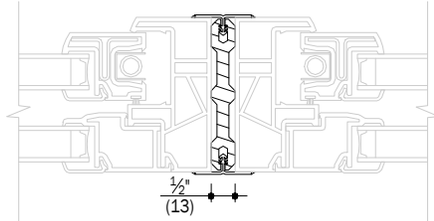


## Single-Hung Joins

### 1/2" Fiberglass Join



Vertical Join Section Detail Lookup Chart	Unit Above					
	Single-Hung	Picture	Specialty	Single Transom	Twin Transom	Triple Transom
Single-Hung	A/3					
Picture	B/3	C/3				
Specialty	B/3	C/3	C/3			
Single Transom			C/3	C/3		
Twin Transom					D/3	
Triple Transom					D/3	D/3

Horizontal Join Section Detail Lookup Chart	Unit Above					
	Awning	Picture	Specialty	Single Transom	Twin Transom	Triple Transom
Single-Hung	E/3	H/3	H/3	H/3	J/3	J/3
Picture	F/3	G/3	G/3	G/3	K/3	K/3
Single Transom			G/3	G/3	K/3	K/3
Twin Transom					L/3	L/3
Triple Transom					L/3	L/3

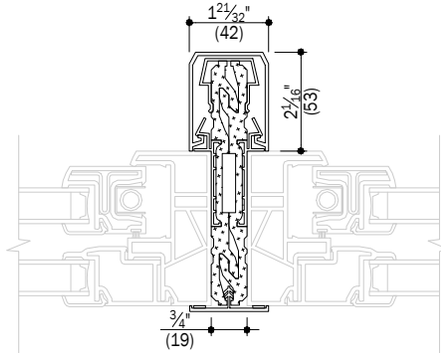
#### Notes:

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

Date: 07/22/19  
Scale: None

## Single-Hung Joins

### 3/4" Fiberglass Reinforced Join



Vertical Join Section Detail Lookup Chart	Unit Above					
	Single-Hung	Picture	Specialty	Single Transom	Twin Transom	Triple Transom
Single-Hung	M/3					
Picture	N/3	P/3				
Specialty	N/3	P/3	P/3			
Single Transom			P/3	P/3		
Twin Transom					Q/3	
Triple Transom					Q/3	Q/3

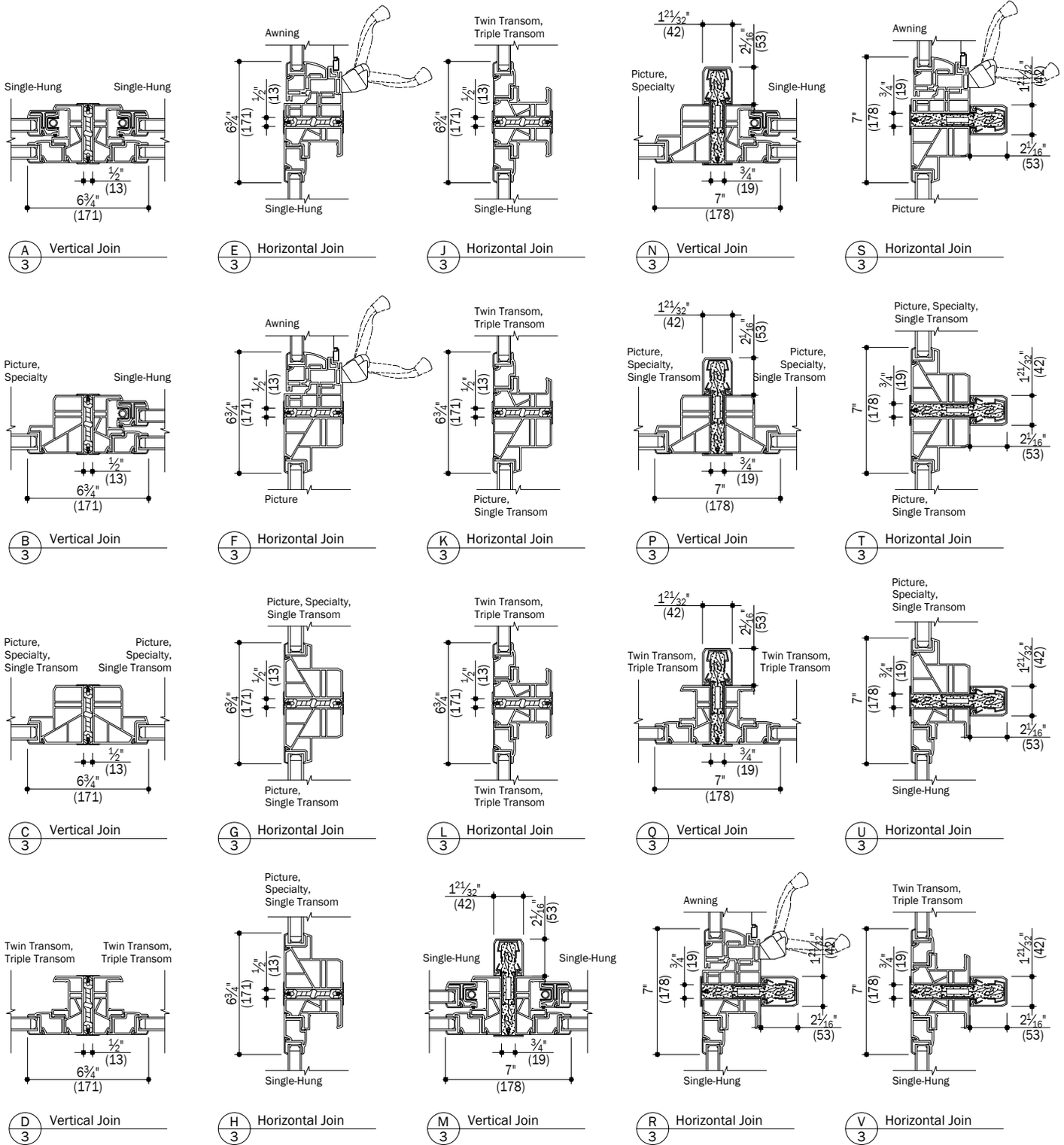
Horizontal Join Section Detail Lookup Chart	Unit Above					
	Awning	Picture	Specialty	Single Transom	Twin Transom	Triple Transom
Single-Hung	R/3	T/3	T/3	T/3	V/3	V/3
Picture	S/3	U/3	U/3	U/3	A/4	A/4
Single Transom			U/3	U/3	A/4	A/4
Twin Transom					B/4	B/4
Triple Transom					B/4	B/4

#### Notes:

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

Date: 07/22/19  
Scale: None

## Single-Hung Joins



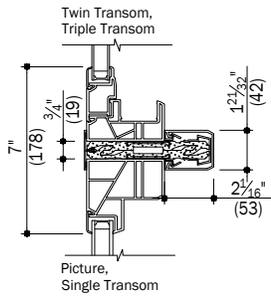
### Notes:

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

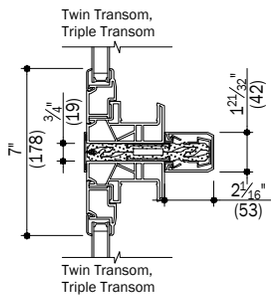
Date: 07/22/19  
Scale: 1 1/2" (38) = 1' (305)

# 100 Series

## Single-Hung Joins



**A**  
Horizontal Join



**B**  
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: 07/22/19  
Scale: 1 1/2" (38) = 1' (305)