

RESILIENT[™] WOOD ENTRY SYSTEM ARCHITECTURAL DETAIL MANUAL

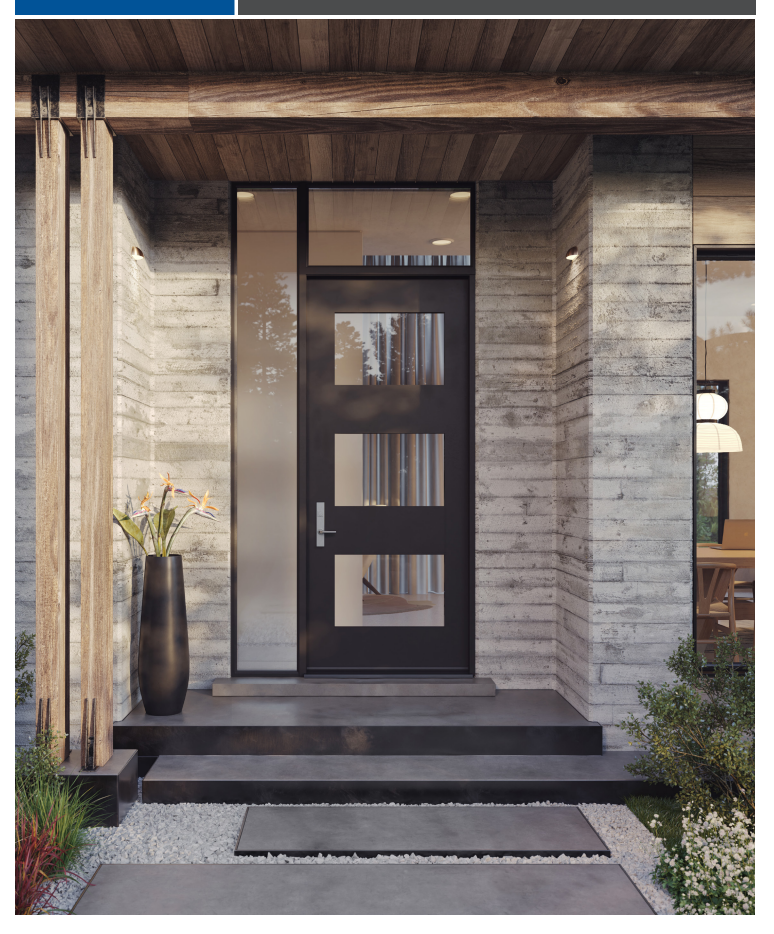


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PRODUCT ACCESSORIES

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Unit Features

Maximum Sizes:

Pre-hung doors:

Maximum: 42" wide × 96" high

Slab Doors:

42" wide × 96" high

• Maximum: Sidelites:

• Maximum: 36" wide × 96" high

Transoms[.]

- .
- Maximum: 96" wide × 48" high

Overall Entry System:

Factory assembled maximum: System layouts: 93"wide × 96" high See Entry Systems page for available configurations.

Available Frame Types:

Single rabbet:

- Minimum: 4-%6"
- Maximum: 9"

Frame Mulling Options:

- Prep for field mull Factory mull Spread mull:
 - Minimum:• 1"
 - Maximum:• 6"

Reinforced mull:

- Minimum: 1" LVL,
- Max: 2" LVL

Sill Options:

Available as continuous up to 120" Available with sill horns:

- Depth:
- Minimum: 1-1/16"
- Maximum: 3-7/16"
- Length
- Minimum: 1"
- Maximum: 6"

Oak Adjustable

Hydrosill™

• Sill horns not available for Hydrosill. ADA Sill

Sidelite Options:

500+ Door styles can be configured as sidelites

Available in-sash or direct set

Transom Options:

Transom Options Choose from 23 Glass or Panel Transom Options Available In-Sash or Direct Set *Note: All Transoms ship separately for field mulling.*

Material:

Resilient engineered wood Solid Accoya® frames

Sticking Profiles

- Styles (see pages 22-23)
 - OG Roman Ogee
 - SS Square Stick
 - QB Quarter Bead
 - QR Quarter Round
 - CB Cove and Bead
 - BV Bevel
 - OS One Step
 - LP Low Profile Bolection Moulding
 - CV Cove Moulding
 - BBM Big Bolection Moulding
 - BM Bolection Moulding

Custom profiles available upon request

Panel Profiles:

Styles (see pages 24-25)

- A Raised
- B Scoop
- C Flat
- D Double Hip
- E Senior Raised
- F Senior Bevel

Custom profiles with size limitations — contact your Sales Rep for more information

Glass Types

Standard insulated glass:

- LoE 272 w/Argon (default)
- LoE 366
- LoE 340 (ELR)
- LoE 180
- White lami
- Clear Lami
- Satin Etched
- Low Iron
- Simulated Divided Lite (SDL) Options

Available in 5%", 7%", and 1-1%" wide bars

- OG Roman Ogee
- SS Square Stick
- QB Quarter Bead
- QR Quarter Round
- CB Cove and Bead
- BV Bevel
- OS One Step

- FrostedEnglish Reeded
- Glue Chip
- Bain
- Obscure
- Aqualite
- Seedy Wash
- Bevel

Unit Features

True Divided Lite (TDL) Options

Only offered in 1-5%" wide bars

- OG Roman Ogee
- SS Square Stick
- QB Quarter Bead
- QR Quarter Round
- CB Cove and Bead
- BV Bevel
- OS One Step

Factory Finishing

Paint-grade: High-quality exterior-grade primer standard.

Hardware

Handle sets not provided

- Ability to machine for any cylindrical or mortise handle set
- GU Secury Automatic Multipoint available upon request
- GU Secury Rhino Multpoint lock available upon request

Note: multipoint locks are highly recommended on pair units and doors over 8' tall.

Hinges

4" \times 4" ball bearing, square corner TruStile branded architectural hinges standard

Colors:

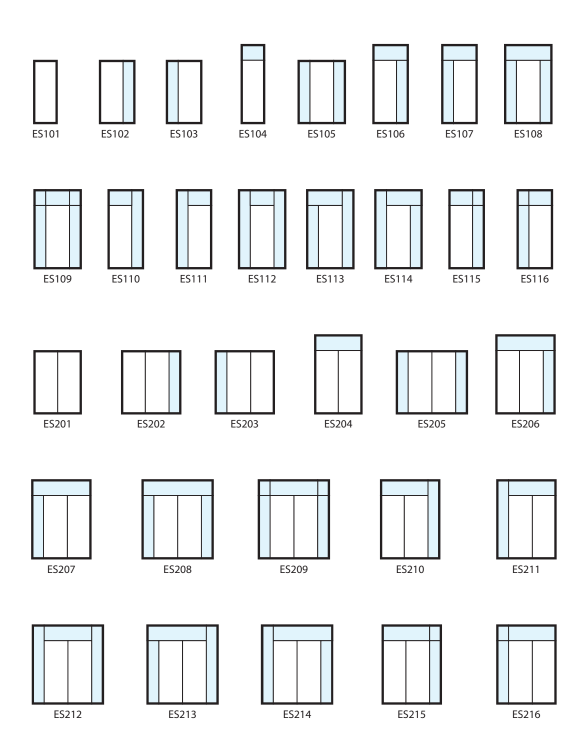
- US19 Flat Black
- US14 Polished Nickel
- US3 Bright Brass
- US15 Satin Nickel
 US15A Antigue Nickel
- US4 Satin Brass
- US5 Antique Brass
- US26 Polished Chrome
 US26D Satin Chrome
- US10A Antique Bronze
- US10B Oil-Rubbed Bronze

