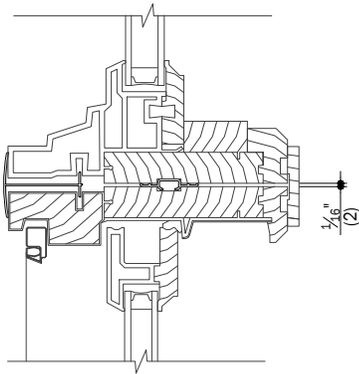


400 Series



Woodwright® Double-Hung Full-Frame Joins

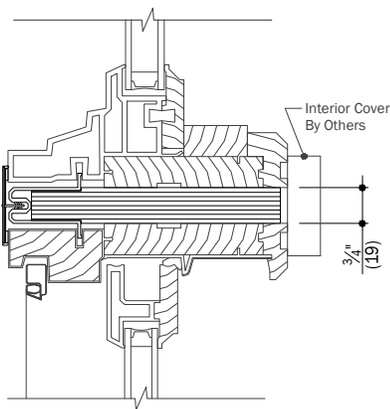
Non-Reinforced Join



Vertical Section Detail Lookup Chart	Window Type			
	WW Double-Hung	WW Transom	WW Picture	WW Unequal Leg Arch Double-Hung
WW Double-Hung	A/3			
WW Transom		C/3		
WW Picture	B/3		D/3	
WW Unequal Leg Arch Double-Hung				E/3

Horizontal Section Detail Lookup Chart	Window Type	
	TW Double-Hung	WW Transom
TW Double-Hung	F/3	
TW Transom	G/3	
TW Picture	H/3	

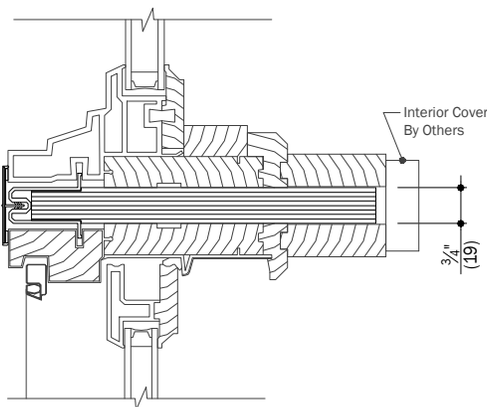
4-9/16" LVL Reinforced Join



Vertical Section Detail Lookup Chart	Window Type			
	WW Double-Hung	WW Transom	WW Picture	WW Unequal Leg Arch Double-Hung
WW Double-Hung	J/3			
WW Transom		L/3		
WW Picture	K/3		M/3	
WW Unequal Leg Arch Double-Hung				N/3

Horizontal Section Detail Lookup Chart	Window Type	
	TW Double-Hung	WW Transom
TW Double-Hung	P/3	
TW Transom	Q/3	
TW Picture	R/3	

6-9/16" LVL Reinforced Join



Vertical Section Detail Lookup Chart	Window Type			
	WW Double-Hung	WW Transom	WW Picture	WW Unequal Leg Arch Double-Hung
WW Double-Hung	A/4			
WW Transom		C/4		
WW Picture	B/4		D/4	
WW Unequal Leg Arch Double-Hung				E/4

Horizontal Section Detail Lookup Chart	Window Type	
	TW Double-Hung	WW Transom
TW Double-Hung	F/4	
TW Transom	G/4	
TW Picture	H/4	

Notes:

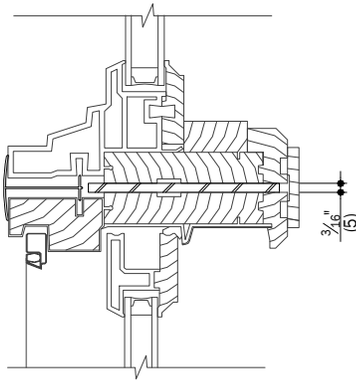
Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

