

FRENCH IN-SWING DOOR ELEVATIONS (CFD/WFD - Standard Sill)

CFD/WFD B.U.	2' 8-7/16"	3' 2-7/16"	4' 3-15/16"	5' 3-15/16"	6' 3-15/16"
WFD U.D.	2' 11"	3' 5"	4' 6-1/2"	5' 6-1/2"	6' 6-1/2"
R. OPG.	2' 8-15/16"	3' 2-15/16"	4' 4-7/16"	5' 4-7/16"	6' 4-7/16"
GLASS SIZE	23"	29"	17"	23"	29"

6' 10-1/2"	6' 11-25/32"	6' 11"	68-7/16"
------------	--------------	--------	----------

26610 30610 40610 50610 60610

8' 0"	8' 1-9/32"	8' 0-1/2"	81-15/16"
-------	------------	-----------	-----------

2680 3080 4080 5080 6080

FRENCH IN-SWING DOOR ELEVATIONS (CFD/WFD-Standard Sill) REPLACEMENT SIZE UNITS

CFD/WFD B.U.	2' 5-31/32"	2' 11-31/32"	4' 11"	5' 11"
WFD U.D.	2' 8-17/32"	3' 2-17/32"	5' 1-9/16"	6' 1-9/16"
R. OPG.	2' 6-1/2"	3' 0-1/2"	4' 11-1/2"	5' 11-1/2"
GLASS SIZE	20-17/32"	26-17/32"	20-17/32"	26-17/32"

6' 8"	6' 9-9/32"	6' 8-1/2"	65-15/16"
-------	------------	-----------	-----------

R2668 R3068 R5068 R6068

Standard Operation Shown. Operation Can Change Per Customers Request.

FRENCH IN-SWING DOOR SIDE LIGHT ELEVATIONS (CFD/WFD-Standard Sill)

CFD/WFD B.U.	1' 8-7/16"	2' 2-7/16"	2' 8-7/16"	3' 2-7/16"
WFD U.D.	1' 11"	2' 5"	2' 11"	3' 5"
R. OPG.	1' 8-15/16"	2' 2-15/16"	2' 8-15/16"	3' 2-15/16"
GLASS SIZE	11"	17"	23"	29"

6' 10-1/2"	6' 11-25/32"	6' 11"	68-7/16"
------------	--------------	--------	----------

SL16610 SL20610 SL26610 SL30610

8' 0"	8' 1-9/32"	8' 0-1/2"	81-15/16"
-------	------------	-----------	-----------

SL1680 SL2080 SL2680 SL3080

REPLACEMENT FRENCH IN-SWING DOOR SIDE LIGHT ELEVATIONS (CFD/WFD-Standard Sill)

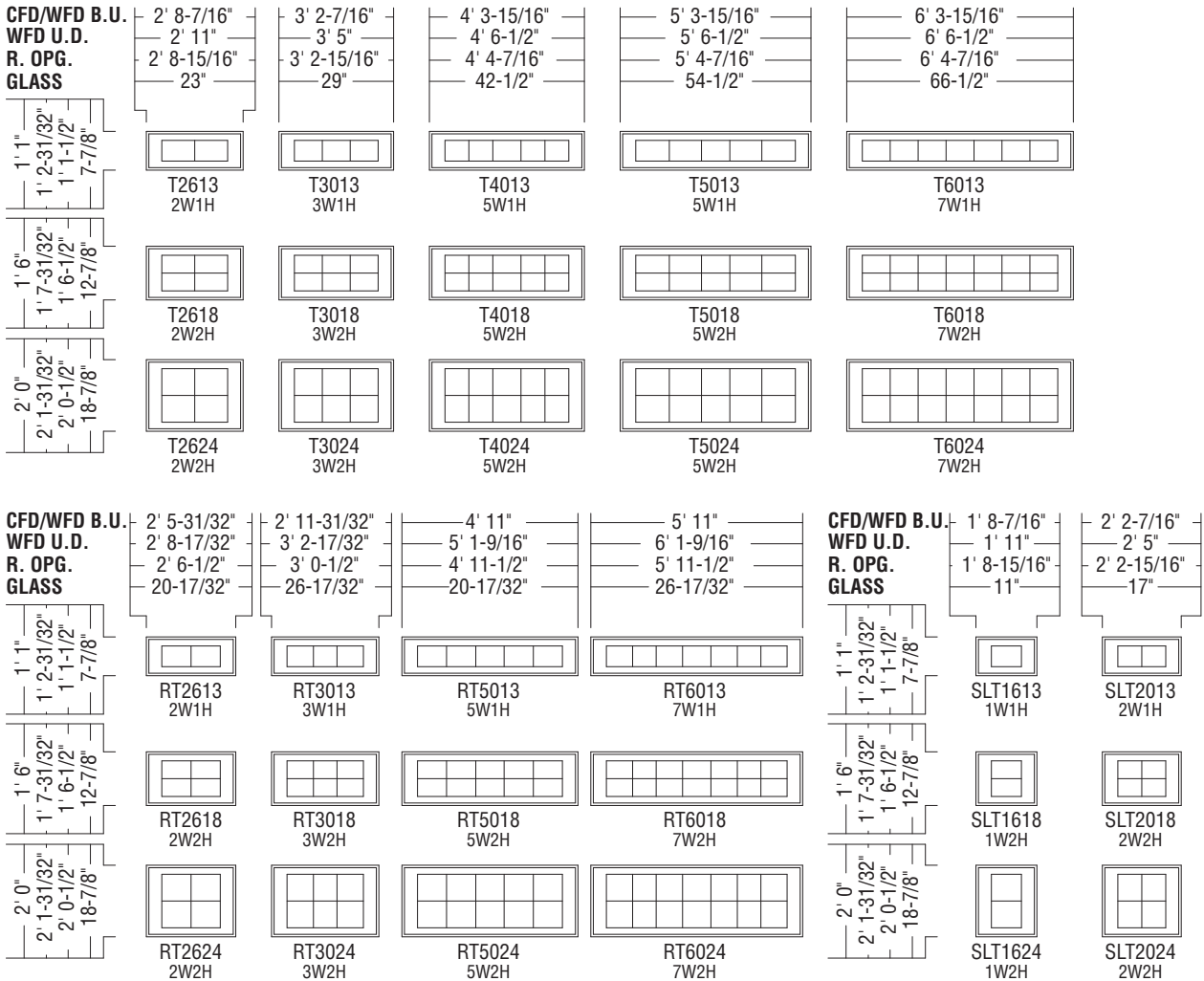
CFD/WFD B.U.	1' 8-7/16"	2' 2-7/16"	2' 5-31/32"	2' 11-31/32"
WFD U.D.	1' 11"	2' 5"	2' 8-17/32"	3' 2-17/32"
R. OPG.	1' 8-15/16"	2' 4-15/16"	2' 6-1/2"	3' 0-1/2"
GLASS SIZE	11"	17"	20-17/32"	26-17/32"

6' 8"	6' 9-9/32"	6' 8-1/2"	65-15/16"
-------	------------	-----------	-----------

SLR1668 SLR2068 SLR2668 SLR3068

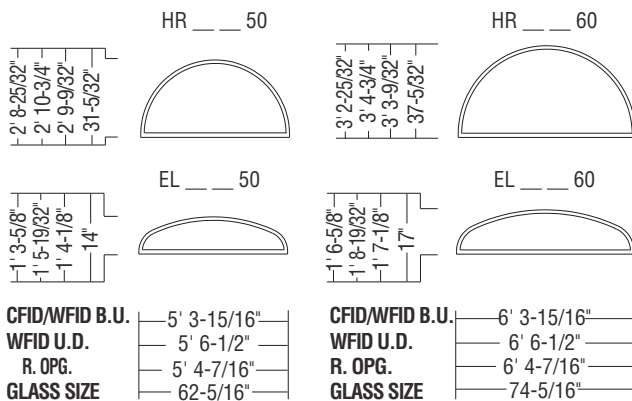
Light Pattern Shown Is Standard.

FRENCH IN-SWING DOOR TRANSOM ELEVATIONS (CFD/WFD-Standard Sill)



Light Pattern Shown Is Standard.

FRENCH IN-SWING DOOR HALF-ROUND AND ELLIPSE ELEVATIONS (CFD/WFD-Standard Sill)



NOTE

HINGING CODES FOR FRENCH IN-SWING DOOR (as viewed from the exterior)

Single Door: Specify the side of the operative door on which the hinges are located - left hand or right hand.

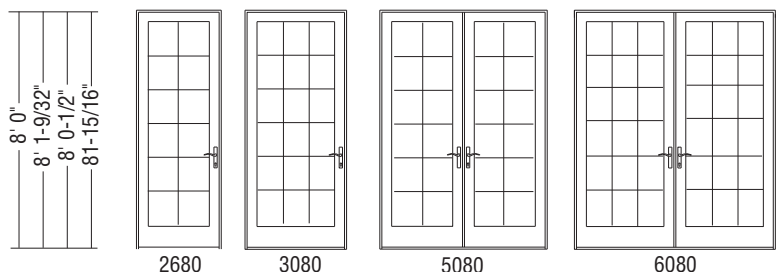
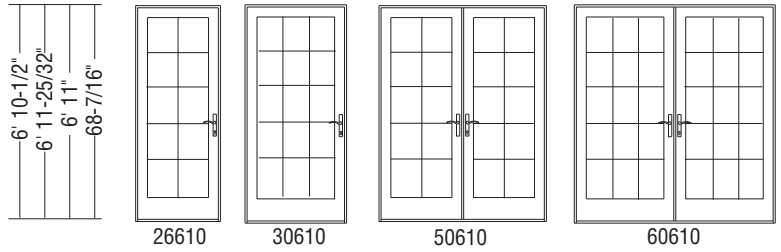
Double Door: Specify left active - right passive, or left passive - right active.