Emtek and Baldwin hinges available upon request

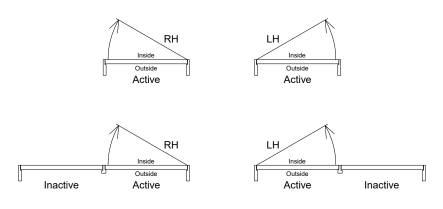
Casing options

WM180 – Brick Mould: Configurable S4S: 1-¼" thick × 2" wide Available in all species in both ¾" and 1" thicknesses

Entry System Codes – Square-Top



Handing Configurations



Minimum and Maximum Guidelines

1 3/4" Slab - Rectangle

Minimum and Maximum Slab Sizes								
	Minimum				Maximum			
Configuration	Width		Height		Width		Height	
	in	mm	in	mm	in	mm	in	mm
Unit Type								
1 3/4 Door	20	(508)	48	(1219)	36	(914)	96	(2438)
2 1/4 Door	20	(508)	48	(1219)	42	(1067)	96	(2438)
Pre-Hung Door	20	(508)	48	(1219)	42	(1067)	96	(2438)
Transom	20	(508)	10	(254)	96	(2438)	48	(1219)
Sidelite	10	(254)	48	(1219)	48	(1219)	120	(3048)
Sidelite Transom	10	(254)	10	(254)	48	(1219)	48	(1219)
Direct Set Sidelite	4	(102)	48	(1219)	36	(914)	120	(3048)
Direct Set Transom	20	(508)	10	(254)	96	(2438)	48	(1219)
Direct Set Sidelite Transom	4	(102)	48	(1219)	48	(1219)	120	(3048)

*minimum width reflects unequal panel sizes with 18.000" operator panel width

*maximum width for the stationary panel of 124.010" for an 82.000" frame height

Measurement Conversions

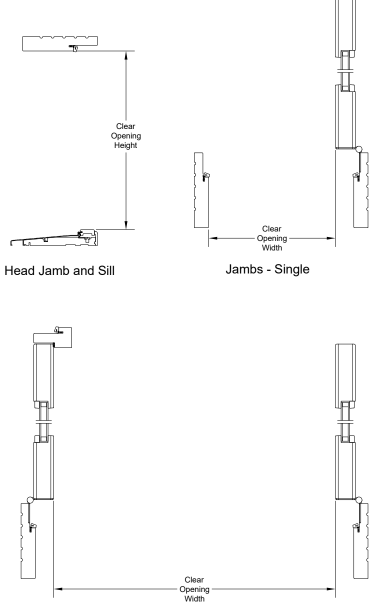
Configuration	Unit Meas	Width		
	From	To		
	Rough (in	mm	
All	Frame OM	Rough Opening	+ 1	(25)
	Masonry Opening	Rough Opening	+ 1/2	(13)

	Unit Measurements			
	From	То	Width	•
Single	Sla	in mm		
Single	Panel Opening 2.25	Net Clear Opening	-3 33/64	(89)
	Panel Opening 1.75	Net Clear Opening	-3 1/64	(77)

	Unit Meas	Width		
	From To		width	
Pair	SI	in	mm	
Fair	Panel Opening 2.25	Net Clear Opening	-5 5/64	(129)
	Panel Opening 1.75	Net Clear Opening	-4 37/64	(116)

Unit Measurements	Height		
From	То	neight	
Rough Opening		in	mm
Frame OM	Rough Opening	+ 1/2	(13)
Masonry Opening	Rough Opening	+ 1/4	(06)
Net Clear Opening		in	mm
Frame OM Oak Adjustable	NCO	-2 5/8	(67)
Frame OM Wood	NCO	-2 5/8	(67)
Frame OM Hydrosill	NCO	-2 7/8	(73)
Frame OM ADA	NCO	-1 3/4	(44)
Frame OM Interlock	NCO	-3 11/32	(85)

Net Clear Opening



Jambs - Pair

Egress Code

International Building Code - 2012, 2015, and 2018

Section 1029 in 2012 code, Section 1030 in 2015 and 2018 code -Emergency Escape and Rescue Openings

Minimum Size: Emergency escape and rescue openings shall have a minimum net clear opening of 5.7 square feet (.053 m2).

Exception: The minimum net clear opening for grade-floor emergency escape and rescue openings shall be 5.0 square feet (0.46m2).

Minimum Dimensions: The minimum net clear opening height dimension shall be 24 inches (610). The minimum net clear opening width dimension shall be 20 inches (508). The net clear opening dimensions shall be the result of normal operation of the opening. Maximum Height from Floor: Emergency escape and rescue openings shall have the bottom of the clear opening not greater than 44 inches (118) measured from the floor.

Operational Constraints: Emergency escape and rescue openings shall be operational from the inside of the room without the use of keys or tools. The 2018 code added the following sentence - window-opening control devices complying with ASTM F2090 shall be permitted for use on windows serving as a required emergency escape and rescue opening.

Code restrictions may vary depending on your local building code.

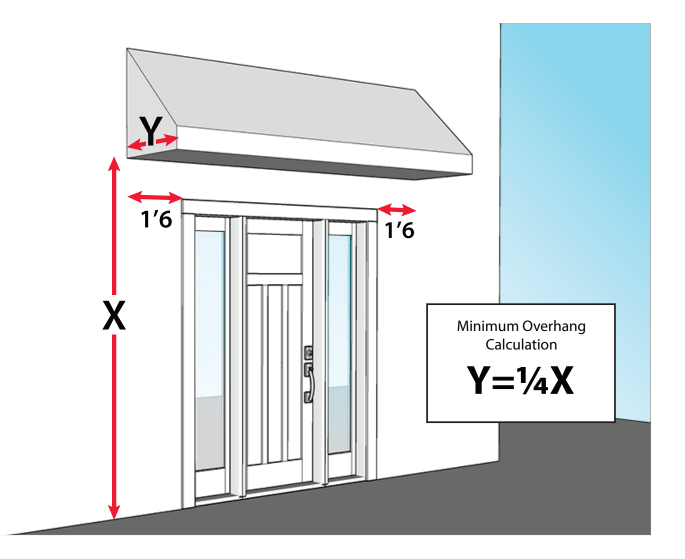
Overhang Requirement for Warranty Coverage

No overhang is required for:

Single doors without sidelites or transoms (ES101 configuration) up to 3′6 × 8′0 door leaf size with factory-installed Hydrosill™; or

Double doors without sidelites or transoms (ES201 configuration) up to $3'0 \times 8'0$ door leaf size with factory-installed Hydrosill and multipoint lock.