400 Series



Woodwright® Double-Hung Full-Frame Joins

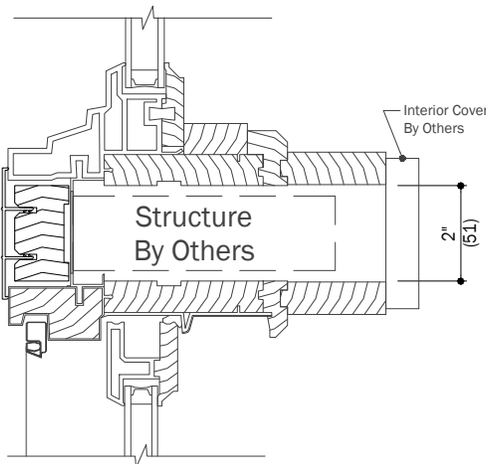
Steel Reinforced Join



Vertical Section Detail Lookup Chart	Window Type			
	WW Double-Hung	WW Transom	WW Picture	WW Unequal Leg Arch Double-Hung
WW Double-Hung	J/4			
WW Transom		L/4		
WW Picture	K/4		M/4	
WW Unequal Leg Arch Double-Hung				N/4

Horizontal Section Detail Lookup Chart	Window Type
	WW Transom
TW Double-Hung	P/4
TW Transom	Q/4
TW Picture	R/4

2" Mull Cover



Vertical Section Detail Lookup Chart	Window Type			
	WW Double-Hung	WW Transom	WW Picture	WW Unequal Leg Arch Double-Hung
WW Double-Hung	A/5			
WW Transom		C/5		
WW Picture	B/5		D/5	
WW Unequal Leg Arch Double-Hung				E/5