Insert the following prefix codes before the unit number when ordering from our French in-swing (Hydosill) product line:

- CFD = Clad French in-swing door
- CFDT = Clad French in-swing door transom
- CFDSL = Clad French in-swing door side light
- HRCFD = Clad French in-swing door half round
- ELCFD = Clad French in-swing door ellipse
- WFD = Wood French in-swing door
- WFDT = Wood French in-swing door transom
- WFDSL = Wood French in-swing door side light
- HRWFD = Wood French in-swing door half round
- ELWFD = Wood French in-swing door ellipse

FRENCH IN-SWING DOOR ELEVATIONS (CFID/WFID - Low Profile Sill)

CFID/WFID B.U.	2' 8-7/16"	3' 2-7/16"	5' 3-15/16"	6' 3-15/16"
WFID U.D.	2' 11"	3' 5"	5' 6-1/2"	6' 6-1/2"
R. OPG.	2' 8-15/16"	3' 2-15/16"	5' 4-7/16"	6' 4-7/16"
GLASS SIZE	23"	29"	23"	29"

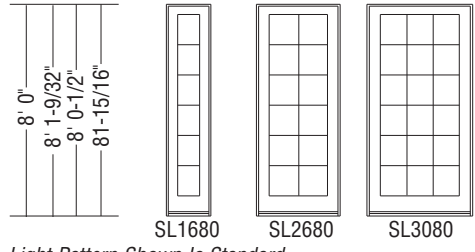
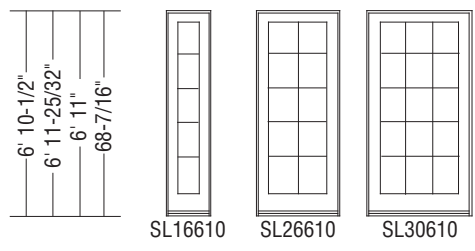


NOTE
 = For special 12" bottom rail, specify CFIDA for aluminum-clad doors and WFIDA for primed doors.

Light Pattern Shown Is Standard.

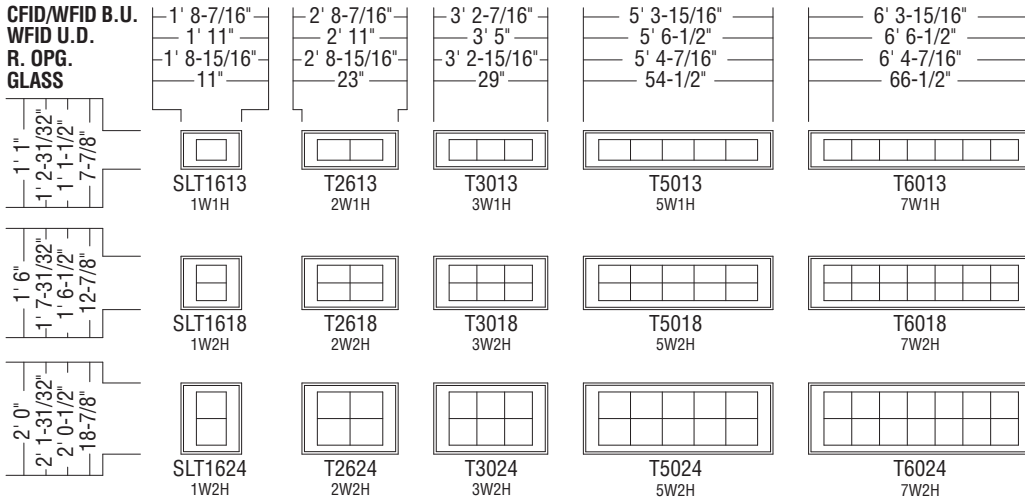
FRENCH IN-SWING DOOR SIDE LIGHT ELEVATIONS (CFID/WFID-Low Profile Sill)

CFID/WFID B.U.	1' 8-7/16"	2' 8-7/16"	3' 2-7/16"
WFID U.D.	1' 11"	2' 11"	3' 5"
R. OPG.	1' 8-15/16"	2' 8-15/16"	3' 2-15/16"
GLASS SIZE	11"	23"	29"



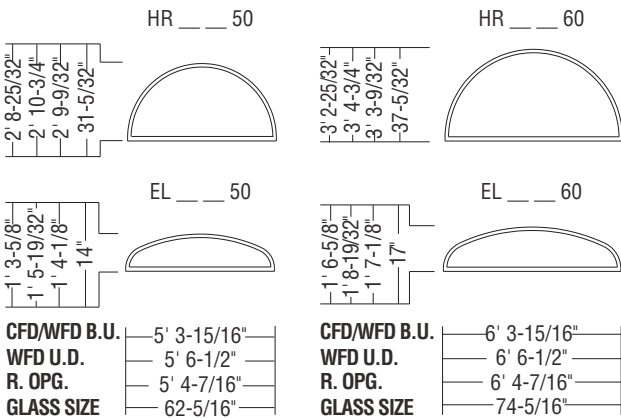
Light Pattern Shown Is Standard.

FRENCH IN-SWING DOOR TRANSOM ELEVATIONS (CFID/WFID-Low Profile)



Light Pattern Shown Is Standard.

FRENCH IN-SWING DOOR HALF-ROUND AND ELLIPSE ELEVATIONS (CFID/WFID-Low Profile)

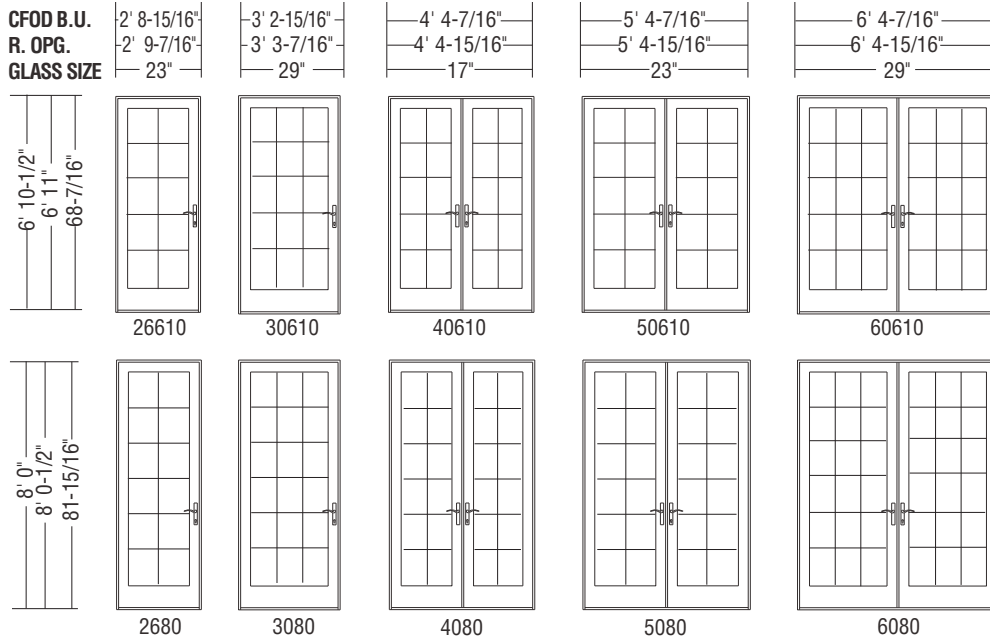


NOTE

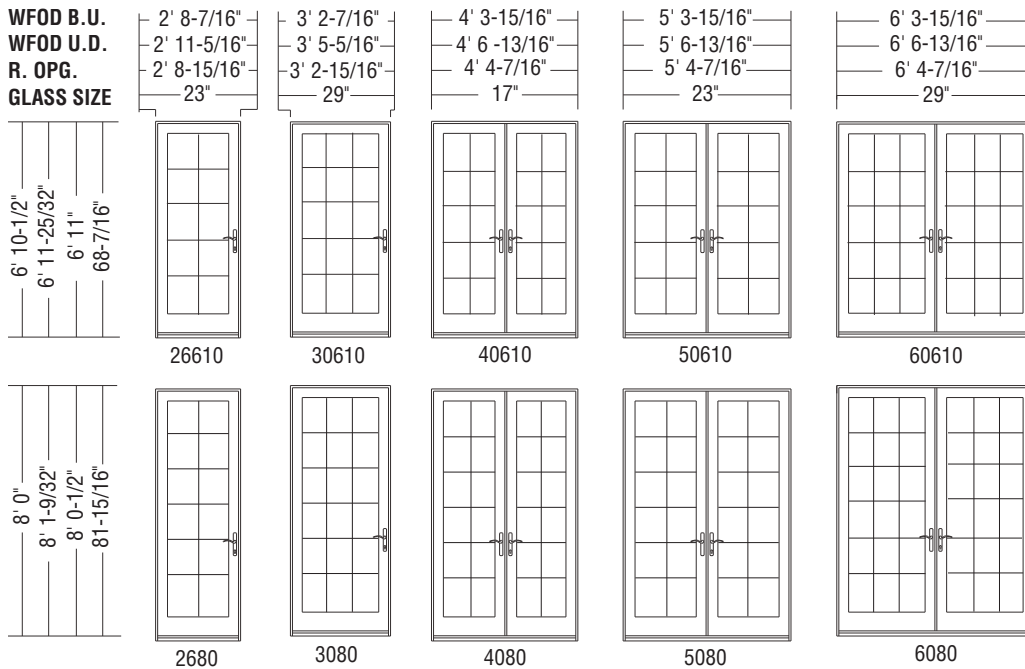
Insert the following prefix codes before the unit number when ordering from our French in-swing (low profile sill) product line:

- CFID = Clad French in-swing door
- CFIDT = Clad French in-swing door transom
- CFIDSL = Clad French in-swing door side light
- HRCFID = Clad French in-swing door half round
- ELCFID = Clad French in-swing door ellipse
- WFID = Wood French in-swing door
- WFIDT = Wood French in-swing door transom
- WFIDSL = Wood French in-swing door side light
- HRWFID = Wood French in-swing door half round
- ELWFID = Wood French in-swing door ellipse

CLAD FRENCH OUT-SWING DOOR ELEVATIONS (CFOD - Low Profile Sill)



WOOD FRENCH OUT-SWING DOOR ELEVATIONS (WFOD - Low Profile Sill)



Light Pattern Shown Is Standard.

