YVS 400 TU
Thermally Broken Hung Window with Monolithic or Insulating Glass

Safety and Performance
The YVS 400 TU Hung Window is designed to tilt in for easy cleaning of the exterior glass surfaces from the inside of the building without removing the sash. To reduce the possibility of injury while cleaning the glass surfaces, optional SafSupport tilt arms are available on each side of the sash. YKK AP’s ThermaBond Plus™ poured and de-bridged system provides superior thermal performance. Optional SecurSweep sweep locks incorporate a special security latch to prevent tampering from the outside.

Product Options & Features
- AAMA/WDMA/CSA 101/I.S. 2-97
  - AW-50 (Operable and Fixed)
- Full selection of block & tackle, spiral, and Class 5 Ultra-Lift® balances
- Standard Heavy Duty Hardware and auto sill locks
- Optional SecureSweep sweep locks
- Factory glazing and screens available
- Full assortment of receptors, sill flashing, stacking mullions, panning, trim, & muntins
- ThermaBond Plus™ thermal break

U-Factor: Values as low as 0.44*
CRF: Minimum 51 frame & 72 glass

*Based on AAMA 507. Lower values may be achieved through further simulation.
**ThermaBond Plus® process** is a pour and debridged process that greatly improves the adhesion of the polyurethane material to the aluminum extrusion. Combining science and technology, ThermaBond Plus® process resolves the problem of adhesion and the resulting dry shrinkage associated with typical poured and debridged systems.