For all other configurations, an overhang projecting out at least 1/4 the distance from the foot of the door to the base of the overhang and projecting sideways at least 1 foot, 6 inches (1'6") beyond each side of the entry door system is required.



Section Details - Frame options





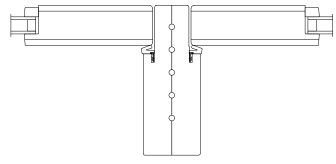
Square Edge Frame - Single Rabbeted



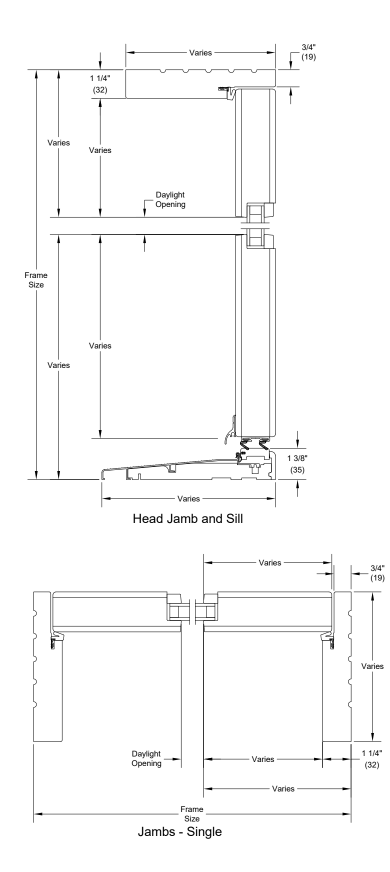
Radius Edge Frame - Single Rabbeted

Back to Back Mull Post

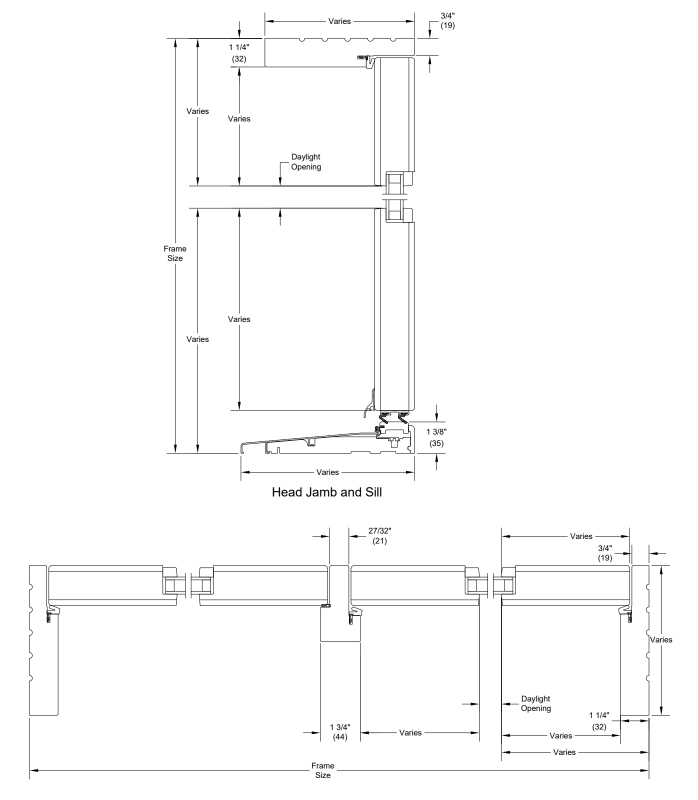
Single Rabbet



Section Details – Operating – Single – 1-¾" Door