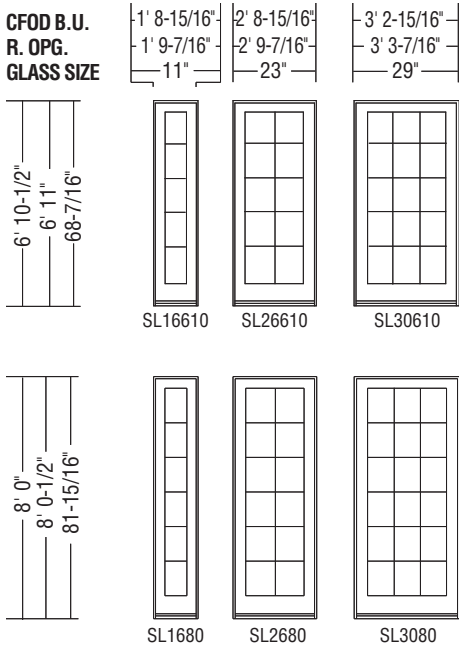
NOTE

- All out-swing doors are ONLY available with low profile sill with or without oak sill stop.
- For 12" bottom rail, specify CFODA for aluminum-clad door and WFODA for primed door. All dimensions, with exception of glass size, will be the same.

NOTE

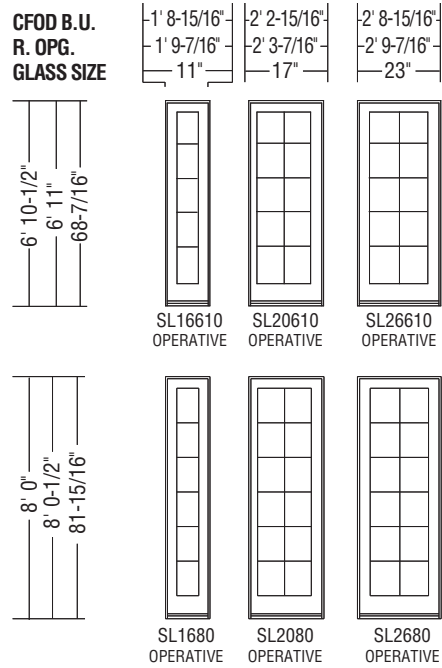
- Insert the following prefix codes before the unit number when ordering from our French out-swing (low profile sill) product line:
 - CFOD = Clad French out-swing door
 - CFODT = Clad French out-swing door transom
 - CFODSL = Clad French out-swing door side light
 - WFOD = Wood French out-swing door
 - WFODT = Wood French out-swing door transom
 - WFODSL = Wood French out-swing door side light

CLAD FRENCH OUT-SWING SIDE LIGHT ELEVATIONS (CFOD-Low Profile Sill)



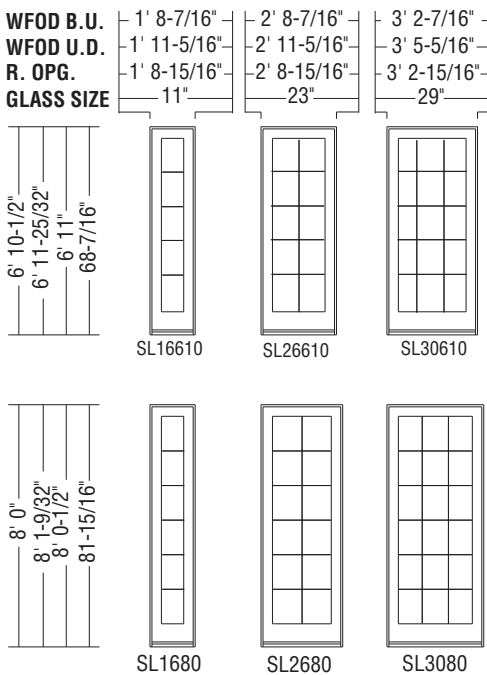
Light Pattern Shown Is Standard.

CLAD FRENCH OUT-SWING OPERATIVE SIDE LIGHT ELEVATIONS (CFOD-Low Profile Sill)



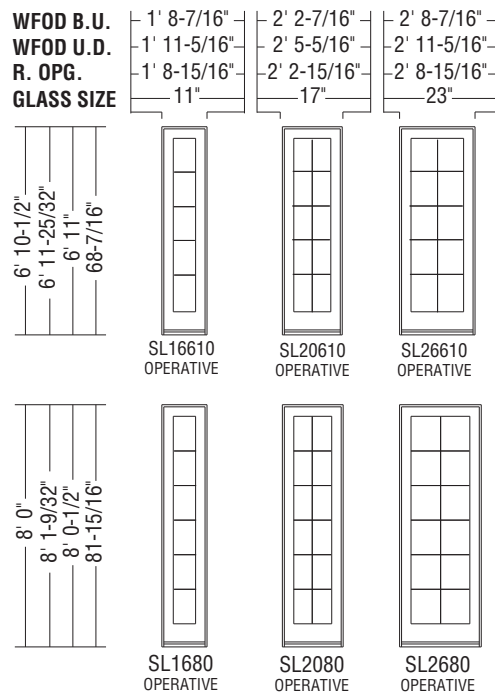
Light Pattern Shown Is Standard.

WOOD FRENCH OUT-SWING SIDE LIGHT ELEVATIONS (WFOD-Low Profile Sill)



Light Pattern Shown Is Standard.

WOOD FRENCH OUT-SWING OPERATIVE SIDE LIGHT ELEVATIONS (WFOD-Low Profile Sill)



Light Pattern Shown Is Standard.

NOTE

- All out-swing doors are ONLY available with low profile sill with or without oak sill stop.

CLAD FRENCH OUT-SWING TRANSOM ELEVATIONS (CFOD-Low Profile Sill)

CFOD B.U. R. OPG. GLASS	1' 8-15/16" 1' 9-7/16" 11"	2' 2-15/16" 2' 3-7/16" 17"	2' 8-15/16" 2' 9-7/16" 23"	3' 2-15/16" 3' 3-7/16" 29"	4' 4-7/16" 4' 4-15/16" 43"	5' 4-7/16" 5' 4-15/16" 55"	6' 4-7/16" 6' 4-15/16" 67"
1' 1" 1' 1-1/2" 7-7/8"	SLT1613 1W1H	SLT2013 2W1H	T2613 2W1H	T3013 3W1H	T4013 5W1H	T5013 5W1H	T6013 7W1H
1' 6" 1' 6-1/2" 12-7/8"	SLT1618 1W2H	SLT2018 2W2H	T2618 2W2H	T3018 3W2H	T4018 5W2H	T5018 5W2H	T6018 7W2H
2' 0" 2' 0-1/2" 18-7/8"	SLT1624 1W2H	SLT2024 2W2H	T2624 2W2H	T3024 3W2H	T4024 5W2H	T5024 5W2H	T6024 7W2H

Light Pattern Shown Is Standard.

WOOD FRENCH OUT-SWING TRANSOM ELEVATIONS (WFOD-Low Profile Sill)

WFOD B.U. WFOD U.D. R. OPG. GLASS	1' 8-7/16" 1' 11-5/16" 1' 8-15/16" 11"	2' 2-7/16" 2' 5-5/16" 2' 2-15/16" 17"	2' 8-7/16" 2' 11-5/16" 2' 8-15/16" 23"	3' 2-7/16" 3' 5-5/16" 3' 2-15/16" 29"	4' 3-15/16" 4' 6-13/16" 4' 4-7/16" 42-1/2"	5' 3-15/16" 5' 6-13/16" 5' 4-7/16" 54-1/2"	6' 3-15/16" 6' 6-13/16" 6' 4-7/16" 66-1/2"
1' 1" 1' 2-31/32" 1' 1-1/2" 7-7/8"	SLT1613 1W1H	SLT2013 2W1H	T2613 2W1H	T3013 3W1H	T4013 5W1H	T5013 5W1H	T6013 7W1H
1' 6" 1' 7-31/32" 1' 6-1/2" 12-7/8"	SLT1618 1W2H	SLT2018 2W2H	T2618 2W2H	T3018 3W2H	T4018 5W2H	T5018 5W2H	T6018 7W2H
2' 0" 2' 1-31/32" 2' 0-1/2" 18-7/8"	SLT1624 1W2H	SLT2024 2W2H	T2624 2W2H	T3024 3W2H	T4024 5W2H	T5024 5W2H	T6024 7W2H

Light Pattern Shown Is Standard.

NOTE

For 12" bottom rail, specify CFODASL for aluminum-clad side light and WFODASL for primed side light. All dimensions, with exception of glass size, will be the same.

NOTE

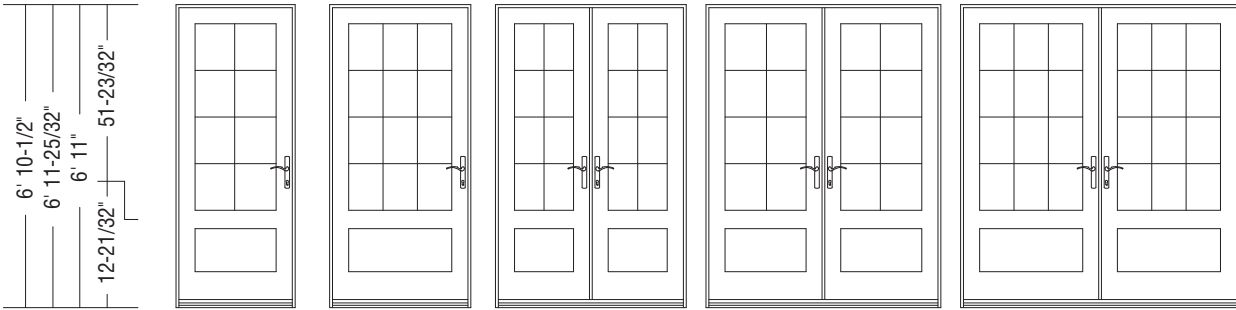
Insert the following prefix codes before the unit number when ordering from our French out-swing (low profile sill) product line:

- CFOD = Clad French out-swing door
- CFODT = Clad French out-swing door transom
- CFODSL = Clad French out-swing door side light
- WFOD = Wood French out-swing door
- WFODT = Wood French out-swing door transom
- WFODSL = Wood French out-swing door side light

