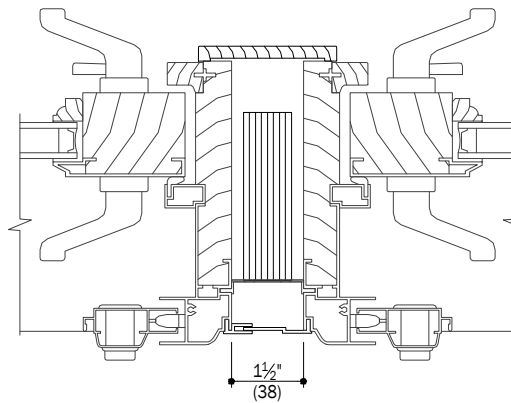


E-Series

Gliding Patio Door and French Gliding Patio Door Field Applied Joins



1" x 3 1/2" Field Applied LVL Reinforced Join



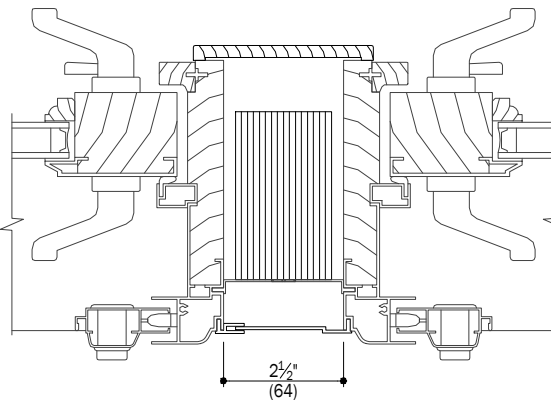
Vertical Join
Section Detail
Lookup Chart

	Gliding Patio Door Lock Jamb	Gliding Patio Door Stationary Jamb	Gliding Patio Door Sidelight Jamb	French Gliding Patio Door Lock Jamb	French Gliding Patio Door Stationary Jamb	French Gliding Patio Door Sidelight Jamb
Gliding Patio Door Lock Jamb	A/3					
Gliding Patio Door Stationary Jamb	B/3	C/3				
Gliding Patio Door Sidelight Jamb	B/3	C/3	C/3			
French Gliding Patio Door Lock Jamb				D/3		
French Gliding Patio Door Stationary Jamb				E/3	F/3	
French Gliding Patio Door Sidelight Jamb				E/3	F/3	F/3

Horizontal Join
Section Detail
Lookup Chart

	Unit Above	Auxiliary
Unit Below		
Gliding Patio Door	G/3	
Gliding Patio Door Sidelight	H/3	
French Gliding Patio Door	J/3	
French Gliding Patio Door Sidelight	K/3	

2" x 3 1/2" Field Applied LVL Reinforced Join



Vertical Join
Section Detail
Lookup Chart

	Gliding Patio Door Lock Jamb	Gliding Patio Door Stationary Jamb	Gliding Patio Door Sidelight Jamb	French Gliding Patio Door Lock Jamb	French Gliding Patio Door Stationary Jamb	French Gliding Patio Door Sidelight Jamb
Gliding Patio Door Lock Jamb	L/3					
Gliding Patio Door Stationary Jamb	M/3	N/3				
Gliding Patio Door Sidelight Jamb	M/3	N/3	N/3			
French Gliding Patio Door Lock Jamb				P/3		
French Gliding Patio Door Stationary Jamb				Q/3	R/3	
French Gliding Patio Door Sidelight Jamb				Q/3	R/3	R/3

Horizontal Join
Section Detail
Lookup Chart

	Unit Above	Auxiliary
Unit Below		
Gliding Patio Door	A/4	
Gliding Patio Door Sidelight	B/4	
French Gliding Patio Door	C/4	
French Gliding Patio Door Sidelight	D/4	

Notes:

Details have been optimized for use in architectural software and do not match manufacturing specifications.
Dimensions in parentheses are in millimeters.

