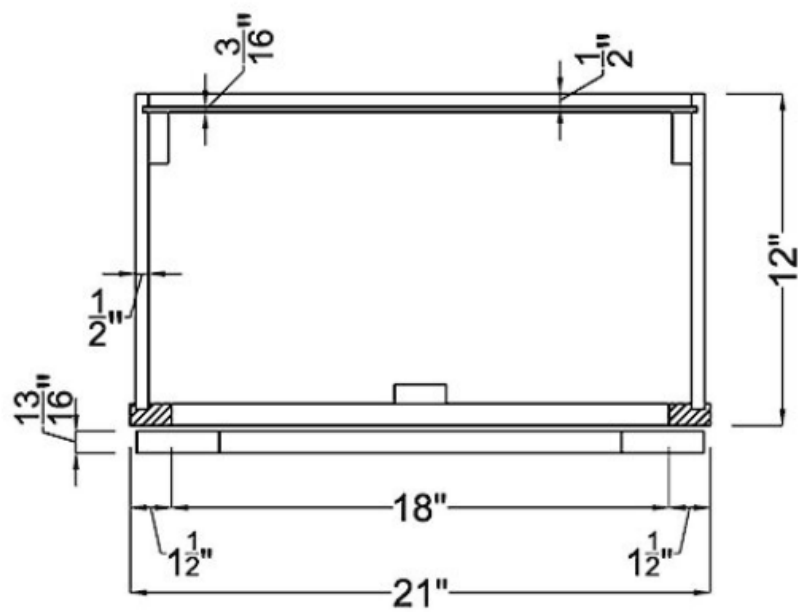
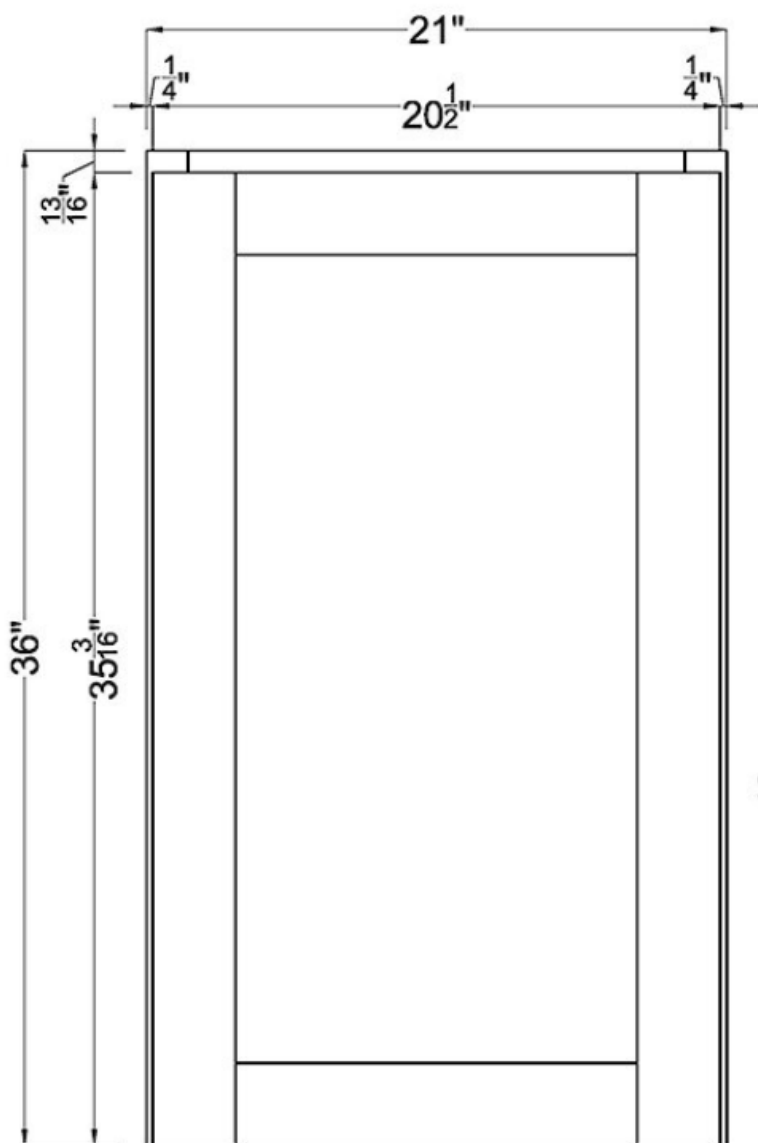