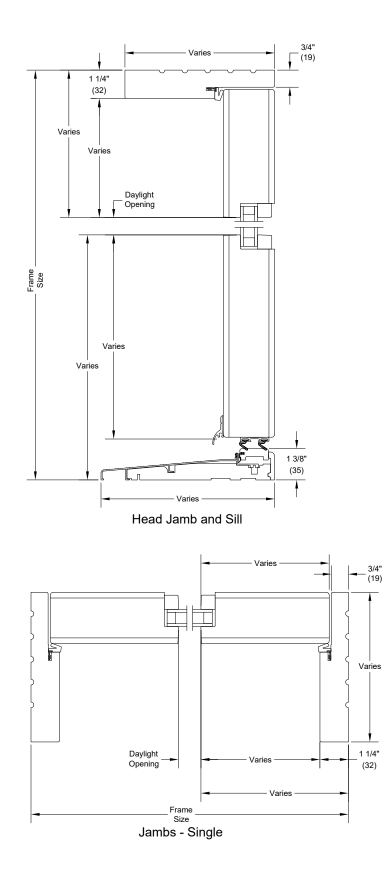


Section Details – Operating – Pair – 1-3/4" Door

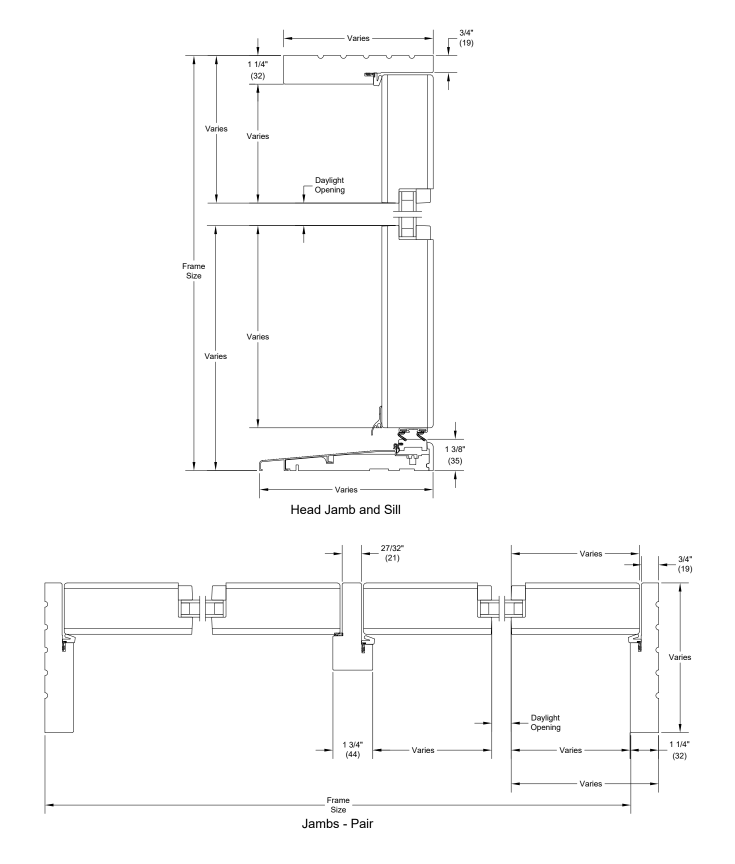


Jambs - Pair

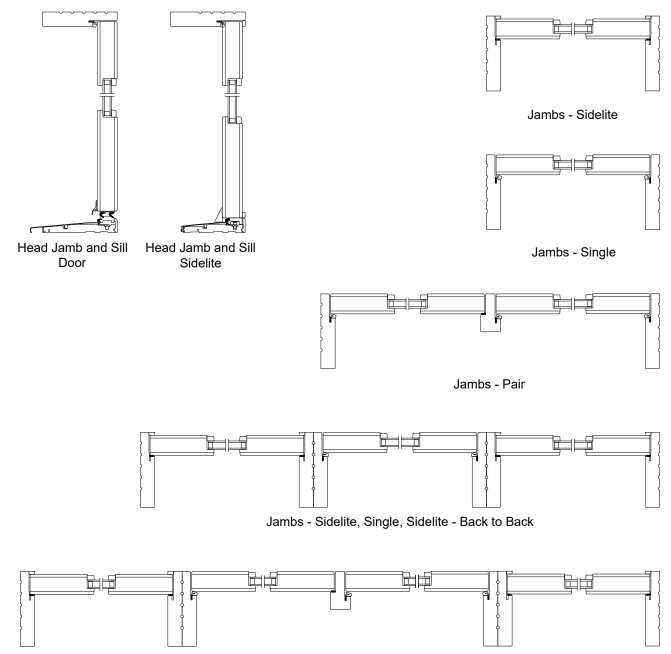
Section Details – Operating – Single – 2-1/4" Door



Section Details - Operating - Pair - 2-1/4" Door

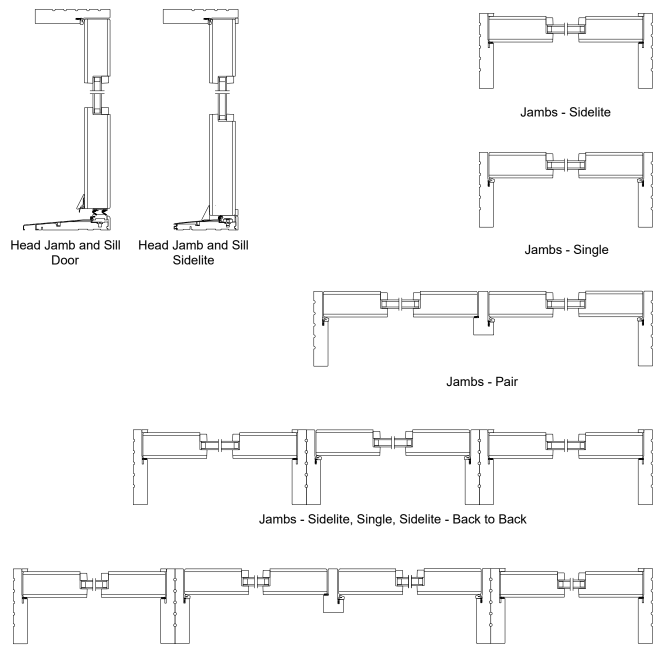


Section Details – Single, Pair, Sidelite – 1-3/4" Door



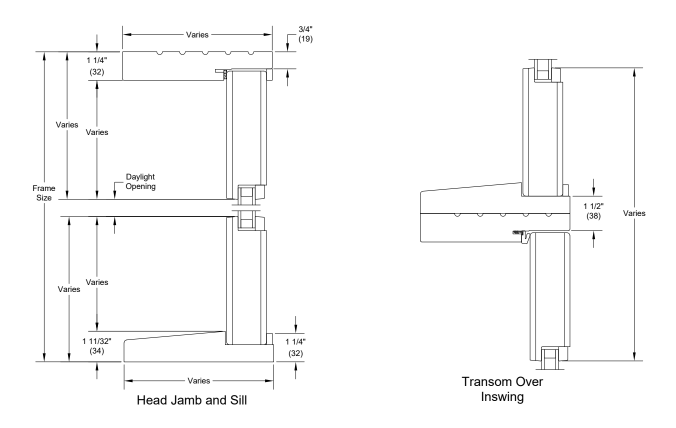
Jambs - Sidelite, Pair, Sidelite - Back to Back

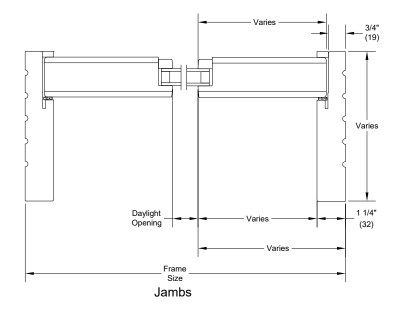
Section Details - Single, Pair, Sidelite - 2-1/4" Door



