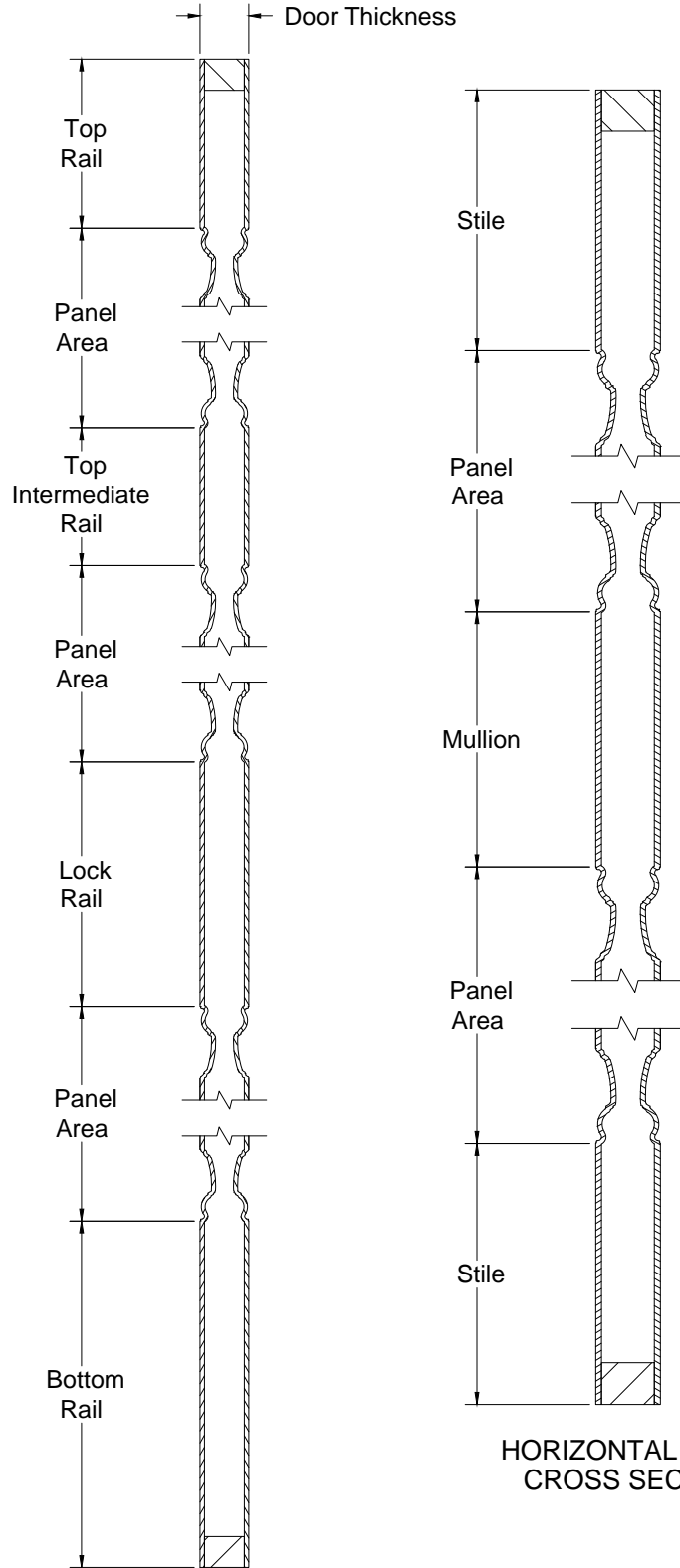
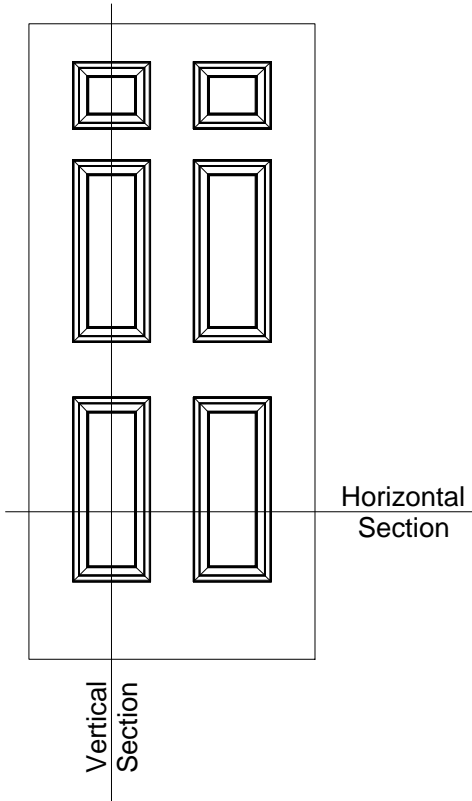


Cross Sections
Table of Contents

Arlington.....	2
Atherton	3
Avalon	4
Bostonian	5
Bristol	6
Cambridge	7
Camden.....	8
Colonial	9
Continental.....	10
Craftsman.....	11
Flush	12
Impression	13
Prefinished.....	14
Princeton.....	15
Provincial.....	16
Rockport	17
Santa Fe	18
Stanford	19

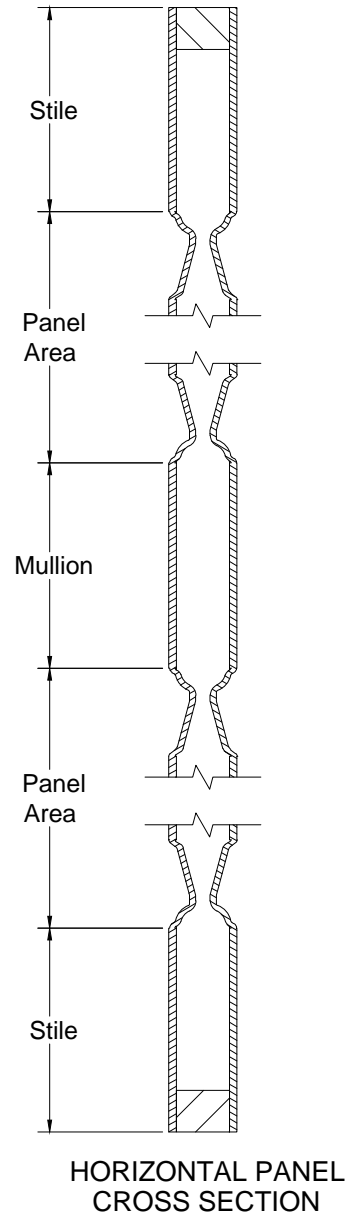
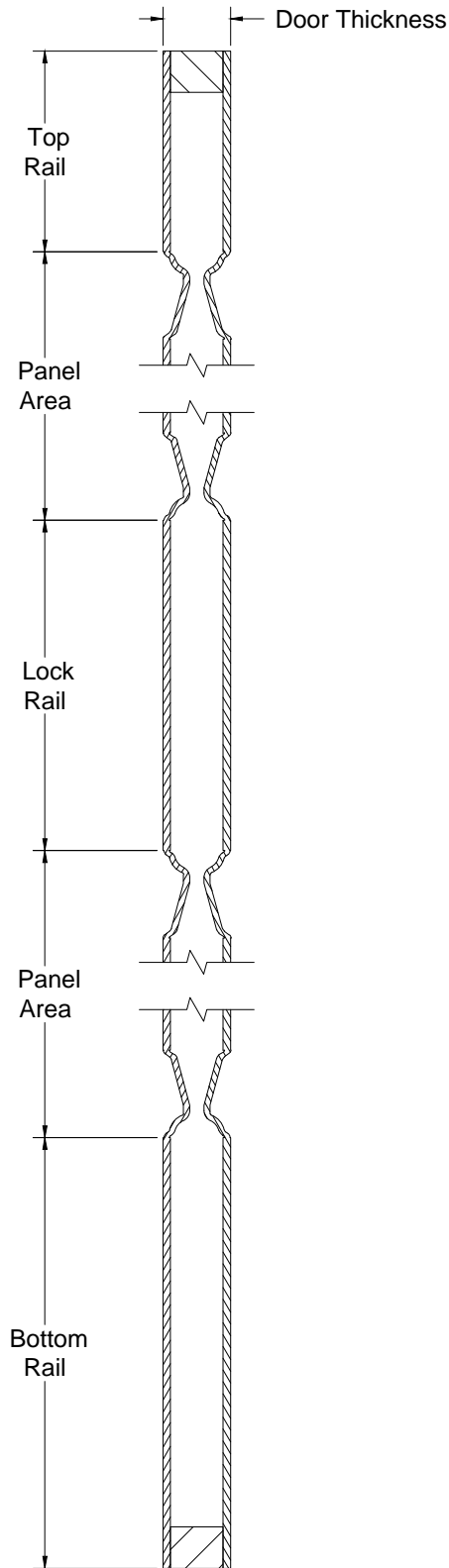
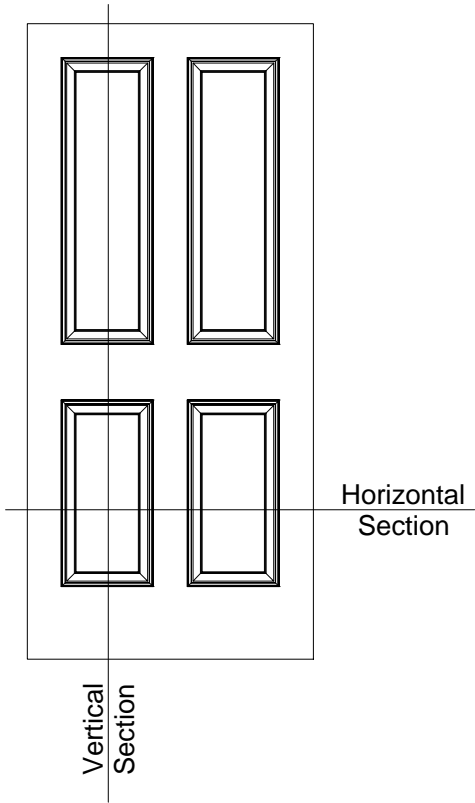