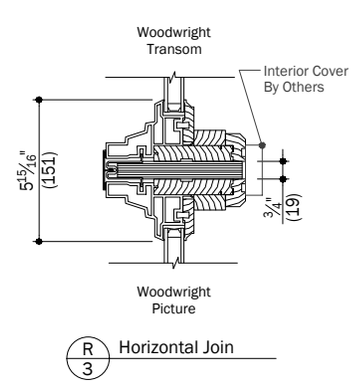
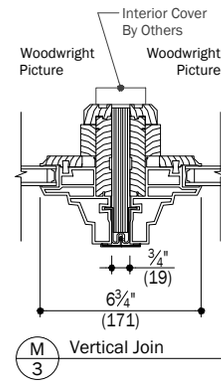
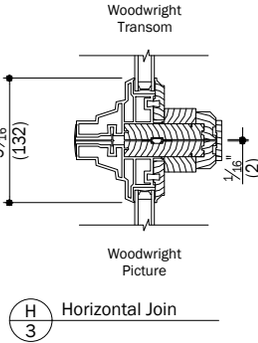
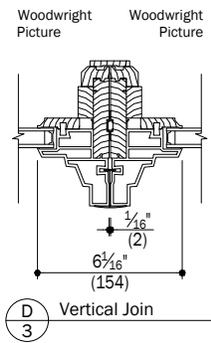
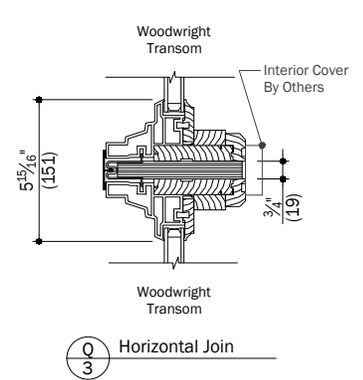
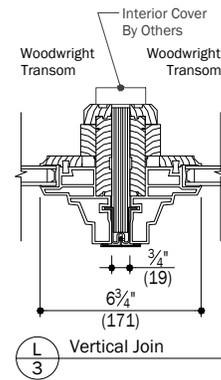
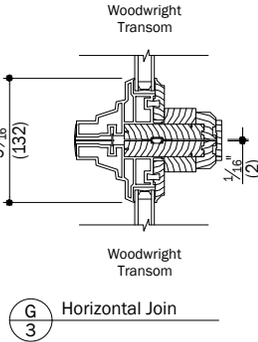
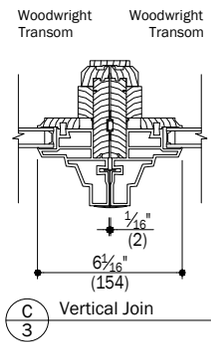
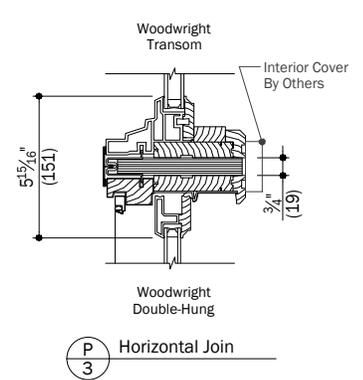
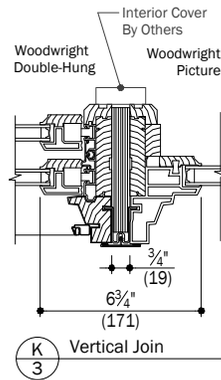
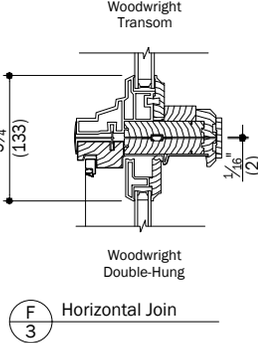
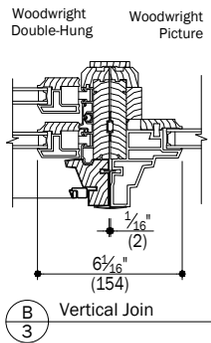
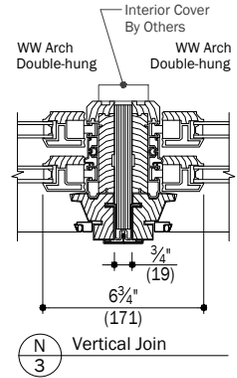
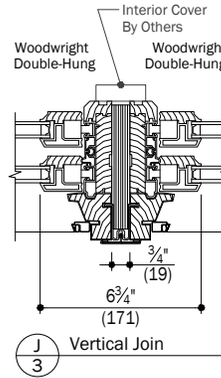
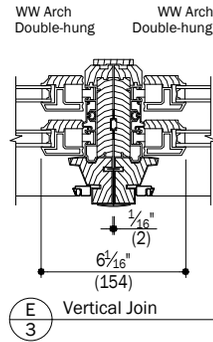
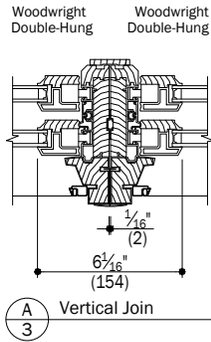
Horizontal Section Detail Lookup Chart	Window Type
	WW Transom
TW Double-Hung	F/5
TW Transom	G/5
TW Picture	H/5

Notes:

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

400 Series

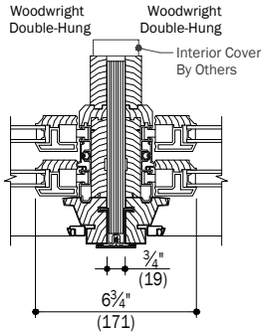
Woodwright® Double-Hung Full-Frame Joins



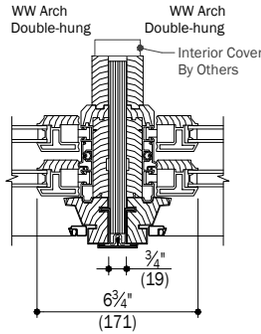
Notes:

