# 2 WOOD PRODUCTS CABINET DOOR OPTIONS

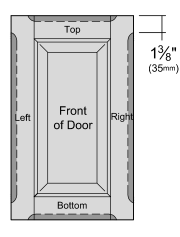




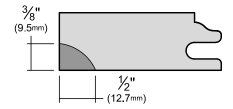
# **Finger Pulls**

- FPL (Left)
- FPR (Right)
- FPLR (Left & Right)
- **FPT** (Top)
- FPB (Bottom)
- FPTB (Top & Bottom)

Note: Finger Pull code indicates pull location as oriented from front side of door/drawerfront.



Note: All door/drawer front finger pulls stop 1%"(35mm) from sides except screw and dowel miter door/drawerfronts which stop at 21/2"(64mm)

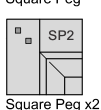


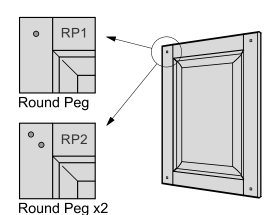
# **Decorative Pegs**

All pegs are sanded flush with face of door. End grain will be exposed on all pegs. Both square and round pegs are 1/4" in diameter. Peg placement will vary based on door style.



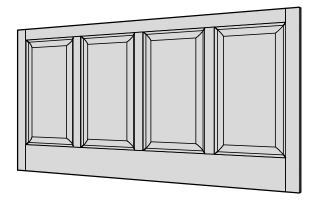
Square Peg





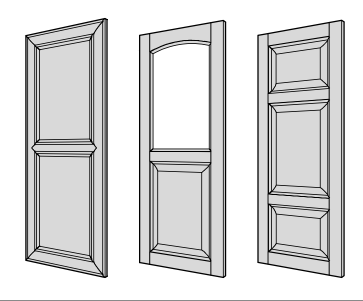
# **Wainscot Panels**

There are no standard styles or options for wainscot panels. All wainscot panels are manufactured to customer specifications. Please submit a complete drawing for each panel.



# **Custom Doors**

There are no standard styles or options for Custom Doors, Custom Doors are manufactured to customer specifications. Please submit a complete drawing for each door.



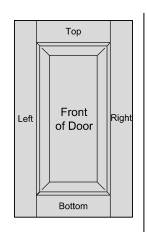
# **Hinge Boring**

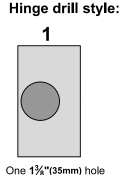
E500 101 (57.2) O A 1 --- L3 3 88.9 88.9 -----

### Side of door drilled:

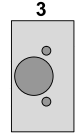
- L (Left)
- R (Right)
- LR (Left & Right)
- **T** (Top)
- B (Bottom)
- **TB** (Top & Bottom)

**Note:** Hinge bore code indicates hinge location as oriented from front side of door.









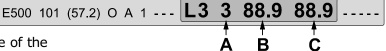
One  $1\frac{3}{8}$ "(35mm) hole with two  $\frac{3}{32}$ "(2.5mm) pilot holes

One  $1\frac{3}{8}$ "(35mm) hole with two  $\frac{5}{16}$ "(8mm) holes

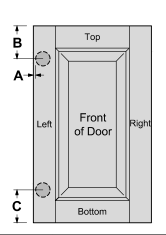
### Hinge bore location measurements:

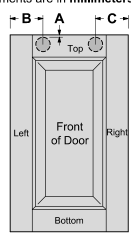


- **B** If door is drilled on the right or left, this is the distance from the top edge of the door to the center of the large hinge hole.
  - If door is drilled on the top or bottom, this is the distance from left edge of the door to the center of the large hinge hole as oriented from the front of the door.
- **C** If door is drilled on the right or left, this is the distance from the bottom edge of the door to the center of the large hinge hole.
  - If door is drilled on the top or bottom, this is the distance from right edge of the door to the center of the large hinge hole as oriented from the front of the door.