VERTICAL PANEL
CROSS SECTION

HORIZONTAL PANEL
CROSS SECTION

Elevation Notes

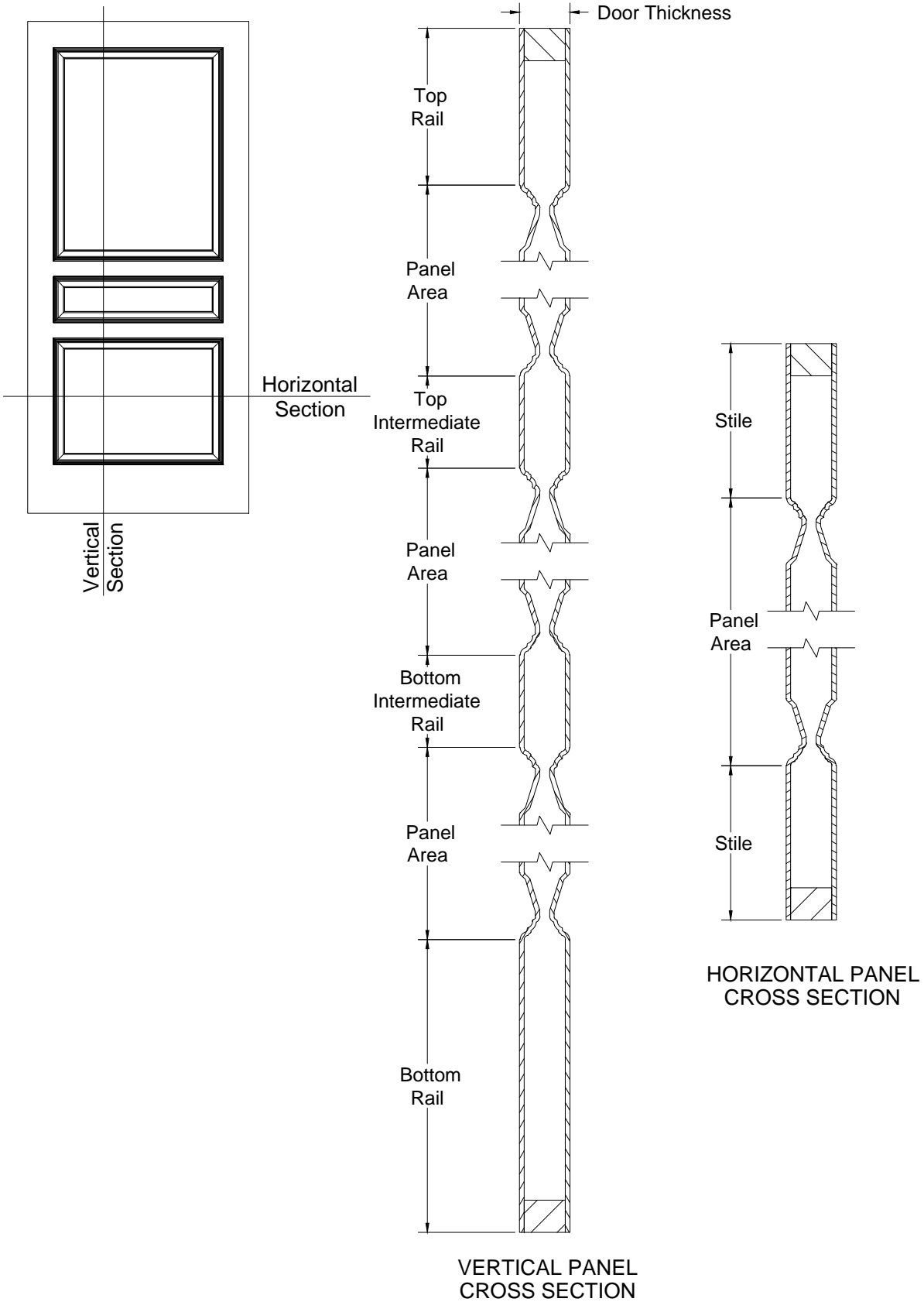
- Door Size = Book Size Before Prefit.
- Moulding Profile = Beaded.
- Values in Closed Brackets [] are Quantities.
- Scale: NTS
- Wood Grain is Smooth.
- Values in Open Brackets () are in Millimeters.



VERTICAL PANEL CROSS SECTION

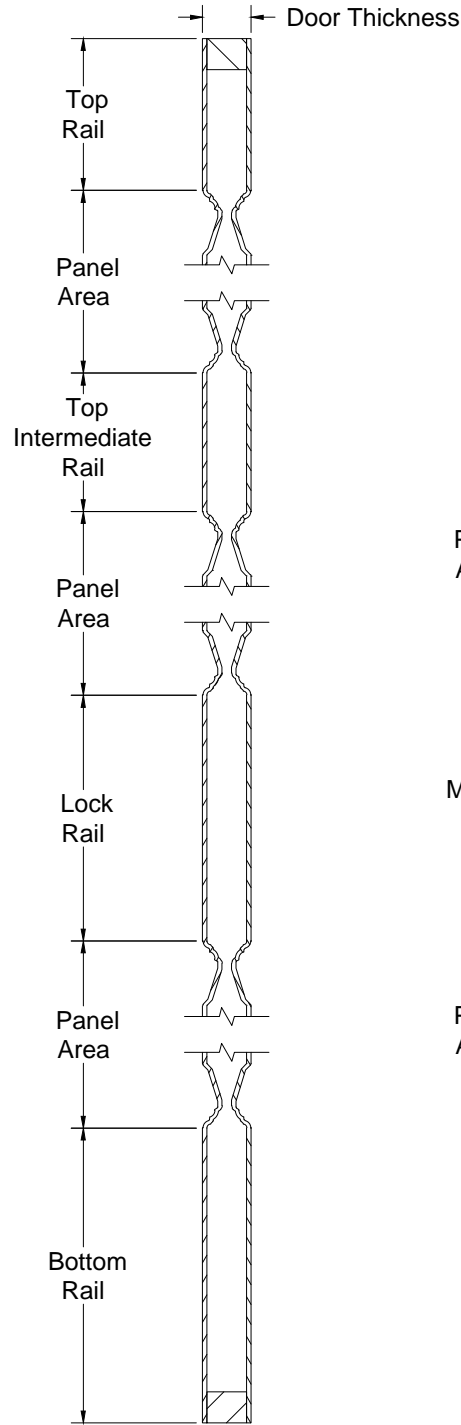
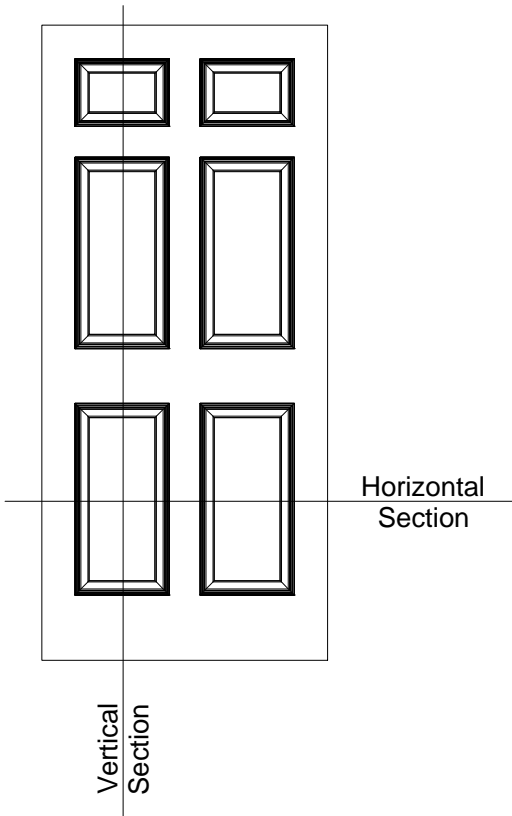
Elevation Notes

- Door Size = Book Size Before Prefit
- Moulding Profile = Ovolo
- Values in Closed Brackets [] are in Millimeters
- Scale: NTS
- Wood Grain is Smooth
- Values in Open Brackets () are in Millimeters

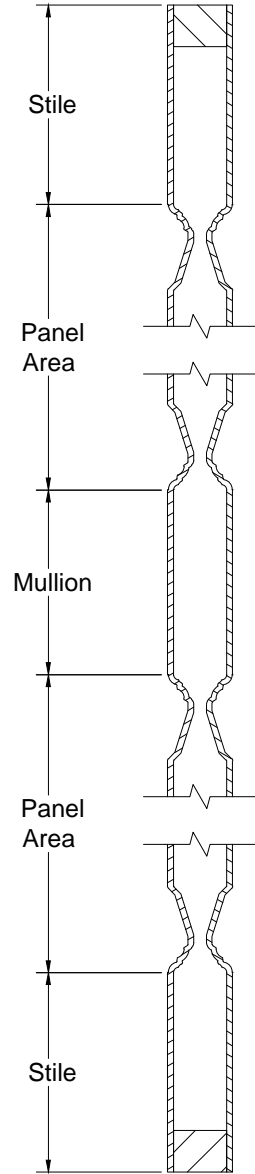


Elevation Notes

- Door Size = Book Size Before Prefit
- Moulding Profile = Modified Cove and Bead
- Values in Closed Brackets [] are in Millimeters
- Scale: NTS
- Wood Grain is Oak
- Values in Open Brackets () are in Millimeters