Door ×1

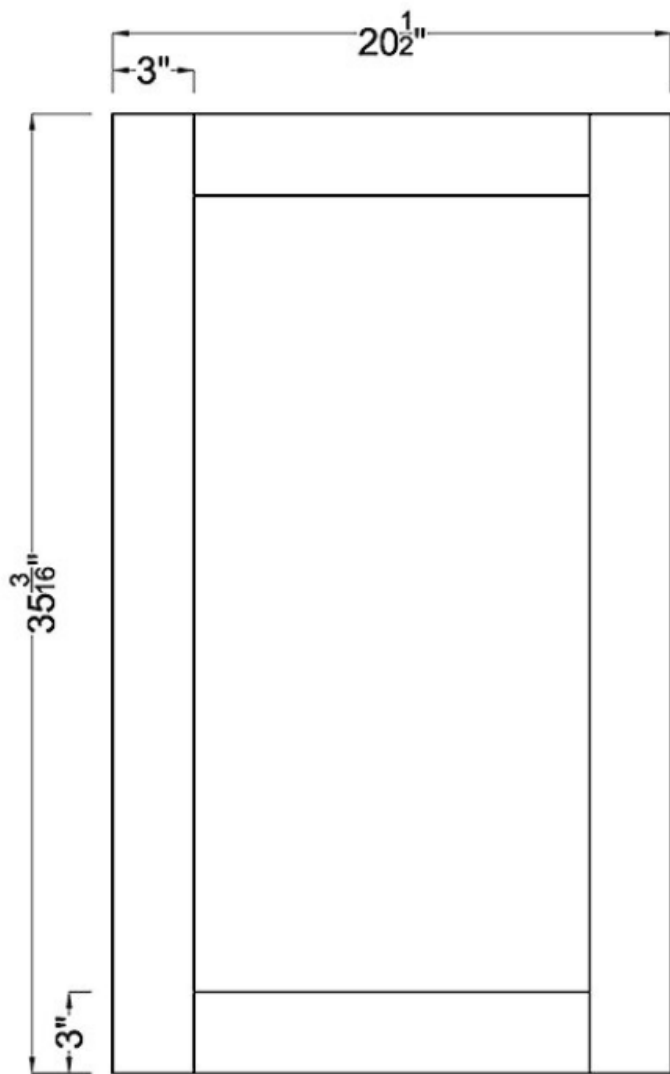


Frame

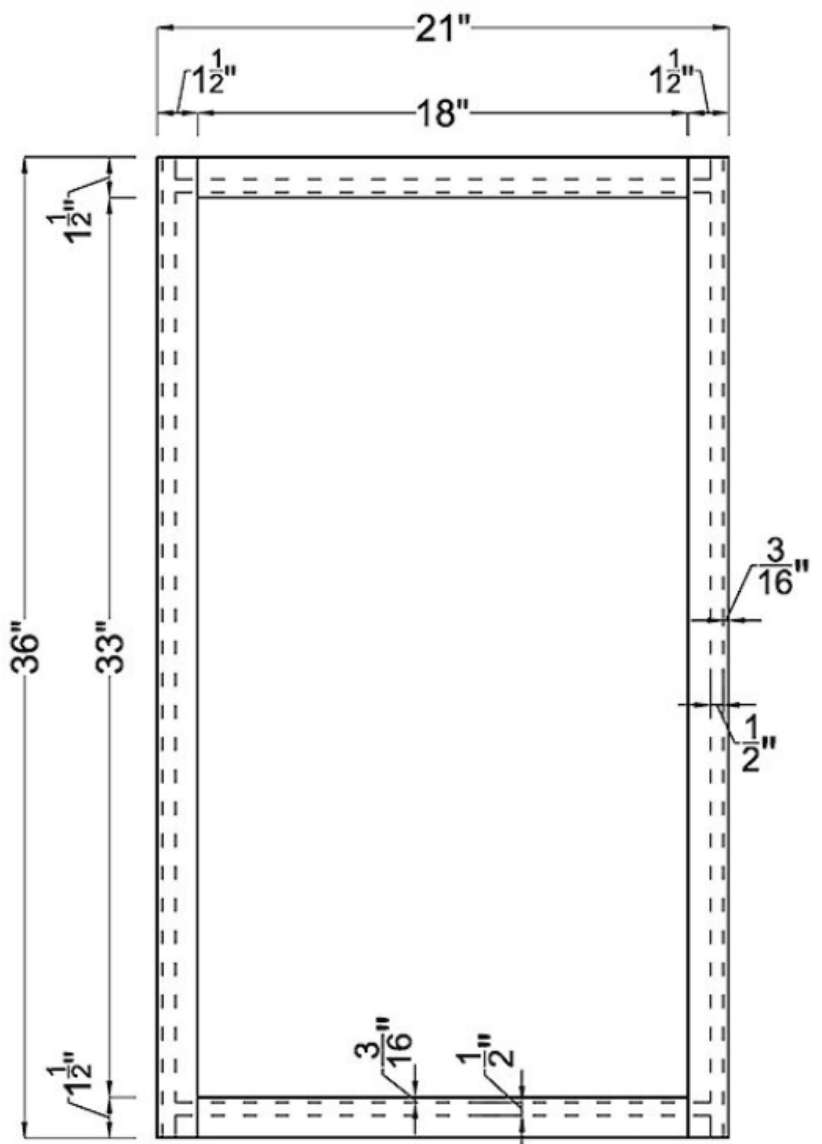
W2130



W2136

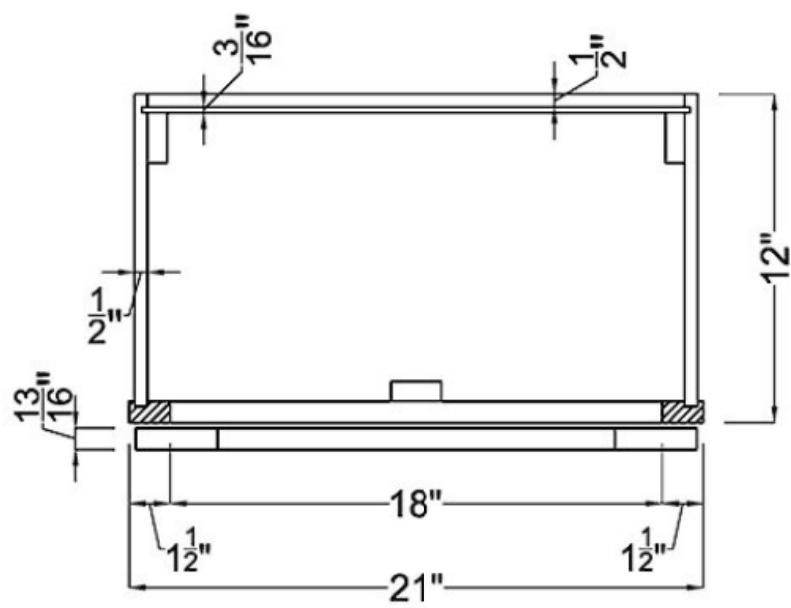
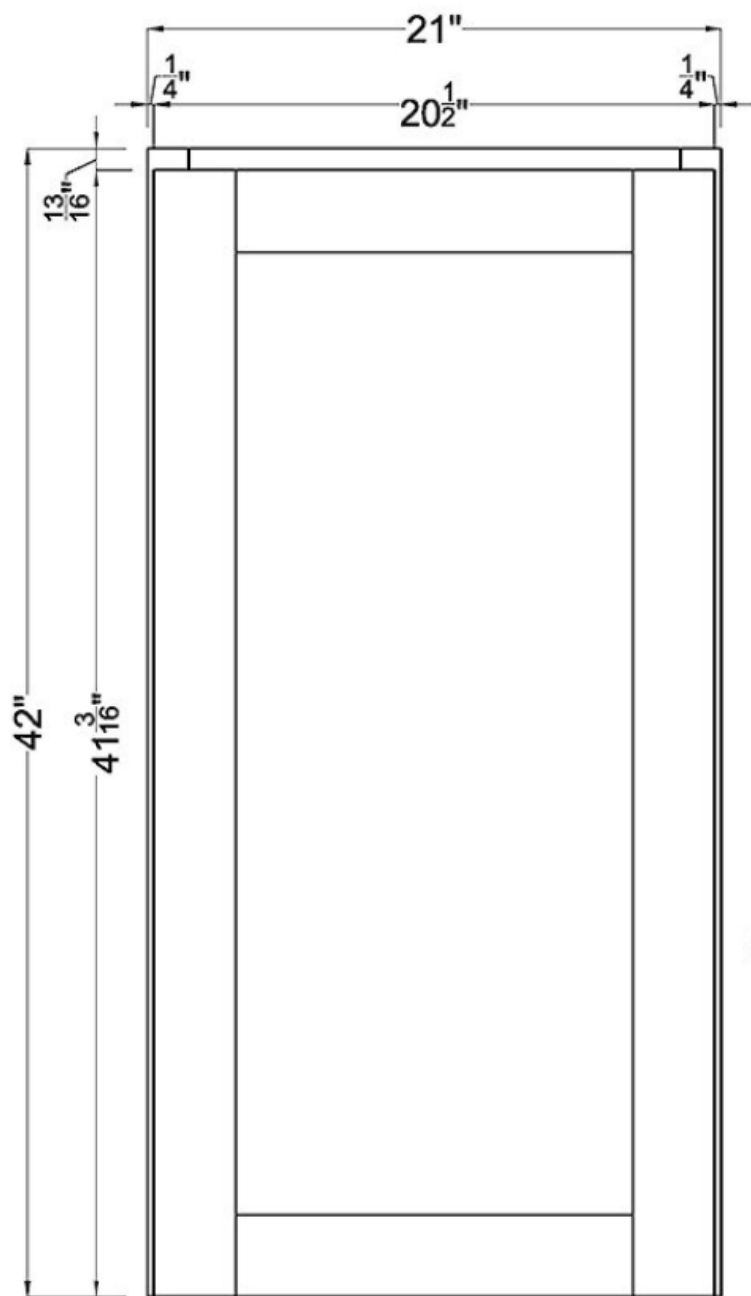


