

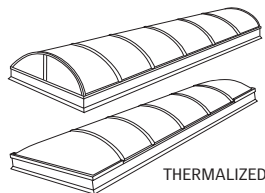
# Continuous Vault Systems

Wasco's Continuous Vault System is designed for unlimited applications utilizing site-built curbs on flat roofs.

- Ribs may be spaced at 48" max O.C.
- Vaults are glazed with your choice of acrylic, polycarbonate, or impact modified glazing in clear, tinted, and thermal translucent options.
- Mill finish is standard. Various finish colors available with Kynar, baked enamel, or anodized.

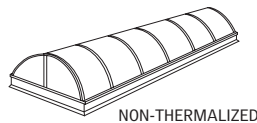
## Low- and Standard-Rise Vaults

Available in widths of 36" to 123" with vertical ends (TBVV), or 36" to 75" with formed ends (TBV). Structural models (TSBVV) available in widths from 10' to 20'. Unlimited lengths.



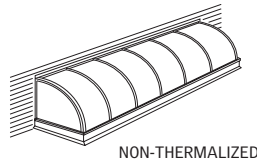
## Half-Round Vaults

Half-round high-rise vaults (HRVV) are available in widths of 48" to 120" (vertical ends only). Structural models available in widths from 10' to 20'. Unlimited lengths.



## Quarter-Round Vaults

Quarter-round vaults (QRVV) are available in 24" to 75" widths, or structural unit widths of 75" to 120". Unlimited lengths.



## SAFETY CONSIDERATIONS



Skylights pose an inherent risk of injury or death from fall throughs, and the safety of others is of the utmost importance to VELUX. VELUX recommends that the customer, building owner or manager use additional protection with the skylight such as an exterior or interior safety cage, to enhance long-term safety. The building owner or manager is responsible for providing fall protection around the skylight in accordance with OSHA regulations. VELUX also recommends that the building owner or manager restrict roof access only to personnel who have been cautioned as to the location of the skylights, and warned not to sit, step or walk on the skylights.



## Safety Screens

### 4" x 4" Heavy Gauge Galvanized Welded Wire Screen

Wasco's safety screens (BVFP) fit any new or existing vault skylight. They are lightweight, easy to install, and meet the intent for OSHA fall protection standards. They can be installed permanently over units or as temporary protection on construction sites.\*

- Easier Installation
- 0.19" Gage 4" x 4" Welded Wire Mesh
- Can Be Used as Temporary Protection\*
- Galvanized Steel Standard, Optional Stainless Steel
- Adjustment Range of 4" In Width for Easy Installation

\*Must be secured to roof or curb for temporary use.