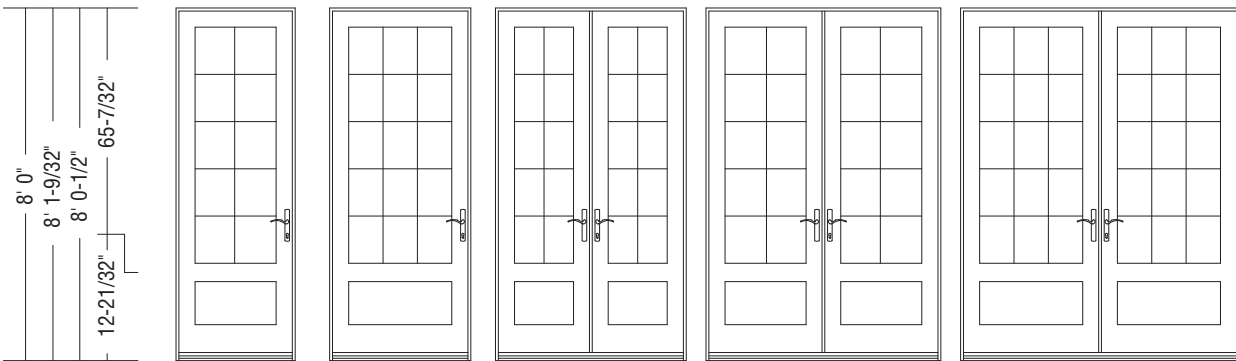
FRENCH IN-SWING PANEL DOOR ELEVATIONS (CFD/WFD - Standard Sill)

CFD/WFD B.U.
WFD U.D.
R. OPG.
PANEL/GLASS

2' 8-7/16"	3' 2-7/16"	4' 3-15/16"	5' 3-15/16"	6' 3-15/16"
2' 11"	3' 5"	4' 6-1/2"	5' 6-1/2"	6' 6-1/2"
2' 8-15/16"	3' 2-15/16"	4' 4-7/16"	5' 4-7/16"	6' 4-7/16"
23"	29"	17"	23"	29"



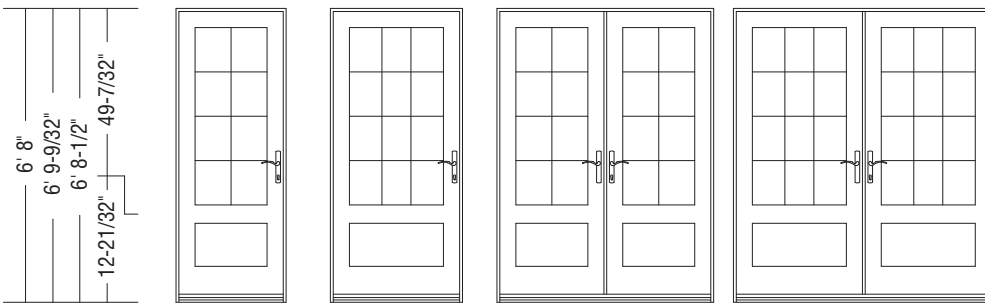
26610 2W4H 30610 3W4H 40610 2W4H 50610 2W4H 60610 3W4H



2680 2W5H 3080 3W5H 4080 2W5H 5080 2W5H 6080 3W5H

CFD/WFD B.U.
WFD U.D.
R. OPG.
PANEL/GLASS

2' 5-31/32"	2' 11-31/32"	4' 11"	5' 11"
2' 8-17/32"	3' 2-17/32"	5' 1-9/16"	6' 1-9/16"
2' 6-1/2"	3' 0-1/2"	4' 11-1/2"	5' 11-1/2"
20-17/32"	26-17/32"	20-17/32"	26-17/32"



R2668 2W4H R3068 3W4H R5068 2W4H R6068 3W4H

Light Pattern Shown Is Standard.

NOTE

- Bottom of unit to center of mid rail = 24"
- See page 103 for transom, half-round, and ellipse elevations.

NOTE

HINGING CODES FOR FRENCH IN-SWING DOOR (as viewed from the exterior)

Single Door: Specify the side of the operative door on which the hinges are located - left hand or right hand.

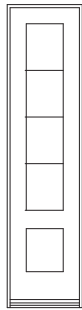
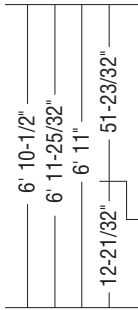
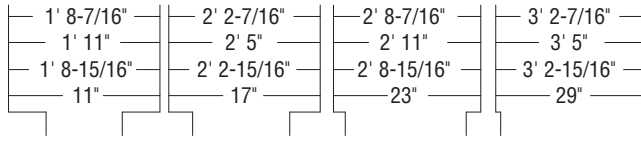
Double Door: Specify left active - right passive, or left passive - right active.

- Insert the following prefix codes before the unit number when ordering from our French in-swing (Hydosill) product line:

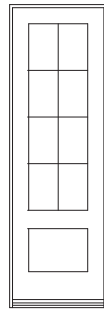
CFD	= Clad French in-swing door
CFDT	= Clad French in-swing door transom
CFDSL	= Clad French in-swing door side light
HRCFD	= Clad French in-swing door half round
ELCFD	= Clad French in-swing door ellipse
WFD	= Wood French in-swing door
WFDT	= Wood French in-swing door transom
WFDL	= Wood French in-swing door side light
HRWFD	= Wood French in-swing door half round
ELWFD	= Wood French in-swing door ellipse

FRENCH IN-SWING PANEL SIDE LIGHT ELEVATIONS (CFD/WFD - Standard Sill)

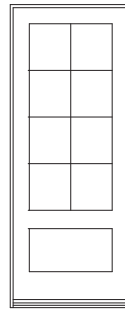
CFD/WFD B.U.
WFD U.D.
R. OPG.
PANEL/GLASS



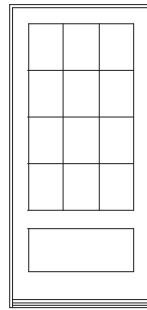
SL16610
1W4H



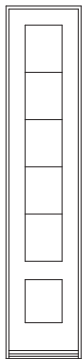
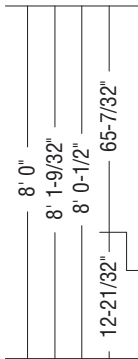
SL20610
2W4H



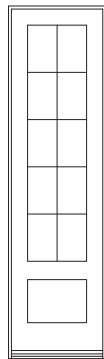
SL26610
2W4H



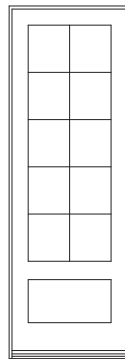
SL30610
3W4H



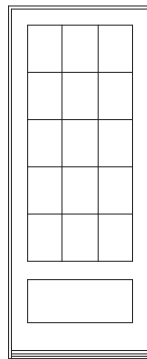
SL1680
1W5H



SL2080
2W5H

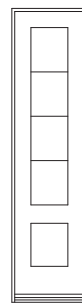
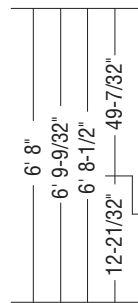
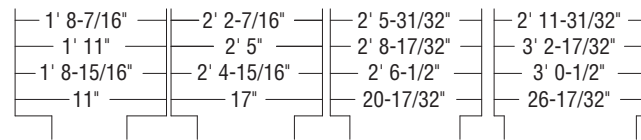


SL2680
2W5H

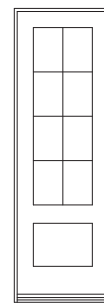


SL3080
3W5H

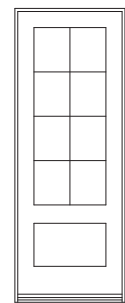
CFD/WFD B.U.
WFD U.D.
R. OPG.
PANEL/GLASS



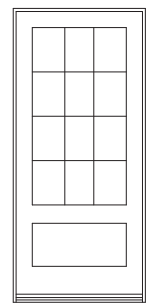
SLR1668
1W4H



SLR2068
2W4H



SLR2668
1W4H



SLR3068
3W4H

Light Pattern Shown Is Standard.

NOTE

- Bottom of unit to center of mid rail = 24"
- See page 103 for transom, half-round, and ellipse elevations.

NOTE

HINGING CODES FOR FRENCH IN-SWING DOOR (as viewed from the exterior)

Single Door: Specify the side of the operative door on which the hinges are located - left hand or right hand.

Double Door: Specify left active - right passive, or left passive - right active.

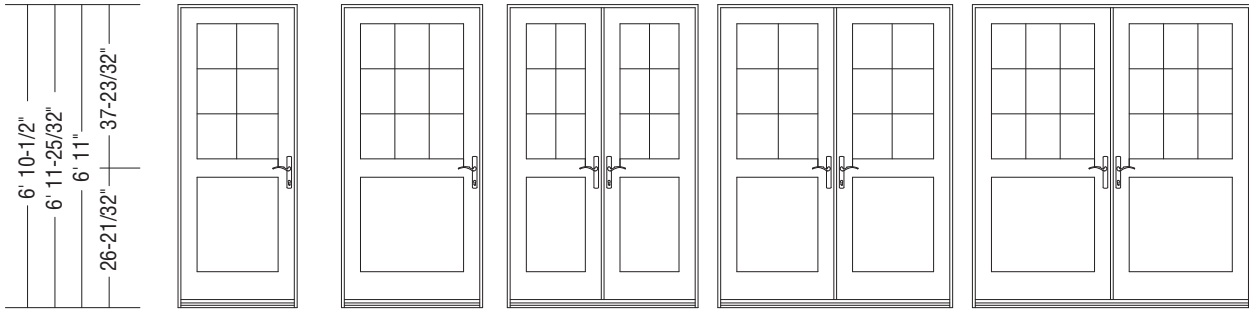
▪ Insert the following prefix codes before the unit number when ordering from our French in-swing (Hydosill) product line:

- CFD = Clad French in-swing door
- CFDT = Clad French in-swing door transom
- CFDSL = Clad French in-swing door side light
- HRCFD = Clad French in-swing door half round
- ELCFD = Clad French in-swing door ellipse
- WFD = Wood French in-swing door
- WFDT = Wood French in-swing door transom
- WFDSL = Wood French in-swing door side light
- HRWFD = Wood French in-swing door half round
- ELWFD = Wood French in-swing door ellipse

FRENCH IN-SWING PANEL DOOR ELEVATIONS (CFD/WFD - Standard Sill)

