

AERO

MAXIMUM SHELTER, NARROW FOOTPRINT



The Aero is a constructed from steel and aluminum and was designed to provide a high functioning shelter with maximum shelter for narrow pathways. With its wide canopy and streamlined center columns, the Aero is ideal for high traffic, high vandalism areas.

The Aero has a wide variety of uses, from bus rapid transit shelters to bike shelters, to bus shelters and park canopies.

Designed with a distinctive multiwall structured polycarbonate arch roof, the Aero is low maintenance and offers optimal wind and snow load capacities. Standard elements include powder coat painted finish. Choose from three v-shaped column styles.

Brasco's engineering team calculates all shelters to meet local wind, snow & seismic load requirements.

Below: Powder coat finish in RAL Grey Aluminum, open end cap, Contour leaning rail.



Standard Specifications

WIDTH

9', 12'

LENGTH

10', 19', 25', 38'

COLUMNS

4" Steel

STANDARD ROOF GLAZING

Multiwall Structured Polycarbonate Batten Arch Only

STANDARD WALL GLAZING

Canopy Only (No Wall Panels)

WALL CONFIGURATION

Canopy Only (No Wall Panels)

INCLUDED

Concrete Mounting Hardware
Powder Coat Painted Aluminum Finish
Integral Gutter System
1 Year Manufacturer's Warranty
Aluminum Will Never Rust
Made in America, Buy America Compliant

POPULAR ADD-ONS

Contour Leaning Rail
Classic Inverted-U Bike Rack
Solar Powered Lighting Package
Mounted or Freestanding Trash Receptacle
Realtime Digital Wayfinding Signage
V-Shaped Column Styles:







CNC Cut Out

Decal

Lattice