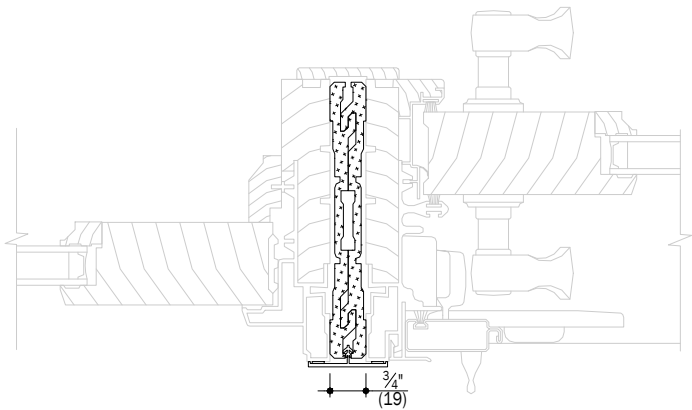


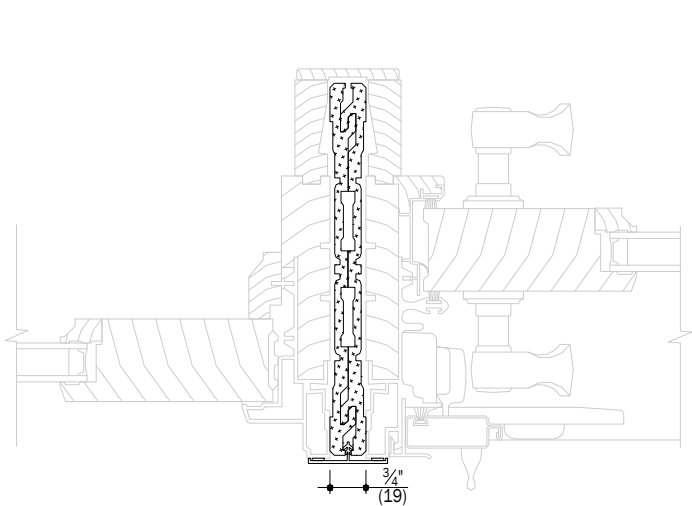
3/4" Join - Fiberglass Reinforced (4 9/16")



Vertical Join Section Detail Lookup Chart	Gliding Lock Jamb 2-Panel			Gliding Jamb 2-Panel			Gliding Stationary 2-Panel		
Gliding Lock Jamb (2-Panel)	A/2								
Gliding Jamb (2-Panel)	B/2	D/2							
Gliding Stationary (2-Panel)	C/2	E/2	F/2						

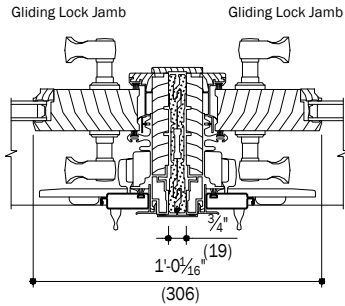
See Specialty Window Joins
or Sidelight and Transom Joins
for additional join combinations.

3/4" Join - Fiberglass Reinforced (6 9/16")

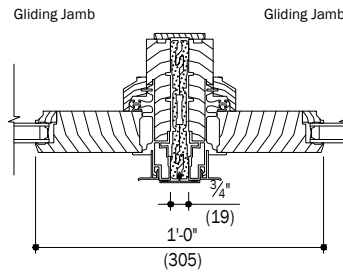


Vertical Join Section Detail Lookup Chart	Gliding Lock Jamb 2-Panel			Gliding Jamb 2-Panel			Gliding Stationary 2-Panel		
Gliding Lock Jamb (2-Panel)	A/3								
Gliding Jamb (2-Panel)	B/3	D/3							
Gliding Stationary (2-Panel)	C/3	E/3	F/3						

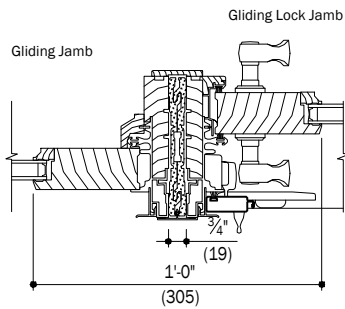
See Specialty Window Joins
or Sidelight and Transom Joins
for additional join combinations.