CFD/WFD B.U.
WFD U.D.
R. OPG.
PANEL/GLASS

2' 8-7/16"	3' 2-7/16"	4' 3-15/16"	5' 3-15/16"	6' 3-15/16"
2' 11"	3' 5"	4' 6-1/2"	5' 6-1/2"	6' 6-1/2"
2' 8-15/16"	3' 2-15/16"	4' 4-7/16"	5' 4-7/16"	6' 4-7/16"
23"	29"	17"	23"	29"



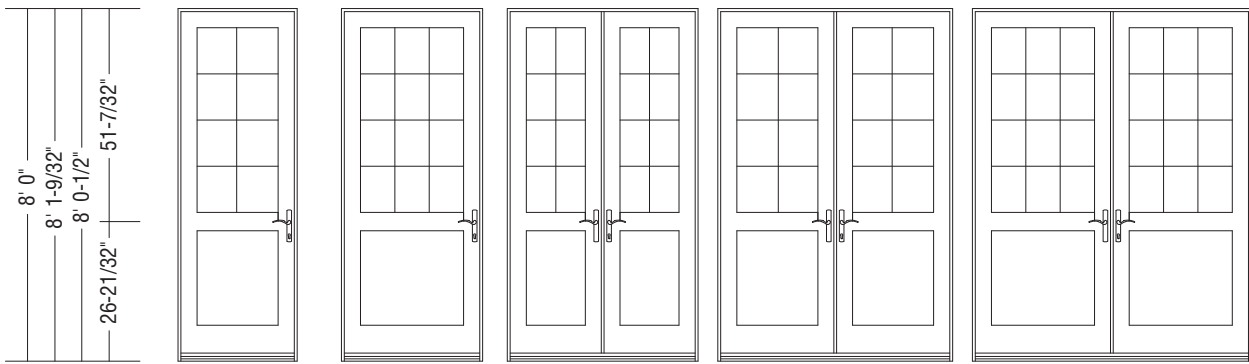
26610
2W3H

30610
3W3H

40610
2W3H

50610
2W3H

60610
3W4H



2680
2W4H

3080
3W4H

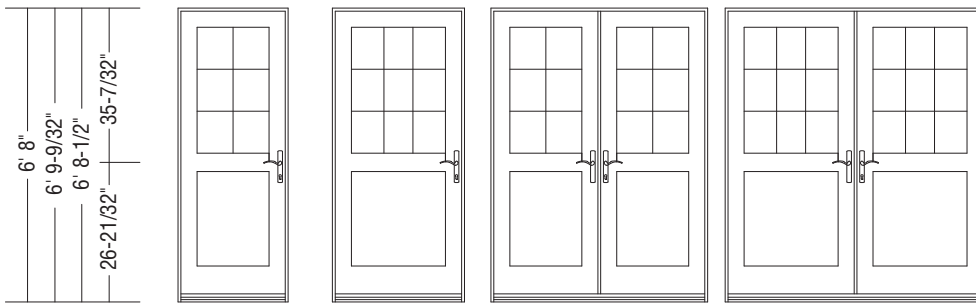
4080
2W4H

5080
2W4H

6080
3W5H

CFD/WFD B.U.
WFD U.D.
R. OPG.
PANEL/GLASS

2' 5-31/32"	2' 11-31/32"	4' 11"	5' 11"
2' 8-17/32"	3' 2-17/32"	5' 1-9/16"	6' 1-9/16"
2' 6-1/2"	3' 0-1/2"	4' 11-1/2"	5' 11-1/2"
20-17/32"	26-17/32"	20-17/32"	26-17/32"



R2668
2W3H

R3068
3W3H

R5068
2W3H

R6068
3W3H

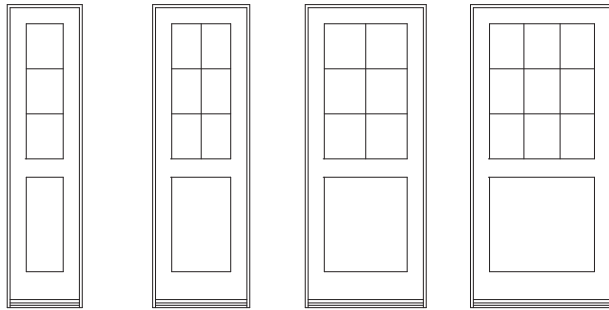
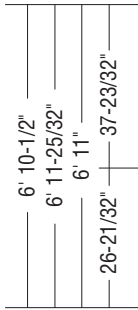
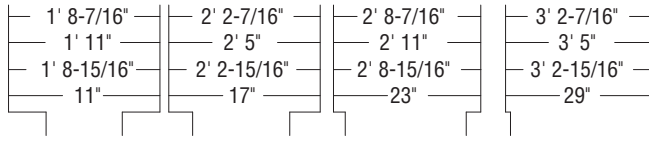
Light Pattern Shown Is Standard.

NOTE

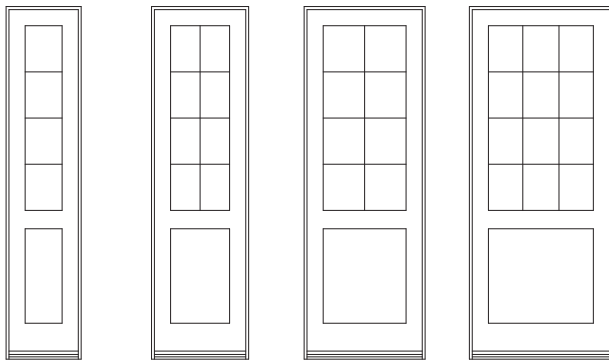
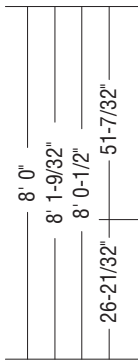
- Bottom of unit to center of mid rail = 38"
- See page 103 for transom, half-round, and ellipse elevations.

FRENCH IN-SWING PANEL SIDE LIGHT ELEVATIONS (CFD/WFD - Standard Sill)

CFD/WFD B.U.
WFD U.D.
R. OPG.
PANEL/GLASS

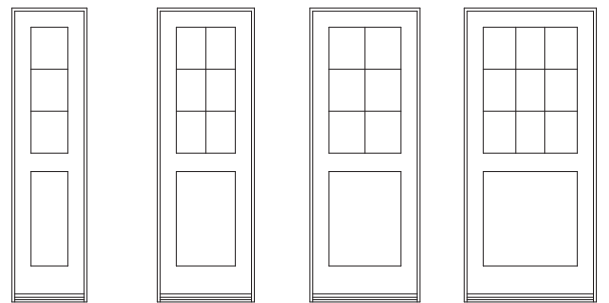
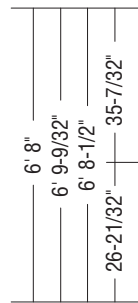
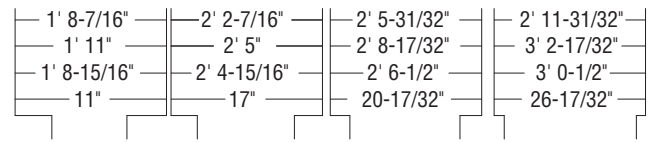


SL16610 1W3H SL20610 2W3H SL26610 2W3H SL30610 3W3H



SL1680 1W4H SL2080 2W4H SL2680 2W4H SL3080 3W4H

CFD/WFD B.U.
WFD U.D.
R. OPG.
PANEL/GLASS



SLR1668 1W3H SLR2068 2W3H SLR2668 1W3H SLR3068 3W3H

Light Pattern Shown Is Standard.

NOTE

- Bottom of unit to center of mid rail = 38"
- See page 103 for transom, half-round, and ellipse elevations.

NOTE

HINGING CODES FOR FRENCH IN-SWING DOOR (as viewed from the exterior)

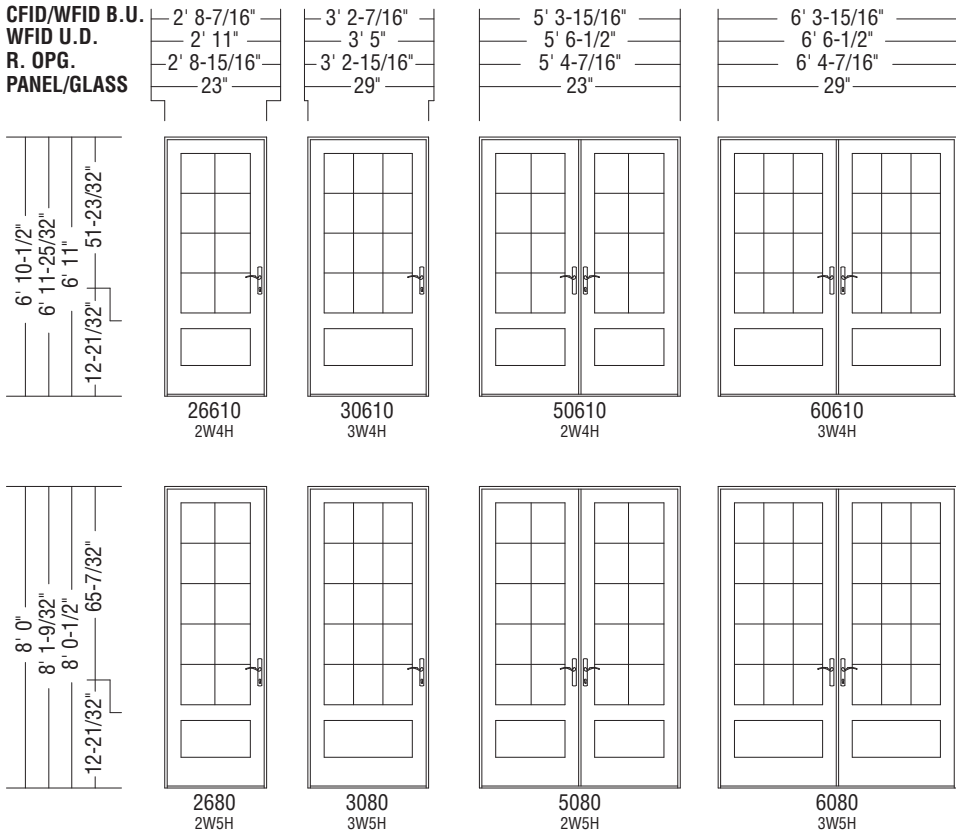
Single Door: Specify the side of the operative door on which the hinges are located - left hand or right hand.

