SHELTERS

BUS & TRANSIT

NEW & IMPROVED!
LED SOLAR LIGHTING
AND DISPLAY CASE

KIRKLAND

AND OTHER PRE-MANUFACTURED STRUCTURES

SHE-510-K w/SDC

DOMETOPPER

BDG-812-L

CLINTON

SHE-832-CL

BDG-2626-CUS

CUSTOM STAINLESS

LANGLEY

ON SPEC. 
ON CODE. 
ON TIME.
THE MOST PRE-MANUFACTURED STRUCTURES UNDER ONE ROOF

We offer a dynamic selection of Bus and Transit Shelters. Built to last of high quality aluminum or steel. Our Shelters are durable, attractive, and can be equipped with budget-conscious features such as State-of-the-Art new LED Solar Lighting.
We take our Shelters seriously, with typically the fastest turnaround time in the business. All Austin Mohawk Shelters meet or exceed International Building Code (IBC) standards. And we offer professional installation anywhere in the continental U.S.

Visit austinmohawk.com/shelters today to see our full line of Bus & Transit Shelters.
11 Easy Steps for Selecting the Shelter That’s Right for You

**Step 1: Select Your Material**

- A. Extruded T-6031 Aluminum (low maintenance, most popular)
- B. Steel (durable, sturdy)
- C. 316 Stainless Steel (corrosion resistant)

**Step 2: Select a Style from Pages 2 & 3**

- Cambridge
- Classic
- Colonial
- Devonshire
- Dome Topper
- Evanston
- Kennedy
- Kirkland
- North Gate
- Parkway
- Perforated Metal
- Professional
- Port Royal
- Statesman
- Vanity Fair
- Pay On Foot

**Step 3: Select a Typical Size or Customize**

- 4’ x 8’
- 5’ x 10’
- 5’ x 12’
- 6’ x 10’
- 6’ x 12’
- 8’ x 10’
- 8’ x 12’
- 8’ x 15’
- or your custom size as per spec ___’ x ___’

**Step 4: Select a Footprint**

Select a shelter footprint that fits your application and your environment.

- **Style A**: Open front
- **Style B**: Two openings
- **Style C**: One opening on left
- **Style D**: One opening on right
- **Style E**: Walk thru or attached to building
- **Style F**: With two A-Frame display cases only

**Step 5: Select a Color**

- A. Dark bronze anodized. The most popular and environmentally friendly color
- B. Black anodized
- C. Clear anodized
- D. Custom – Your choice of powder coat paint color

**Step 6: Select a Glazing**

- A. ¼” clear tempered safety glass (standard)
- B. Color tints
- C. Perforated metal panels
- D. ¼” Marguard MR-10, a hardened anti-graffiti poly carbonate
- E. ¼” clear tempered safety glass with sandblasted patterns (discourages street art)
- F. Safety dots

**Step 7: Select a Map Box**

- A. Standard map box 30” x 36”
- B. Custom map box ___” x ___”

**Featuring**

- Sturdy anodized aluminum frame
- Hinged doors with aluminum frame and acrylic panels
- 1 locking cam lock per door
- Interiors - exterior grade tack board

---

MAP BOX
**Step 8**

**Select Your Seating Style**

Select the seating style and option that’s right for you.

- ADA Aluminum Bench with Back Rest
- Full Length Aluminum Bench with Back Rest
- Pedestal Aluminum Bench with Back Rest
- Steel Anti-Vagrant Bench

**Step 9**

**Select Your Architectural Enhancements**

Optional architectural enhancements dress up a shelter to fit an existing style or to make a unique statement.

- Sherburne
- Downtown
- Easy Does It
- Devonshire

**Step 10**

**Select a Transit Display Case**

- A. Single face display case
- B. Double faced display case
- C. A-frame display case
- D. With LED solar lighting
- E. With LED lighting
- F. With Fluorescent lighting

**Featuring**

- Sturdy anodized aluminum frame case
- Full length door with piano hinge
- 3/16" poly carbonate glazing
- 2 Locking cam locks per door
- White background with snap down theater clips
- Standard 56" x 80" window
- Optimal LED solar lighting
- Optional lighting with 12 fluorescent lights/sign

**Step 11**

**New! State-of-the-Art LED Solar Lighting**

New and improved State-of-the-Art LED Solar Lighting is significantly more cost efficient and powerful. The most cost effective way to improve nighttime public safety.

