YOW 225 TUH
Thermally Broken, Impact and Blast Resistant Operable Window

Optimal Performance and Protection
The performance boosting YOW 225 TUH windows now feature expanded installation options to help increase school security over the standard safety glazing methods. Product specifications for YOW 225 TUH include openings to 7’-9” tall singles and doubles, or continuous window runs with stacking mullions. For larger openings, the operating windows can be installed in YKK AP impact rated store front and curtain wall systems. The most cost effective and weather resistant configuration is a double casement in a master frame featuring a reduced sight line and no secondary penetrations of mullions or sill starter.

Product Options & Features
- Configs: Casement Out, Project Out and Fixed
- Meets IBC requirements for all wind zones
- Florida Product Approvals 16312, 16313, 16314 HVHZ and Wind Zone 3 (WZ 3)
- Factory glazing and Screens
- Heavy Duty Hardware Standard
- Multi-Point Hardware Standard on Casements
- Large Missile: .090” PVB Small Missile: .060” PVB

U-Factor Values as low as 0.32*
CRF Minimum 48 frame & 59 glass

*Based on AAMA 507. Lower values may be achieved through further simulation.
The YOW 225 TUH is thermally broken with Thermabond Plus® technology developed by YKK AP. Optional Frame Multi-Point Locking System offers greater ease of operation and egress, eliminating difficult-to-reach cam handles on larger units. Receptor and sill starter system speeds installation from the exterior or interior while improving reliability of water and seismic performance. Other approved anchoring options include Through Frame, Trim & Clip, Edge Clip & Strap Anchor.

Additional information including CAD details, CSI specifications, Test Reports and Installation instructions are available online at: www.ykkap.com/commercial/product/architectural-windows/yow-225-tuh/