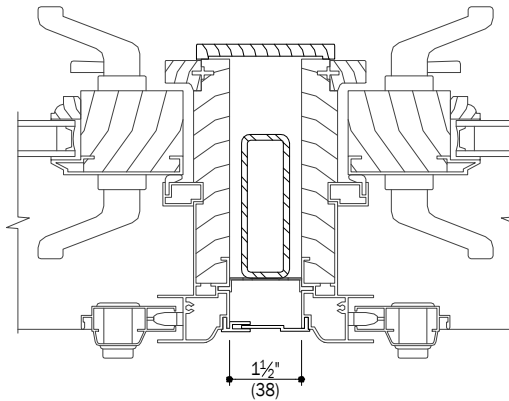
Date: 12/08/17
Scale: None

E-Series

Gliding Patio Door and French Gliding Patio Door Field Applied Joins



1" x 3" Field Applied Steel Reinforced Join



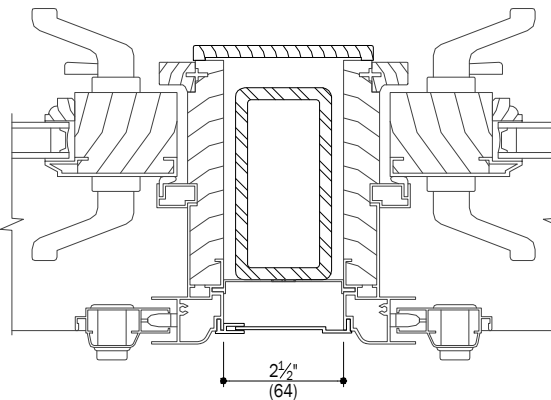
Vertical Join
Section Detail
Lookup Chart

		Gliding Patio Door Lock Jamb	Gliding Patio Door Stationary Jamb	Gliding Patio Door Sidelight Jamb	French Gliding Patio Door Lock Jamb	French Gliding Patio Door Stationary Jamb	French Gliding Patio Door Sidelight Jamb
Gliding Patio Door Lock Jamb	E/4						
Gliding Patio Door Stationary Jamb	F/4	G/4					
Gliding Patio Door Sidelight Jamb	F/4	G/4	G/4				
French Gliding Patio Door Lock Jamb					H/4		
French Gliding Patio Door Stationary Jamb					J/4	K/4	
French Gliding Patio Door Sidelight Jamb					J/4	K/4	K/4

Horizontal Join
Section Detail
Lookup Chart

		Unit Above
		Auxiliary
Unit Below	Gliding Patio Door	L/4
	Gliding Patio Door Sidelight	M/4
	French Gliding Patio Door	N/4
	French Gliding Patio Door Sidelight	P/4

2" x 4" Field Applied Steel Reinforced Join



Vertical Join
Section Detail
Lookup Chart

		Gliding Patio Door Lock Jamb	Gliding Patio Door Stationary Jamb	Gliding Patio Door Sidelight Jamb	French Gliding Patio Door Lock Jamb	French Gliding Patio Door Stationary Jamb	French Gliding Patio Door Sidelight Jamb
Gliding Patio Door Lock Jamb	Q/4						
Gliding Patio Door Stationary Jamb	R/4	A/5					
Gliding Patio Door Sidelight Jamb	R/4	A/5	A/5				
French Gliding Patio Door Lock Jamb					B/5		
French Gliding Patio Door Stationary Jamb					C/5	D/5	
French Gliding Patio Door Sidelight Jamb					C/5	D/5	D/5

Horizontal Join
Section Detail
Lookup Chart

		Unit Above
		Auxiliary
Unit Below	Gliding Patio Door	E/5
	Gliding Patio Door Sidelight	F/5
	French Gliding Patio Door	G/5
	French Gliding Patio Door Sidelight	H/5

