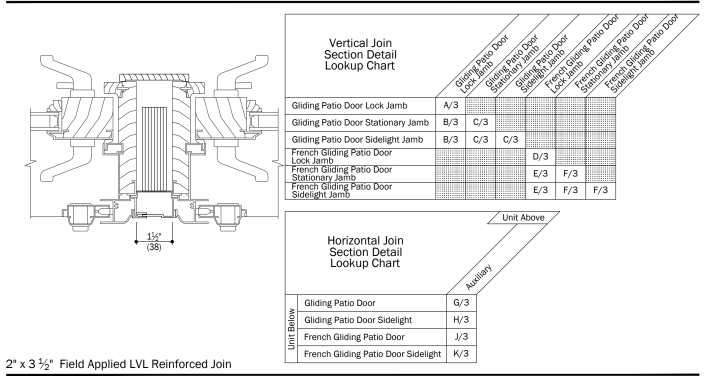
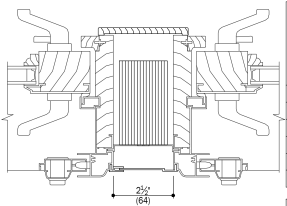
Gliding Patio Door and French Gliding Patio Door Field Applied Joins



1" x 3 ½" Field Applied LVL Reinforced Join





) =		Vertical Join Section Detail Lookup Chart	(di	Little Con							
	G	liding Patio Door Lock Jamb	L/3								
1	G	liding Patio Door Stationary Jamb	M/3	N/3							
		liding Patio Door Sidelight Jamb	M/3	N/3	N/3						
	Lo	rench Gliding Patio Door ock Jamb				P/3					
	l S	rench Gliding Patio Door tationary Jamb				Q/3	R/3				
'	Fi S	rench Gliding Patio Door idelight Jamb				Q/3	R/3	R/3			
	Horizontal Join Section Detail Lookup Chart Kurikari										
	>	Gliding Patio Door	A/-	4							
	Unit Below	Gliding Patio Door Sidelight	В/-	4							
		French Gliding Patio Door	C/-	4							
		French Gliding Patio Door Sideligh	t D/	4							

Notes:

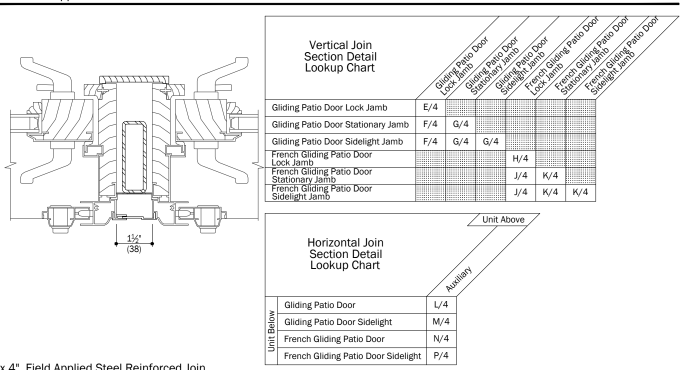
Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

Date: 12/08/17 Scale: None

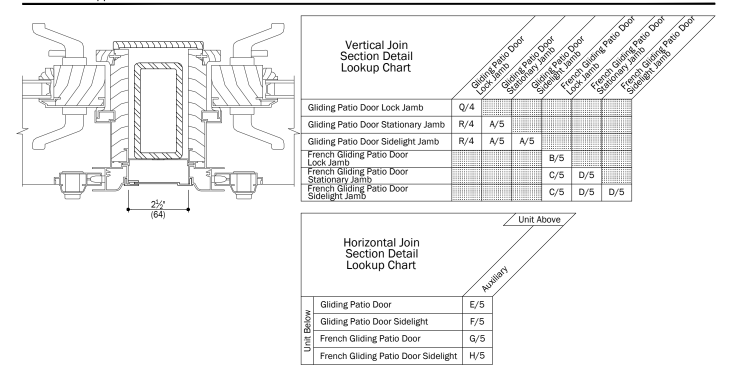
Gliding Patio Door and French Gliding Patio Door Field Applied Joins



1" x 3" Field Applied Steel Reinforced Join



2" x 4" Field Applied Steel Reinforced Join



Notes:

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

Date: 12/08/17 Scale: None

1½" (38)

Gliding Patio Door

Lock lamb

Gliding Patio Door

Lock Jamb

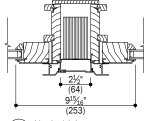
Gliding Patio Door and French Gliding Patio Door Field Applied Joins

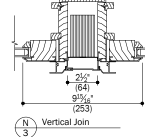
French Gliding Patio Door

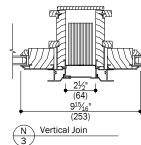
COLLECTION

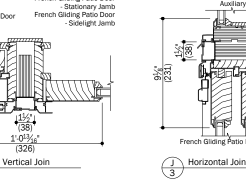


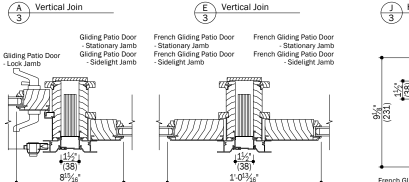
Gliding Patio Door - Stationary Jamb Gliding Patio Door - Sidelight Jamb





