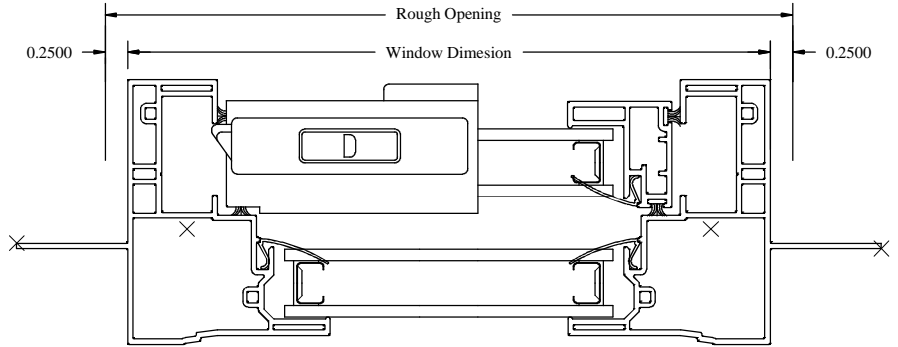
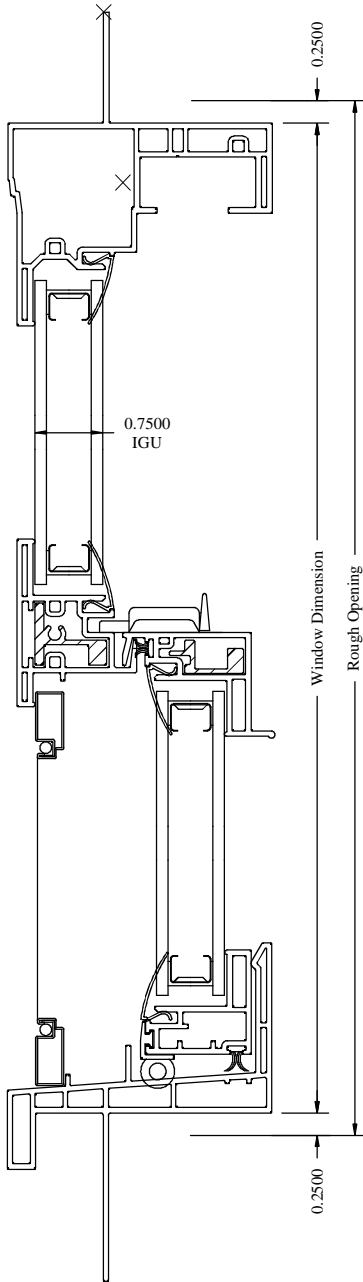




# #6010NJ SERIES SINGLE HUNG VINYL TILT WINDOW



### THERMAL PERFORMANCE SUMMARY

Air Infiltration .10 cfm/sqft<sup>2</sup>

	270		366	
	Air	Argon	Air	Argon
U- Factor	.32	.28	.32	.28
	None/Grid	None/Grid	None/Grid	None/Grid
SHGC	.31/.28	.30/.27	.23/.21	.23/.20
VT	.57/.51	.57/.51	.53/.47	.53/.47
CR	56	60	56	60

### SPECIFICATIONS

Size Tested: AAMA/NWDA 101/I.S.2.A440-05, H-R35, 36" x 72"

**Profiles:** Main frame and sash components shall be constructed of extruded, high-impact-resistant and UV-stabilized, rigid polyvinyl chloride (PVC). Main frame shall be of multi-chambered design. Typical wall for extruded frame and sash shall be .062" or as indicated on the extrusion die drawings.

**Fasteners:** All screws and fastening devices shall be coated with Zinc or Cadmium.

**Glass & Glazing:** Overall 3/4" thick sealed insulating unit. Top glass interior drop into silicone, secured with perimeter bead. Vent is welded tilt type, glass is exterior drop into silicone.

**Weather-Stripping:** All window gaps between main frame and sash members shall be weather-stripped to prevent air infiltration. Weather-strip shall be poly pile type with an integral polyethylene fin.

**Finish:** Members shall have an integral White or Tan color throughout the profile.

**Hardware:** All hardware components that come in contact with PVC shall be non-corrosive material.

**Screens:** All shall be half window type sufficient to cover the opening provided by the vent sash. Screen frames are 5/16" x 3/4" rolled formed aluminum. Screen fabric shall be 18x16 fiberglass mesh.