Double Door: Specify left active - right passive, or left passive - right active.

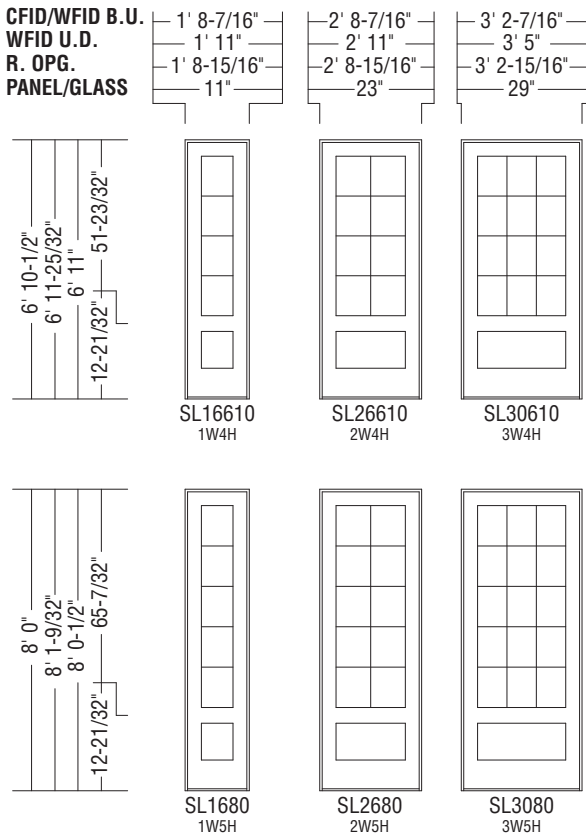
Insert the following prefix codes before the unit number when ordering from our French in-swing (Hydosill) product line:

- CFD = Clad French in-swing door
- CFDT = Clad French in-swing door transom
- CFDSL = Clad French in-swing door side light
- HRCFD = Clad French in-swing door half round
- ELCFD = Clad French in-swing door ellipse
- WFD = Wood French in-swing door
- WFDT = Wood French in-swing door transom
- WFDSL = Wood French in-swing door side light
- HRWFD = Wood French in-swing door half round
- ELWFD = Wood French in-swing door ellipse

FRENCH IN-SWING PANEL DOOR ELEVATIONS (CFID/WFID - Low Profile Sill)



FRENCH IN-SWING PANEL SIDE LIGHT ELEVATIONS (CFID/WFID - Low Profile Sill)



Light Pattern Shown Is Standard.

NOTE

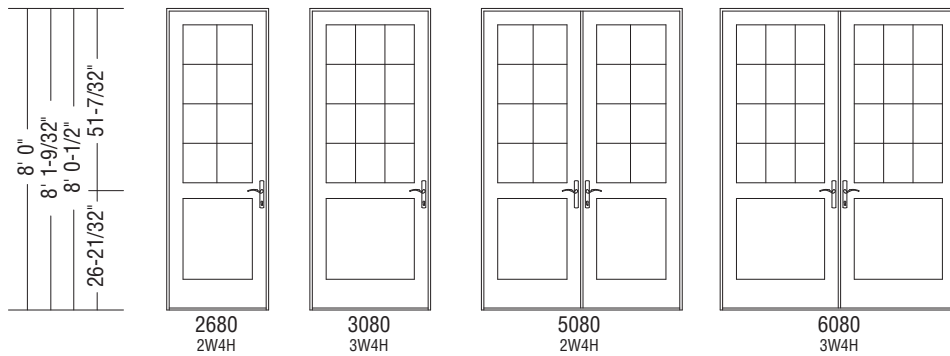
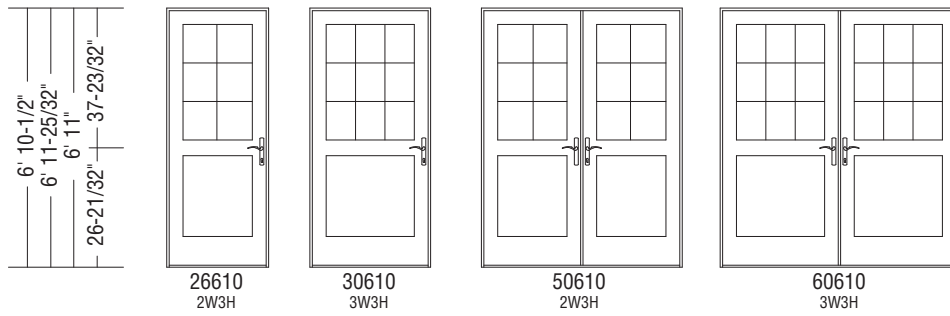
- Bottom of unit to center of mid rail = 24"
- See page 105 for transom, half-round, and ellipse elevations.

NOTE

- Insert the following prefix codes before the unit number when ordering from our French in-swing (low profile sill) product line:
 - CFID = Clad French in-swing door
 - CFIDT = Clad French in-swing door transom
 - CFIDSL = Clad French in-swing door side light
 - HRCFID = Clad French in-swing door half round
 - ELCFID = Clad French in-swing door ellipse
 - WFID = Wood French in-swing door
 - WFIDT = Wood French in-swing door transom
 - WFIDSL = Wood French in-swing door side light
 - HRWFID = Wood French in-swing door half round
 - ELWFID = Wood French in-swing door ellipse

FRENCH IN-SWING PANEL DOOR ELEVATIONS (CFID/WFID - Low Profile Sill)

CFID/WFID B.U.	2' 8-7/16"	3' 2-7/16"	5' 3-15/16"	6' 3-15/16"
WFID U.D.	2' 11"	3' 5"	5' 6-1/2"	6' 6-1/2"
R. OPG.	2' 8-15/16"	3' 2-15/16"	5' 4-7/16"	6' 4-7/16"
PANEL/GLASS	23"	29"	23"	29"



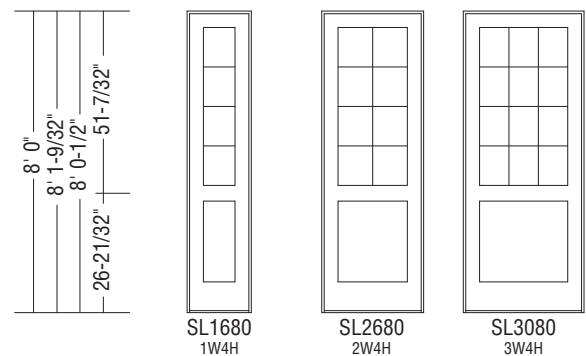
NOTE

See page 103 for transom, half-round, and ellipse elevations.

Light Pattern Shown Is Standard.

FRENCH IN-SWING PANEL SIDE LIGHT ELEVATIONS (CFID/WFID - Low Profile Sill)

CFID/WFID B.U.	1' 8-7/16"	2' 8-7/16"	3' 2-7/16"
WFID U.D.	1' 11"	2' 11"	3' 5"
R. OPG.	1' 8-15/16"	2' 8-15/16"	3' 2-15/16"
PANEL/GLASS	11"	23"	29"



NOTE

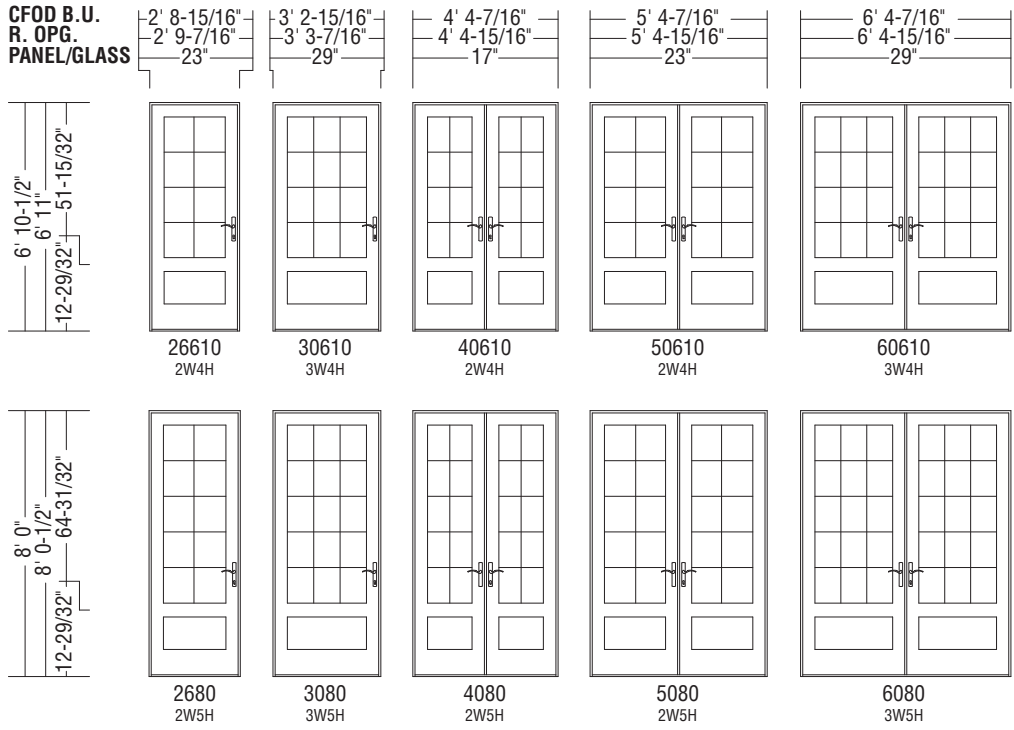
- Bottom of unit to center of mid rail = 38"
- See page 105 for transom elevations.