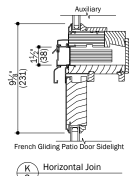




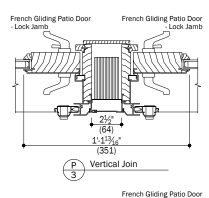


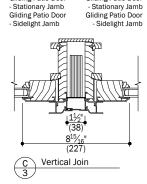
French Gliding Patio Door

- Lock lamb



Auxiliary

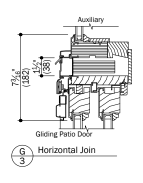




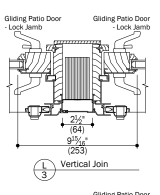
Vertical Join

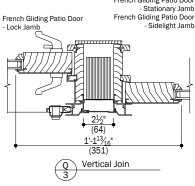
Gliding Patio Door

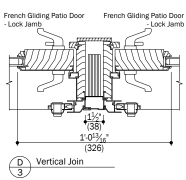
Gliding Patio Door

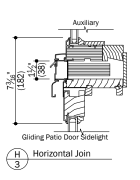


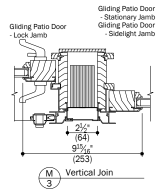
Vertical Join

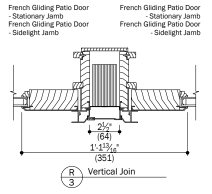












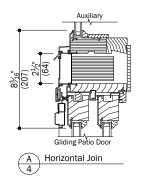
Notes:

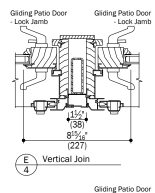
Details have been optimized for use in architectural software and do not match manufacturing specifications.

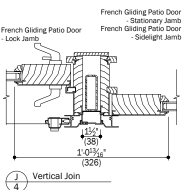
Date: 12/08/17 Scale: 1 1/2" (38) = 1' (305)

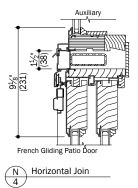
Gliding Patio Door and French Gliding Patio Door Field Applied Joins

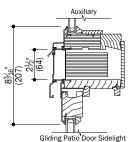


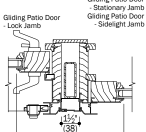




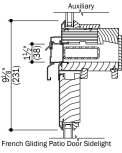




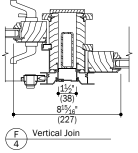




French Gliding Patio Door French Gliding Patio Door - Stationary Jamb French Gliding Patio Door - Stationary Jamb French Gliding Patio Door Sidelight Jamb Sidelight Jamb







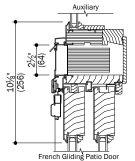
Gliding Patio Door

- Stationary Jamb Gliding Patio Door

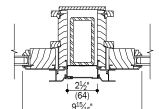
- Sidelight Jamb

Vertical Join

Horizontal Join



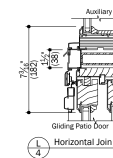
Horizontal Join

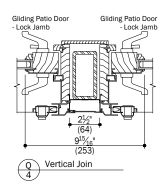


Gliding Patio Door

- Stationary Jamb Gliding Patio Door

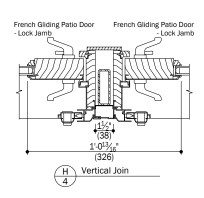
- Sidelight Jamb



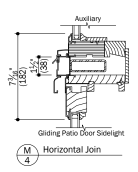


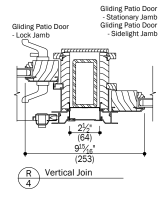
26/2/2 French Gliding Patio Door Sidelight

Horizontal Join



Vertical Join





Notes:

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

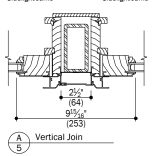
Date: 12/08/17 Scale: 11/2" (38) = 1' (305)

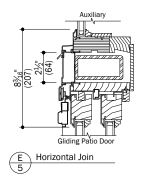
Gliding Patio Door and French Gliding Patio Door Field Applied Joins

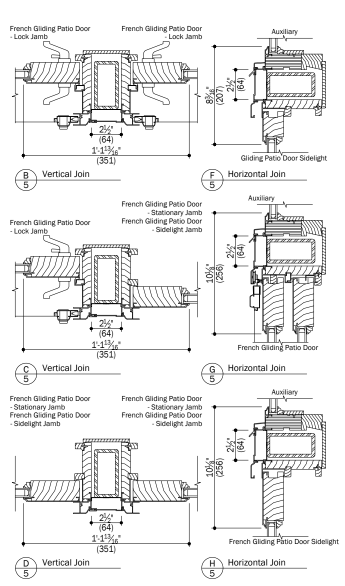




Gliding Patio Door - Stationary Jamb Gliding Patio Door - Sidelight Jamb







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: 11/2" (38) = 1' (305)

File: AC E-Series Sections Gliding Door Field Joins Page 05 of 05