Door ×1

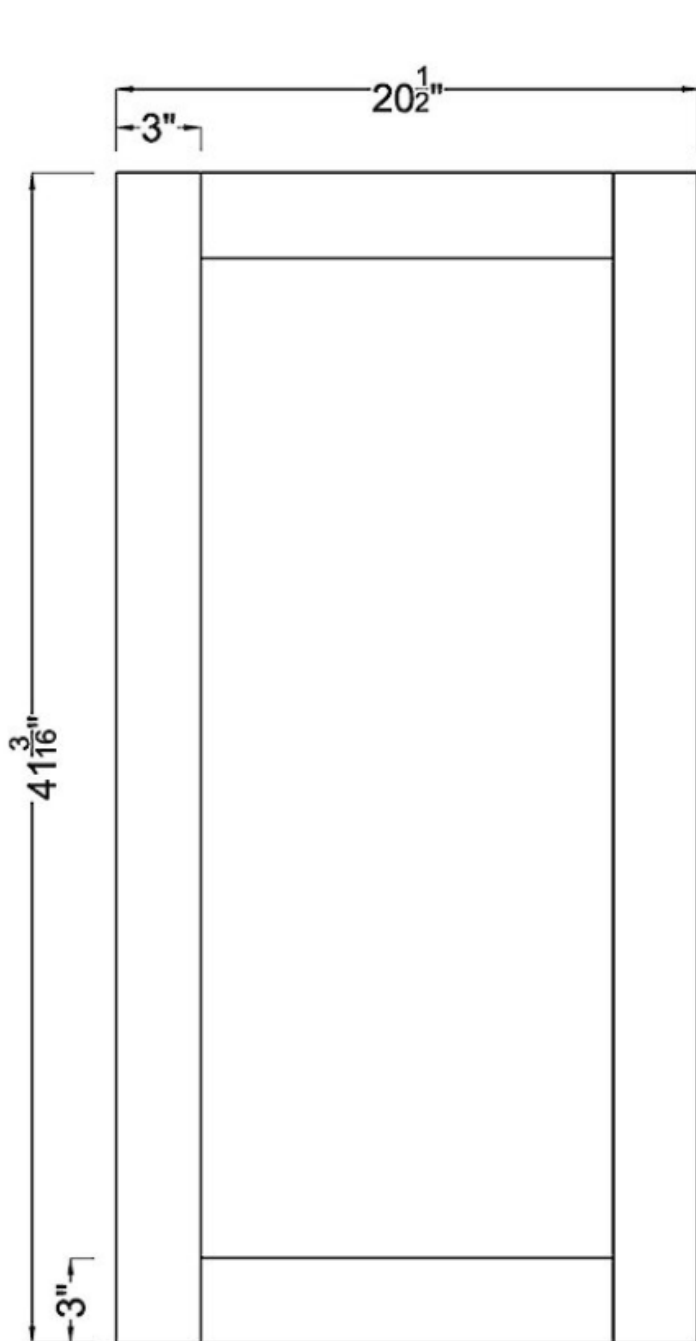


Frame

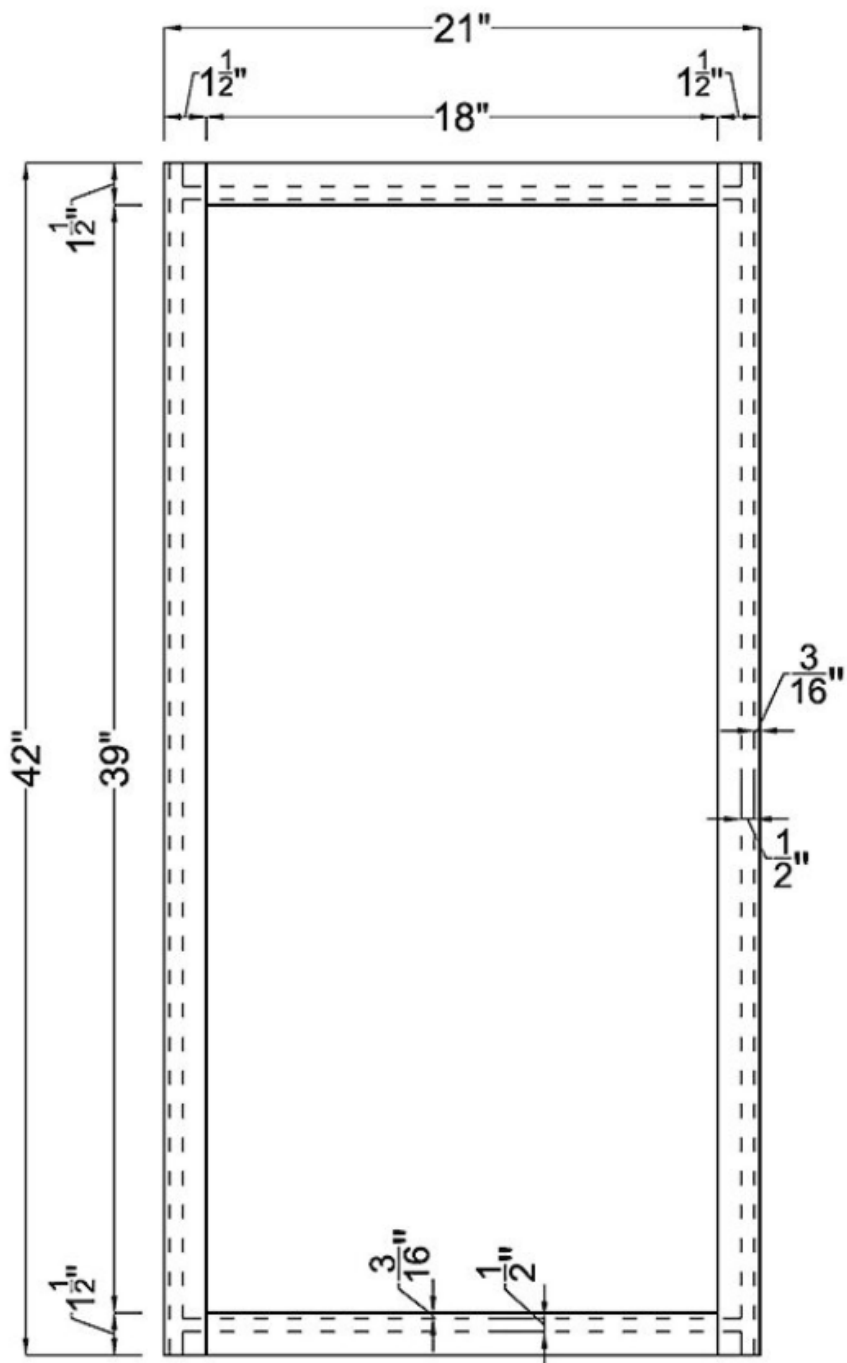
W2136



W2142

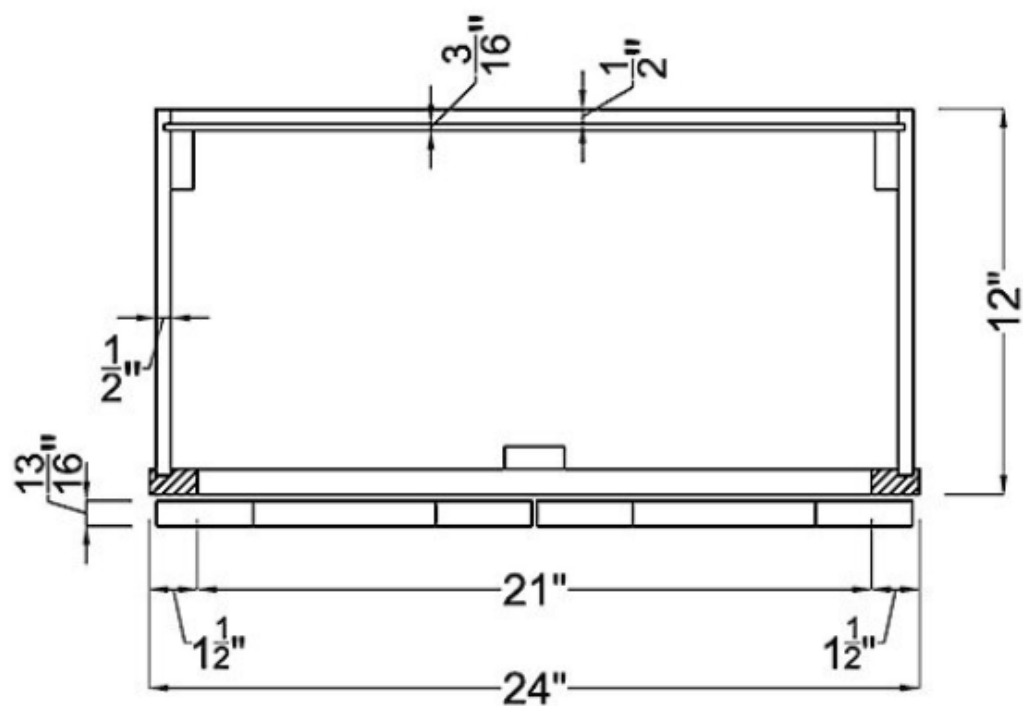
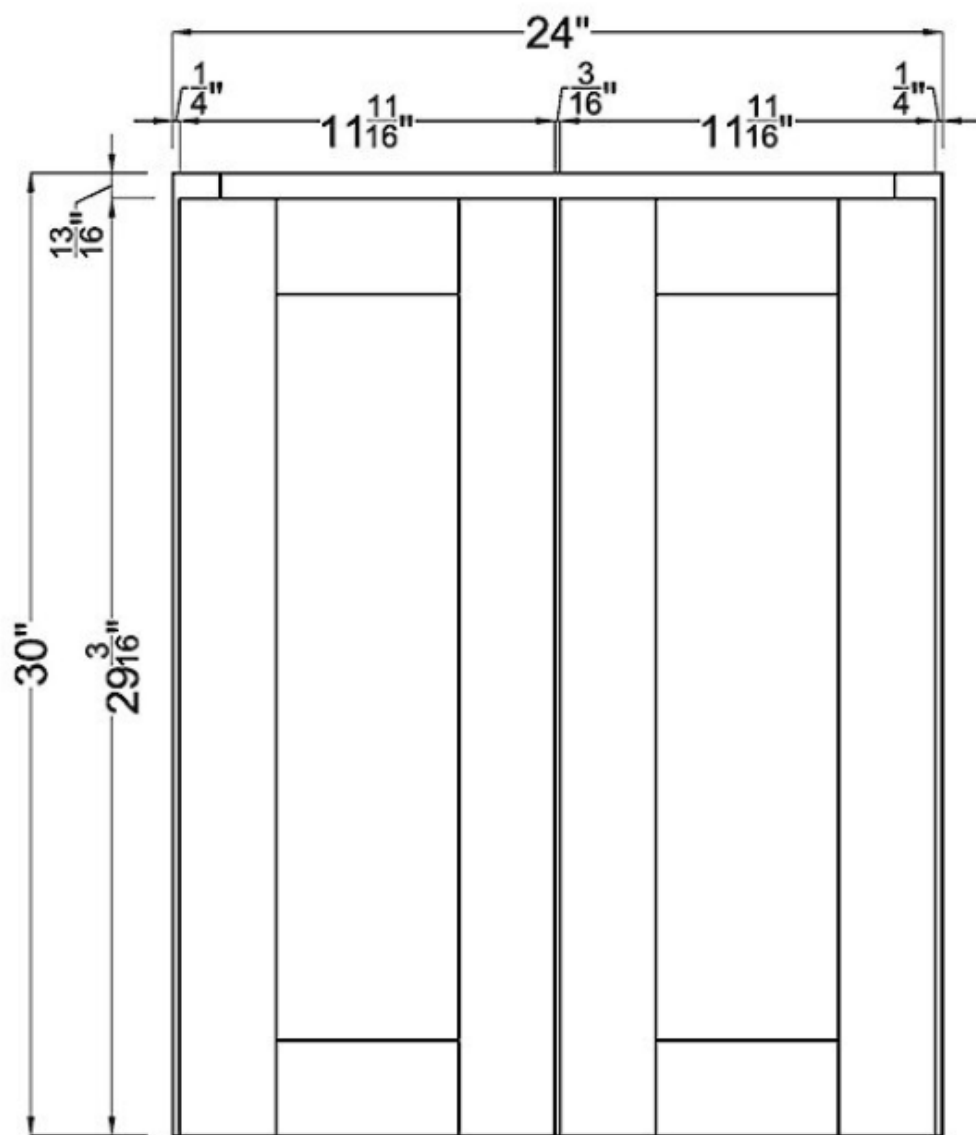


Door ×1

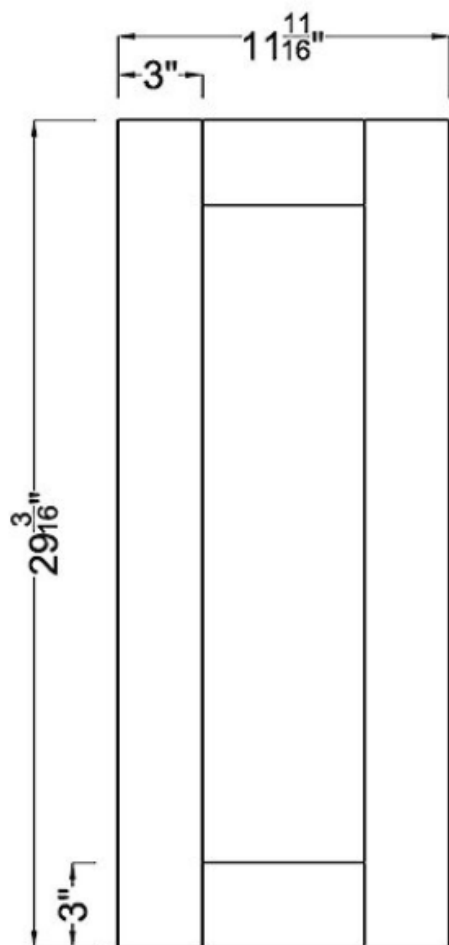


Frame

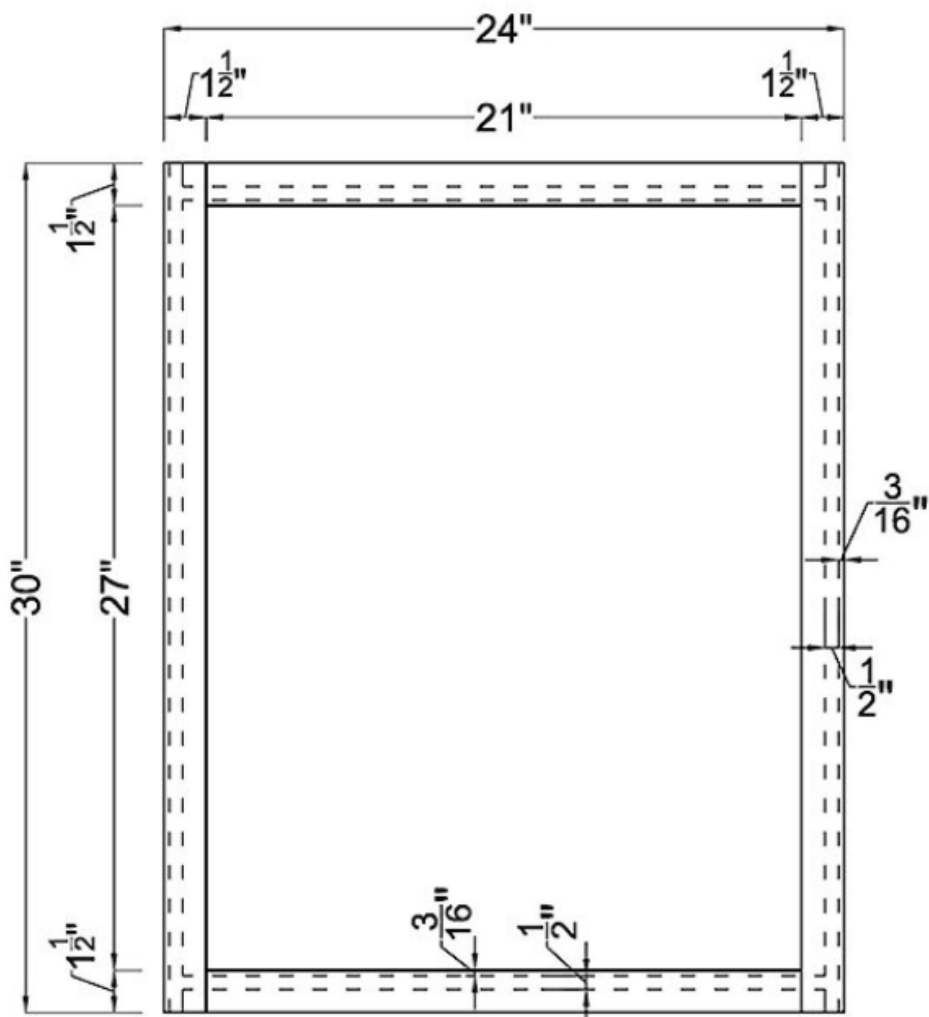
W2142



W2430

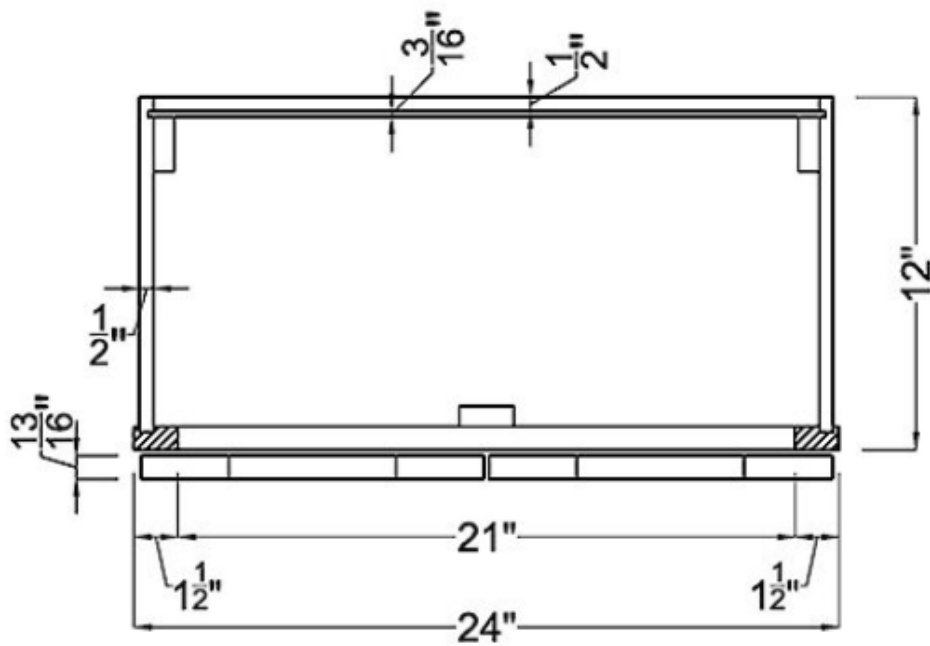
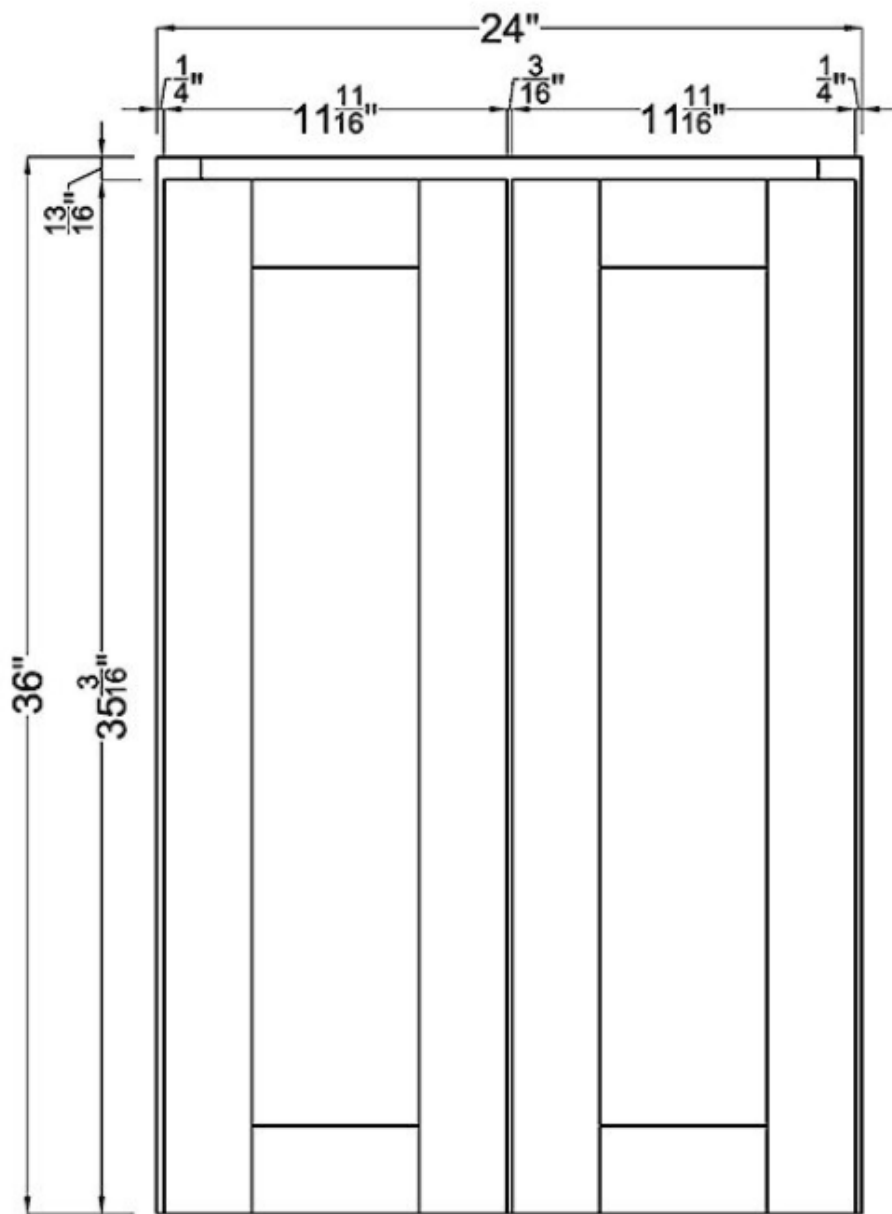


