

PRODUCT TIPS

- 1. For accurate hardware placement in vinyl or metal applications, predrilling of the window profile is recommended.
- 2. For power drivers used to install mounting screws, recommended torque for screw installation (#19298) is 35 in/lbs: not to exceed 50 in/lbs.
- 3. For metal window profiles, AmesburyTruth recommends machine screws. However, in most applications, sheet metal screws will provide adequate holding power. Please review recommendations given in your custom application drawings.

ARCHITECT SPECS

Contour window locking system shall be included which will increase both security and weather seal tightness. The locking points must hold securely for negative air pressure and forced entry resistance. Window sash locks will be used which provide sequential locking with up to .625" (15.9 mm) of pull-in. The lock must utilize a tie bar driven by a single locking handle to meet ADA hardware standards. The lock drive handle must provide a weather tight seal by providing a gasket between lock and window frame. The lock shall be constructed of high-pressure zinc allow die castings and either painted, plated or E-Gard components and accessories. Window locks shall be 24 series. Contour Multi and Single Point Lock Systems.