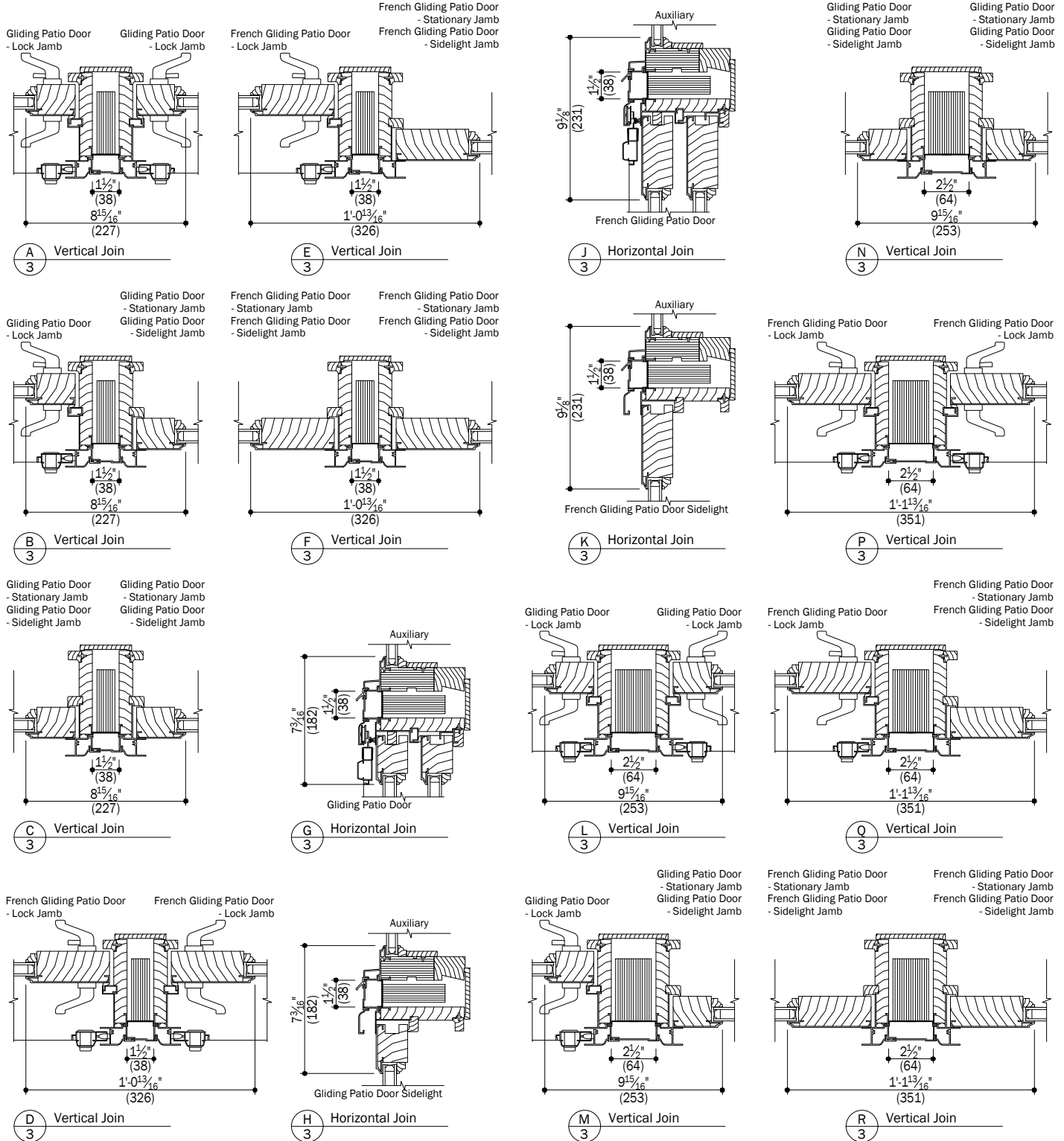
Notes:

Details have been optimized for use in architectural software and do not match manufacturing specifications.
Dimensions in parentheses are in millimeters.

Date: 12/08/17
Scale: None

E-Series

Gliding Patio Door and French Gliding Patio Door Field Applied Joins

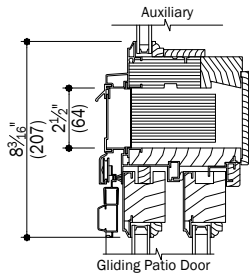


Notes:

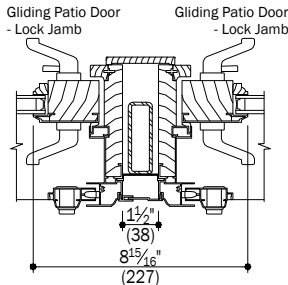
Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