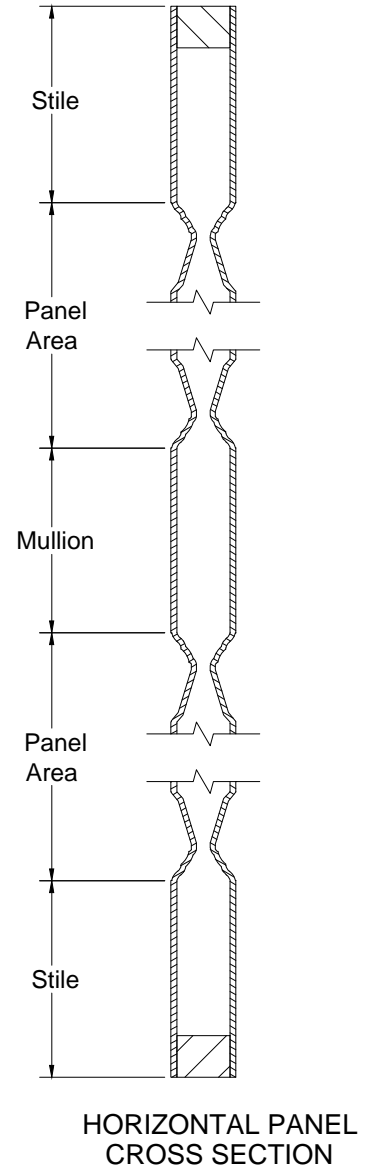
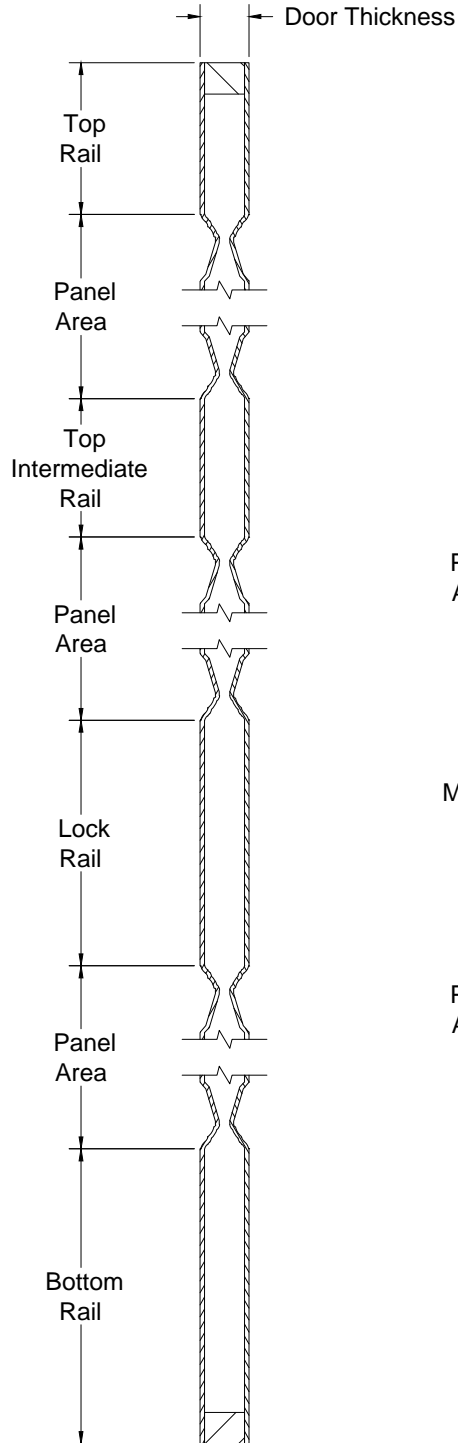
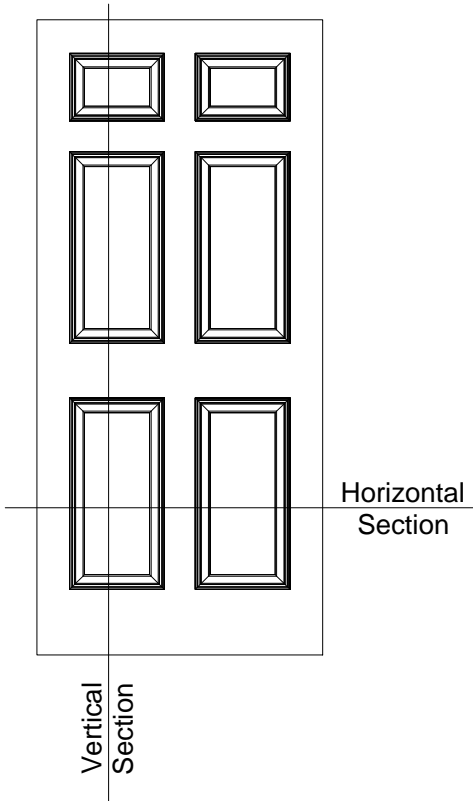
VERTICAL PANEL CROSS SECTION



HORIZONTAL PANEL CROSS SECTION

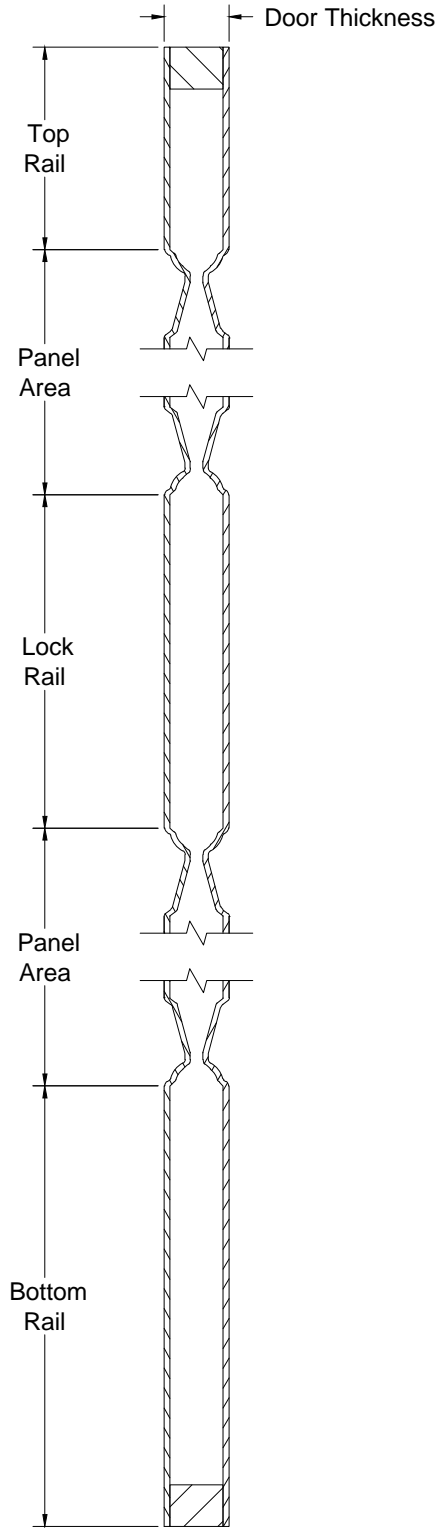
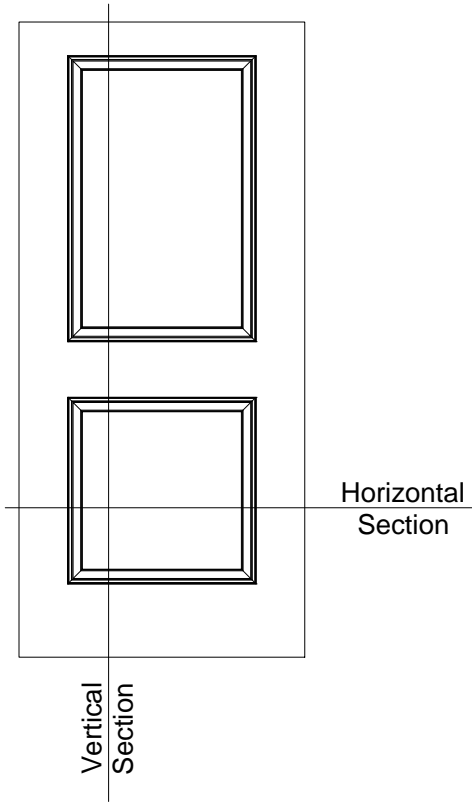
Elevation Notes

- Door Size = Book Size Before Prefit
- Moulding Profile = Modified Cove and Bead
- Values in Closed Brackets [] are in Millimeters
- Scale: NTS
- Wood Grain is Pine
- Values in Open Brackets () are in Millimeters

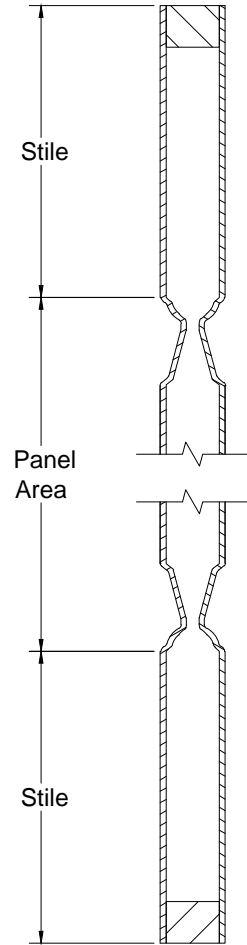


Elevation Notes

- Door Size = Book Size Before Prefit
- Moulding Profile = Modified Cove and Bead
- Values in Closed Brackets [] are in Millimeters
- Scale: NTS
- Wood Grain is Smooth
- Values in Open Brackets () are in Millimeters



VERTICAL PANEL
CROSS SECTION

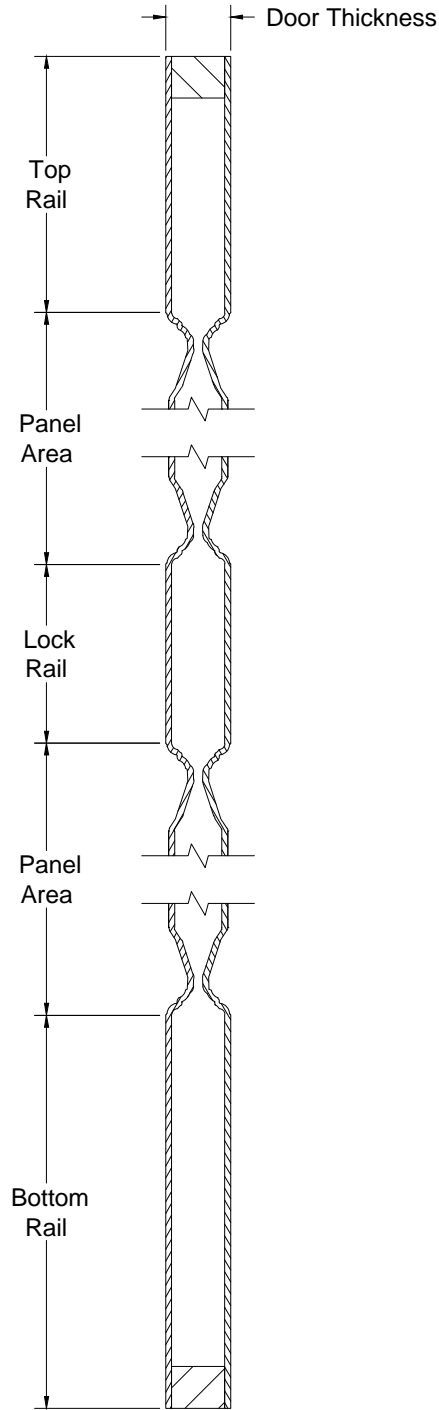
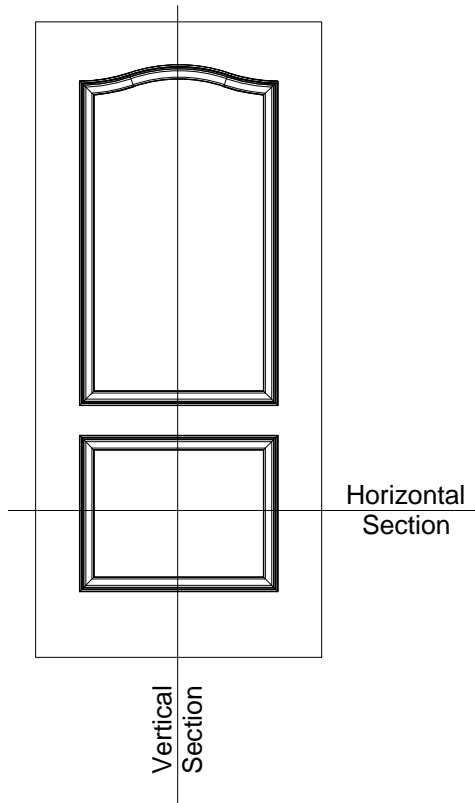