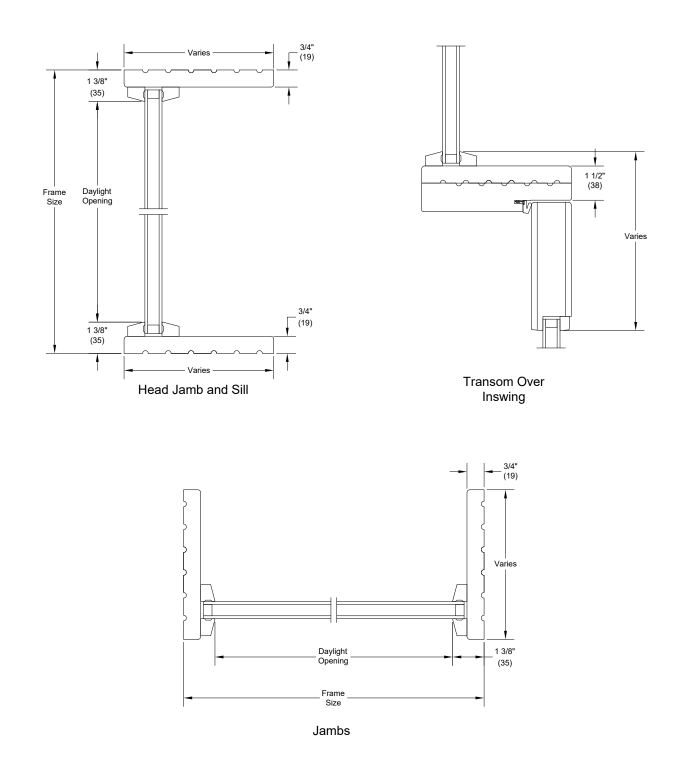


Section Details – In-sash Transom



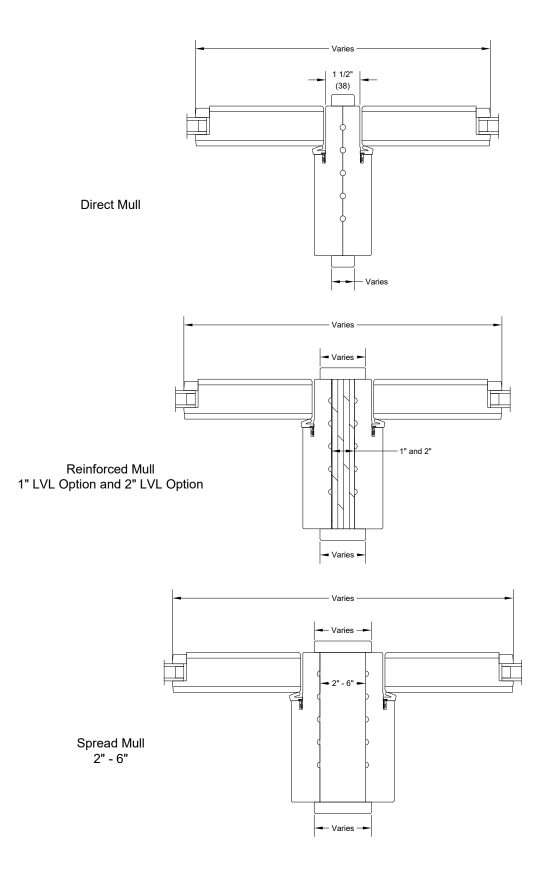


Section Details – Direct Set Transom

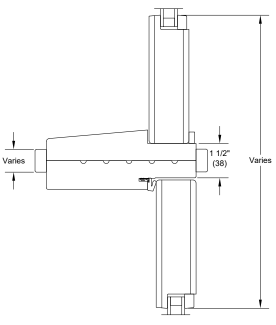


ARCHITECTURAL DETAIL MANUAL

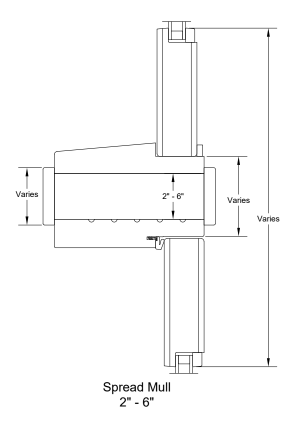
Section Details – Vertical Mulling Options