Door x2

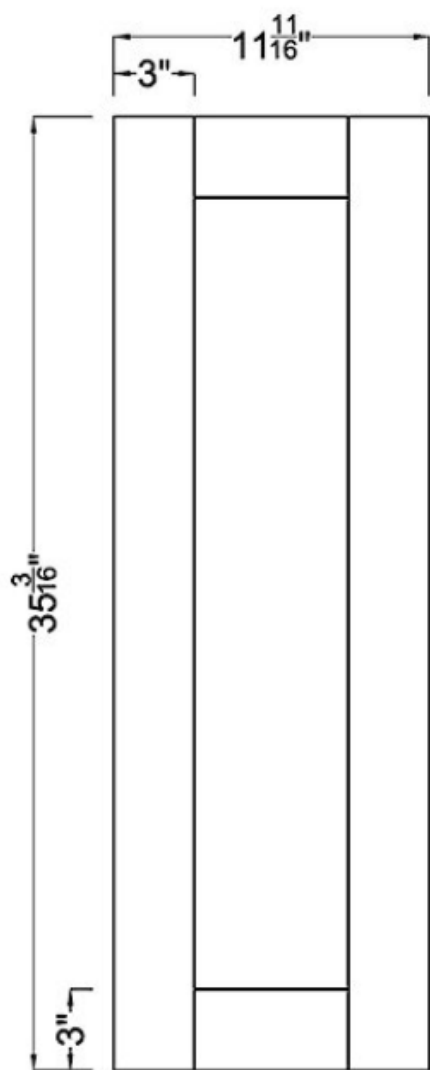


Frame

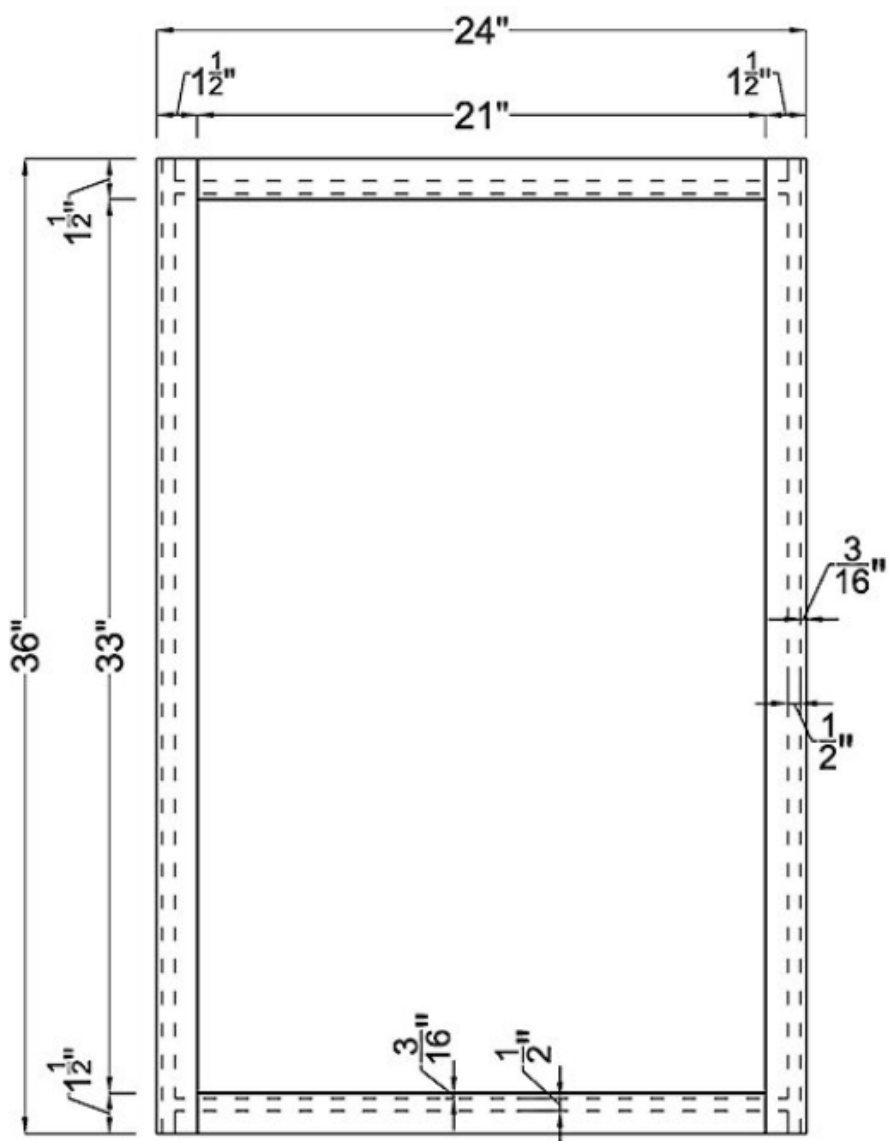
W2430



W2436

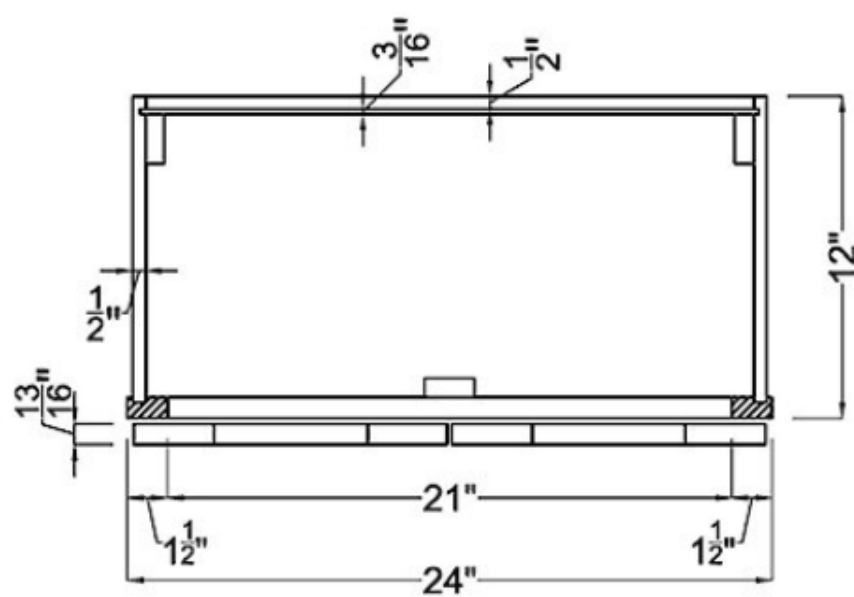
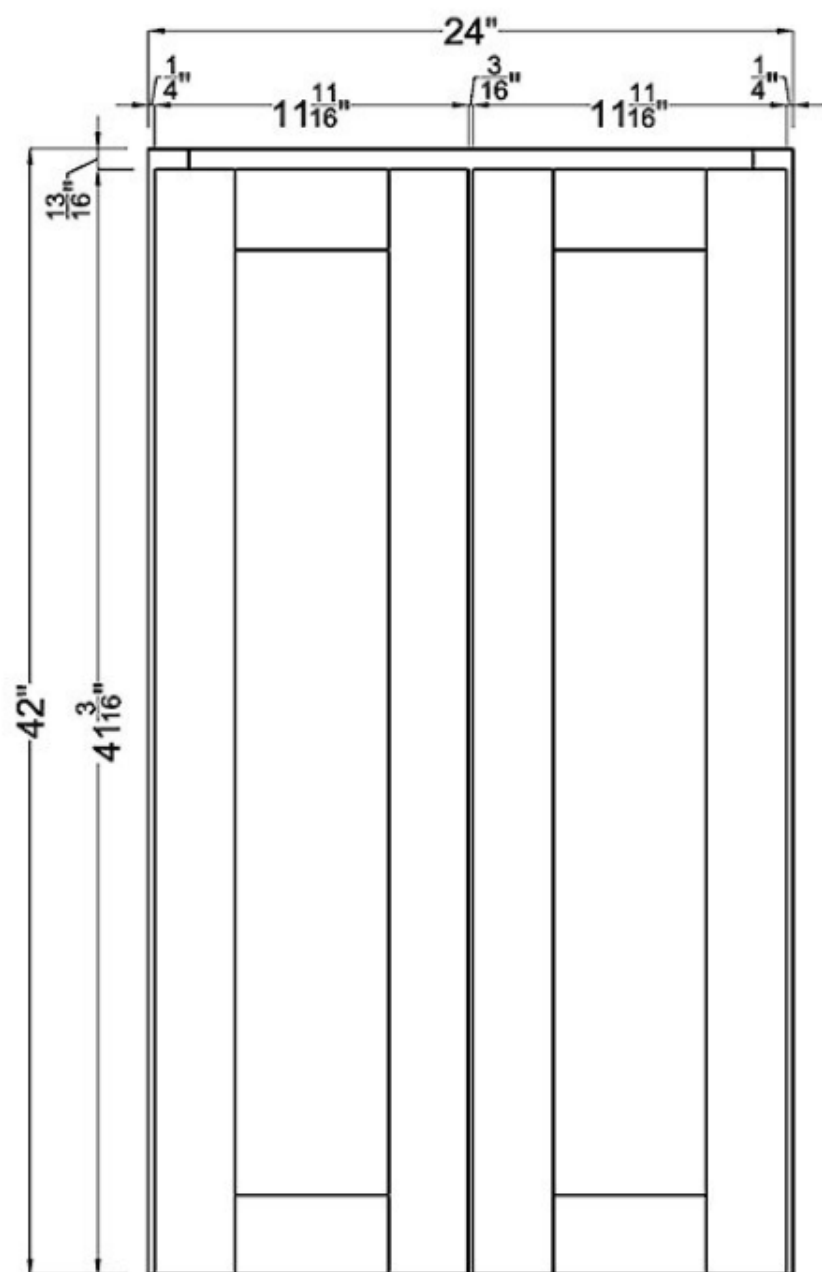


