

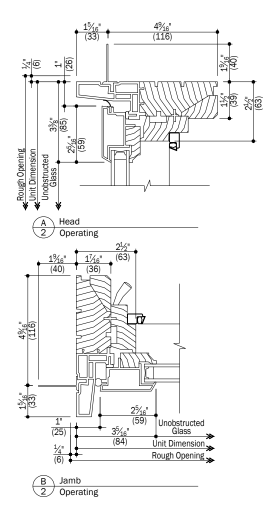
#### Notes:

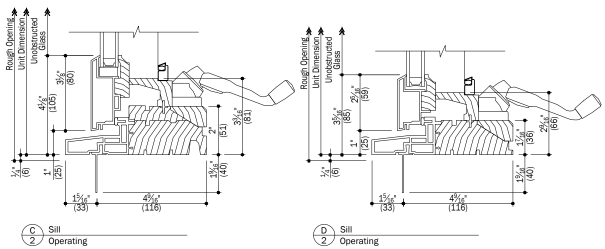
Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

## See Pages 4 & 5 for Accessories

Date: 03/29/16 Scale: None







#### Notes:

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

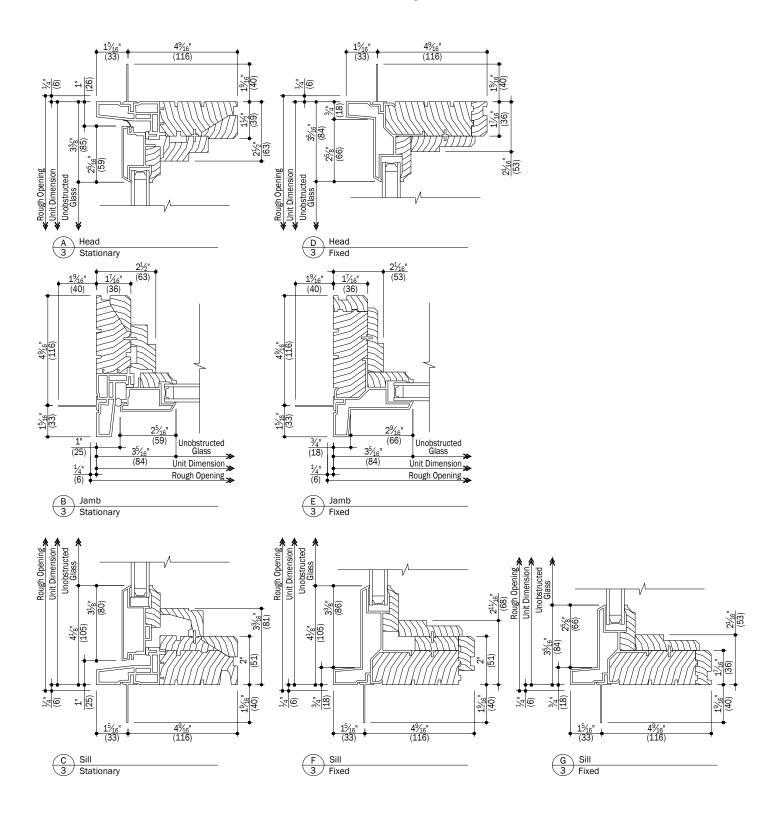
## See Pages 4 & 5 for Accessories

Date: 03/29/16 Scale: 3" (76) = 1' (305)