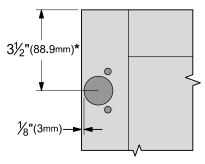


Note: Hinge bore measurements are in millimeters





# Standard hinge bore measurements:

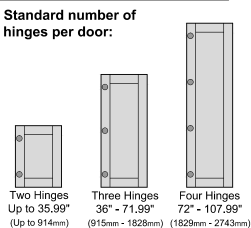


**NOTE:** Middle hole is bored 2" up from mid rail on double panel Miter doors.

### \*Note:

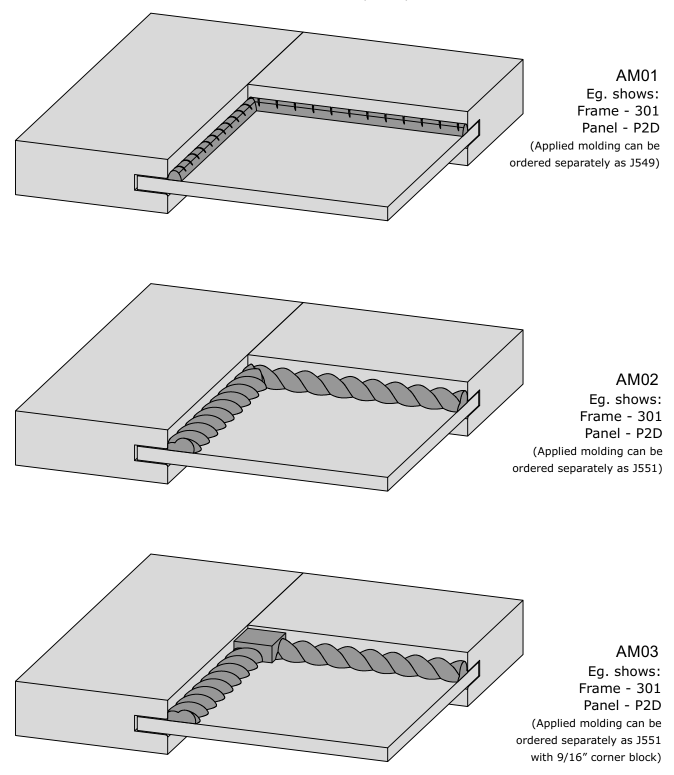
**-Under 6.75"(171mm)** height doors cannot be hinge drilled on sides.

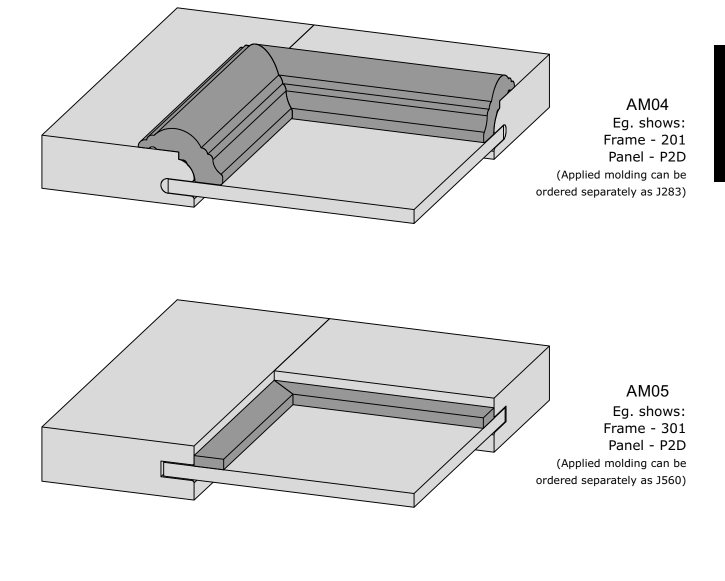
- **-6.75"(171mm) to 10"(254mm)** height doors will be hinge drilled 2" from top and bottom.
- -10.01"(255mm) to 12"(305mm) height doors will be hinge drilled  $2\frac{1}{2}$ " from top and bottom.
- **-Over 12"(305mm)** height doors will be hinge drilled  $3\frac{1}{2}$ " from top and bottom as shown.
- -Screw and dowel miter doors cannot be hinge drilled less than  $2\frac{3}{4}$ " from top and bottom of door therefore the minimum height of a screw and dowel miter door that can be hinge drilled is  $8\frac{1}{4}$ " (210mm).

