

## Features

AAMA Rated (C30)  
4 1/2" Frame Depth  
Dual & Triple Glazed  
Fully Welded Frame and Sash  
Multi-Chamber Frame  
Aluminum Frame & Sash Stiffeners  
Hinged Interior Panel

### Options:

Sculptured Grids  
Flat Grids  
Leaded Glass  
V-Groove Glass

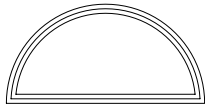


## Picture Window

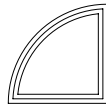
The Acoustic Series Picture Window provides an excellent light source when ventilation is not desired. The window features the same sound insulation by adapting a dual panel design, with an easy access from interior for cleaning between the panels

*Ask your Architectural Representative for more information.*

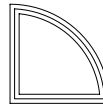




HCIR



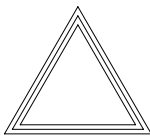
LQCIR



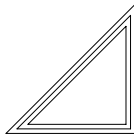
RQCIR



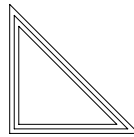
EYE



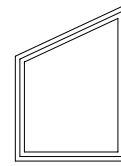
TRI



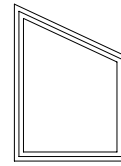
TRIL



TRIR

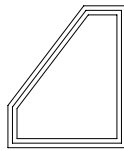


RAKL

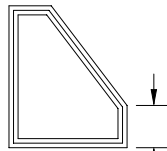


RAKR

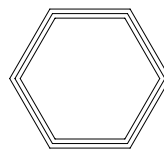
[ Configuration ]



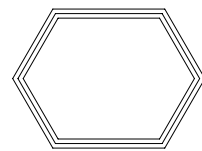
RAKLM



RAKRM



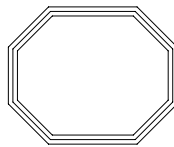
HEX



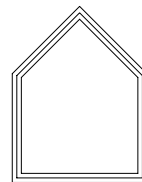
HEXM



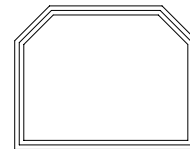
OCT



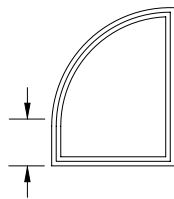
OCTM



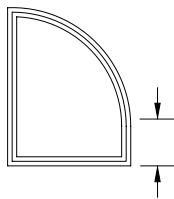
DOG



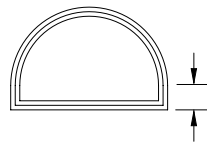
DOGF



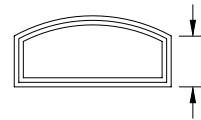
LQCIRX



RQCIRX



HCIRX



EYEX

### Glazing Materials

Our insulating glass units are manufactured using PPG's patented INTERCEPT® warm edge technology. This process incorporates a thin metallic spacer between the glass panes that results in a higher energy performance, especially around the perimeter of the glass, giving it a "warmer edge." We also utilize HB Fuller's Thermo Seal® hot melt butyl, which has a very low MVTR and has been tested to exceed the performance requirements for CBA level under ASTM E773/E774.

### Nail-on Fin

IWC uses a 1" nail-on fin that is pre-punched for easy installation. Fin set backs are available in 1 3/8" for use with power wall stucco systems and 1" for conventional three coat systems.

### Weeping

IWC utilizes a weep door that allows moisture to escape and helps to prevent dust from being blown back into the window.

### Royal Technology™

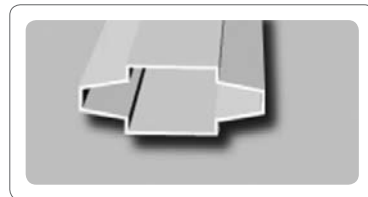
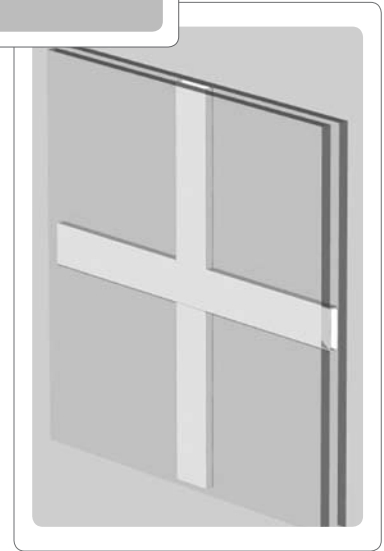
All IWC windows feature only Royal Dura Technology™ premium extrusion. Royal Technologies is North America's leader in custom profile extrusion and has been an innovator in the profile extrusion industry since 1970. This attribute gives us the advantage by insuring that our products outperform in reliability and performance.

### Options

Glass- Let your imagination be your guide with our multitude of glass possibilities. If you have a question, feel free to contact your architectural representative anytime. We're here to help! Grids are available in flat and sculptured and may be used in a variety of designs.



*Flat Grid Design*



*Sculptured Grid Design*