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

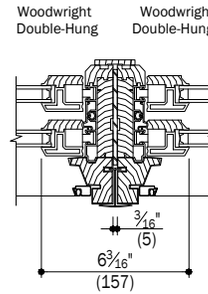
Woodwright® Double-Hung Full-Frame Joins



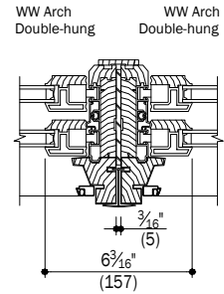
A
4 Vertical Join



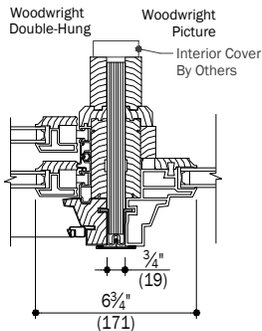
E
4 Vertical Join



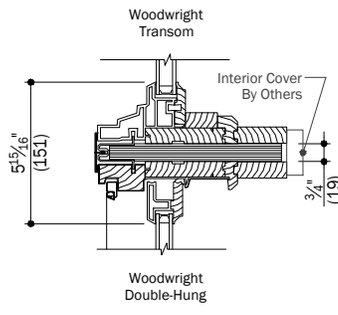
J
4 Vertical Join



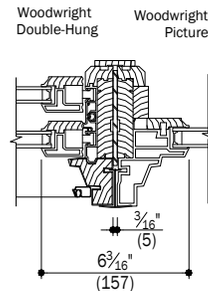
N
4 Vertical Join



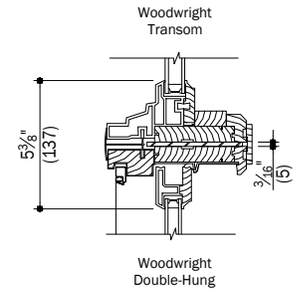
B
4 Vertical Join



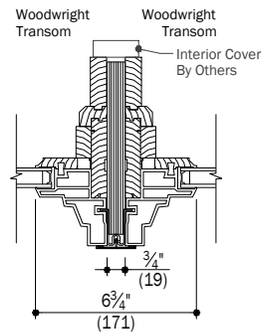
F
4 Horizontal Join



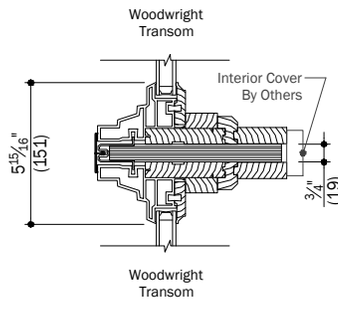
K
4 Vertical Join



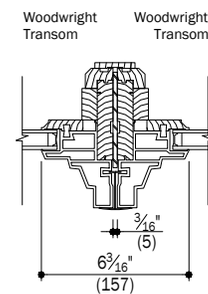
P
4 Horizontal Join



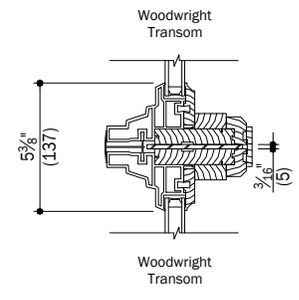
C
4 Vertical Join



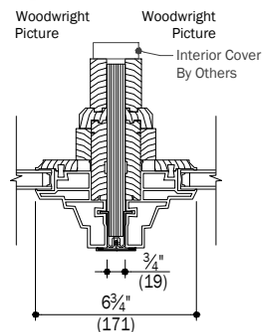
G
4 Horizontal Join



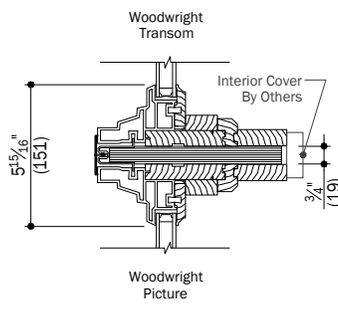
L
4 Vertical Join