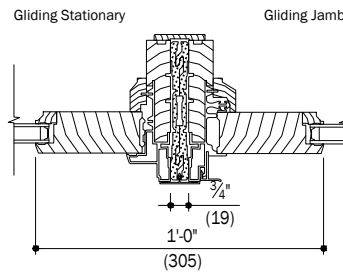
A
2 Vertical Join



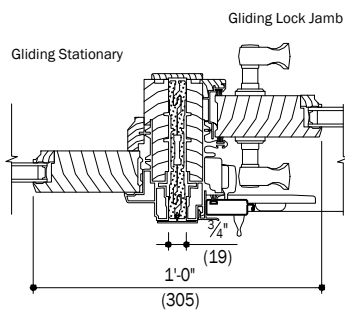
D
2 Vertical Join



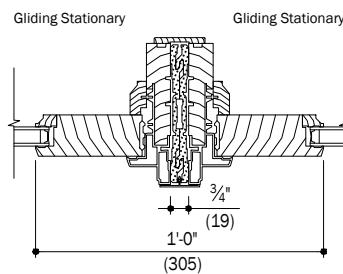
B
2 Vertical Join



E
2 Vertical Join



C
2 Vertical Join



F
2 Vertical Join

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

Notes:

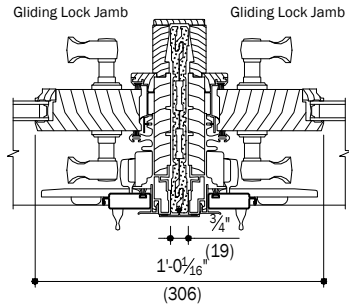
Details have been optimized for use in architectural software and do not match manufacturing specifications.

Dimensions in parentheses are in millimeters.

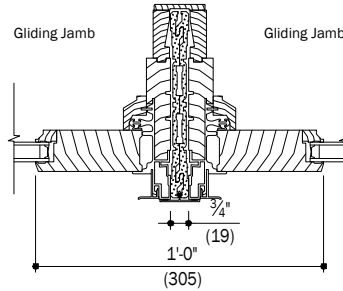
Andersen Windows, Inc. reserves the right to change drawing specifications without notice.

Date: 01/10/22

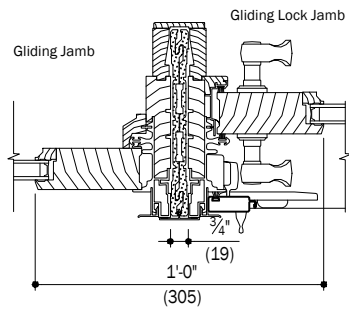
File:	AW	A-Series	Sections	Gliding Patio Door	Non-Integral Joins	Page 02 of 03
-------	----	----------	----------	--------------------	--------------------	---------------



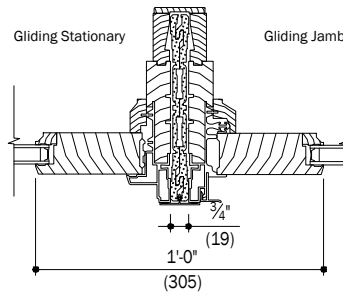
A
3 Vertical Join



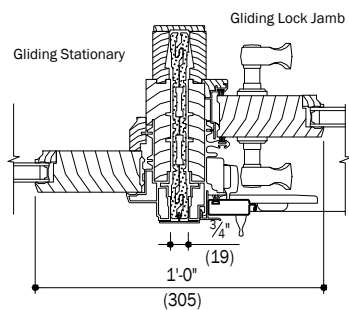
D
3 Vertical Join



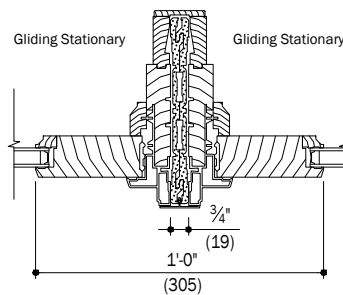
B
3 Vertical Join



E
3 Vertical Join



C
3 Vertical Join



F
3 Vertical Join

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

Notes:
Details have been optimized for use in architectural software and do not match manufacturing specifications.
Dimensions in parentheses are in millimeters.
Andersen Windows, Inc. reserves the right to change drawing specifications without notice.

Date: 01/10/22