HORIZONTAL PANEL
CROSS SECTION

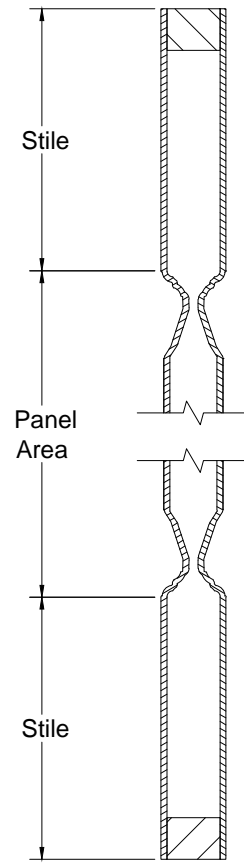
Elevation Notes

- Door Size = Book Size Before Prefit
- Wood Grain is Smooth
- Moulding Profile = Ovolo
- Values in Open Brackets () are in Millimeters
- Values in Closed Brackets [] are in Millimeters
- Scale: NTS

MOLDED INTERIOR DOORS
CAMDEN
CROSS SECTION



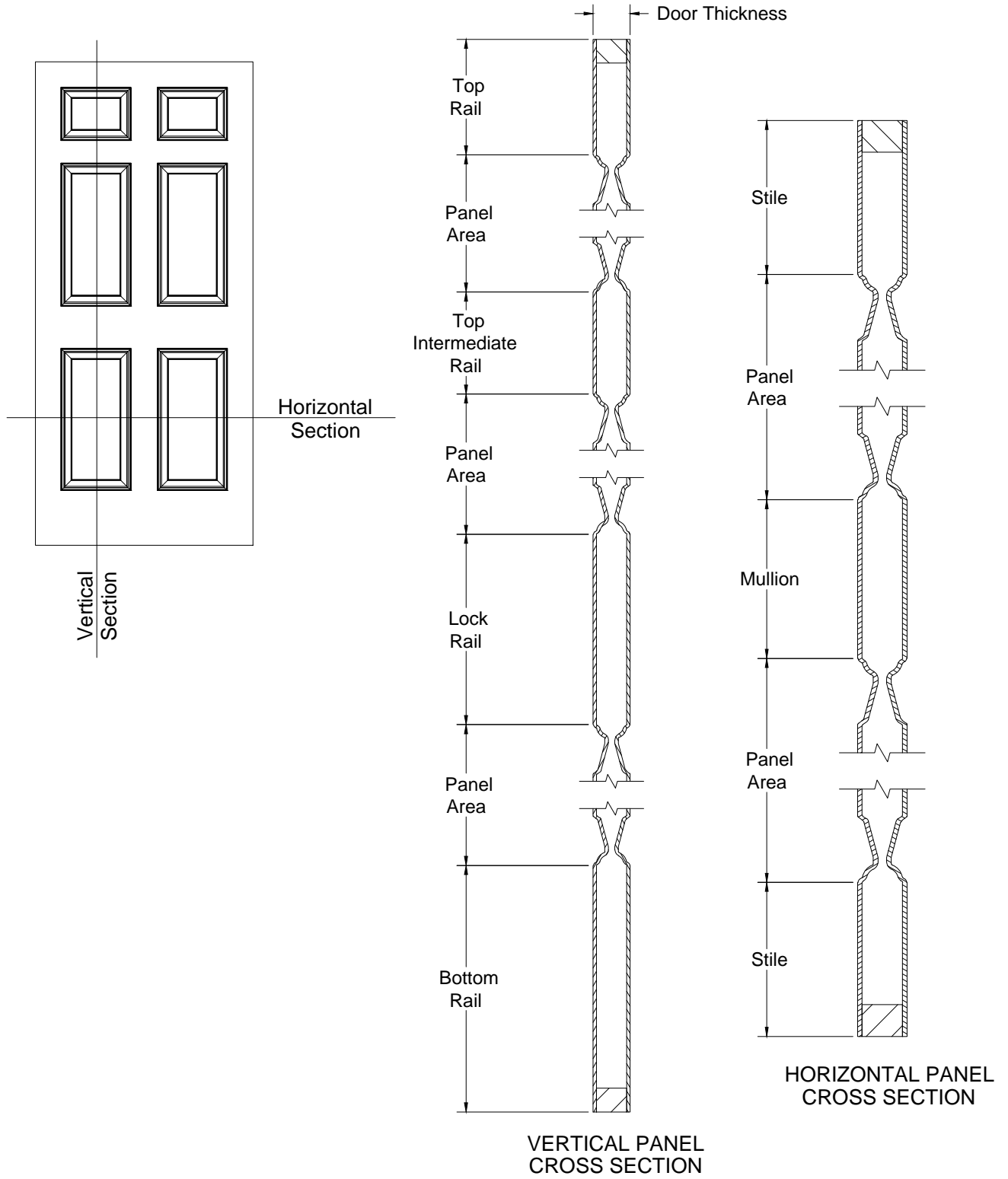
VERTICAL PANEL
CROSS SECTION



HORIZONTAL PANEL
CROSS SECTION

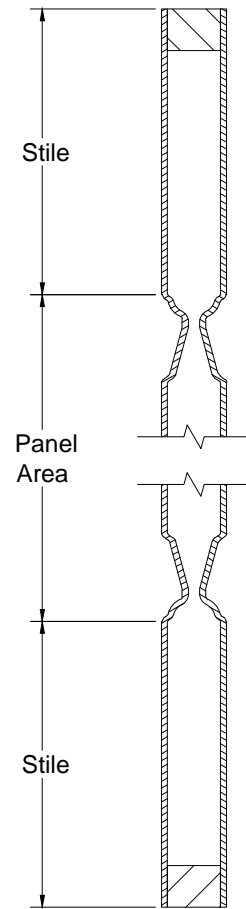
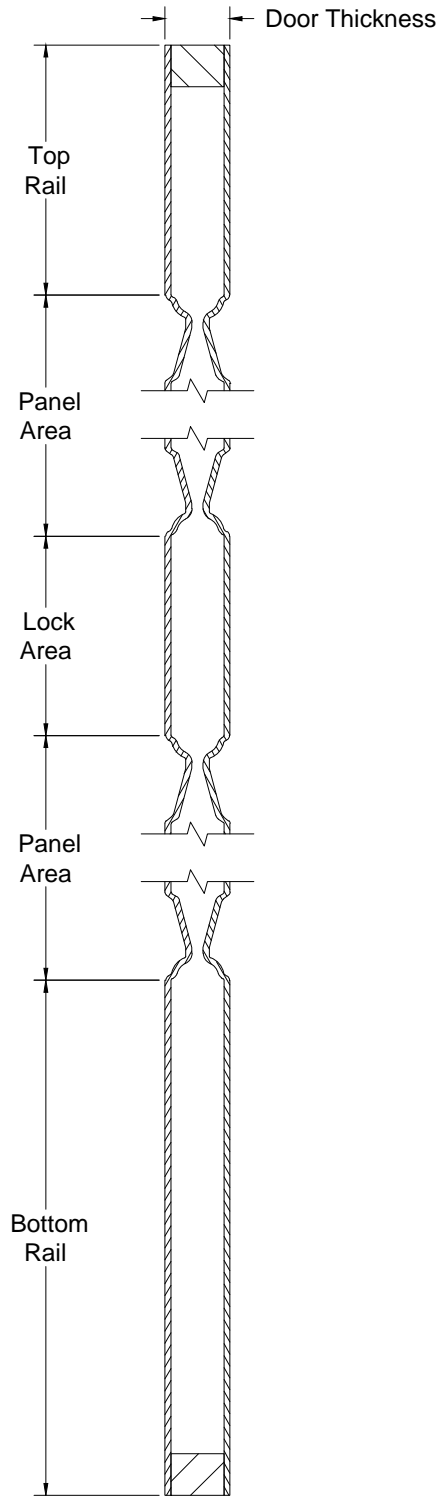
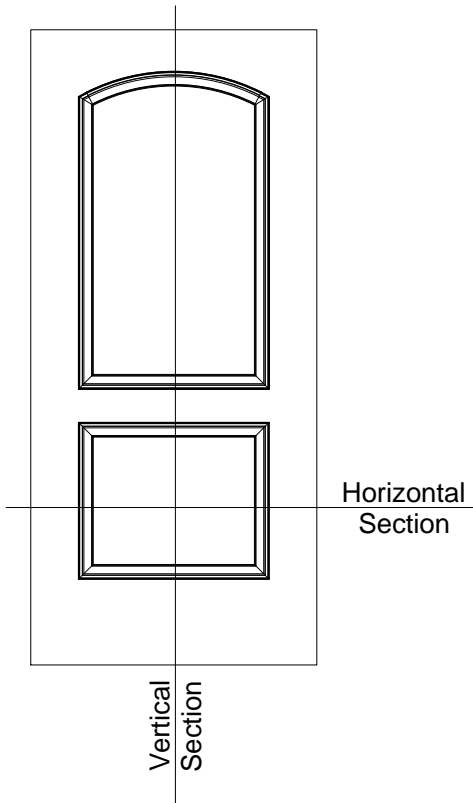
Elevation Notes