Door x2

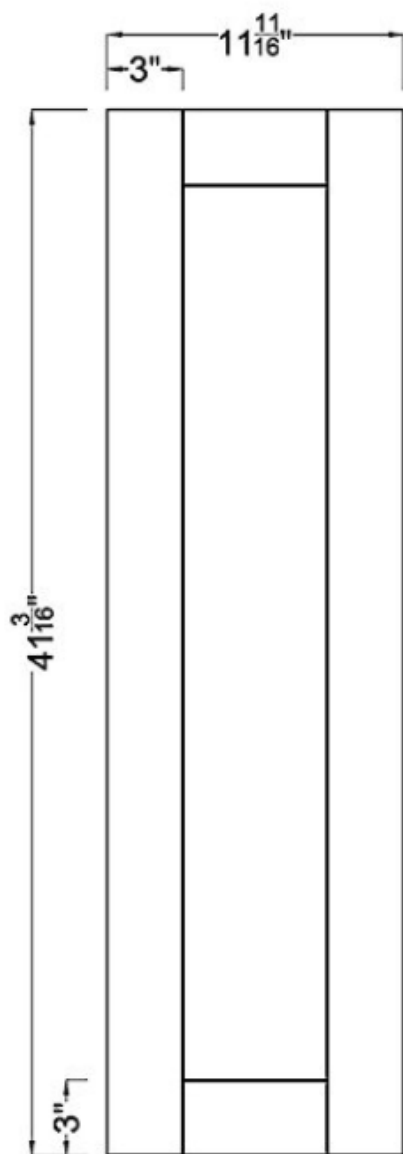


Frame

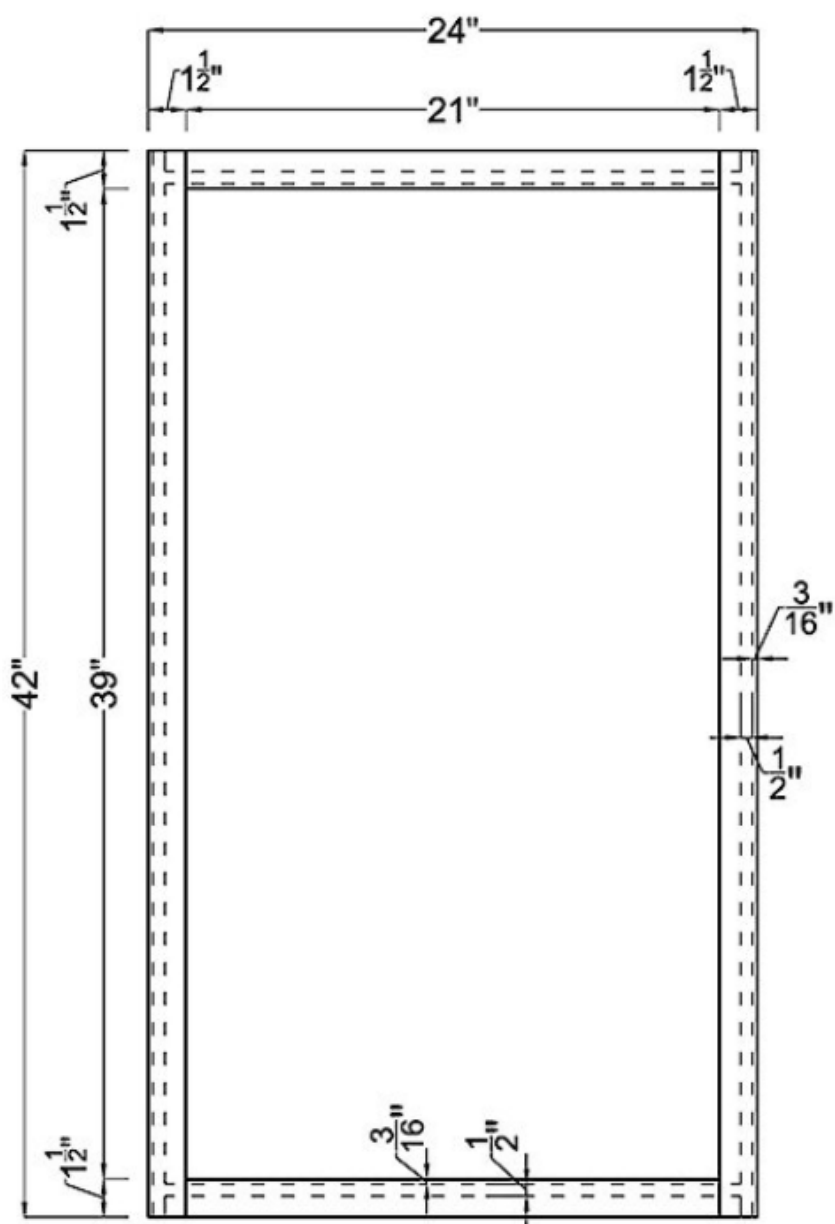
W2436



W2442

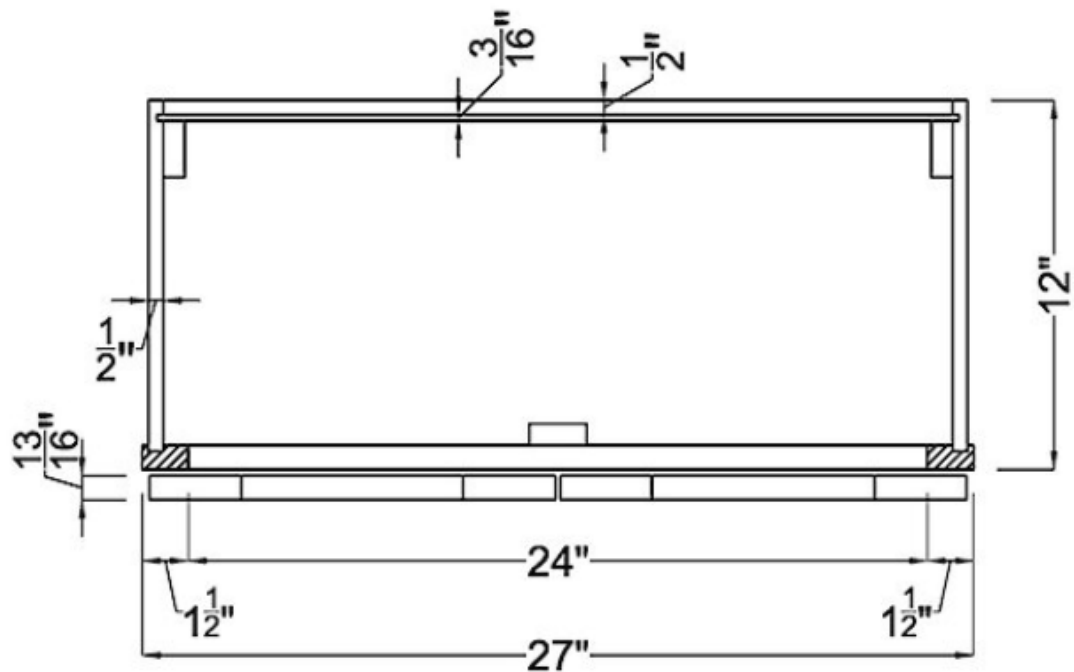
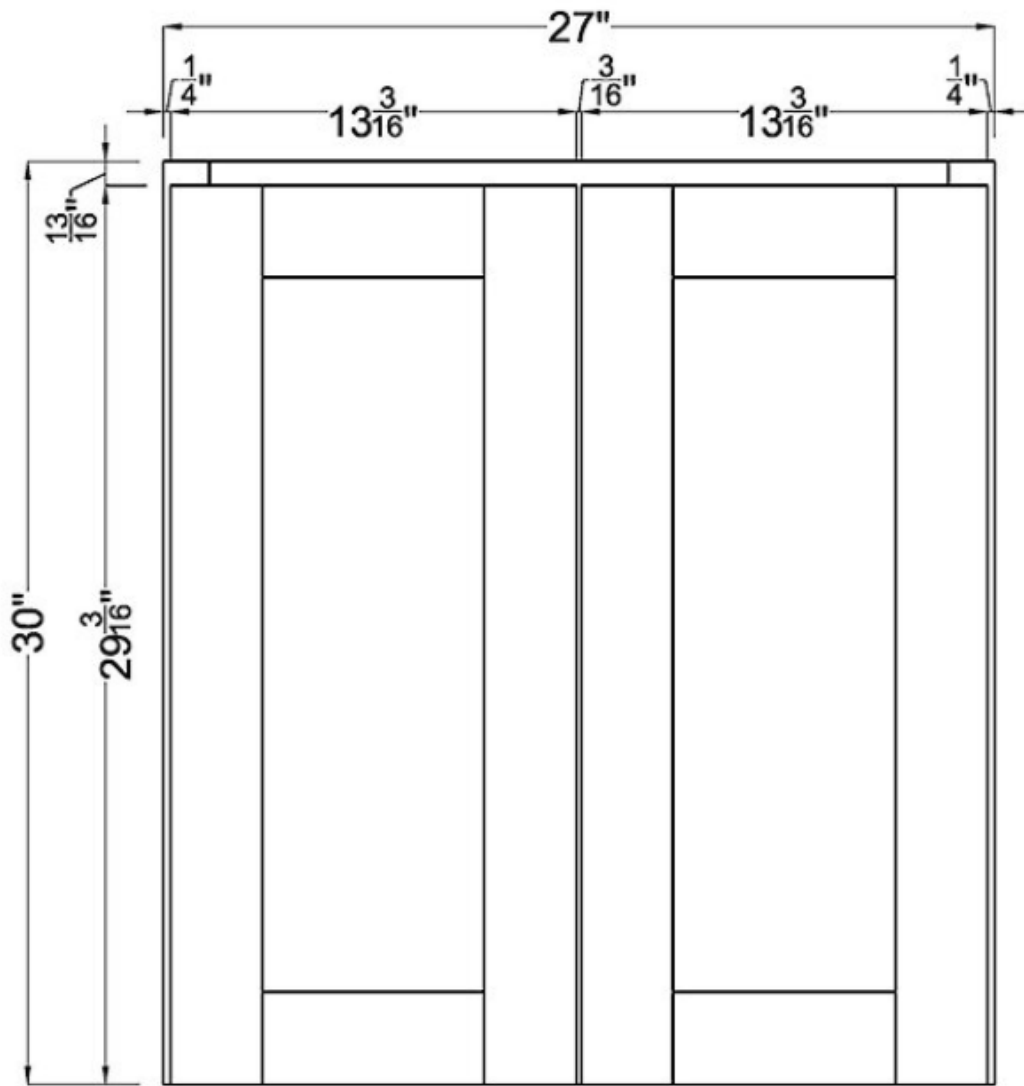


