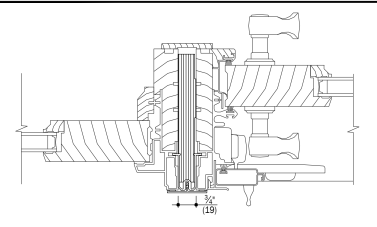
Frenchwood® Gliding Patio Door Joins



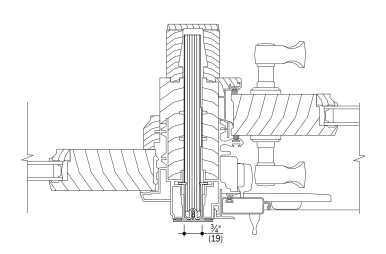
 $\frac{3}{4}$ " Join - LVL Reinforced (4 $\frac{9}{16}$ ")



Vertical Join Section Detail Lookup Chart	Ó	diging lock	Jamb Jamb	ding Stationary
Gliding Lock Jamb	A/2			
Gliding Jamb	B/2	D/2		
Gliding Stationary	C/2	E/2	F/2	

See <u>Specialty Window Joins</u> or <u>Sidelight and Transom Joins</u> for additional join combinations.

 $\frac{3}{4}$ " Join - LVL Reinforced (6 $\frac{9}{16}$ ")



Vertical Join Section Detail Lookup Chart	6	ding lock	Jamo Jami	ding sationary
Gliding Lock Jamb	A/3			
Gliding Jamb	B/3	D/3		
Gliding Stationary	C/3	E/3	F/3	

See <u>Specialty Window Joins</u> or <u>Sidelight and Transom Joins</u> for additional join combinations.

Notes

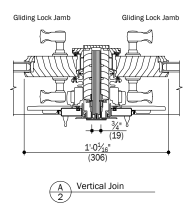
Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

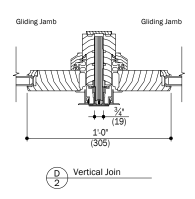
Date: 10/06/17 Scale: None

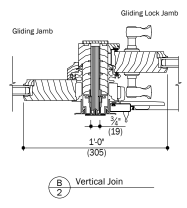
A-Series

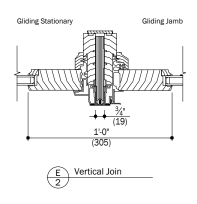
Frenchwood® Gliding Patio Door Joins

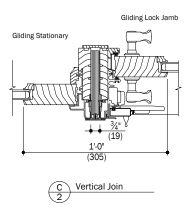


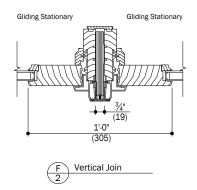












Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

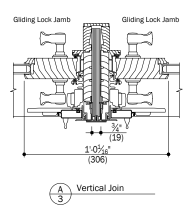
Date: 10/06/17 Scale: 11/2" (38) = 1' (305)

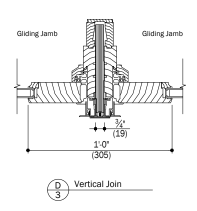
File: AC A-Series Sections Gliding Door Non-Integral Joins Page 02 of 03

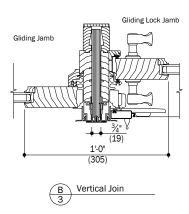
A-Series

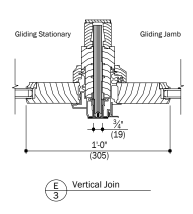
Frenchwood® Gliding Patio Door Joins

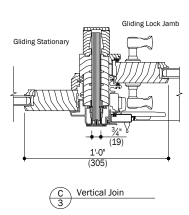


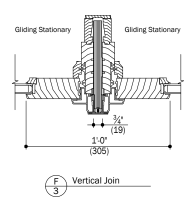












Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

Date: 10/06/17 Scale: 11/2" (38) = 1' (305)

File: AC A-Series Sections Gliding Door Non-Integral Joins Page 03 of 03