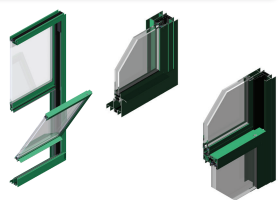
## SERIES HX32 SINGLE HUNG/TILT 3-1/4" HIGH PERFORMANCE THERMAL, ARCHITECTURAL GRADE WINDOW



Designed to meet the increasing demand for thermally innovative products needed for schools, government buildings and multi-family housing. EFCO's HX32 single hung / tilt window, combines superior thermal U-factors with architectural grade structural performance to meet the high standards and specifications of today's building envelope requirements.



AAMA RATING (A440) AW-PG50-H	Q	STRUCTURAL LOAD (ASTM E330) 90.23 PSF	<b>→</b> [?]
AIR INFILTRATION (ASTM E283) < 0.30 CFM/FT <sup>2</sup>	नु	WATER RESISTANCE (ASTM E331)  10 PSF	00
<b>U-FACTOR*</b> (ANSI/NFRC 100/200)  0.28 - 0.54	Ш	CRF (AAMA 1503) 66	***
<b>STC*</b> (ASTM E90 & E413) 35		OITC* (ASTM E90 & E413) 31	
FORCED ENTRY (ASTM F588 OR F842) TYPE: A - GRADE 10		ACCESSIBILITY (AAMA 513) N/A	

<sup>\*</sup> Performance dependent on glass selection. Please contact your EFCO sales rep for project specific performance.

## STANDARD FEATURES

- 3¼" Frame depth
- Single Hung Tilt configuration
- 10 lb water
- Architectural rating of AW50
- Fully strutted- 2 color availability
- 1" Glazing pocket
- Internal Glass muntins available
- U-Factor as low as .35
- CRF of 65
- Base STC of 33 with standard annealed insulating glass
- Block and tackle or Class F balance options
- Series FX32 fixed stacking mate, U-Factor of .33
- Full line of EFCO XTherm® accessories
- Snap-in flange for Vapor Barrier use