E-Series

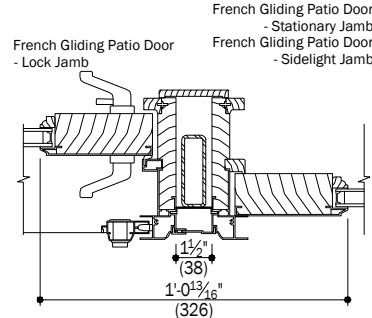
Gliding Patio Door and French Gliding Patio Door Field Applied Joins



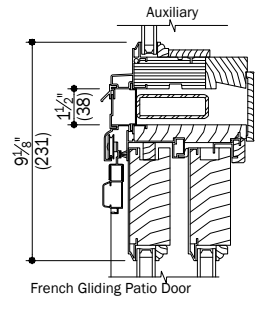
A
Horizontal Join
4



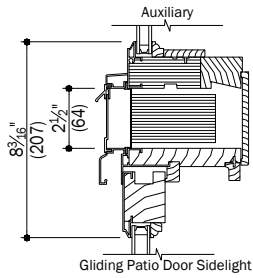
E
Vertical Join
4



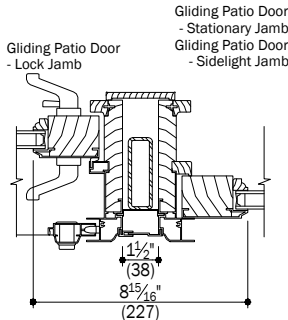
J
Vertical Join
4



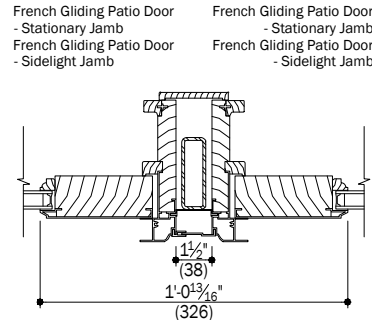
N
Horizontal Join
4



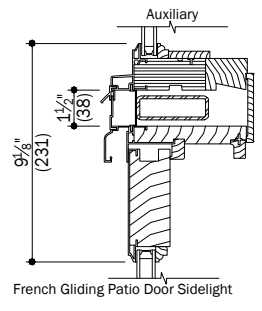
B
Horizontal Join
4



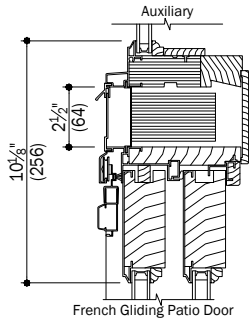
F
Vertical Join
4



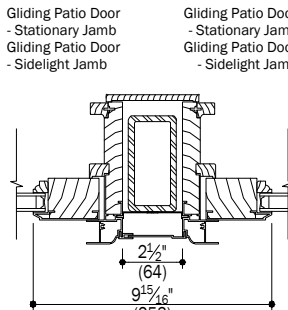
K
Vertical Join
4



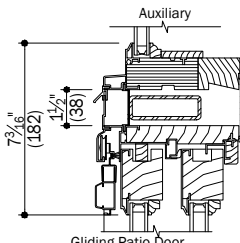
P
Horizontal Join
4



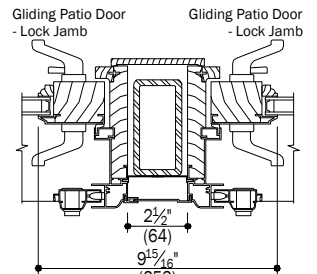
C
Horizontal Join
4



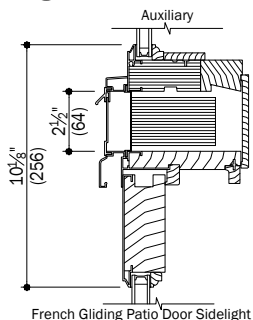
G
Vertical Join
4



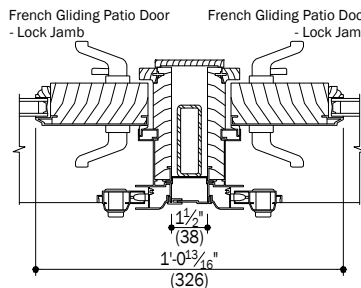
L
Horizontal Join
4



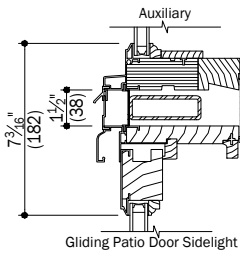
Q
Vertical Join
4



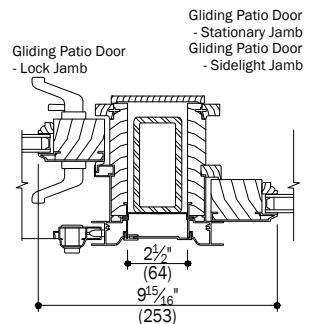
D
Horizontal Join
4



H
Vertical Join
4



M
Horizontal Join
4



R
Vertical Join
4

Notes:

