

Search

Wasco Products



Founded in 1935, Wasco is the oldest continuously run residential and commercial skylight manufacturer in USA. Headquartered in Wells, ME, with a manufacturing facility in Reno, NV, Wasco Skylights offers a full line of quality unit and structural skylights, translucent walls and canopy systems, with a wide range of glazing options - acrylic, polycarbonate and glass.

Eastern Manufacturing Facility: 85 Spencer Drive, Unit A Wells, ME 04090

Western Manufacturing Facility: 6645 Echo Avenue Reno, NV 89506 Phone: 800.388.0293, 207-216-4500

Direct email for support: Customer Service - <u>csm@wascoproducts.com</u>

Specs-CAD-BIM - <u>Wasco Website</u> BIM - <u>(SEEK)</u>

<u>Online Product Binder</u> (all product file downloads)

08-6200 - Unit Skylights

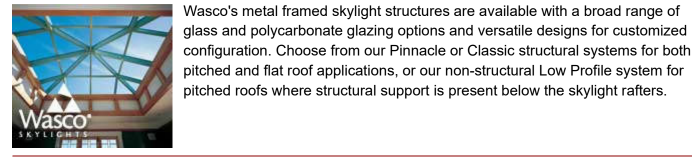


Wasco Products Contact Us Specs CAD (BIM)

Wasco Commercial Unit Skylights offer you a variety of affordable choices. Our standard and Thermalized® solar Skydomes® come in both deck-mount and curb-mount configurations, for both flat and pitched roofs, in Circular, Pyramid and Dome models, with several different glazing options. We also offer OSHA-compliant Fall Protection skylights and screens.

08-6300 - Metal Framed Skylights

Wasco Products Contact Us Specs CAD BIM



08-6500 - Daylighting



Wasco Products Contact Us Specs CAD

Wasco Skylight's LumiWall is constructed with fully fabricated, lightweight, interlocking 40mm tongue and groove multiwall polycarbonate panels. It is a dry glaze system and offers optional polyurethane thermal breaks for improved thermal performance. The system has **large span** capabilities, is easily installed by commercial contractors, and requires **no UV maintenance**.

10 7310 - Protective Covers



Wasco Products Contact Us Specs CAD

The translucent Horizon Canopy System is constructed of lightweight, impact resistant, UV protected multiwall polycarbonate panels that are easy to install. Available in various panel colors and configurations, the Horizon Canopy System by Wasco is a top choice of design professionals throughout the United States.