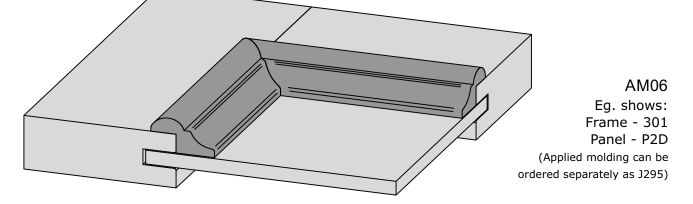


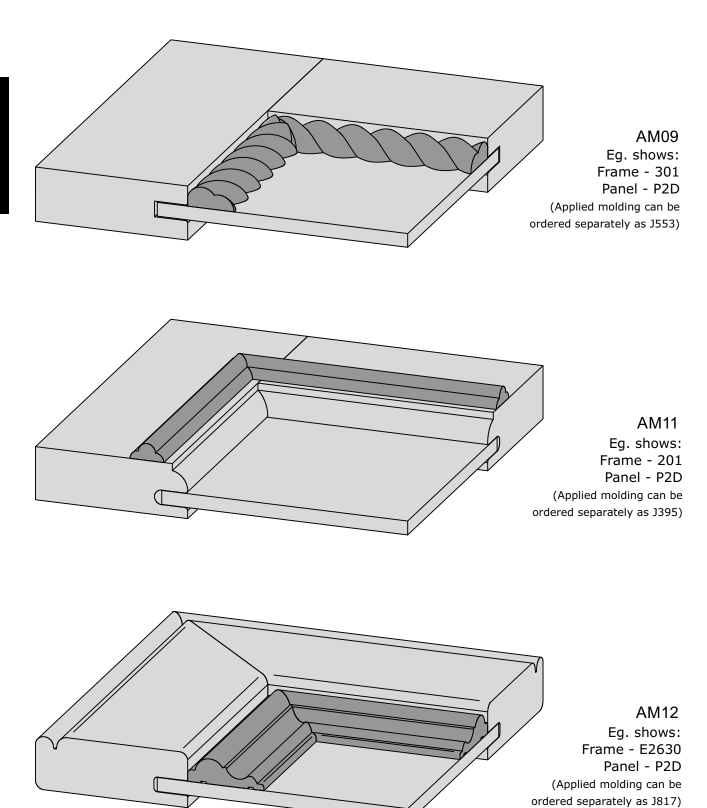
# **Applied Moldings**

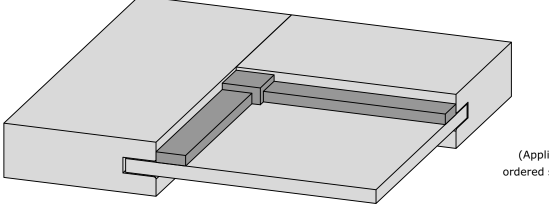
Door frame and panel profiles shown with applied moldings are for example only. Many different profile combinations are available including several raised panel profiles.