NOTE

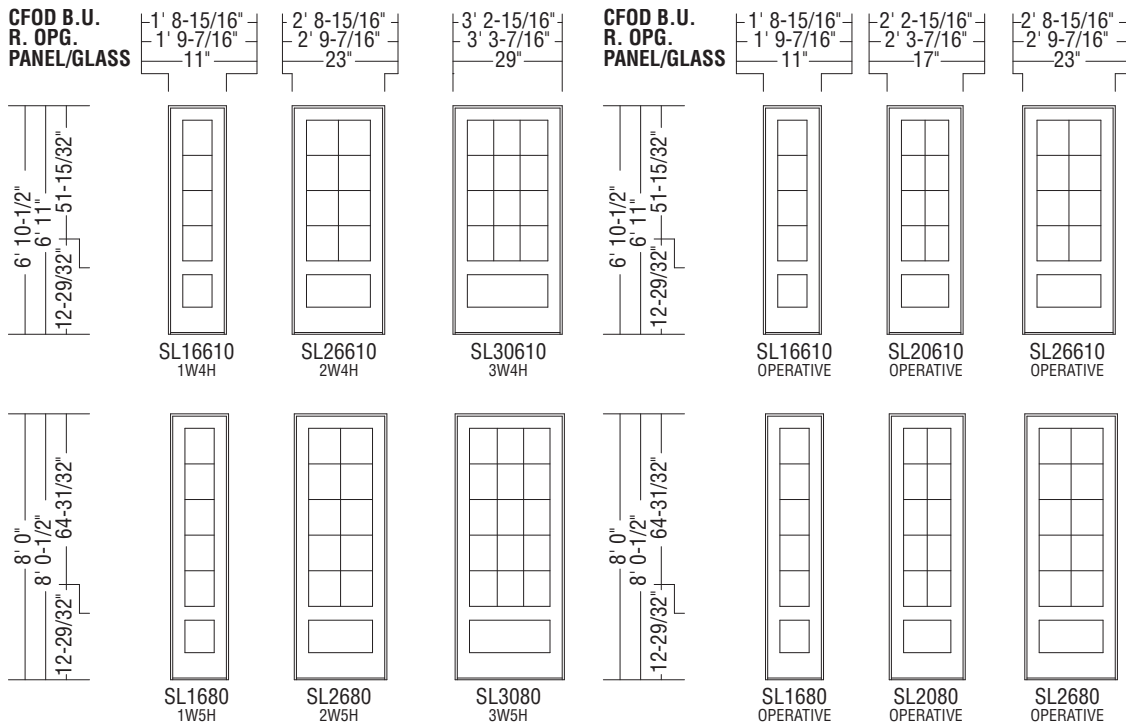
Insert the following prefix codes before the unit number when ordering from our French in-swing (low profile sill) product line:

- CFID = Clad French in-swing door
- CFIDT = Clad French in-swing door transom
- CFIDSL = Clad French in-swing door side light
- HRCFID = Clad French in-swing door half round
- ELCFID = Clad French in-swing door ellipse
- WFID = Wood French in-swing door
- WFIDT = Wood French in-swing door transom
- WFIDSL = Wood French in-swing door side light
- HRWFID = Wood French in-swing door half round
- ELWFID = Wood French in-swing door ellipse

CLAD FRENCH OUT-SWING PANEL DOOR ELEVATIONS (CFOD - Low Profile Sill)



CLAD FRENCH OUT-SWING PANEL SIDE LIGHT ELEVATIONS (CFOD - Low Profile Sill)



Light Pattern Shown Is Standard.

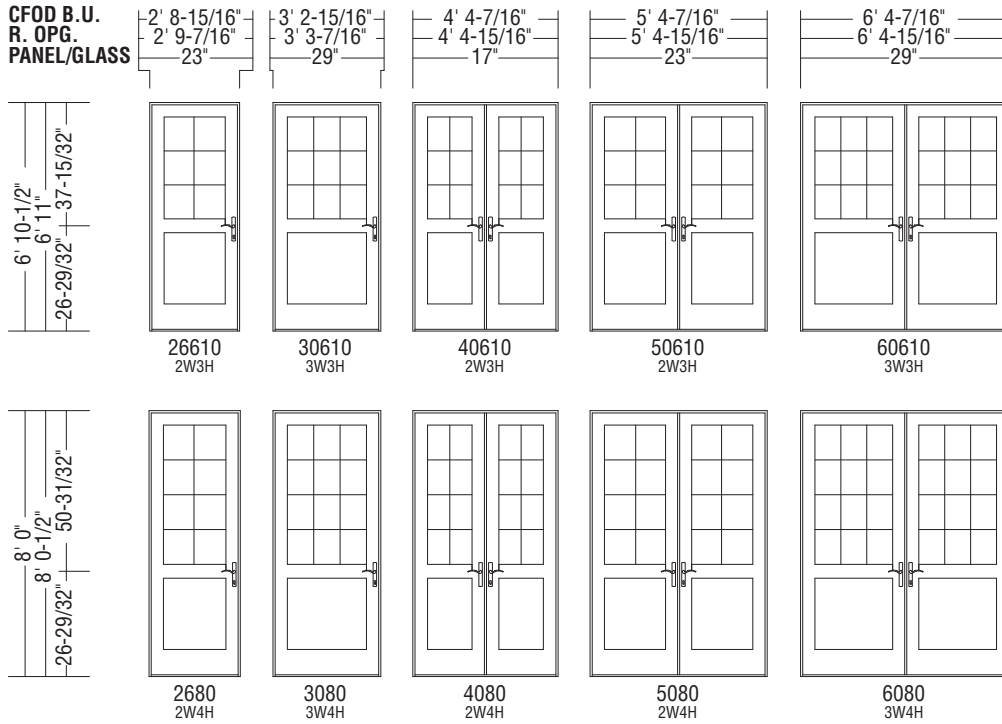
NOTE

- Bottom of unit to center of mid rail = 24"
- See page 108 for transom elevations.

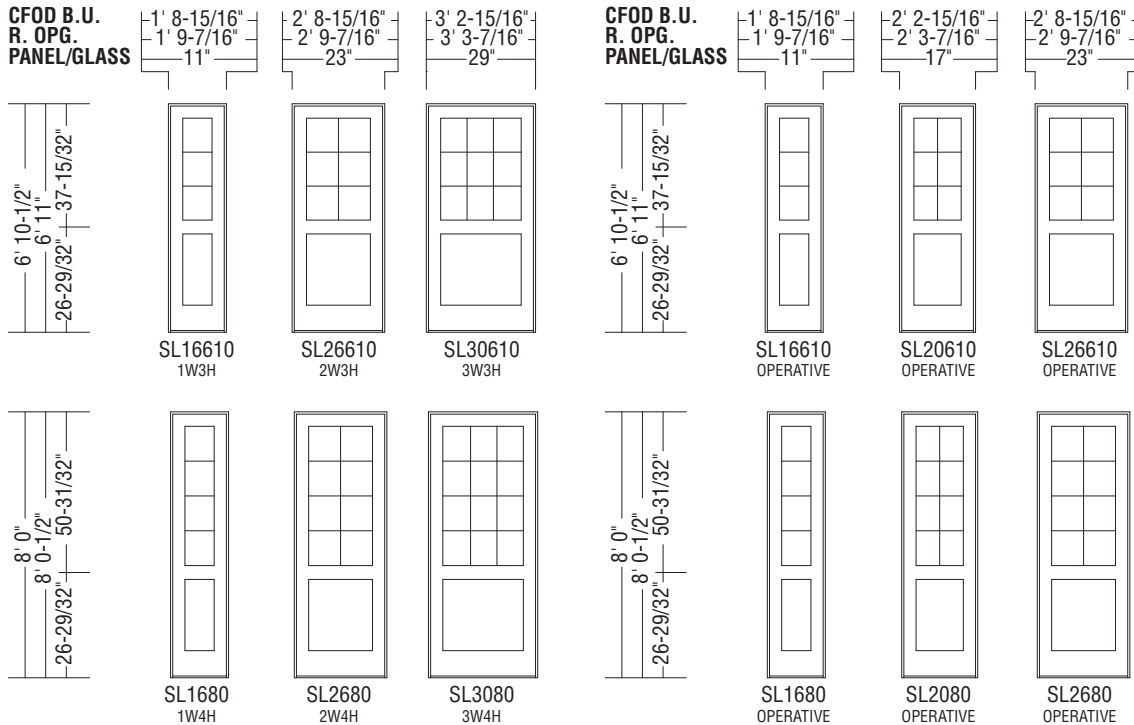
NOTE

- Insert the following prefix codes before the unit number when ordering from our French out-swing (low profile sill) product line:
 - CFOD = Clad French out-swing door
 - CFODT = Clad French out-swing door transom
 - CFODSL = Clad French out-swing door side light
 - WFOD = Wood French out-swing door
 - WFODT = Wood French out-swing door transom
 - WFODSL = Wood French out-swing door side light

CLAD FRENCH OUT-SWING PANEL DOOR ELEVATIONS (CFOD - Low Profile Sill)



CLAD FRENCH OUT-SWING PANEL SIDE LIGHT ELEVATIONS (CFOD - Low Profile Sill)



Light Pattern Shown Is Standard.

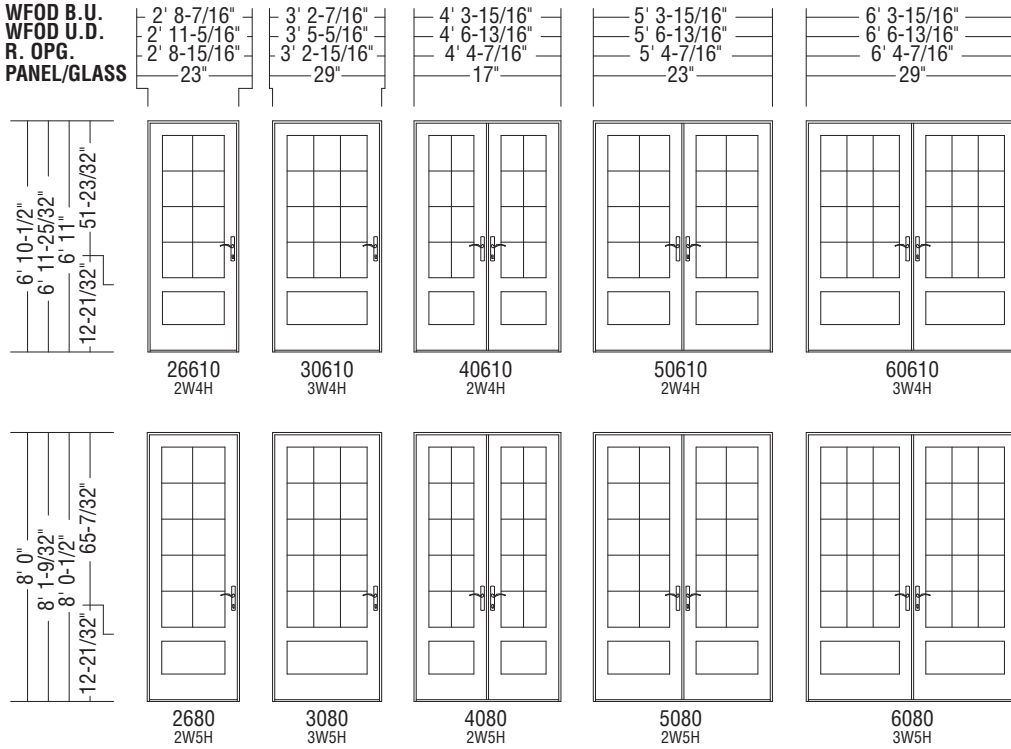
NOTE

- Bottom of unit to center of mid rail = 38"
- See page 108 for transom elevations.

