

## Casement Window

T325

[Hurricane Performance]

With the same narrow sight lines and functionality of the T200 Casement Window, the deeper 3 1/4" frame of the T325 Casement Window will accommodate **triple-glazed glass** for the ultimate in energy efficiency, and larger size windows. With thermally broken aluminum, this venting window is available in casement, awning, hopper, and fixed configurations.



T325 shown with Roto Crank & Multipoint Lock. Clear Anodize Finish. Hardware options see page 68.



### Features

**Size** Casement sash up to **3'6"** wide, **7'** high

Awning/Hopper sash up to **7'** wide, **3'6"** high

**Thermally Broken** Sashes and frames for improved energy performance

**High Performance Glass** 1" dual-glazed, Low-E glass, see NFRC Chart at [arcadiacustom.com](http://arcadiacustom.com) for glass specifications

**Frame Depth** **3 1/4"**

**Hardware** Roto crank with butt hinges and multipoint casement lock

**Operation/Configuration** Crank-out or push-out operation options; available as single, double, triple, or multiple operating sashes; matching transoms available

### Options

**Triple-Glazed Glass** Optional, 1 1/2" triple-glazed, high performance, Low-E glass for even higher energy performance

**Screens** Removable fixed aluminum screen with clip available for roto-crank operation; hinged aluminum screen available for push-out operation; charcoal insect mesh or Invisivue screen mesh available

**Jamb Type** Block Frame or Nail Fin

**Impact Rating** Can be made to meet impact rated hurricane codes

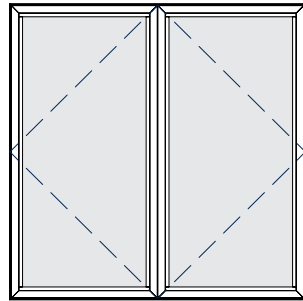
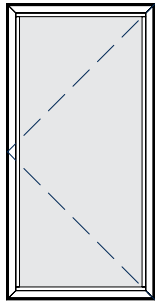
**TDL/SDL Lite Grids** See page 96 for details on true-divided-lite/simulated-divided-lite options

# Casement Window Configurations

T200 | T325

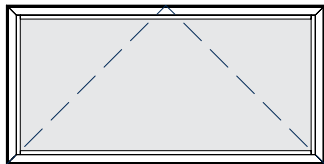
Crank-out or push-out operation options. Available as single, double, triple, or multiple operating sashes. Matching transoms available.

## Casement

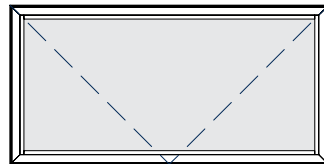


Twin Casement

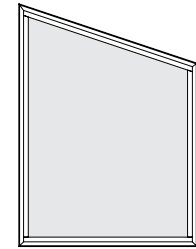
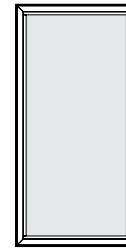
## Awning



## Hopper

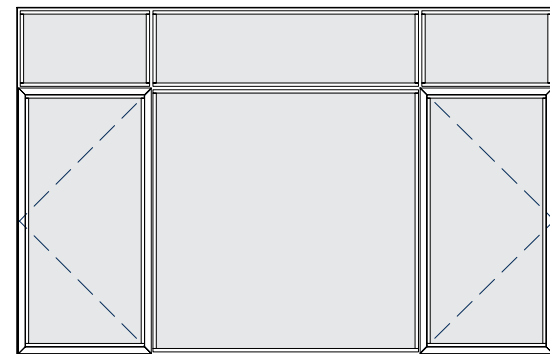
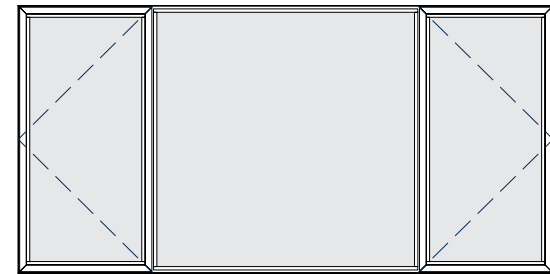


## Fixed



Trapezoid

## Combo



Transom

## Window Wall

T325

Combine fixed glass with T325 Casement, Awning, or Hopper Windows in this Window Wall system which offers an unadulterated view ideal for framing endless skies and vistas. Narrow, shared integral mullions delicately divide fixed glass and operating windows, creating a seamless wall of glass.



T325 Window Wall System shown with Fixed Glass and T325 Awning Windows.



T325 Window Wall  
| Dark Bronze Anodize Finish

### Features

- Size** Up to **10'** wide, **8'** high or **8'** wide, **10'** high
- Thermally Broken** Frames for improved energy performance
- High Performance Glass** 1" dual-glazed, Low-E glass, see NFRC Chart at [arcadiacustom.com](http://arcadiacustom.com) for glass specifications
- Frame Depth** **3 1/4"**
- Mullions** Integral **2 1/4" x 3 1/4"** mullions between fixed and opening windows
- Shipping** Ships assembled and glazed\*  
\*Size limitations may apply

### Options

- Triple-Glazed Glass** Optional, 1 1/2" triple-glazed, high performance, Low-E glass for even higher energy performance
- Window Combinations** Fixed glass can be combined with any of the **T325 Casement, Awnings, or Hopper Windows** to create a window wall
- TDL/SDL Lite Grids** See page 96 for details on true-divided-lite/simulated-divided-lite grid options