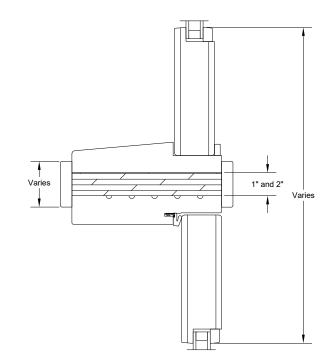


Section Details – Horizontal Mulling Options



Direct Mull

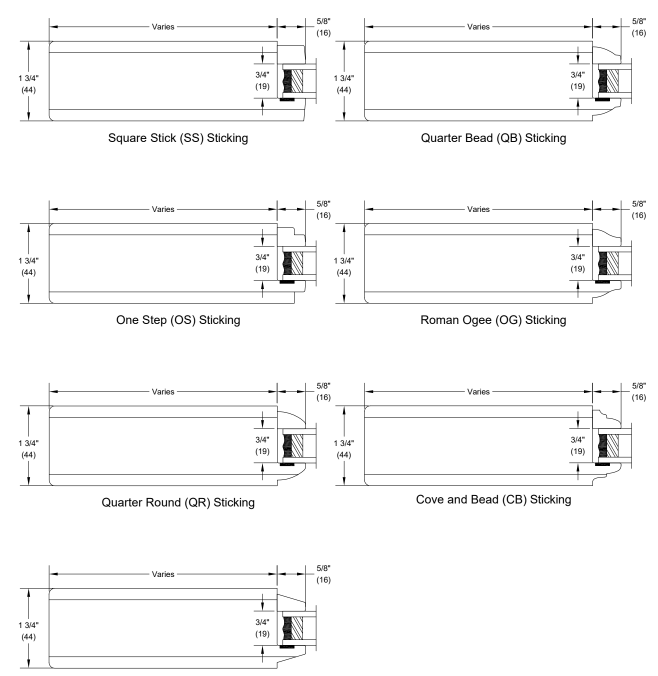




Reinforced Mull 1" LVL Option and 2" LVL Option

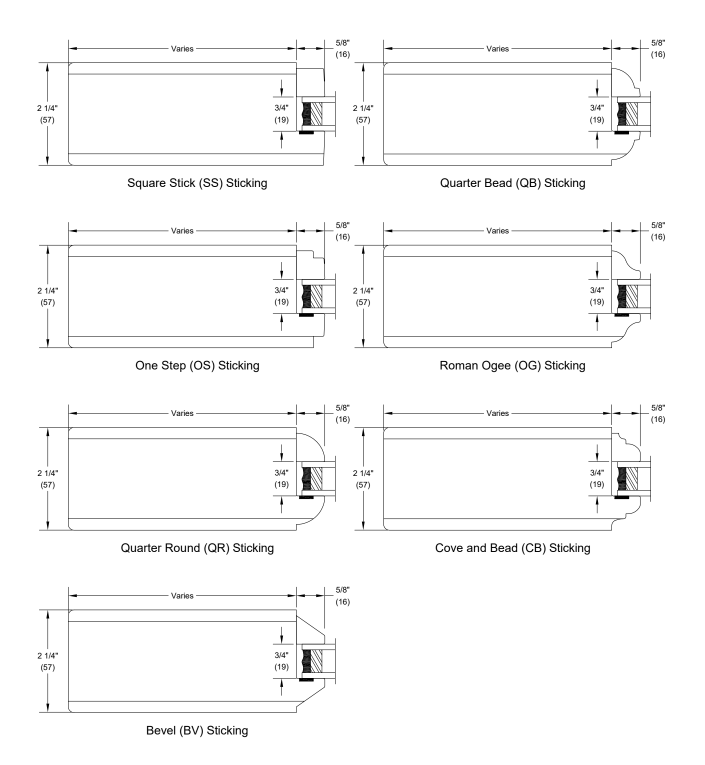
ARCHITECTURAL DETAIL MANUAL

Sticking Options – 1-3/4" Door

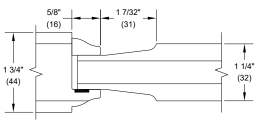


Bevel (BV) Sticking

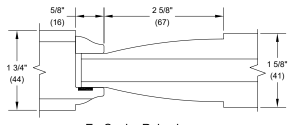
Sticking Options – 2-1/4" Door



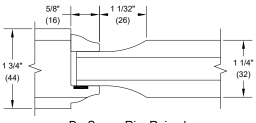
Panel Options – 1-3/4" Door



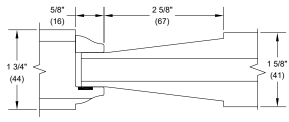
A - Raised



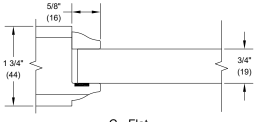
E - Senior Raised



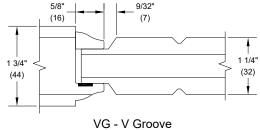
B - Scoop Rim Raised



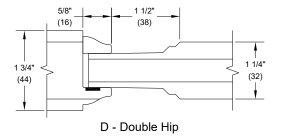
F - Senior Bevel



C - Flat

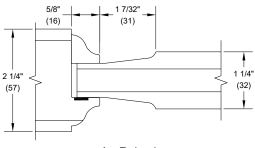


vG - v Gloov

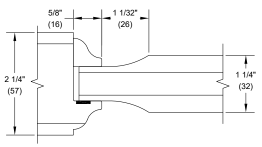


Note: All profiles shown with Roman Ogee (OG) sticking

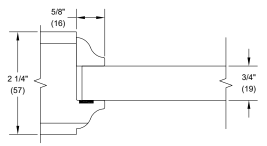
Panel Options – 2-1/4" Door



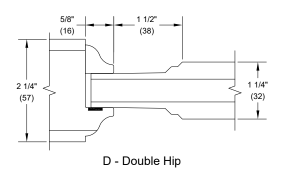
A - Raised



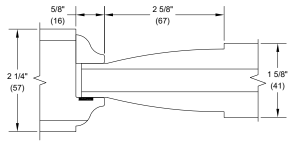




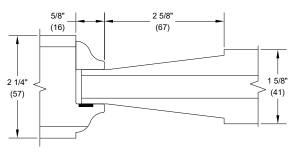




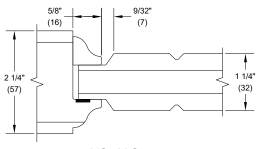
Note: All profiles shown with Roman Ogee (OG) sticking



E - Senior Raised

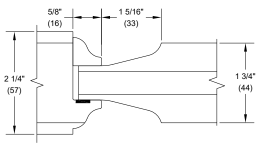


F - Senior Bevel

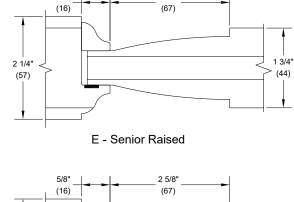


VG - V Groove

Panel Options – 2-1/4" Door

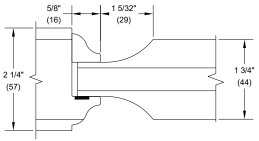




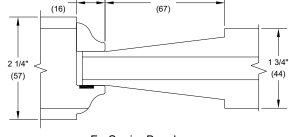


2 5/8"

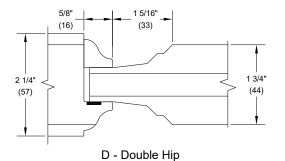
5/8"