- Door Size = Book Size Before Prefit
- Moulding Profile = Modified Cove and Bead
- Values in Closed Brackets [] are in Millimeters
- Scale: NTS
- Wood Grain is Oak
- Values in Open Brackets () are in Millimeters



Elevation Notes

- Door Size = Book Size Before Prefit
- Moulding Profile = Ovolo
- Values in Closed Brackets [] are in Millimeters
- Scale: NTS
- Wood Grain is Pine
- Values in Open Brackets () are in Millimeters

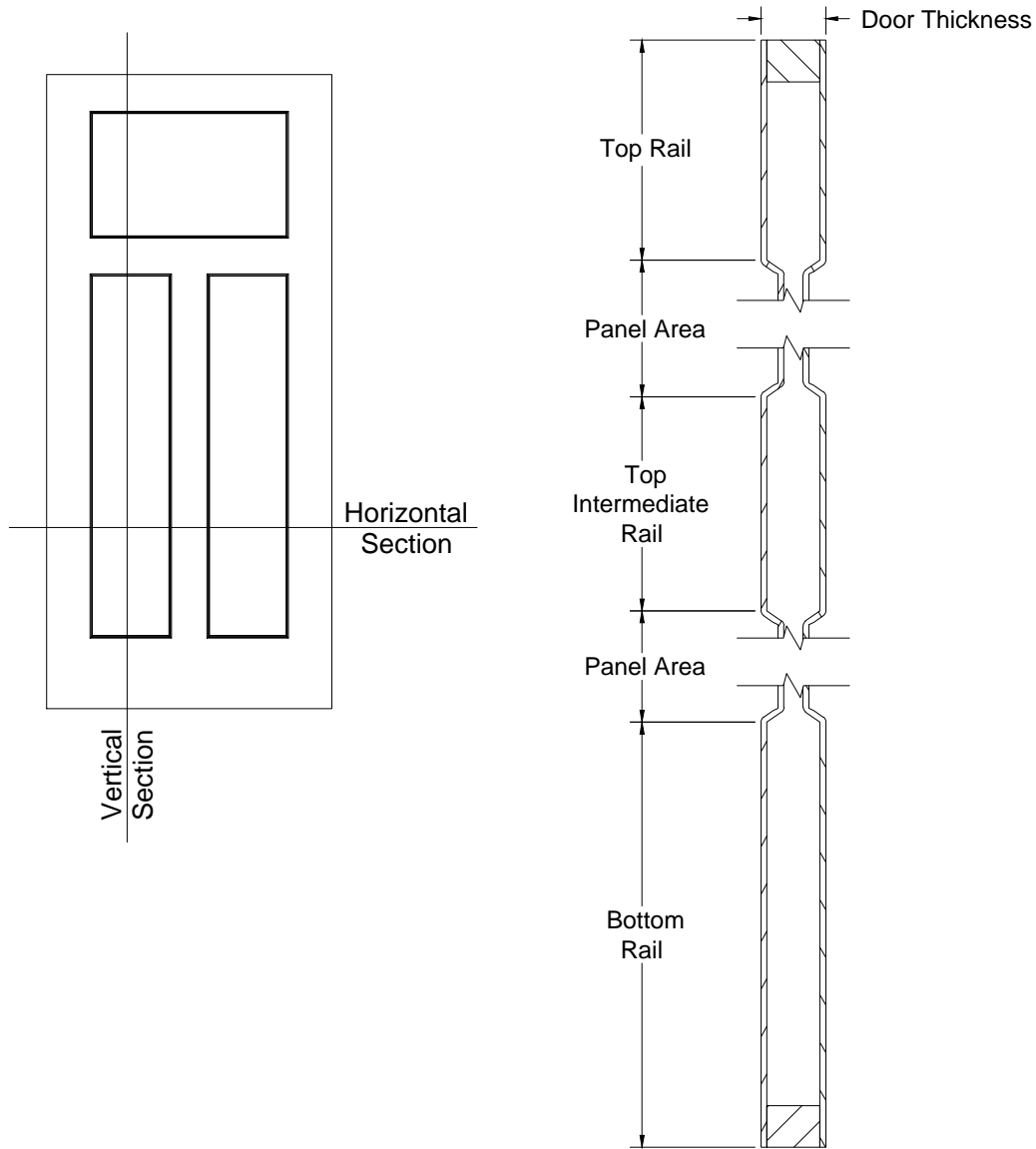


HORIZONTAL PANEL
CROSS SECTION

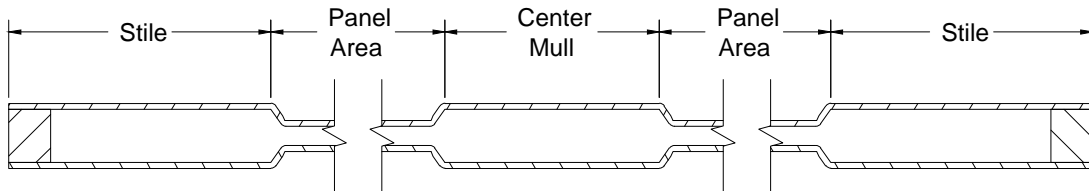
VERTICAL PANEL
CROSS SECTION

Elevation Notes

- Door Size = Book Size Before Prefit
- Moulding Profile = Ovolo
- Values in Closed Brackets [] are in Millimeters
- Scale: NTS
- Wood Grain is Smooth
- Values in Open Brackets () are in Millimeters



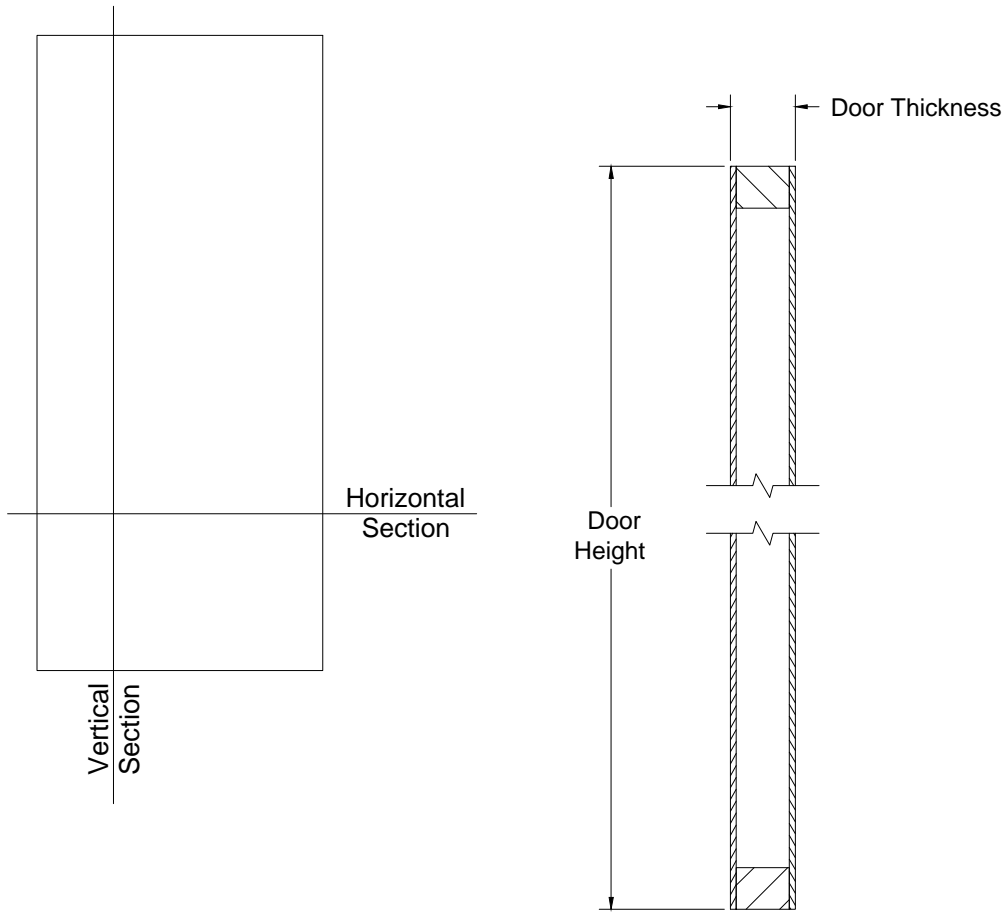
VERTICAL PANEL CROSS SECTION



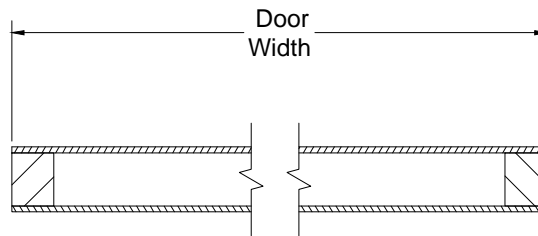
HORIZONTAL PANEL CROSS SECTION

Elevation Notes

- Door Size = Book Size Before Prefit
- Wood Grain is Smooth
- Moulding Profile = Craftsman
- Values in Open Brackets () are in Millimeters
- Values in Closed Brackets [] are in Millimeters
- Scale: NTS