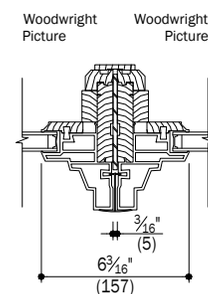
Q
4 Horizontal Join



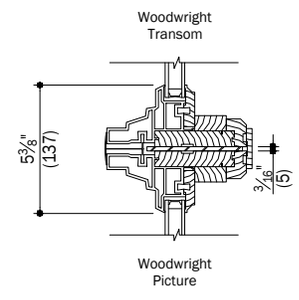
D
4 Vertical Join



H
4 Horizontal Join



M
4 Vertical Join

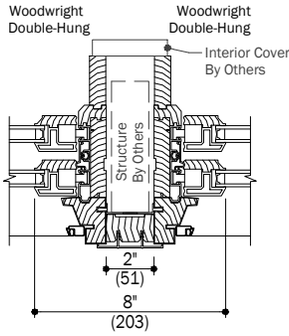


R
4 Horizontal Join

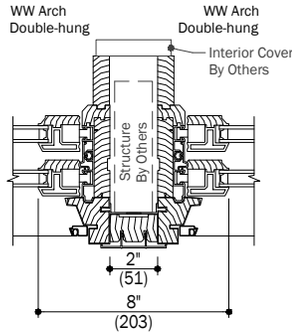
Notes:

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

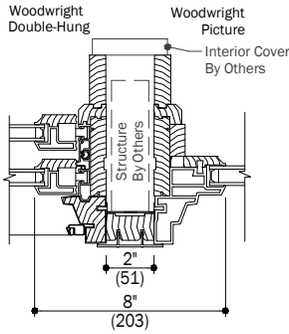
Woodwright® Double-Hung Full-Frame Joins



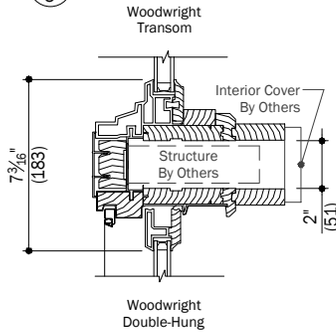
A
5 Vertical Join



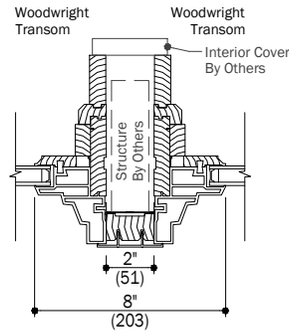
E
5 Vertical Join



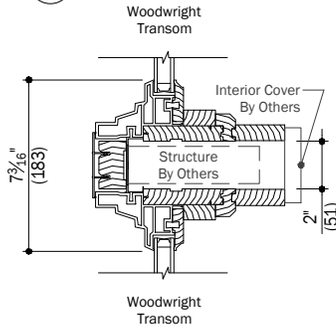
B
5 Vertical Join



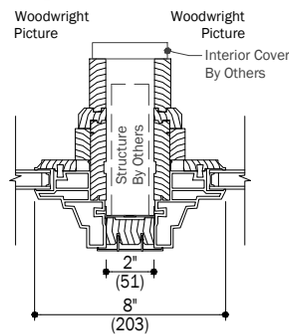
F
5 Horizontal Join



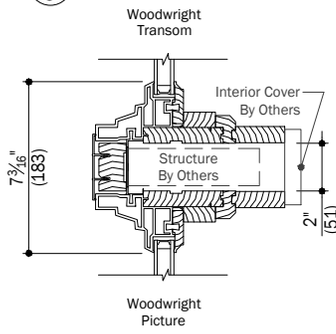
C
5 Vertical Join



G
5 Horizontal Join



D
5 Vertical Join



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)