

3250 Single Hung Window



STANDARD FEATURES

- Architectural Grade Performance – AW-75 (60 X 99)
- 3-1/4 inch thermally broke frame and sash
- Integral nail fin frame
- Integral lift rail at sill and head of sash
- Class5Ultra-Lift balances
- Sloped sill for exceptional water drainage
- 1 inch insulated glass, IGCC-CBA rated, tested, and approved

OPTIONS

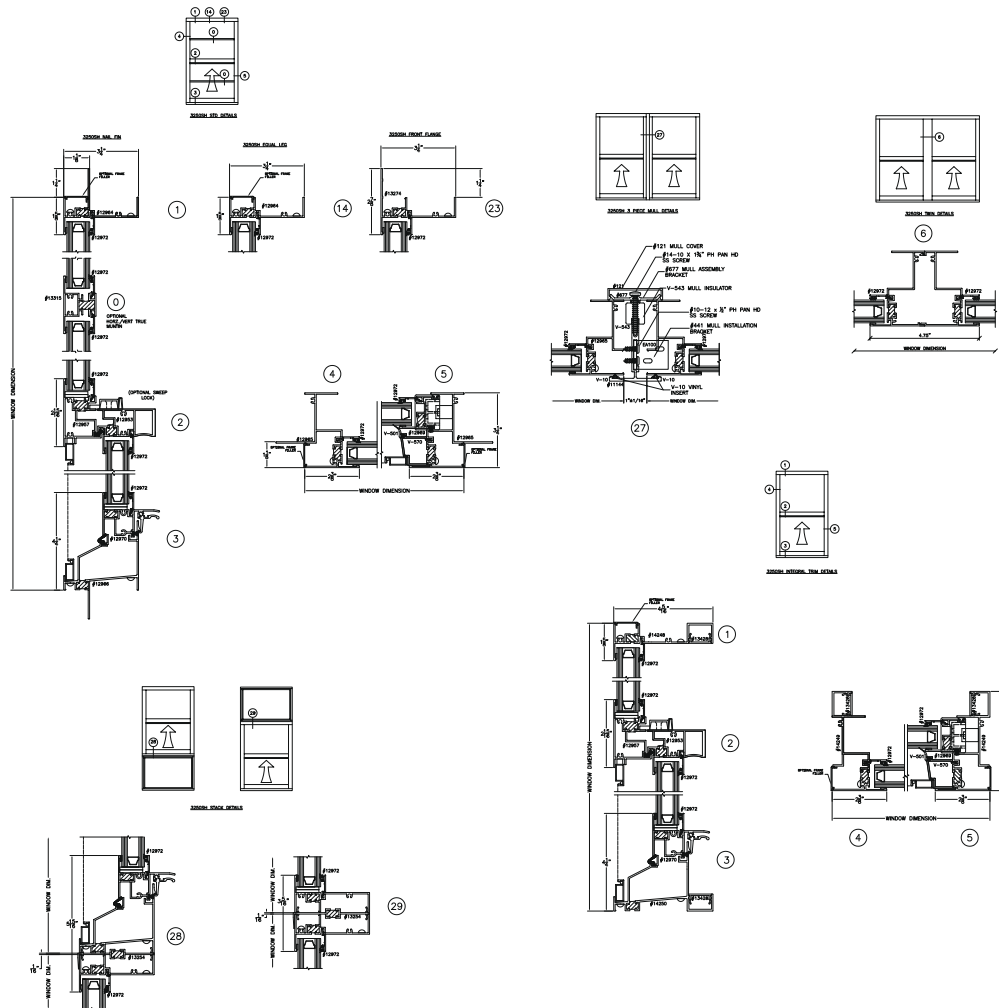
- Equal leg frame or integral front flange frame
- Impact Wind Zone 4, Level D – ASTM E 1886/1996 – DP +75/-85 (60 X 84) SGP Interlayer
- Impact Wind Zone 4, Level D – ASTM E 1886/1996 – DP +60/-60 (48 X 75) PVB Interlayer
- Available muntins include: horizontal or vertical true muntins. Muntins between the glass
- Mullion and stacking options
- Receptor, subsill and panning closures
- Integral trim and clip frame
- Continuous head and sill twin window

ACCESSORIES

- 3 1/4" vertical Mullions, Integral Louver Frame, Interior Trim and Clip, Panning trim, Subsill Extenders

ALL SEASONS
ARCHITECTURAL WINDOWS

3250 Single Hung Window



PERFORMANCE

AAMA/WDMA/CSA 101/I.S.2/A440-08

AW-75-FW – 60" X 99"

Large Missile Impact: Wind Zone 4: ASTM E 1886/1996

DP +75/-85 PSF – 60" X 84" or DP +/- 60 PSF 48" x 75"

Air Infiltration: < .18 CFM/SQ.FT. @ 6.24 PSF per ASTM E293

Water Resistance: 12 PSF per ASTM E 547 & 331

Uniform Deflection: AW80 – 75 PSF per ASTM E330

Uniform Structural: AW80 – 112.5 PSF per ASTM E330

Thermal Performance: 1" Insulated Glass (NFRC 100/200)

Low-E U-factor = 0.48

Low-E & argon U-factor = 0.42

Thermal Performance: 1" Insulated Glass per AAMA 1503

Low-E U-factor = 0.46; CRF = 56