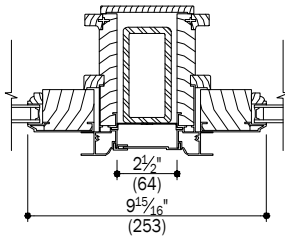
Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

Date: 12/08/17
Scale: 1 1/2" (38) = 1' (305)

E-Series

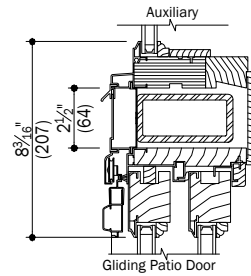
Gliding Patio Door and French Gliding Patio Door Field Applied Joins

Gliding Patio Door
- Stationary Jamb
Gliding Patio Door
- Sidelight Jamb



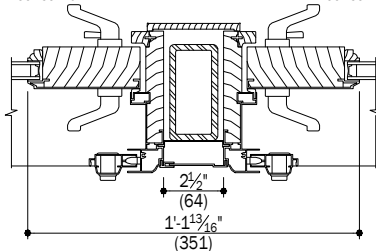
A
5 Vertical Join

Gliding Patio Door
- Stationary Jamb
Gliding Patio Door
- Sidelight Jamb



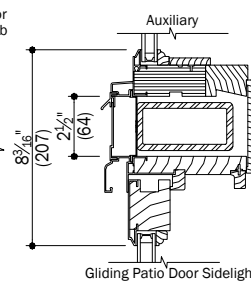
E
5 Horizontal Join

French Gliding Patio Door
- Lock Jamb



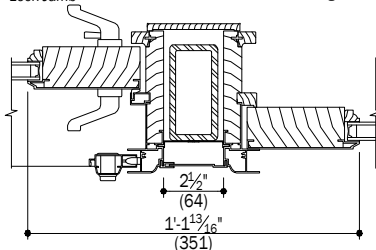
B
5 Vertical Join

French Gliding Patio Door
- Lock Jamb



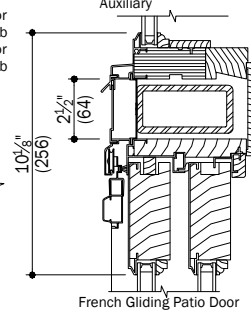
F
5 Horizontal Join

French Gliding Patio Door
- Lock Jamb



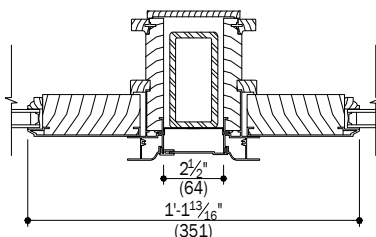
C
5 Vertical Join

French Gliding Patio Door
- Stationary Jamb
French Gliding Patio Door
- Sidelight Jamb



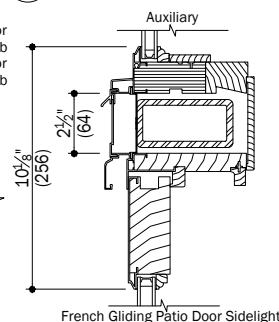
G
5 Horizontal Join

French Gliding Patio Door
- Stationary Jamb
French Gliding Patio Door
- Sidelight Jamb



D
5 Vertical Join

French Gliding Patio Door
- Stationary Jamb
French Gliding Patio Door
- Sidelight Jamb



H
5 Horizontal Join

Notes:

Details have been optimized for use in architectural software and do not match manufacturing specifications.
Dimensions in parentheses are in millimeters.

Date: 12/08/17
Scale: 1 1/2" (38) = 1' (305)