



# KELTIC 7223 Hinged Windows

## Keltic 7223 Hinged Windows

*Available:*

Casements • Awnings • Hoppers • Fixed windows

### *Test Results*

**AAMA** DP-50

**NFRC** U factor as low as 0.37

**SHGC** as low as 0.20

### *Key Features:*

- Push out Casement
- Push out Awning
- Pull down hopper
- Thermally broken frame with state of the art "MLP™" fill and debridge process
- 1" glazing standard
- All have standard cam locks
- Friction hinges
- 2 ½" frame and sash
- 1" fin offset
- Foam weatherstripping throughout
- Each Corner reinforced with two 5/16" thick corner keys that are "staked" in place
- ½" glass penetration
- Combination units are available in single perimeter frame
- Outside glazing standard. Inside glazing available



### The New Keltic 7223 Thermally Broken Frame

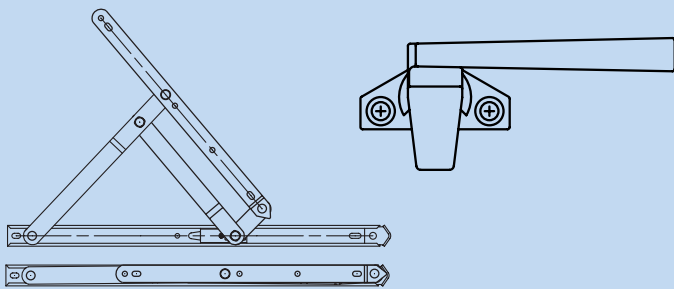
The Keltic 7223 Series windows feature the AZON's MLP™ (Mechanical Lock Profile) thermal break total design system. It offers the best balance of energy efficiency and high strength for aluminum fenestration products used in the most demanding climates and conditions. These windows also feature the heavy duty corner keys to reinforce the mitered corners.



### The Keltic 7223 Series Commercial Hinged Windows

Casements • Awnings • Hoppers • Fixed windows

The Keltic 7223 Series Commercial Hinged Windows utilize top-of-the-line "Heavy Duty 4-bar Friction Hinges" which ensures smooth operation. These windows also feature the AZON's MLP™ (Mechanical Lock Profile) thermal break total design system to improve thermal performance. When energy efficiency and optimal ventilation are a priority, the 7223 is perfect for your next residential or commercial property project.



#### Heavy Duty 4-bar Friction Hinges

The Heavy Duty 4-bar Friction Hinges have been designed to be used for commercial projects requiring relatively heavy window sections and ensure smooth operation.



Cam Handle (Casement)



Cam Handle (Hoppers)



#### Cam Handle

The Cam Handle is designed to provide long and trouble-free service. Two-piece strike design includes a polyester insert to provide a smooth operation and reduce wear. It will increase both security and weather seal tightness.