Door x2

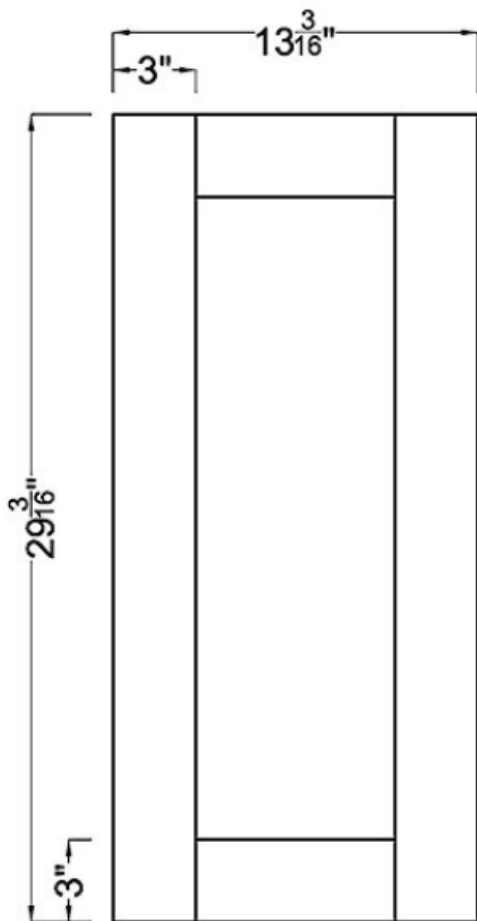


Frame

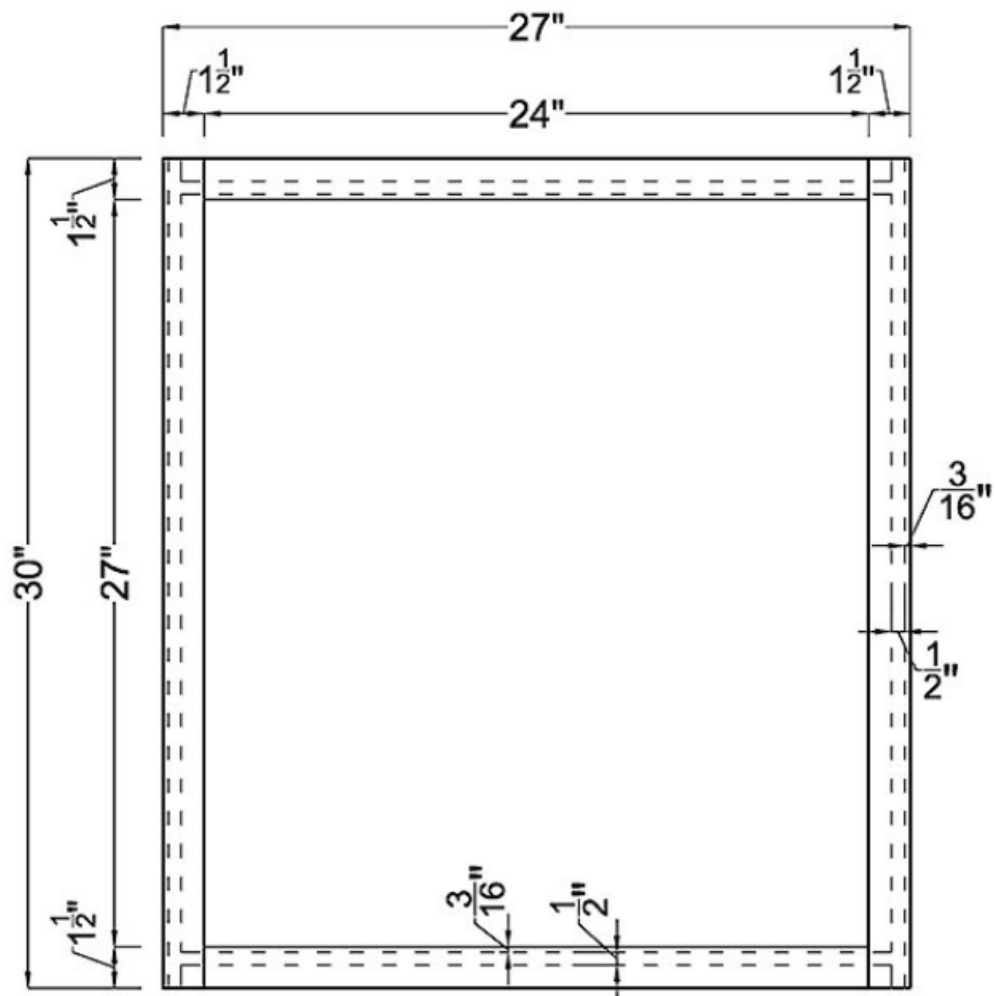
W2442



W273

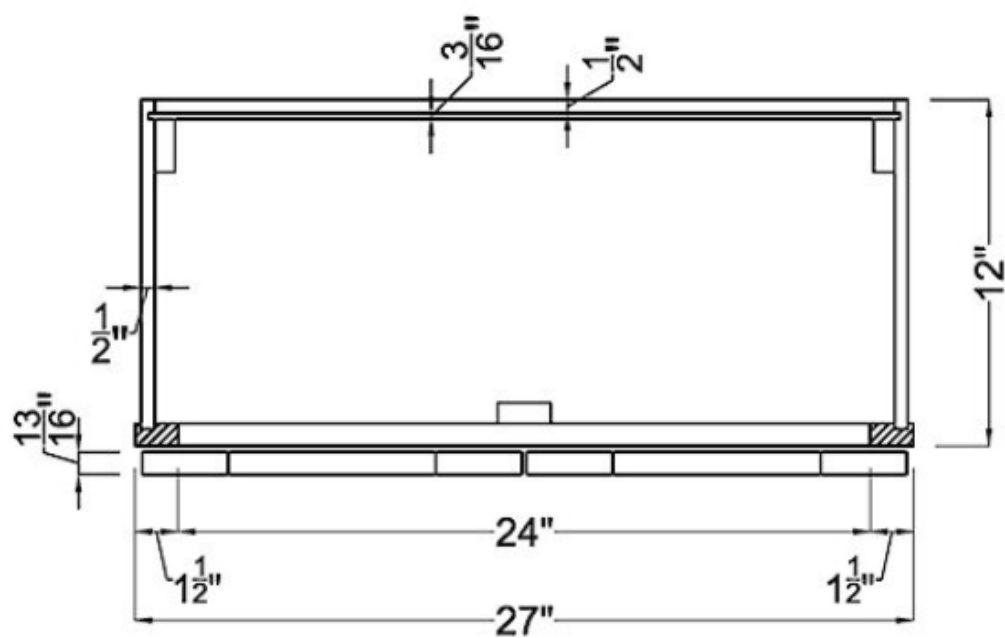
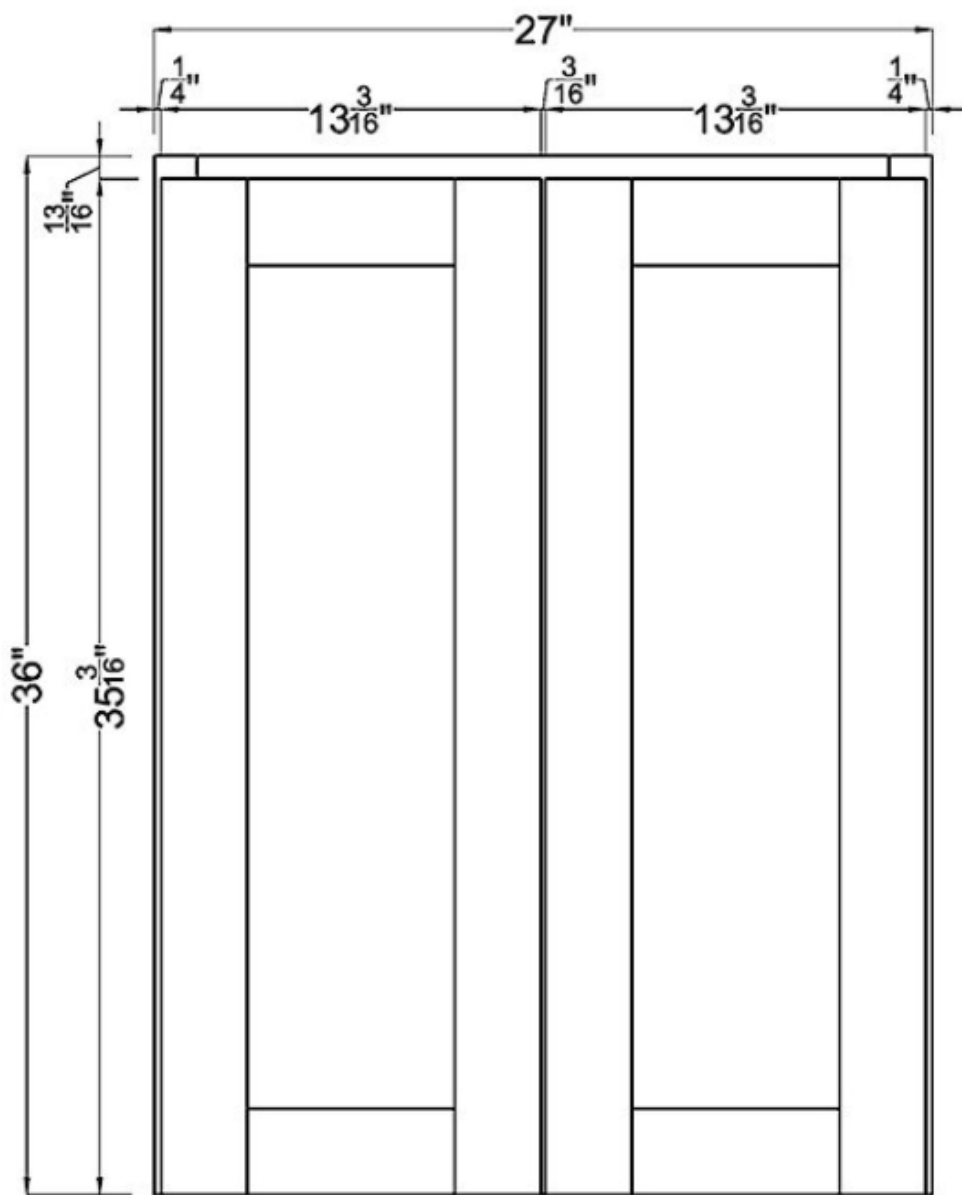


Door ×2

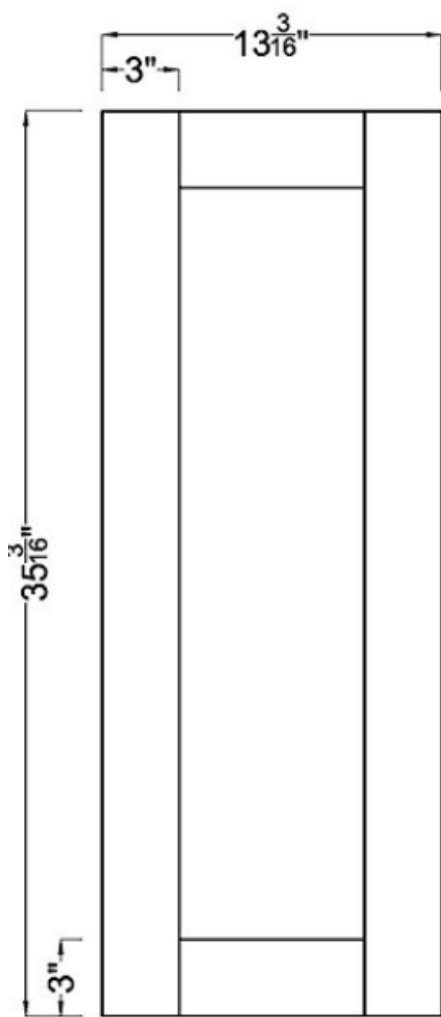


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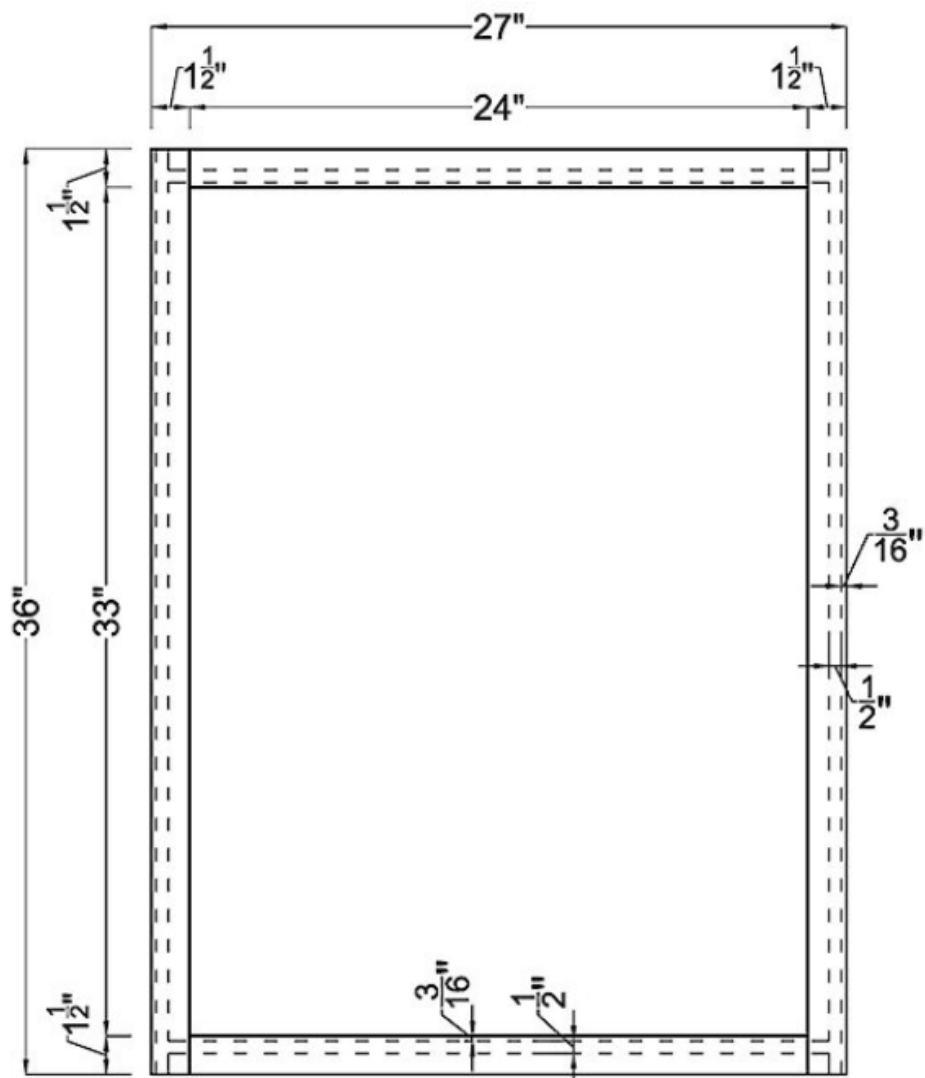
W2730



