



Commercial Aluminum Single Hung H-C50

Standard Features

- 2-5/8" Frame Depth
- T-6063 Aluminum Extrusions with .062" walls
- Thermally Broken Frame and Sash
- Factory Glazed with 7/8" Insulated Glass with Super Spacer[®] warm edge spacer technology for superior thermal performance.
- Spring Loaded Clip Locks are standard. Cam Locks are available upon request.
- Equal Leg Frame
- Finseal Dual Weatherseals on active sash
- Fixed Lite is interior glazed with channel glazed active sash both are field serviceable.
- Architectural paint finish meets AAMA 2603. Colors available for normal lead times: White, Bronze, Tan, and Clear Anodized. For large projects, custom colors are available on a special order basis – please contact our office for details.
- Concealed Spiral Balances for quiet, low-friction operation. Commercial Heavy Duty Balances are available for most large size windows.
- Strong Extruded Aluminum center frame bar
- Available with nail fin for new construction or without nail fin for replacement applications.
- Sill Angle for sloped sill replacement applications and Head Expanders are available.

Optional Features

- Extruded Aluminum Screen for long service life
- Numerous high performance glazing options
- Mullion for multiple units
- Many Grid Between Glass (GBG) configurations are available for greater design flexibility and low maintenance.
- Extruded Aluminum Muntin to divide top lite is especially useful for concealing drop type ceilings.
- Optional Face Flange

The Westco Single Hung has a proven track record in light commercial applications that spans many years. We have updated the design with a new sill to improve the water performance of the window to DP-50 to match the already robust structural rating of DP-50 at a test size of 56" x 91". The Westco Commercial Aluminum Series, consisting of Single Hung, Slider, Fixed, and Projection windows can be custom manufactured to your specifications, delivered in a timely manner, and can help make your project a complete success.

Form 4918