# **A-Series**



#### Casement & Awning Windows



#### Notes:

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

### See Pages 4 & 5 for Accessories

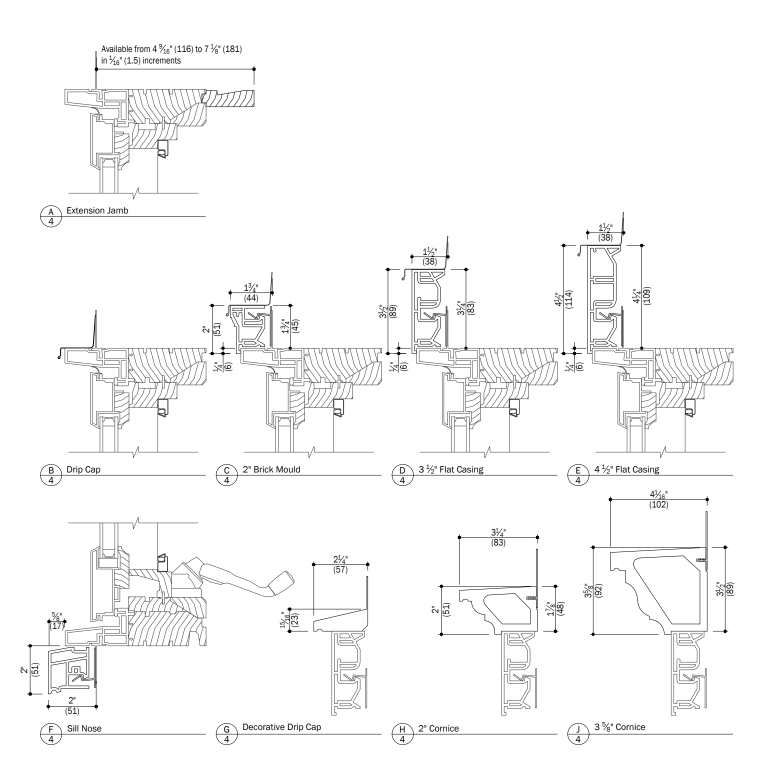
Date: 03/29/16 Scale: 3" (76) = 1' (305)

File: AW A-Series Sections Casement & Awning Page 03 of 05

## **A-Series**



# Casement & Awning Windows Accessories



#### Notes:

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

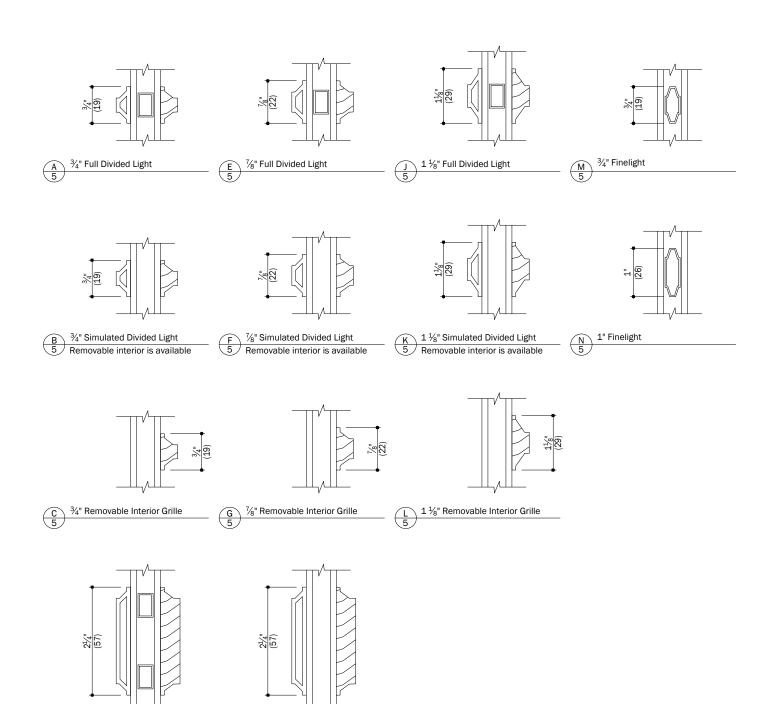
Date: 03/29/16 Scale: 3" (76) = 1' (305)

File: AW A-Series Sections Casement & Awning Page 04 of 05

## **A-Series**



#### Casement & Awning Windows Accessories



### Notes:

2 1/4" Full Divided Light

Simulated check rail

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

2  $\frac{1}{4}$ " Simulated Divided Light

Simulated check rail

Date: 03/29/16 Scale: 6" (152) = 1' (305)