

Thermo Roll Projected In/Out Window (Hopper/Awning)

Secure venting window for schools, hospitals and other institutional buildings.

Strength

- Frame and vent members are tubular extrusions
- Vent corners are reinforced with gussets before crimping

Versatility

- Glazing gasket is Neoprene for ozone/UV resistance
- Vent-to-frame gaskets are EPDM to prevent shrinkage
- Hinges are stainless steel for corrosion resistance
- Optional flange frame eliminates the need for separate panning

Standards

- 1" insulating glass
- Concealed stainless steel hinges
- White bronze cam handles and strikes
- Frame Depth = 2 1/4"

Options

- Single-glazed
- Dual-glazed
- Triple-glazed
- Under-screen push bar
- Custodial hardware
- Flange frame
- Full external insect screens available with extruded aluminum frames for extra strength
- Exterior or internal muntins applied horizontal and vertical bars that give the appearance of smaller individual lites of glass
- Custom color to match any color
- Finishes: electrostatically applied, baked enamel finish, high performance anodized and hard coat finishes available.

Thermo Roll's Design Flexibility Engineering Allows for the Windows to be Fabricated with the Mosaic or Universal Frame for Longevity & Lower Costs.

Model Number	Test Size	Rating	Air Infiltration	Water	Uniform
TRS-7000	60X32	AP-HC40	6.2 PSF	8.0 PSF	60.0 PSF
TRS-6200	60X36	AP-AW60	8.2 PSF	10.0 PSF	60.0 PSF



THERMOROLL
WINDOW MANUFACTURING

77 Bennington Ave., Freeport, NY 11520

800-945-2545 • Fax: 631-643-3559 • www.thermoroll.com