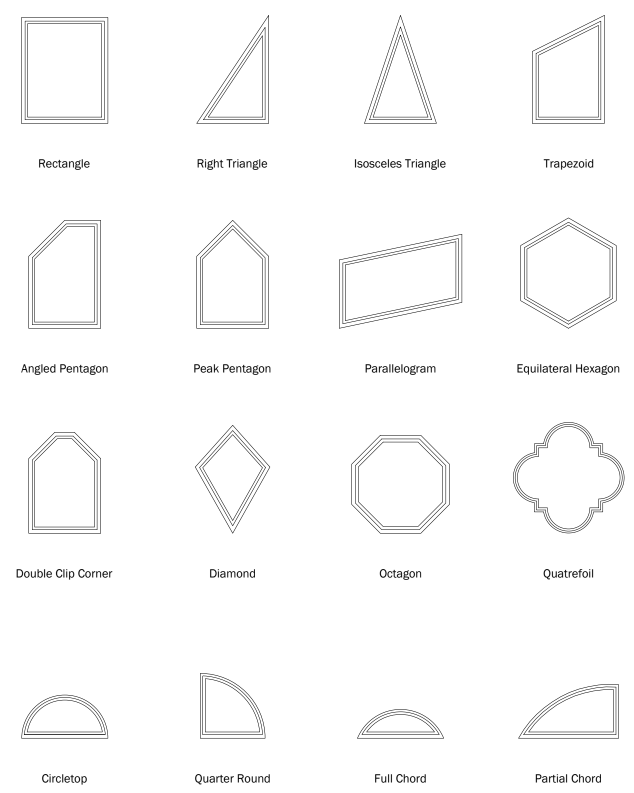
Specialty Windows





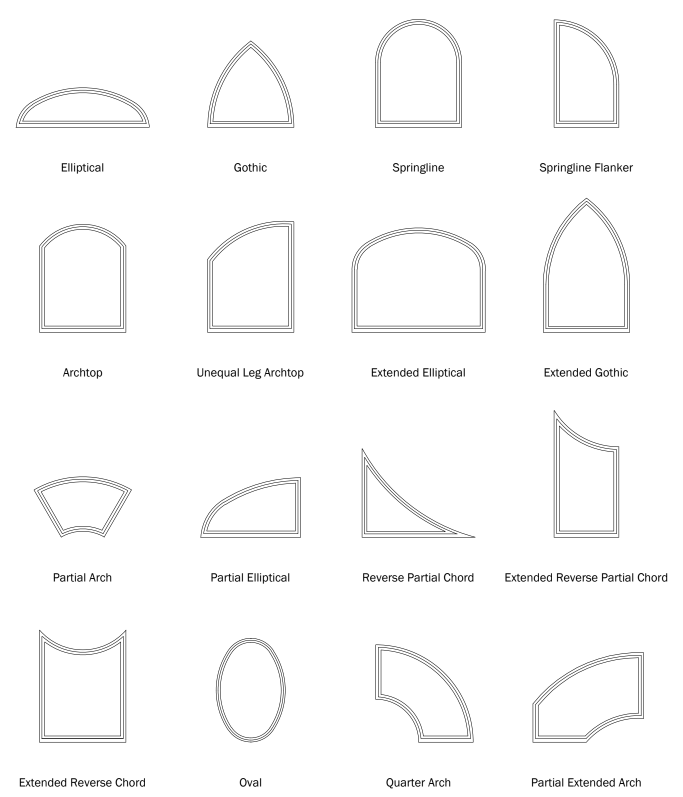
Notes:

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

See Pages 5-6 for Accessories

Specialty Windows





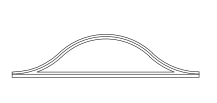
Notes:

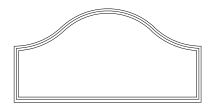
Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

See Pages 5-6 for Accessories

Specialty Windows









Circle

Eyebrow Extended Eyebrow

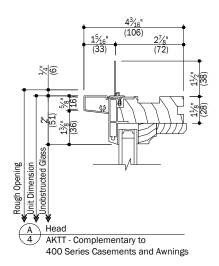
Notes:

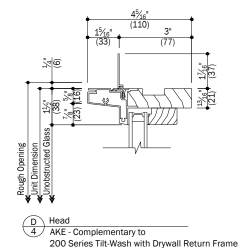
Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