**Featuring**

- Solar panel will work anywhere in 48 U.S. States
- Increased public safety
- LED lights contained in vandal-resistant box
- 3-day battery power storage
- Easily mounted on shelter frame
- Maintenance-free LED operation for up to 100,000 hours, roughly 30 years
- Simple two component installation

- Display Case Interior
- Display Case Exterior
- A-Frame Display Case
- Solar Panel
- LED Lights in Vandal-Resistant Box
NEW & IMPROVED! LED SOLAR LIGHTING IMPROVES PUBLIC SAFETY, REDUCES LIABILITY EXPOSURE, AND IS NOW EVEN MORE COST EFFICIENT

New and improved state-of-the-art LED Solar Lighting is significantly more cost efficient and powerful. The new high efficiency LED lights draw much less power and stay lit much longer.

The most cost effective way to improve public safety after dark!

FEATURING

✓ Solar panel will work anywhere in 48 U.S. States
✓ Increased public safety
✓ LED lights contained in vandal-resistant box
✓ 3-day battery power storage
✓ Easily mounted on shelter frame
✓ Maintenance-free LED operation for up to 100,000 hours, roughly 30 years
✓ Simple two component installation

NATIONAL INSTALLATION

Our Installation Teams working across the lower 48 assure you the same on time delivery and on time project completion whether it is in Spokane, San Diego, Raleigh, or Bangor. We have 30 years of experience working in prevailing rate and/or Union environments, and clearly turn-key shelter purchasing and assembly will simplify the project management effort.

Serving You Nationally
OTHER PRE-MANUFACTURED STRUCTURES

Austin Mohawk is the only major shelter manufacturer that also designs and manufactures a broad line of pre-manufactured structures in aluminum, steel, or stainless.
THE AUSTIN MOHAWK BRAND REPRESENTS OUR PROMISE OF SOMETHING DIFFERENT AND BETTER IN TERMS OF PERFORMANCE, QUALITY, VALUE, AND TRUST

Austin Mohawk has spent more than 80 years building superior quality prefabricated structures. Our product line-up includes pre-manufactured Buildings, Shelters, Press Boxes, and Overhead Metal Canopies. Our custom built structures are modular, functional, and aesthetically pleasing. Our Overhead Metal Canopies and Walkway Covers are designed, fabricated, and shipped for on-site erection. We are known for our breadth of design options, depth of engineering, and better than competitive lead times.

For over 80 years we’ve been building trust.

WHY AUSTIN MOHAWK?

DESIGN
- More Customer Solutions
- Broader Product Line
- BIM Objects Available
- CSI Quality Specs

QUALITY
- 3D Parametric Engineering
- Structural Engineering Experience
- Aluminum, Steel, and Stainless

SERVICE
- Knowledgeable, reliable, responsive service since 1924
- Better than competitive lead times
- National Installation

INDUSTRY LEADING ENGINEERING

We are the first Shelter manufacturer to offer BIM – REVIT Objects for A/E Departments. We are committed to a 3-D Parametric Engineering Platform which produces tighter tolerances, more accurate drawings, and a more consistent quality product.

Changes to the 2006 International Building Code forced significant changes to the design of Shelters. The new requirements sharply increased structural wind and snow load for Shelters, and seismic calculations are now required for Shelters using ASCE Chapter 7, or if federally subsidized, financed, or owned, CFR 49 par 41. 120.

This means that a series of previously purchased Shelters and products currently available from various manufacturers may not meet the 2006 IBC and CFR 49 or ADA standards and could result in a public safety issue.

The strength of our structural engineering team makes us very sensitive to these code requirements and we work to reduce your public safety risks.

AUSTIN MOHAWK IS A VETERAN OWNED BUSINESS.