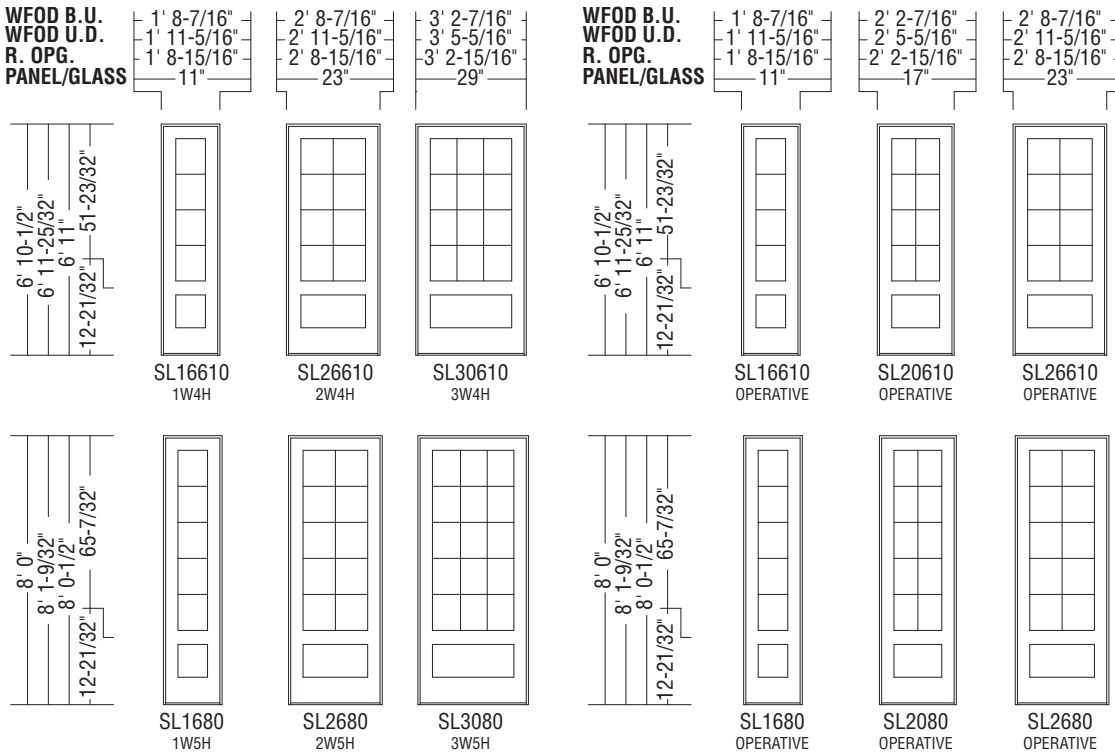
NOTE

- Insert the following prefix codes before the unit number when ordering from our French out-swing (low profile sill) product line:
 - CFOD = Clad French out-swing door
 - CFODT = Clad French out-swing door transom
 - CFODSL = Clad French out-swing door side light
 - WFOD = Wood French out-swing door
 - WFODT = Wood French out-swing door transom
 - WFODSL = Wood French out-swing door side light

WOOD FRENCH OUT-SWING PANEL DOOR ELEVATIONS (WFOD - Low Profile Sill)



WOOD FRENCH OUT-SWING PANEL SIDE LIGHT ELEVATIONS (WFOD - Low Profile Sill)



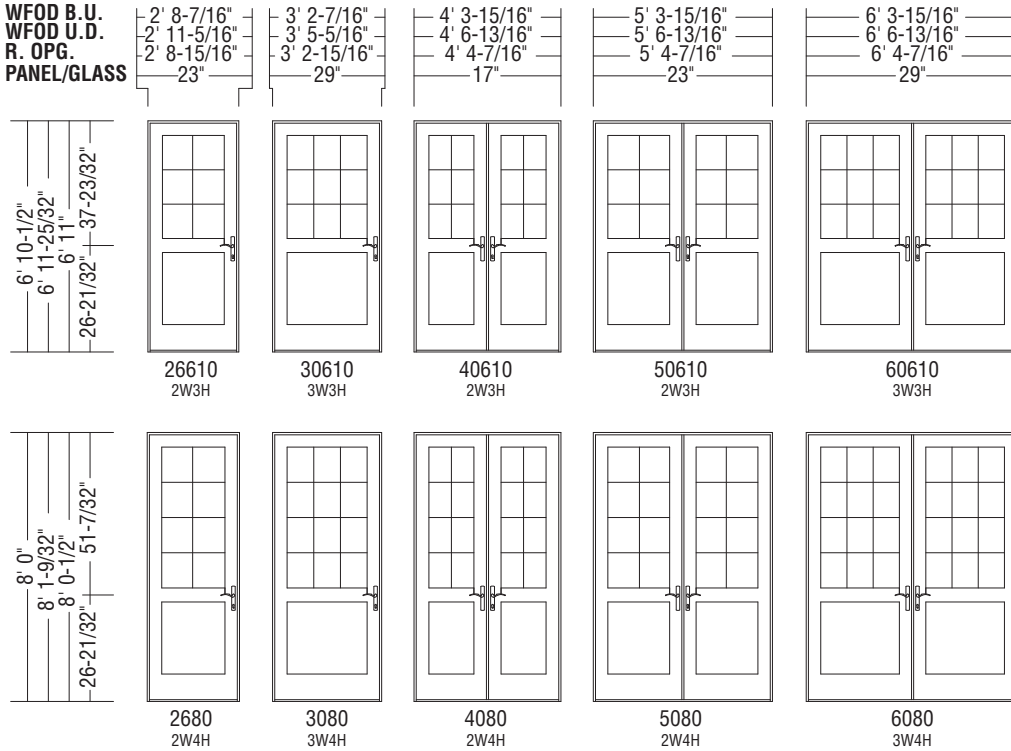
Light Pattern Shown Is Standard.

NOTE

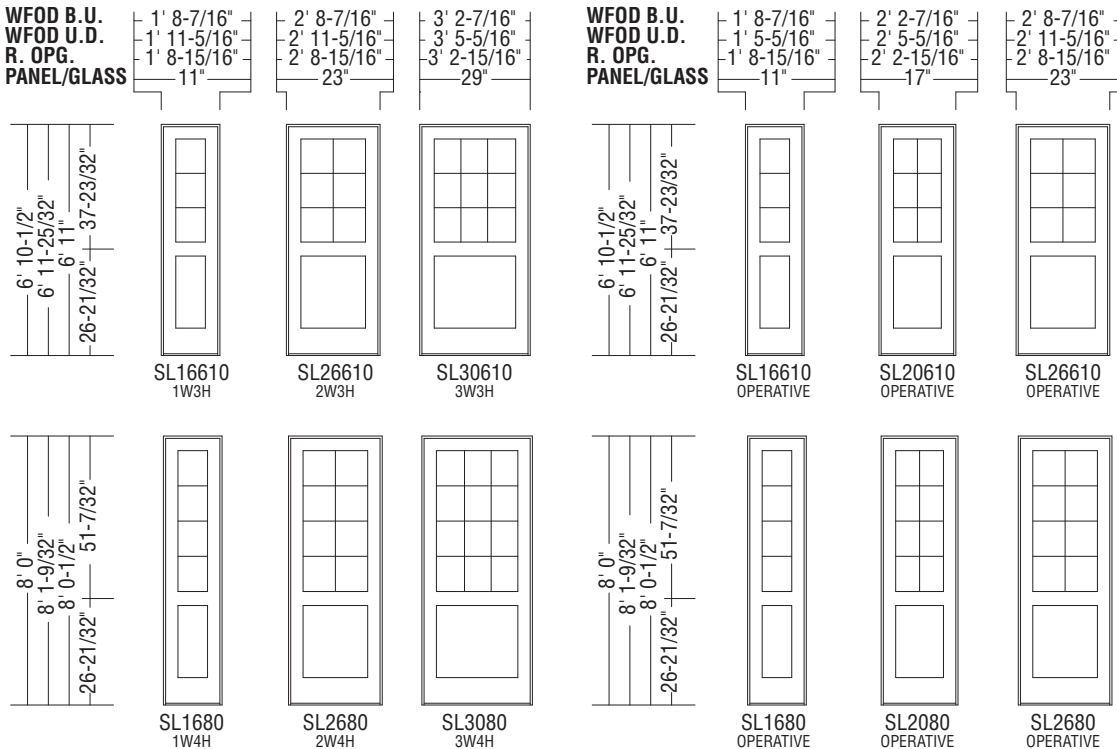
- Bottom of unit to center of mid rail = 24"
- See page 108 for transom elevations.

FRENCH SWINGING DOOR

WOOD FRENCH OUT-SWING PANEL DOOR ELEVATIONS (WFOD - Low Profile Sill)



WOOD FRENCH OUT-SWING PANEL SIDE LIGHT ELEVATIONS (WFOD - Low Profile Sill)



Light Pattern Shown Is Standard.

NOTE

- Bottom of unit to center of mid rail = 38"
- See page 108 for transom elevations.

NOTE

- Insert the following prefix codes before the unit number when ordering from our French out-swing (low profile sill) product line:
 - CFOD = Clad French out-swing door
 - CFODT = Clad French out-swing door transom
 - CFODSL = Clad French out-swing door side light
 - WFOD = Wood French out-swing door
 - WFODT = Wood French out-swing door transom
 - WFODSL = Wood French out-swing door side light