

## **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





## **AERO**

**BUS SHELTERS & MORE** 

**Top:** White multiwall structural polycarbonate arch roof, solar lighting package.

**Bottom Left:** White multiwall structured polycarbonate batten system provides maximum light and deep shelter.

 $\label{potential} \textbf{Bottom Center:} \ \ \mathsf{Detail} \ \ \mathsf{on} \ \ \mathsf{arch} \ \ \mathsf{column} \ \ \mathsf{and} \ \ \mathsf{Brasco's} \ \ \mathsf{SolStop} \\ \mathsf{\$} \ \ \mathsf{solar} \ \ \mathsf{powered} \ \ \mathsf{light} \\ \mathsf{post} \ \ \mathsf{with} \ \ \mathsf{realtime} \ \ \mathsf{digital} \ \ \mathsf{wayfinding} \ \ \mathsf{by} \ \ \mathsf{ConnectPoint}.$ 

Bottom Right: Hoop column style with decal graphic.