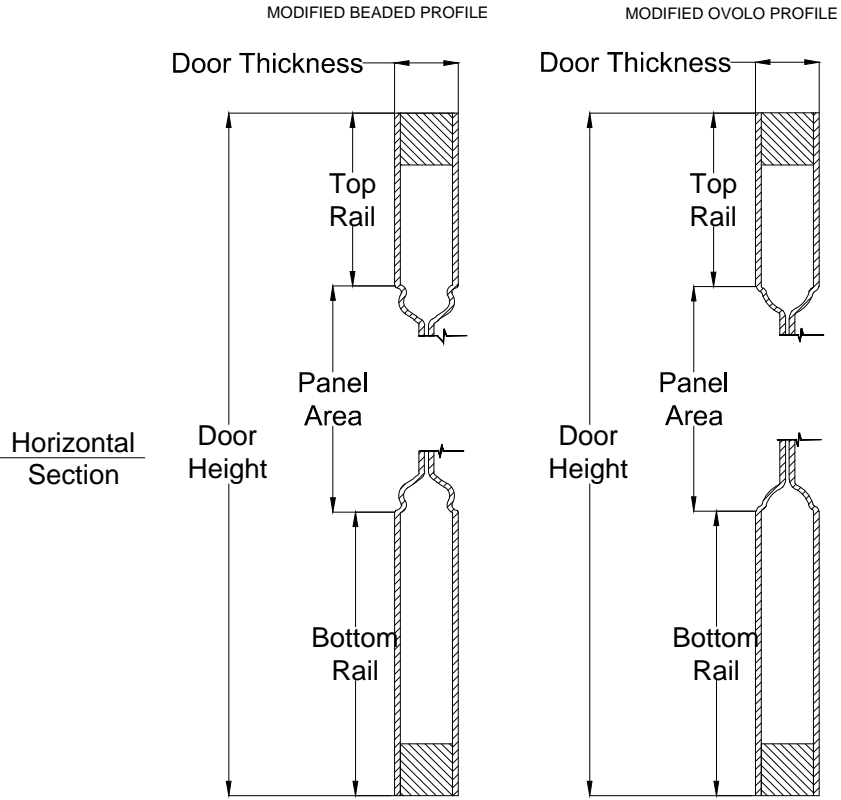
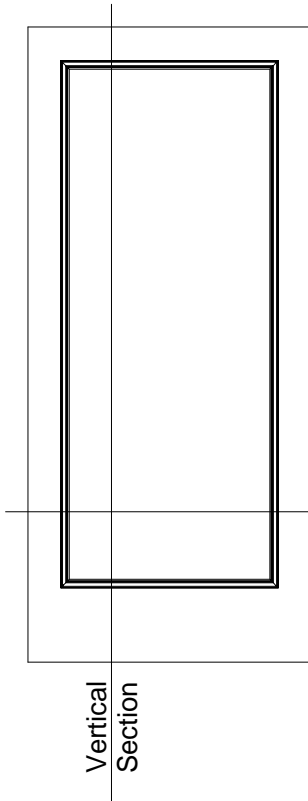
VERTICAL PANEL
CROSS SECTION



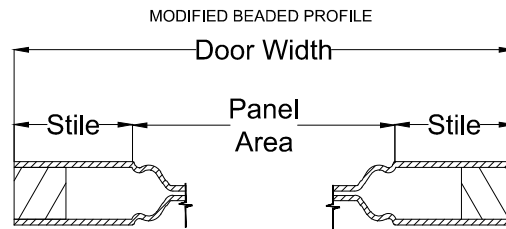
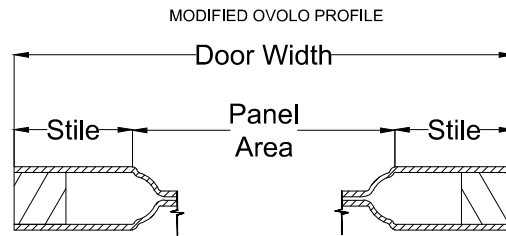
HORIZONTAL PANEL
CROSS SECTION

Elevation Notes

- Door Size = Book Size Before Prefit.
- Wood Grain is Pine/Smooth.
- Moulding Profile = n/a.
- Values in Open Brackets () are in Millimeters.
- Values in Closed Brackets [] are Quantities.
- Scale: NTS



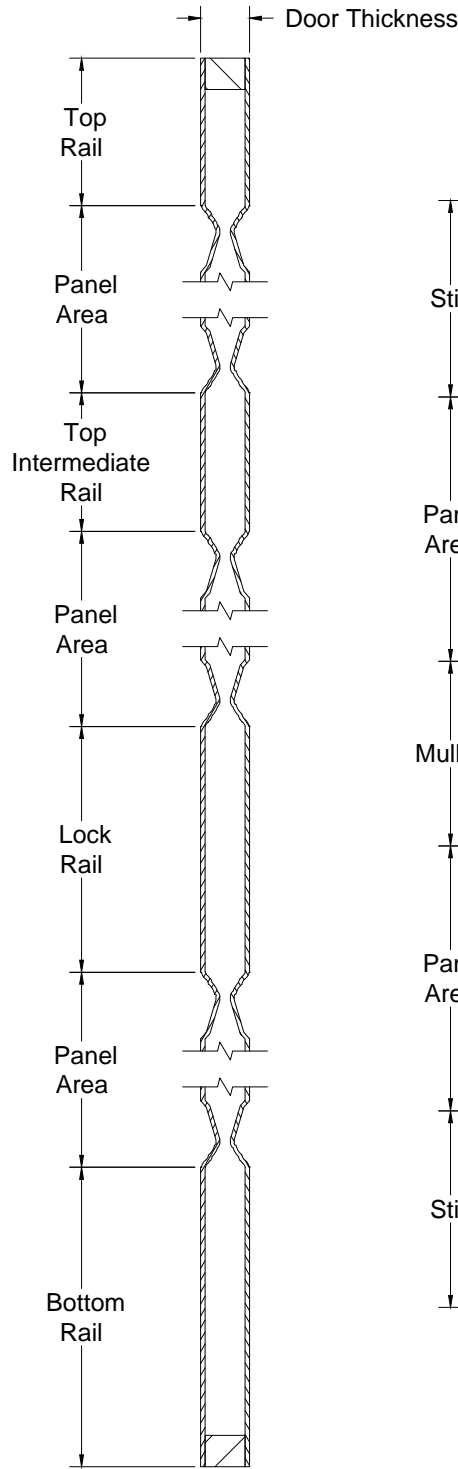
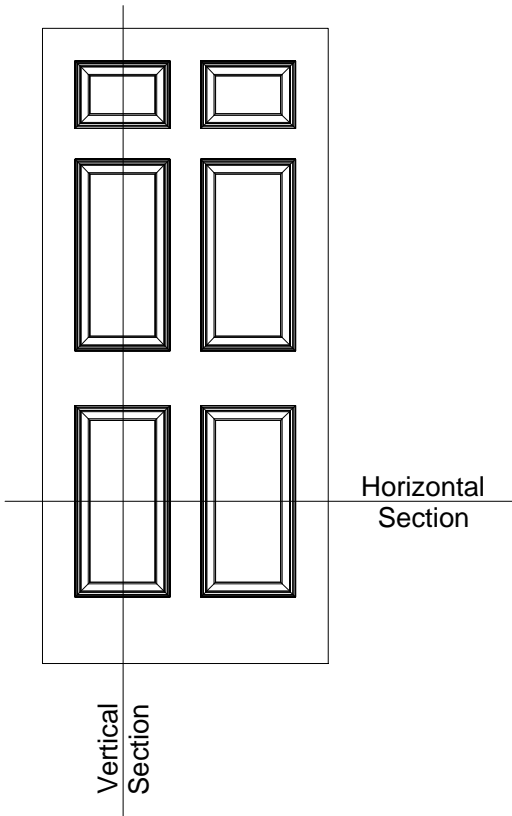
VERTICAL PANEL CROSS SECTION



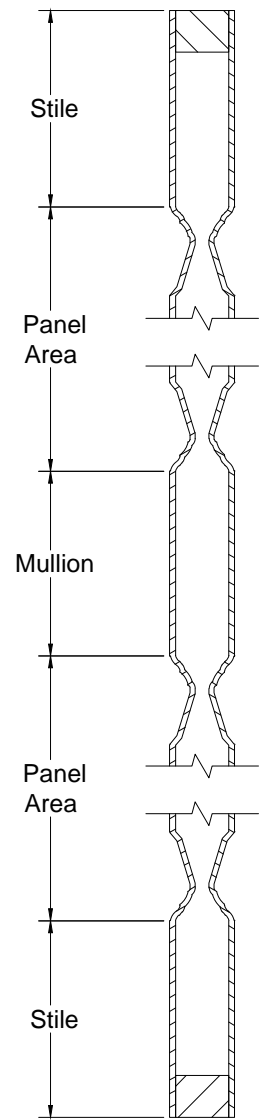
HORIZONTAL PANEL CROSS SECTION

Elevation Notes

- Door Size = Book Size Before Prefit
- Wood Grain is Smooth or Pine
- Moulding Profile = Mod Ovolo & Mod Bead
- Values in Open Brackets () are in Millimeters
- Values in Closed Brackets [] are in Millimeters
- Scale: NTS