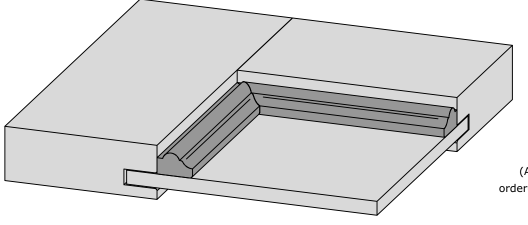




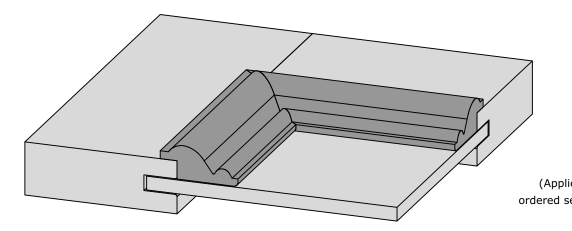




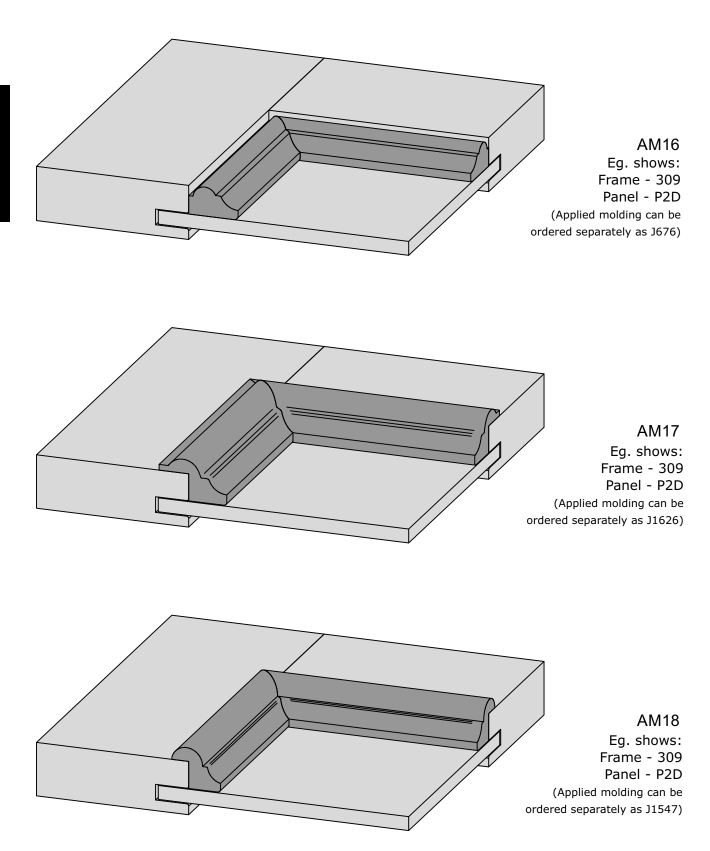
# AM13 Eg. shows: Frame - 301 Panel - P2D (Applied molding can be ordered separately as J560 with 9/16" block)