B - Scoop Rim Raised

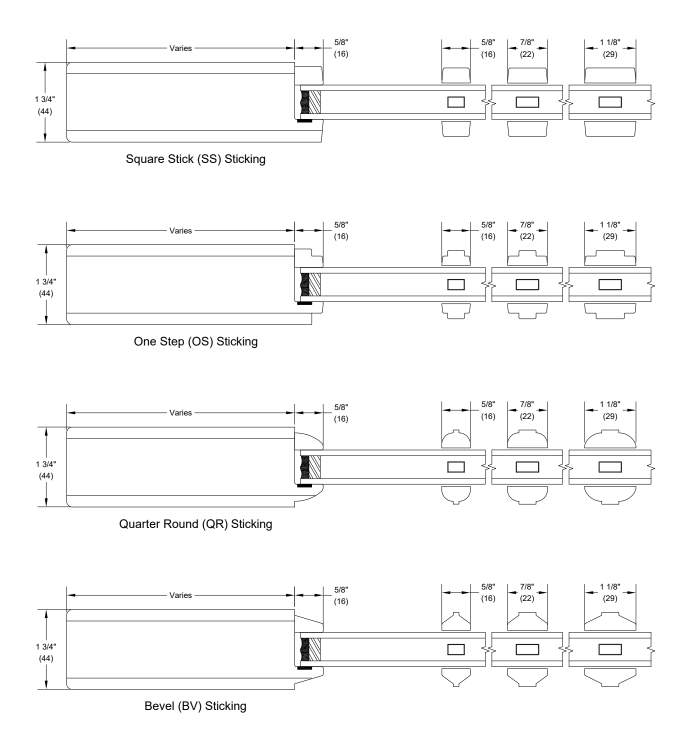




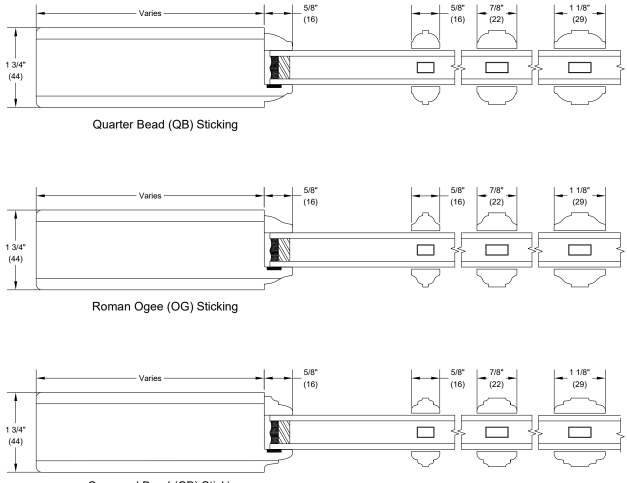


Note: All profiles shown with Roman Ogee (OG) sticking

Simulated Divided Lites (SDL) Options – 1-3/4" DOOR

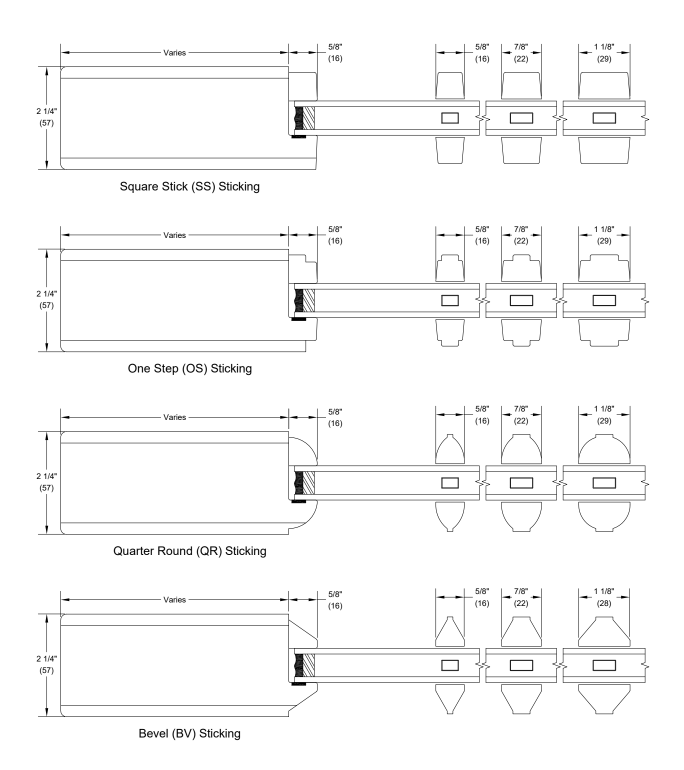


Simulated Divided Lites (SDL) Options – 1-3/4" DOOR

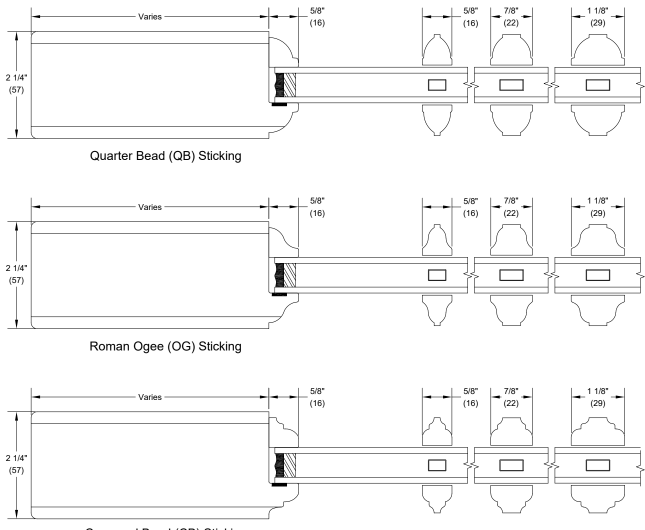


Cove and Bead (CB) Sticking

Simulated Divided Lites (SDL) Options – 2-1/4" DOOR

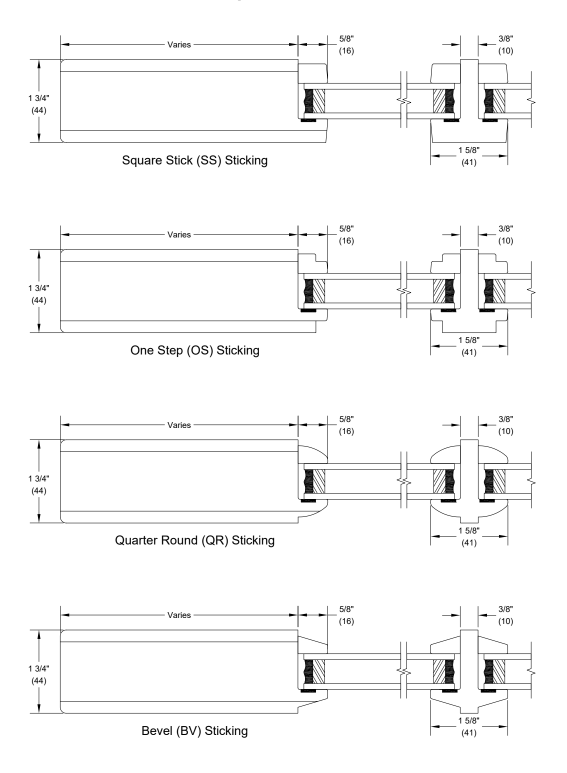


simulated divided lites (SDL) Options - 2 1/4" DOOR

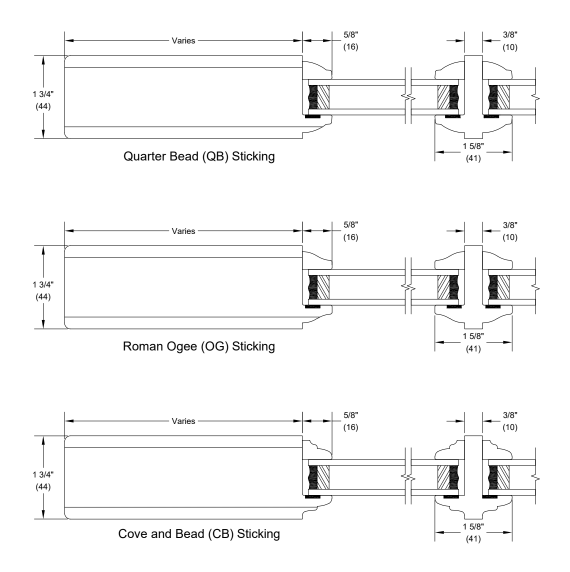


Cove and Bead (CB) Sticking

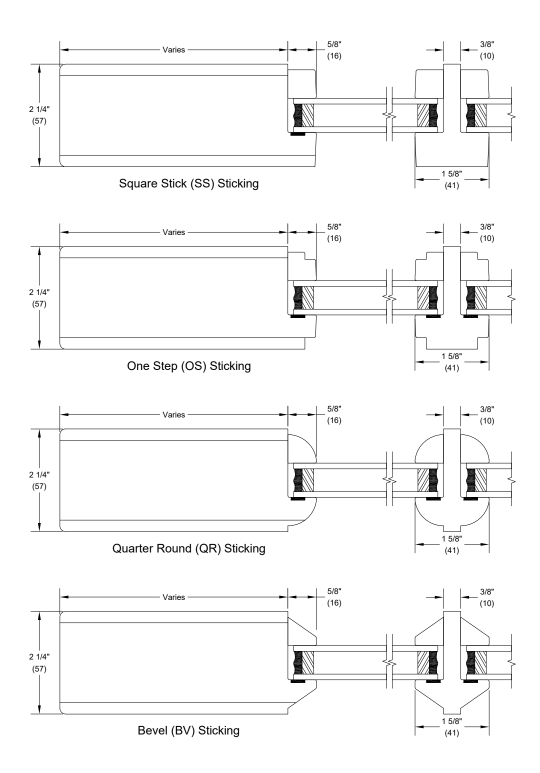
true divided lites (TDL) Options - 1 3/4" door



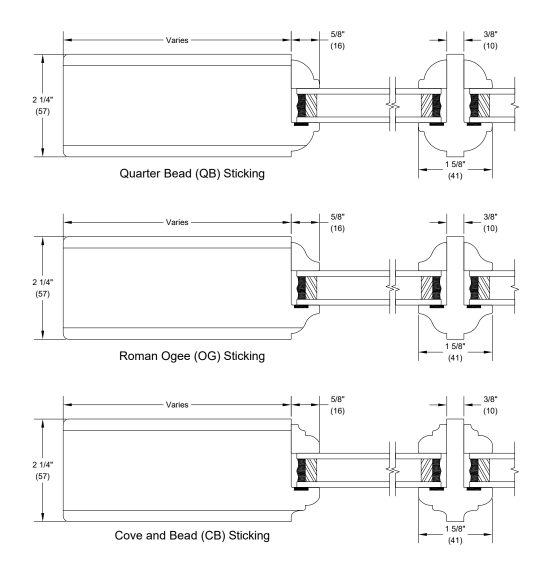
True Divided Lites (TDL) Options – 1-3/4" Door