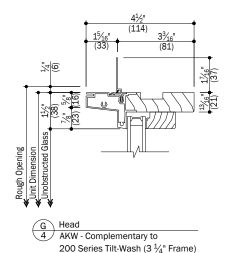
See Pages 5-6 for Accessories

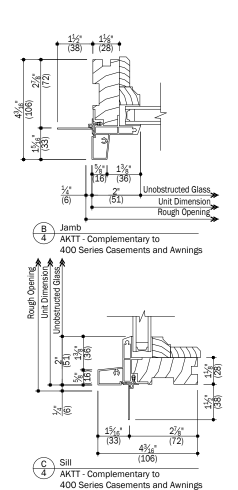
Specialty Windows

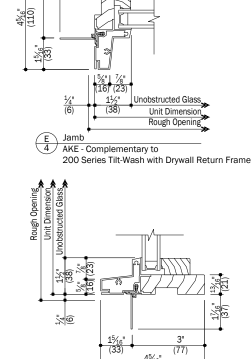






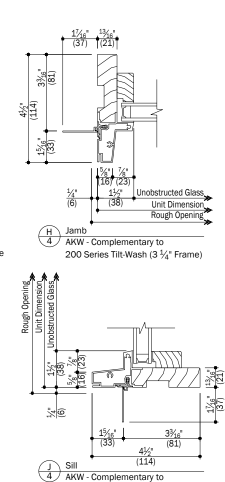






AKE - Complementary to

200 Series Tilt-Wash with Drywall Return Frame



Notes:

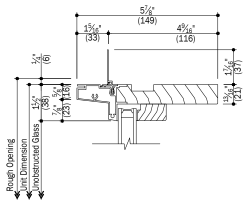
Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

Date: 06/07/19 Scale: 3" (76) = 1' (305)

200 Series Tilt-Wash (3 1/4" Frame)

Specialty Windows

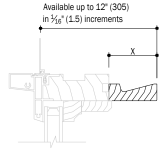




13/4"
(44)

13/4"
(44)

7/6"
(11)



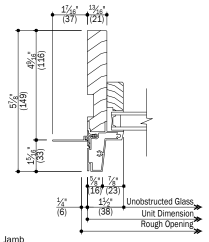
A Head

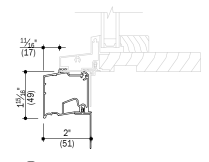
AKR - Complementary to

400 Series Tilt-Wash, Woodwright, FW Hinged, FW Gliding 200 Series Inswing Patio Door, Narroline, Permashield

D 2" Aluminum Clad Brickmould

G Extention Jamb

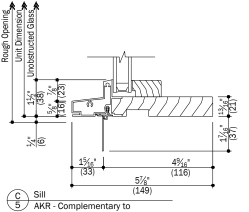




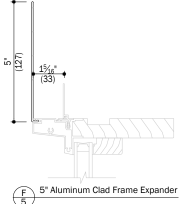
B Jamb

AKR - Complementary to

400 Series Tilt-Wash, Woodwright, FW Hinged, FW Gliding 200 Series Inswing Patio Door, Narroline, Permashield



E Aluminum Clad Sillnose
5



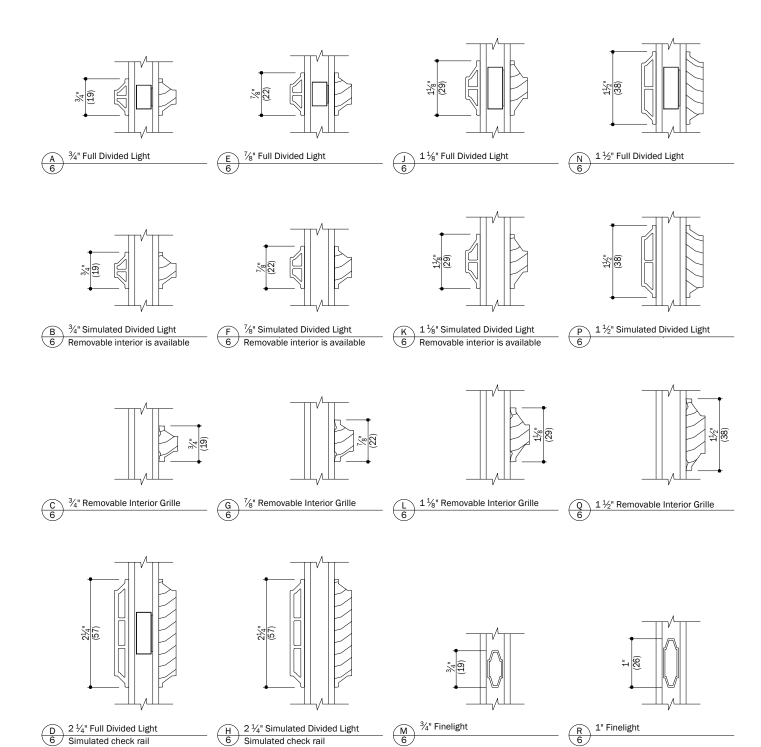
400 Series Tilt-Wash, Woodwright, FW Hinged, FW Gliding 200 Series Inswing Patio Door, Narroline, Permashield

Notae:

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

Specialty Windows





Notae

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