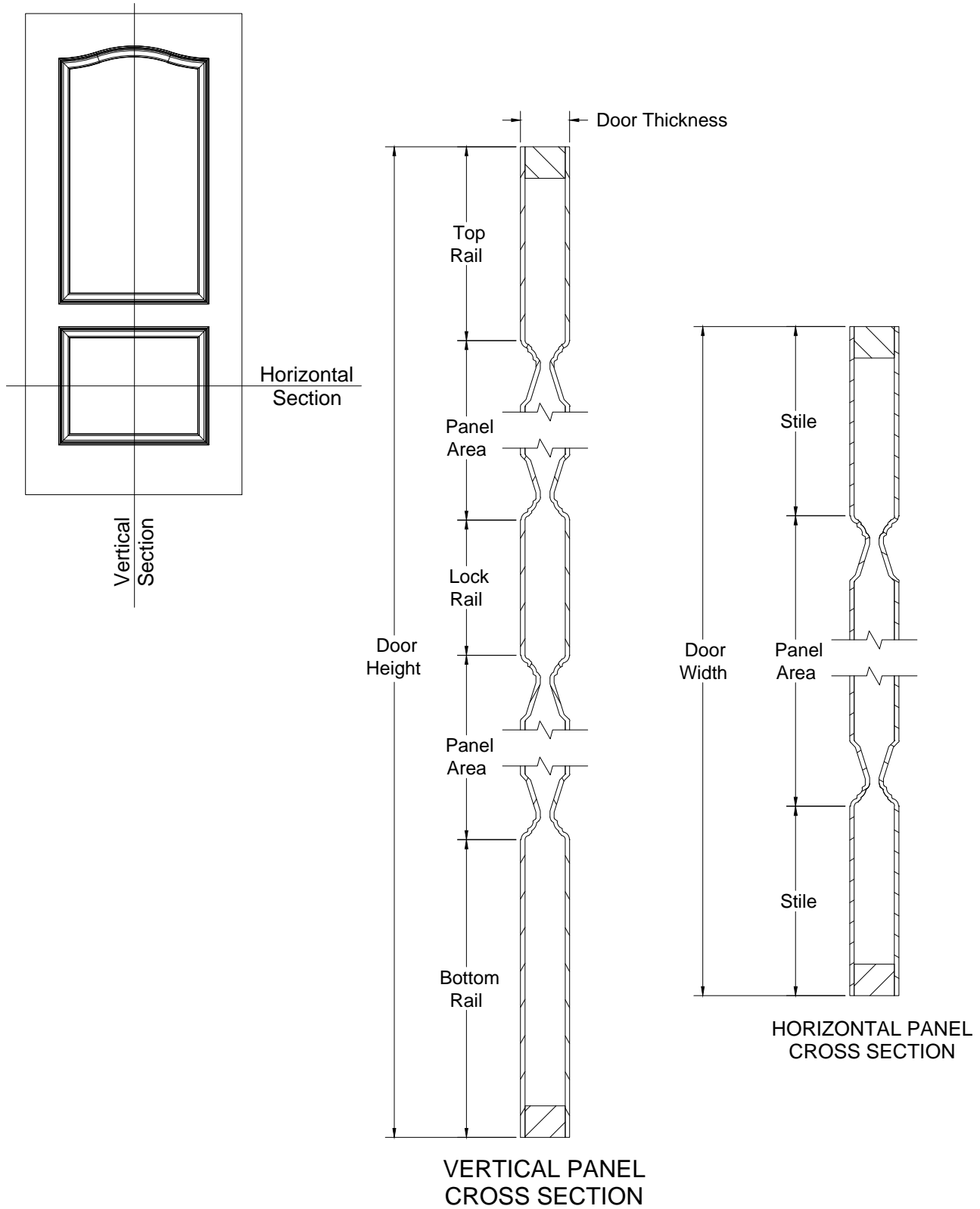
VERTICAL PANEL CROSS SECTION



HORIZONTAL PANEL CROSS SECTION

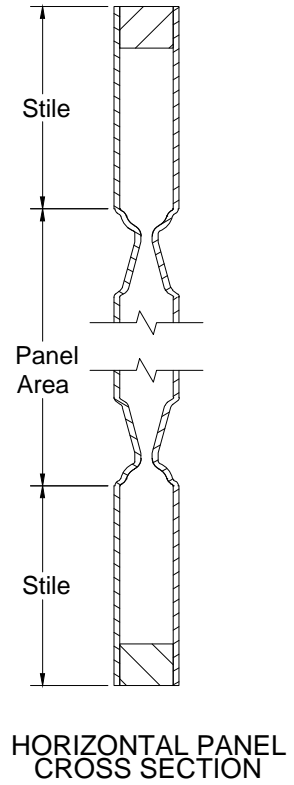
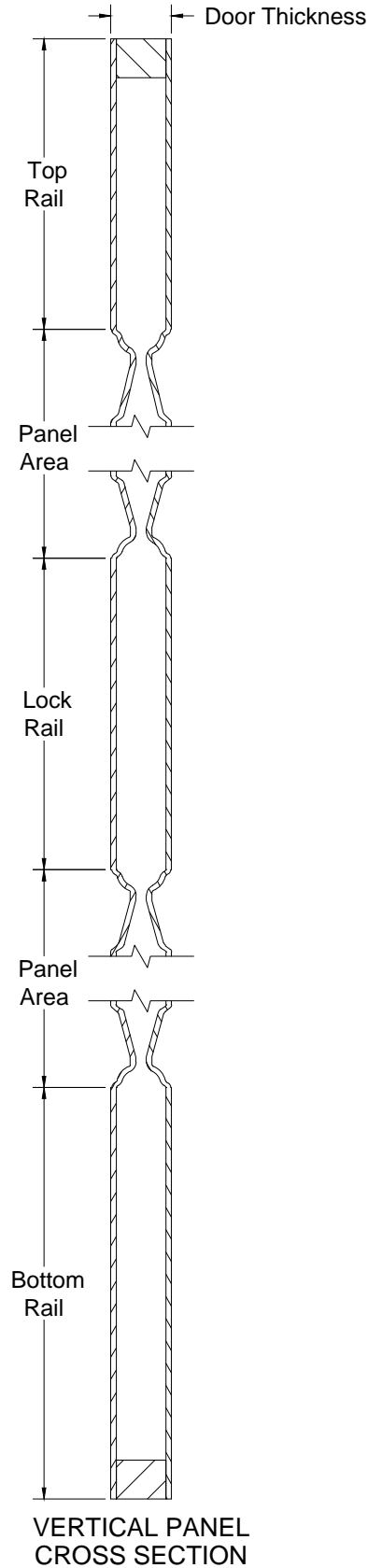
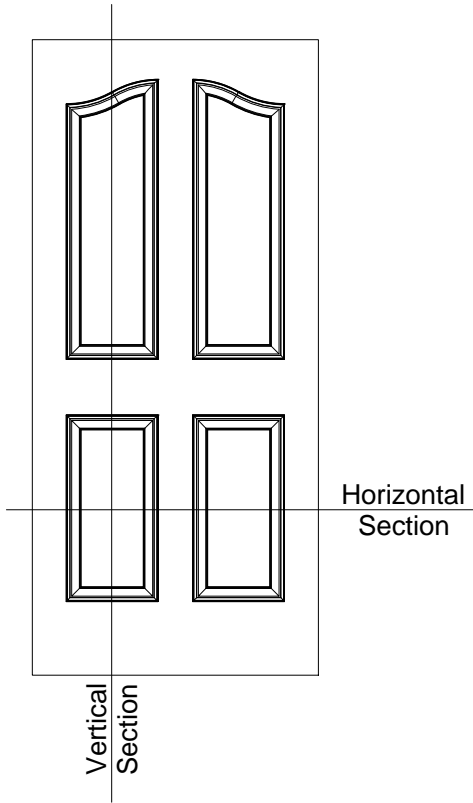
Elevation Notes

- Door Size = Book Size Before Prefit
- Wood Grain is Oak or Pine (Per Design)
- Moulding Profile = Beaded, Ovolo or Modified Cove and Bead (Per Design)
- Values in Open Brackets () are in Millimeters
- Values in Closed Brackets [] are in Quantities
- Scale: NTS



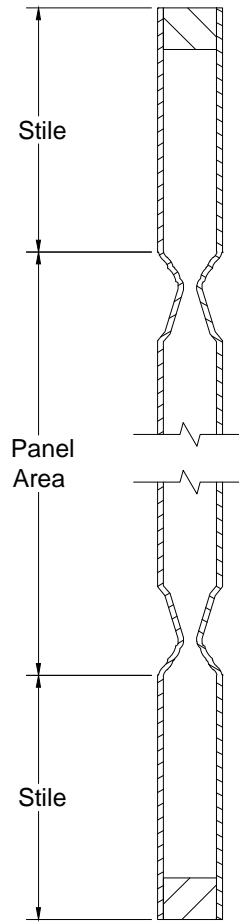
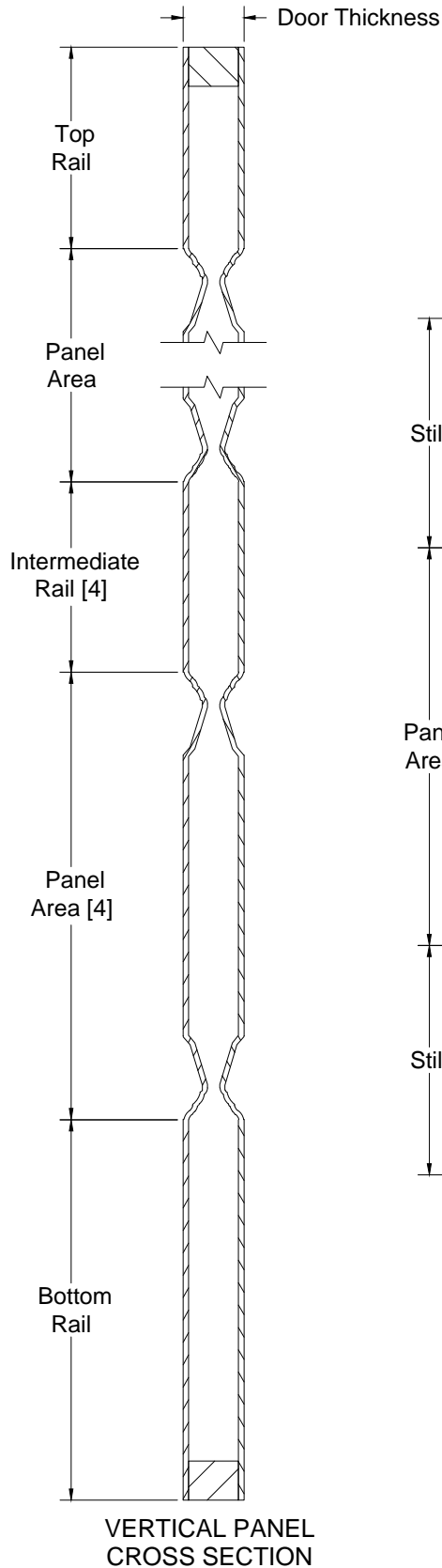
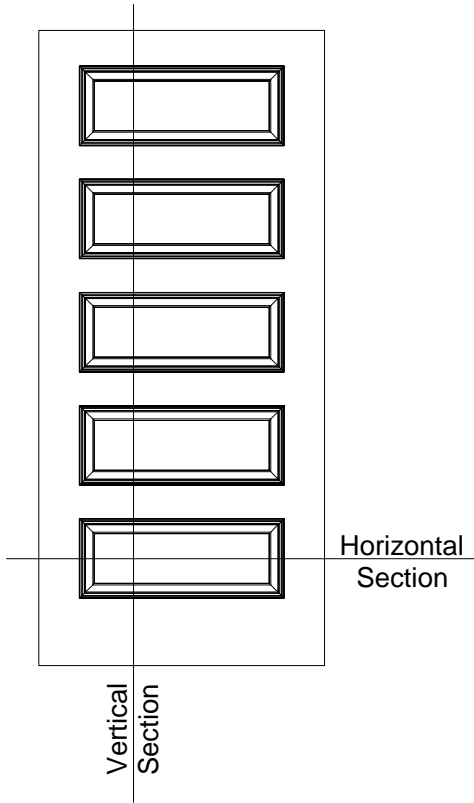
Elevation Notes

- Door Size = Book Size Before Prefit
- Moulding Profile = Modified Cove and Bead
- Values in Closed Brackets [] are in Millimeters
- Scale: 1/4" = 1'-0"
- Wood Grain is Smooth
- Values in Open Brackets () are in Millimeters