W2736

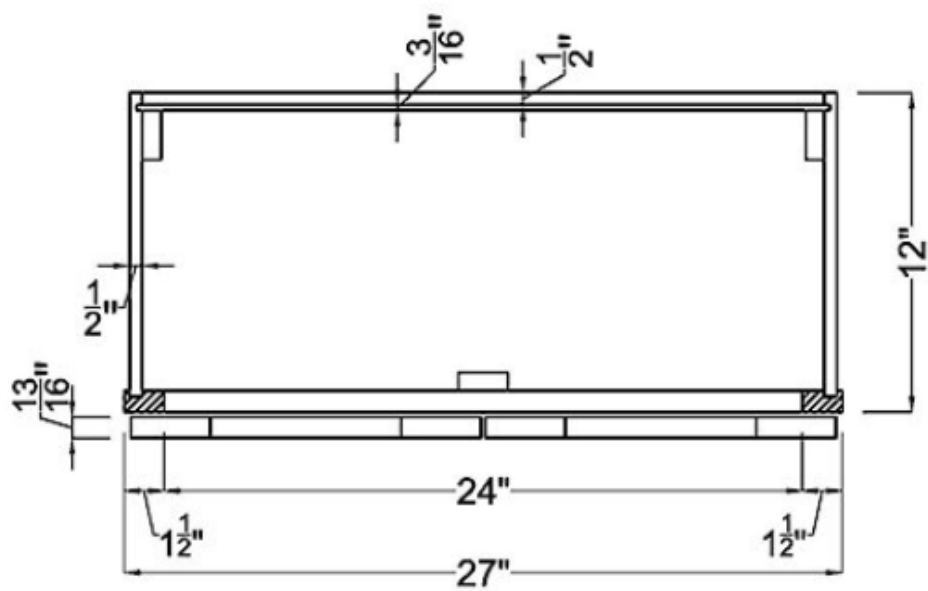
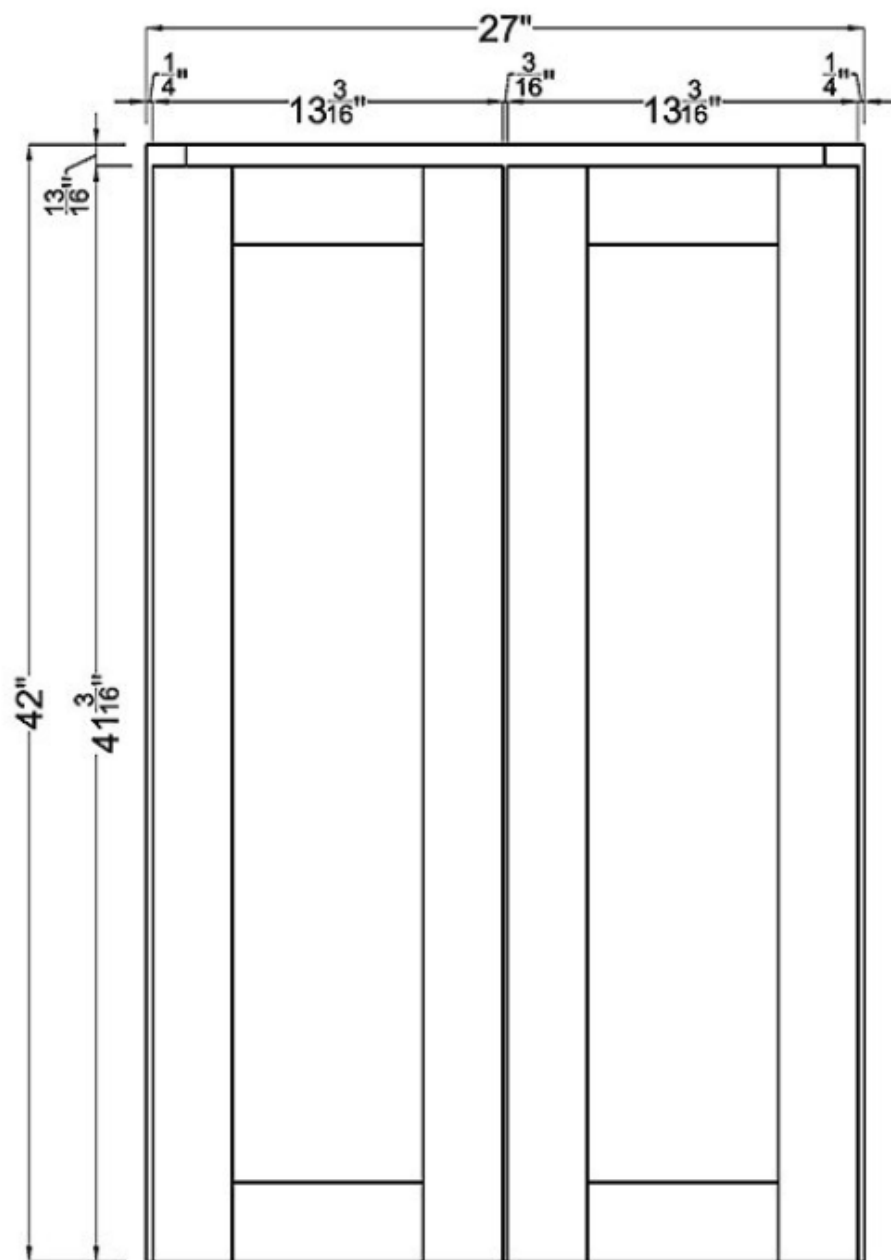


Door ×2

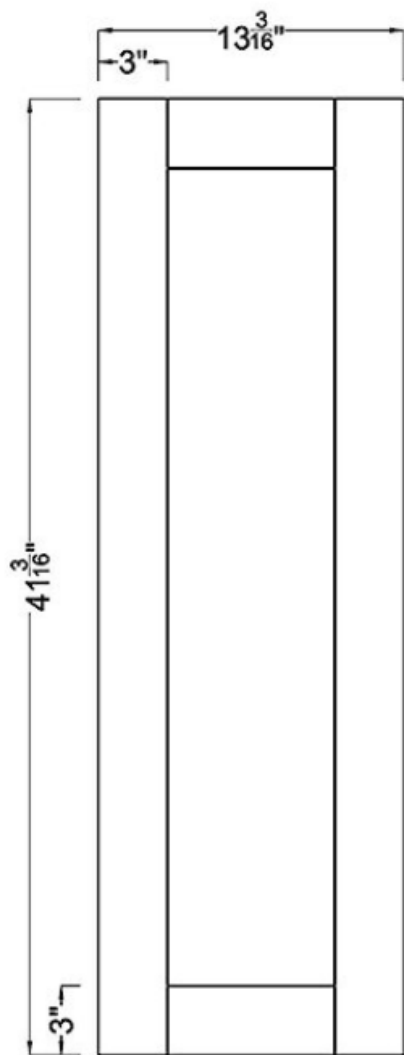


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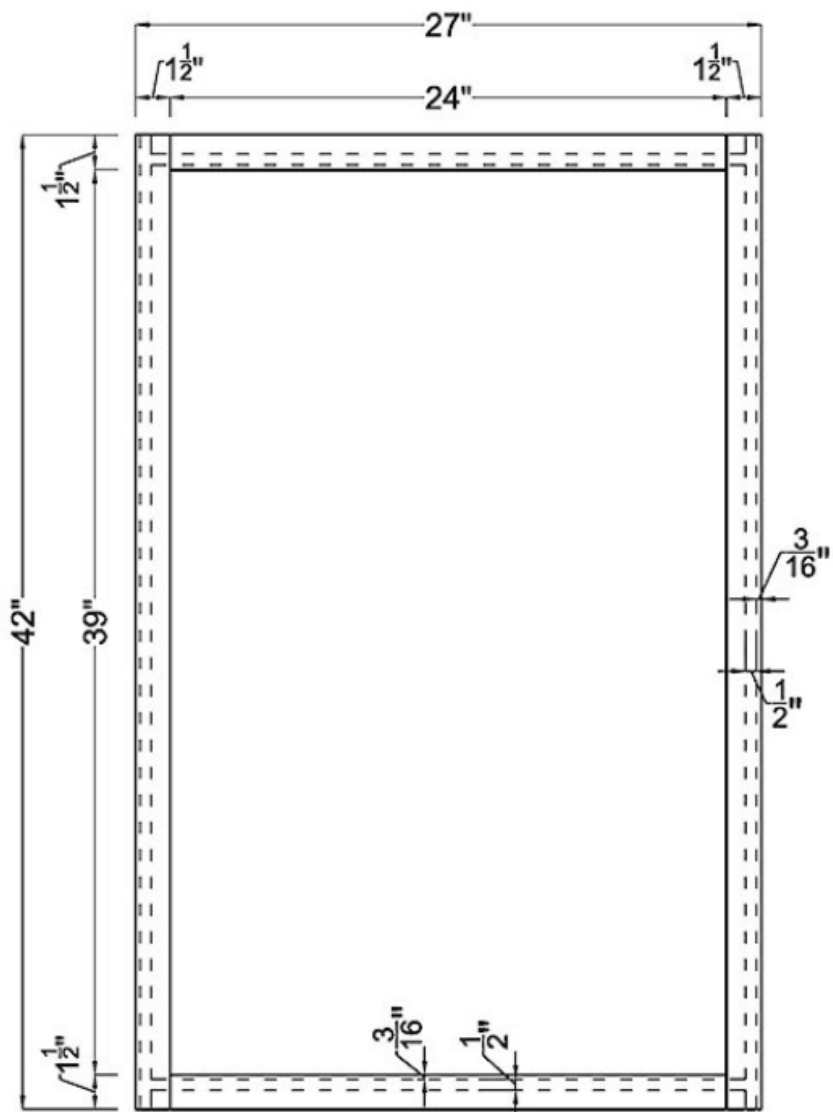
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W2742

