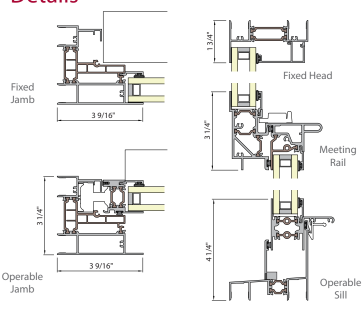
Ideal for schools, dormitories, apartments, condominiums and office buildings, Wausau HX32-XLT Series single-hung tilt-sash windows offer AAMA Architectural Class durability and a design pressure rating suitable for mid-rise construction, as well as outstanding thermal performance.

## **Features**

- 3-1/4" frame depth
- 18 mm, 22 mm and 38 mm XLT polyamide thermal barriers
- Can accommodate different interior and exterior finishes
- AAMA AW-50 Architectural Performance Class rating
- 0.060" to 0.080" extrusion wall thickness
- Tilt-in sash for custodial cleaning access
- Rigid, five-member frame construction for ease of installation and lower air infiltration
- Various latches available; block and tackle or Caldwell Ultralift™ balances
- Optional snap-in nailing flange/air-water membrane leg
- Between-glass muntins optional
- Half screens available, removable from the interior

## **Details**



Allowable Air	Water	NFRC U-Factor	CRF <sub>f</sub>	STC OITC
0.30 cfm/sqft at 6.24 psf	10 psf	0.38 to 0.53 BTU/hr.sqft.°F	69	33 to 37 27 to 33

Test results may vary





## Wausau HX32-XLT Series Single-Hung Tilt-Sash Windows

Developed and tested as EFCO XTherm™ Series HX32





7800 International Drive. Wausau, WI 54401



1.877.678.2983



info@wausauwindow.com



wausauwindow.com