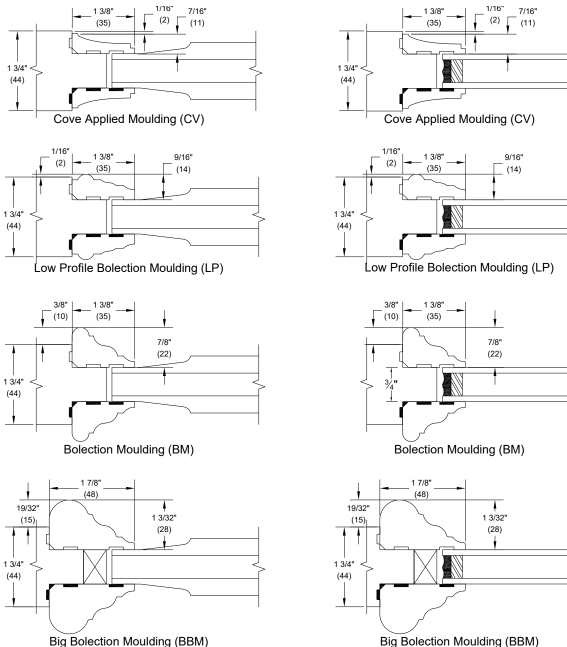
True Divided Lites (TDL) Options – 2-1/4" Door



True Divided Lites (TDL) Options – 2-1/4" Door

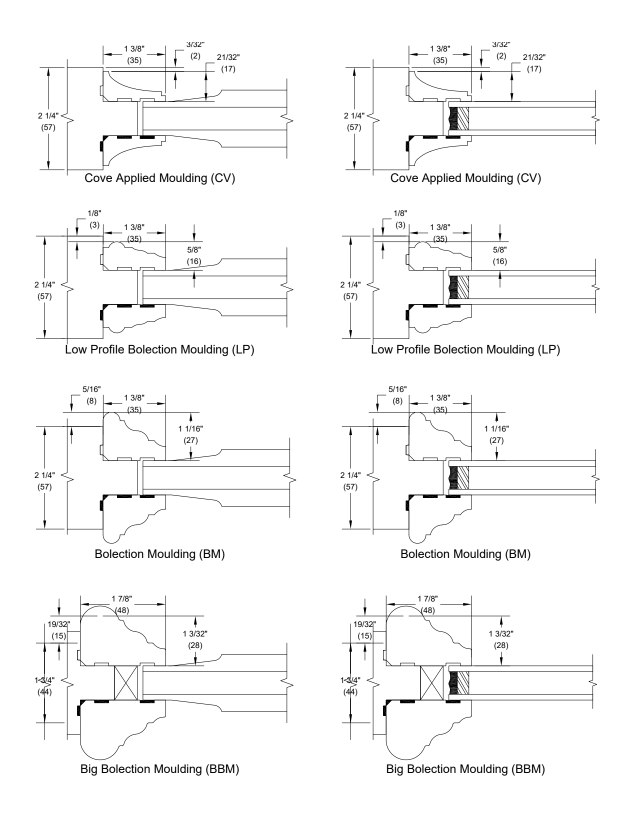


Exterior Applied Moulding Options – 1-3/4" Door

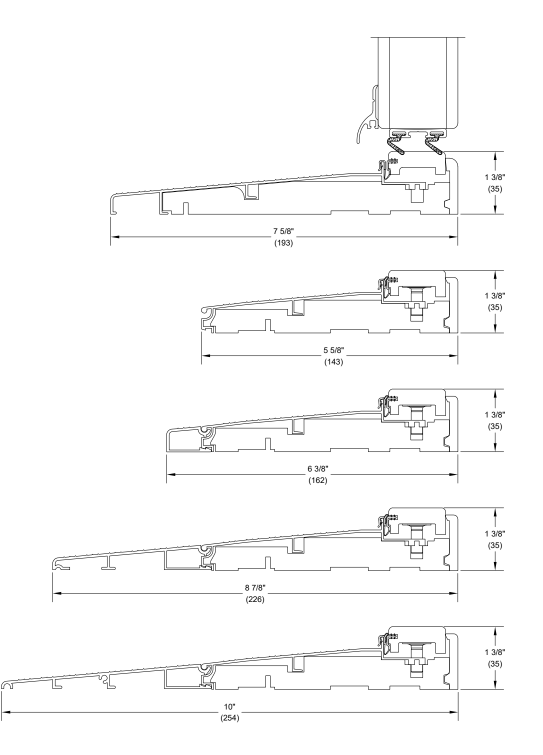


Big Bolection Moulding (BBM)

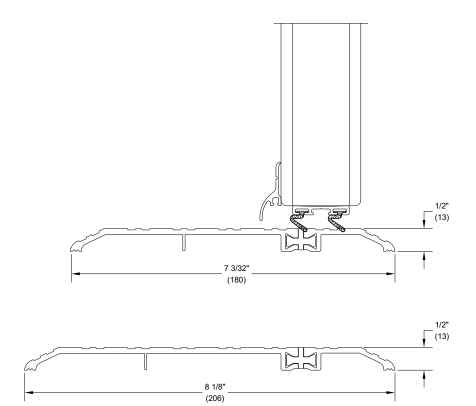
Exterior Applied Moulding Options - 2-1/4" Door



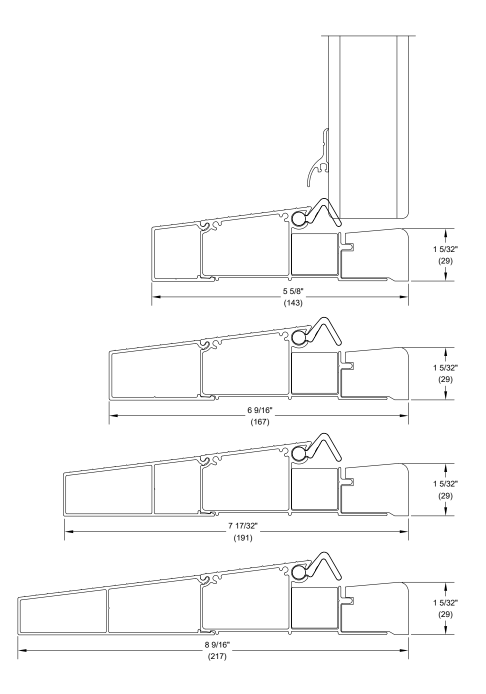
Sill Options – Oak Adjustable



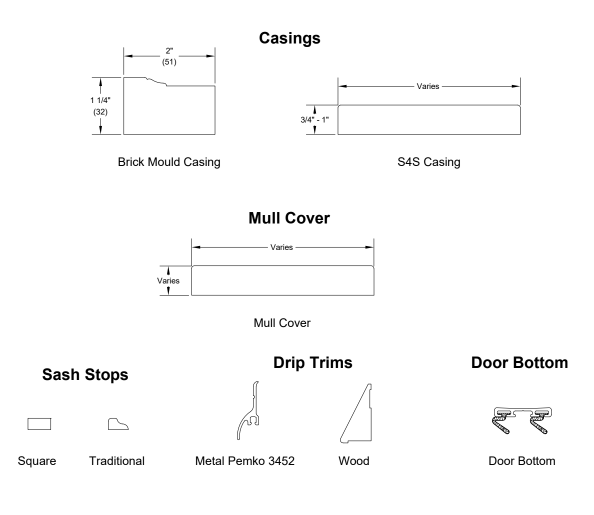
Sill Options – ADA



Sill Options – Hydrosill[®]



Accessories



Dentil Shelf Options