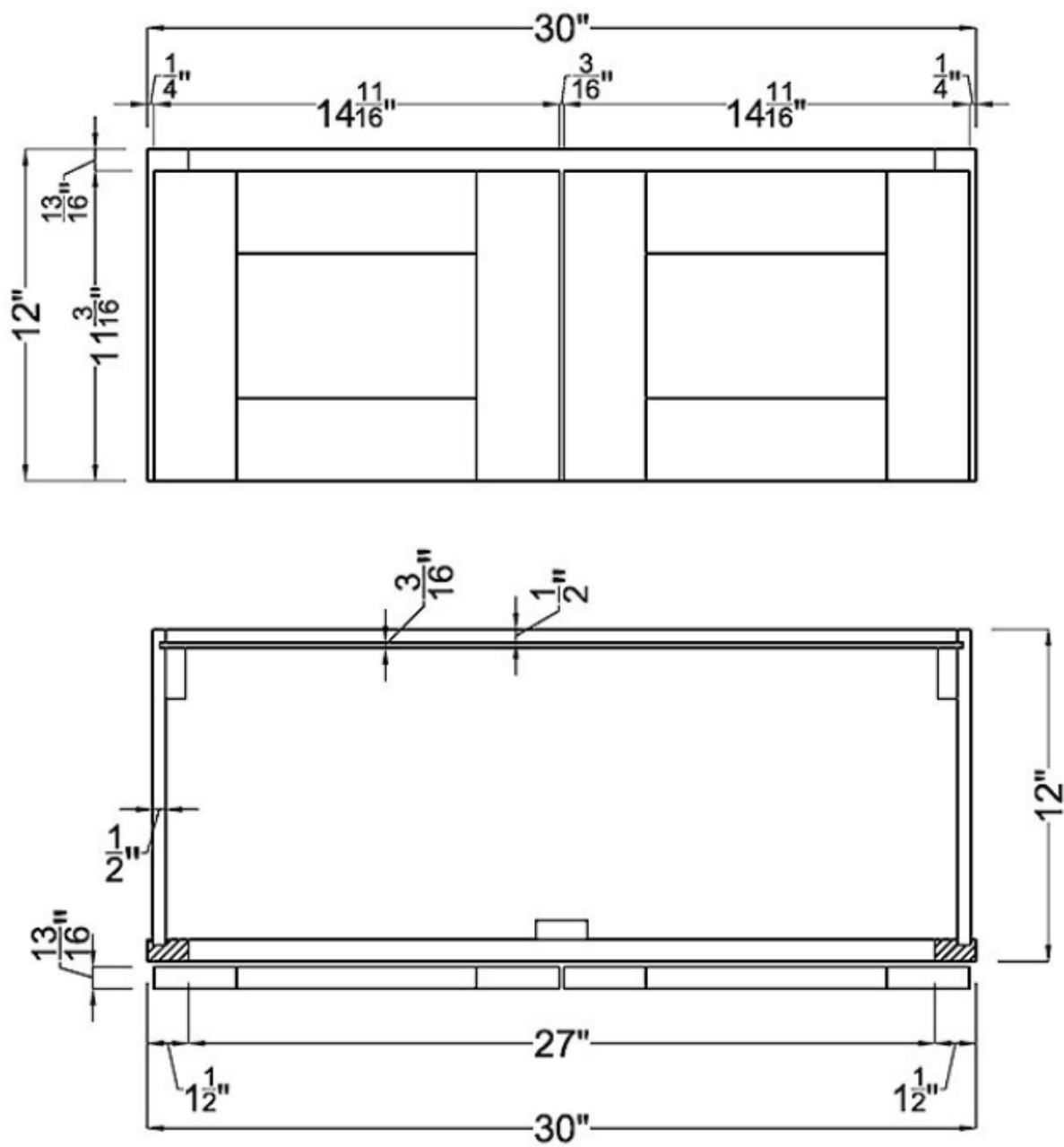


Door ×2

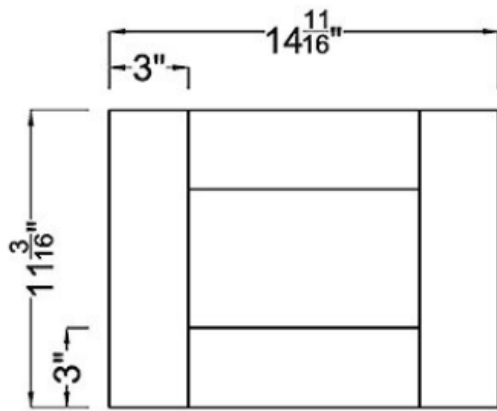


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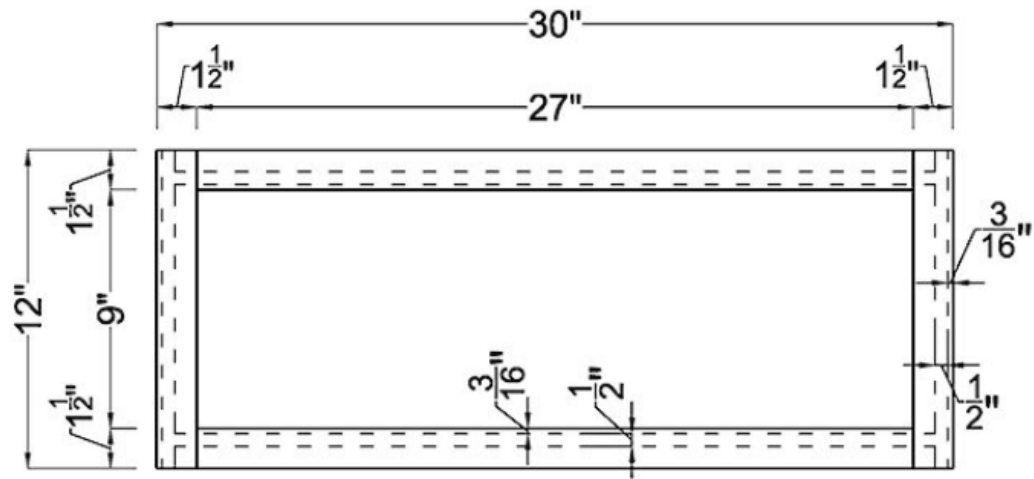
W2742



W3012

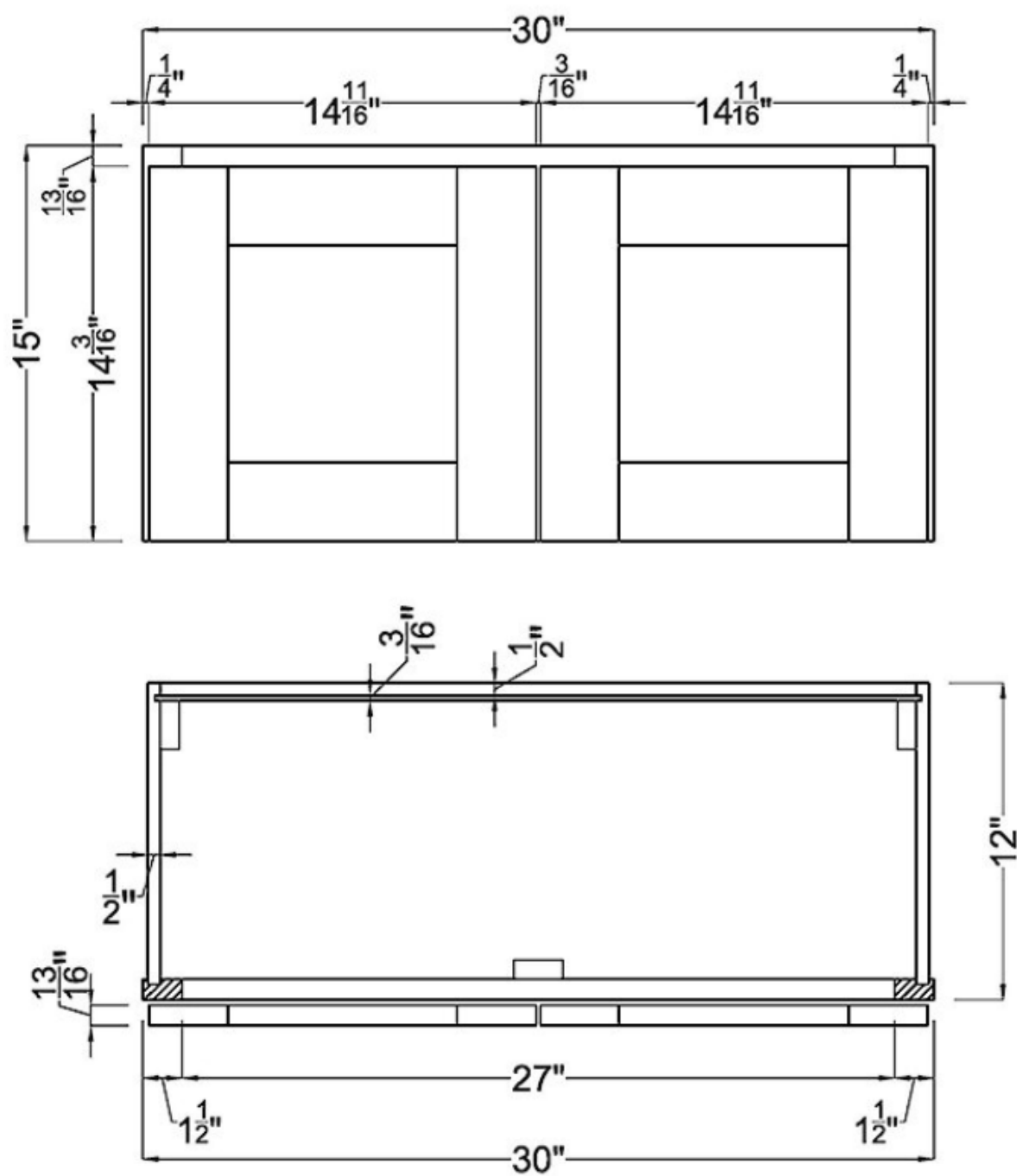


Door ×2

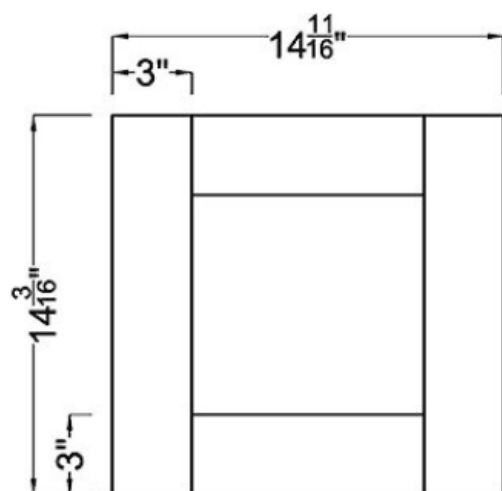


Frame

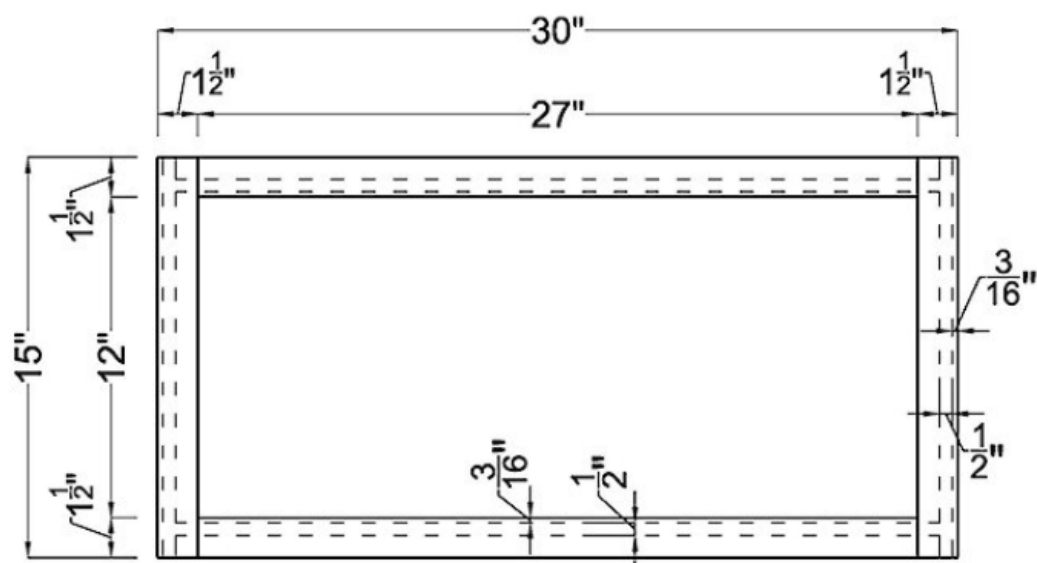
W3012



W3015



Door x2



Frame

W3015

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