Elevation Notes

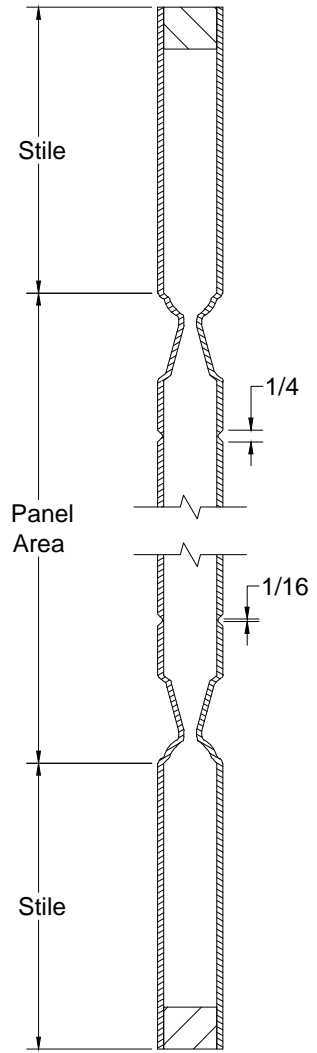
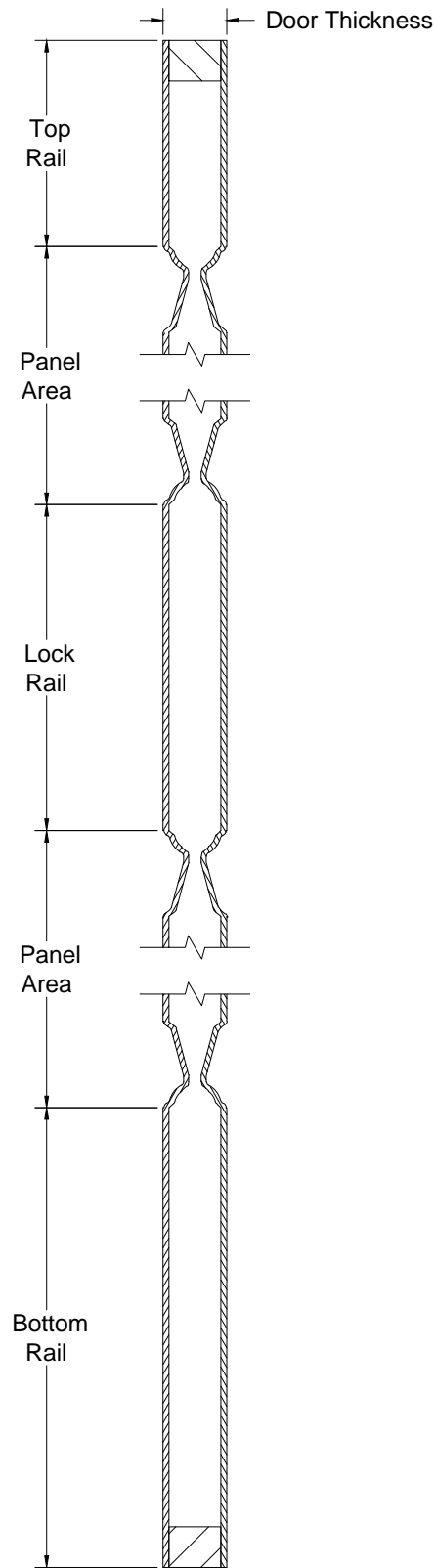
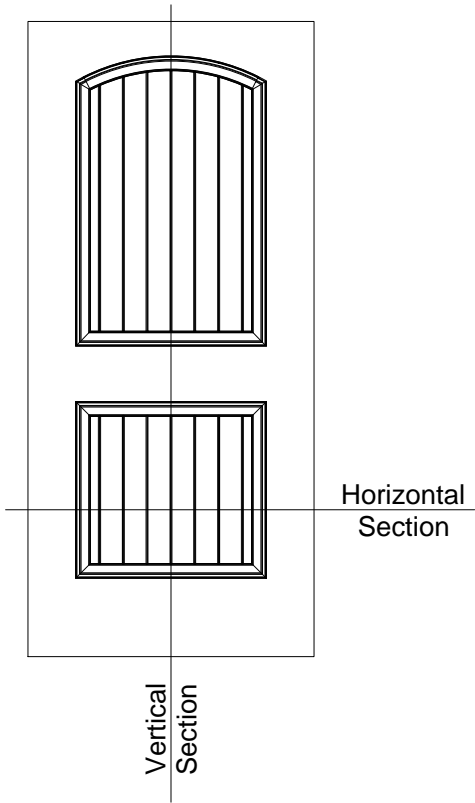
- Door Size = Book Size Before Prefit
- Wood Grain is Pine
- Moulding Profile = Ovolo
- Values in Open Brackets () are in Millimeters
- Values in Closed Brackets [] are in Millimeters
- Scale: 1/4" = 1'-0"



HORIZONTAL PANEL CROSS SECTION

Elevation Notes

- Door Size = Book Size Before Prefit
- Moulding Profile = Modified Cove and Bead
- Values in Closed Brackets [] are in Millimeters
- Scale: NTS
- Wood Grain is Smooth
- Values in Open Brackets () are in Millimeters

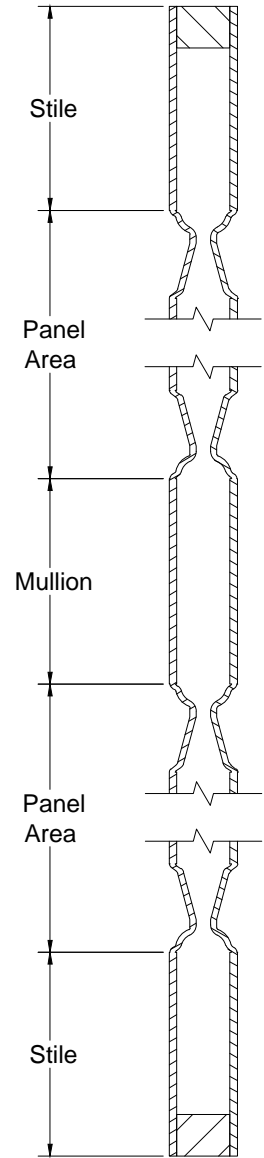
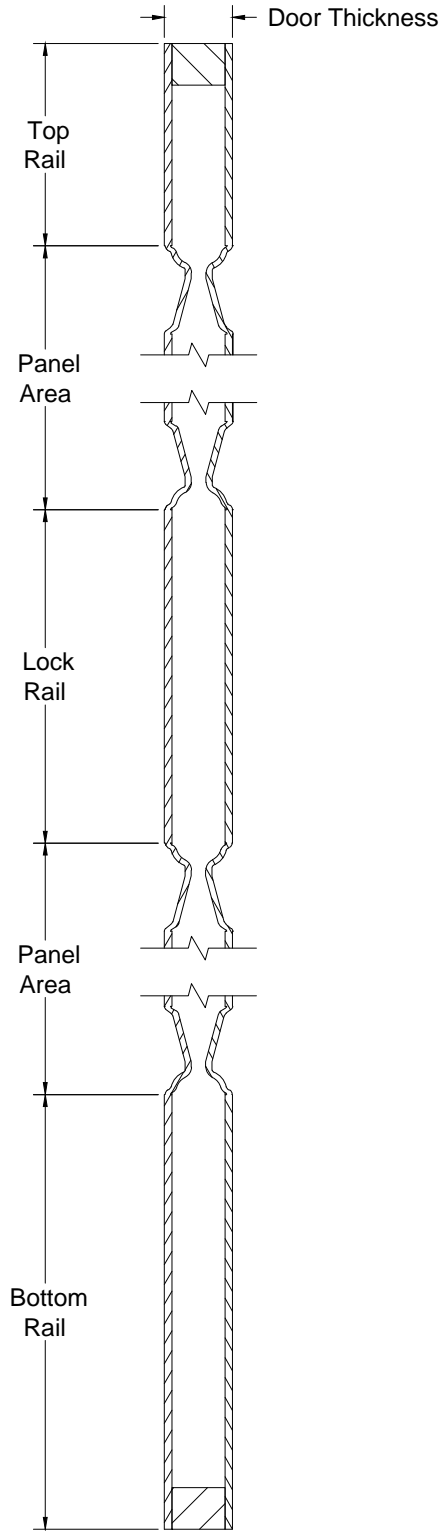
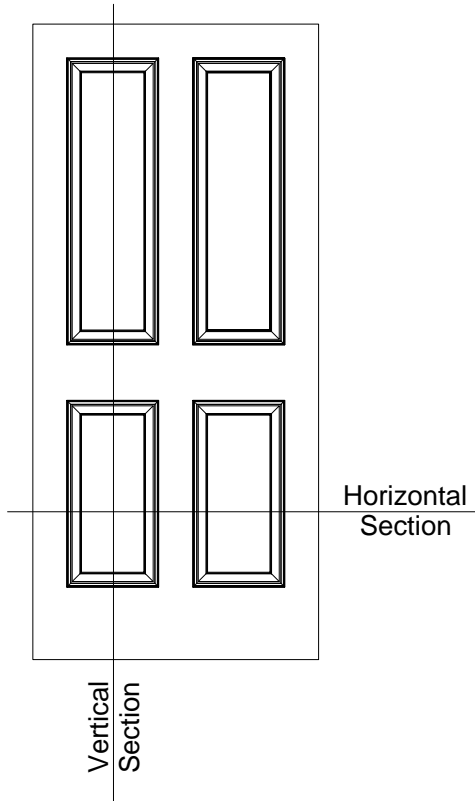


HORIZONTAL PANEL CROSS SECTION

VERTICAL PANEL CROSS SECTION

Elevation Notes

- Door Size = Book Size Before Prefit
- Wood Grain is Smooth
- Moulding Profile = Ovolo
- Values in Open Brackets () are in Millimeters
- Values in Closed Brackets [] are in Millimeters
- Scale: NTS



HORIZONTAL PANEL CROSS SECTION

VERTICAL PANEL CROSS SECTION

Elevation Notes

- Door Size = Book Size Before Prefit
- Wood Grain is Oak
- Moulding Profile = Ovolo
- Values in Open Brackets () are in Millimeters
- Values in Closed Brackets [] are in Millimeters
- Scale: NTS