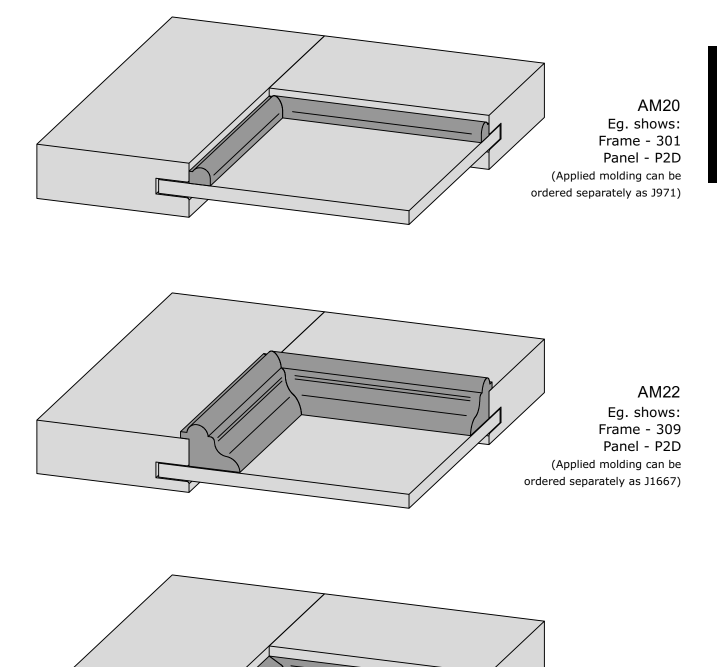


# AM14 Eg. shows: Frame - 309 Panel - P2D (Applied molding can be ordered separately as J575)



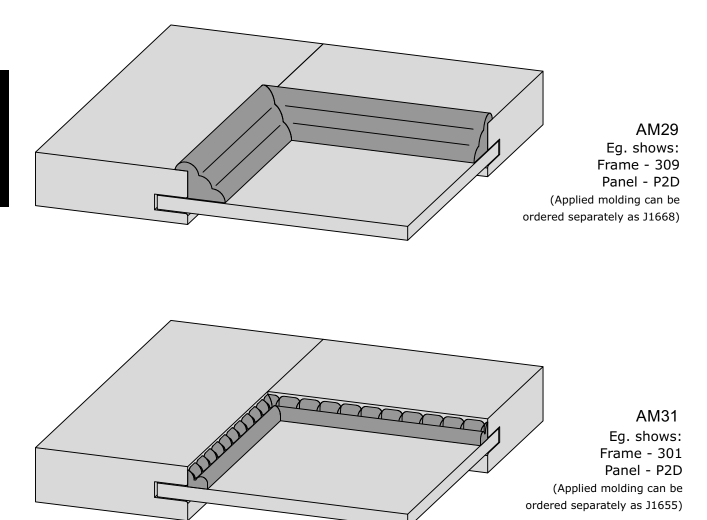
AM15
Eg. shows:
Frame - 301
Panel - P2D
(Applied molding can be ordered separately as J675)

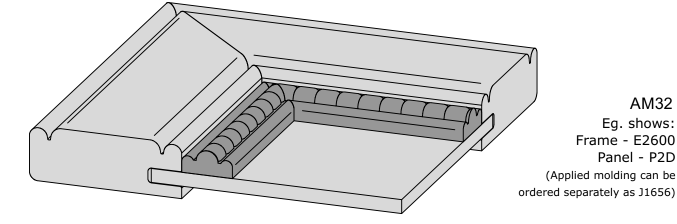


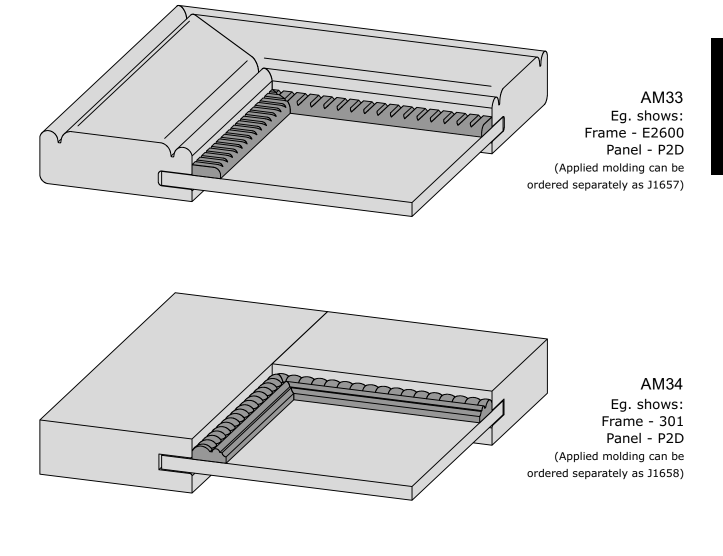


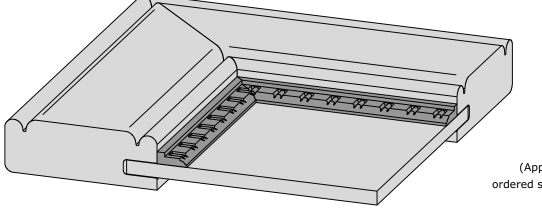
(Applied molding can be ordered separately as J1251)

AM25 Eg. shows: Frame - 309 Panel - P2D

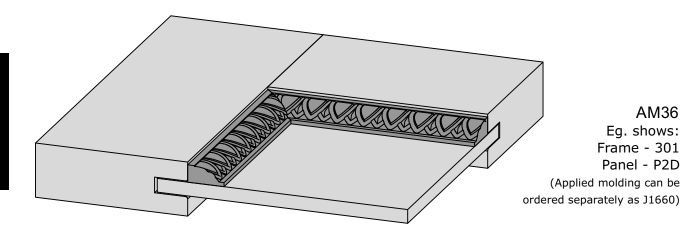








AM35
Eg. shows:
Frame - E2600
Panel - P2D
(Applied molding can be ordered separately as J1659)



NOTES		