

Baltimore, **MD**



NIAGARA SERIES HI-CAPACITY TRANSIT SHELTERS

PERFECT FIT. MINIMAL PARTS. POWERFUL STATEMENT.

LOCATION

Baltimore is the most populous city in Maryland with over 585,000 people calling it home. When combined with the larger Washington D.C metropolitan area, almost 10 million people rely on transport in the region, especially for their commute.

Tradepoint Atlantic is the site of a former steel mill at the Port of Baltimore, now reimagined and built into a 3,300-acre industrial site with significant intermodal global logistics hubs and companies employing over 12,000 daily commuters.

PROJECT SCOPE

In 2020, Tradepoint Atlantic contracted Tolar Manufacturing Company to design and build nine transit shelters to help facilitate the transportation of employees moving in and out of the site.

In keeping with the innovative nature of the location, Tolar Manufacturing was tasked with two major design elements — the shelters were required to be modular and they were to be branded to fit within the Tradepoint Atlantic image.

Modeled after Tolar Manufacturing's reverse peak roof Niagara shelter series, the 16-foot, 32-foot, and 48-foot Tradepoint Atlantic shelters are customized with modular flexibility available in single, double and triple wide options to accommodate varying footprints throughout the property. The industrial yet modern design incorporates amenities important for a bus shelter in the Baltimore area, including double wind screen walls made of protective polycarbonate and perforated panels, under roof security lighting, and overhead 208V electric 2500W infrared heaters with controls. Customized Tradepoint branding is cleverly integrated into the roof gable and through the super durable, color-specific, baked powder coat finish.

"When building out our industrial park, we sought to provide a quality experience for the thousands of workers that use public transportation to get to Tradepoint Atlantic. Tolar took time to understand our needs and helped customize a shelter system that perfectly combines quality design with the flexibility and durability needed for everyday commercial and industrial use," said Chad Waskey Director of Property Management for Tradepoint Atlantic.







NIAGARA SERIES TRANSIT SHELTERS

ON THE STREETS ACROSS AMERICA

(size and design examples)



BLACKSBURG, VA

Yellow-dot safety glass provides weather shields on three sides.

Built in 8-ft, 12-ft, and 16-ft lengths, these shelters feature weather-protecting roofs and walls, brightly lit solar-powered security lighting, and comfortable recycled slat benches.



ROCHESTER, NY

A favorite choice of buyers for the open appearance, design flexibility and ease of maintenance.

12-ft hip peak roof shelter with Lexan roof panels, backlit back-to-back advertising kiosk, and recycle slat benches with seat delineators. The 3/8" clear glass weather-protecting walls provide easy passenger visibility for bus operators.



Solar lighting and recycle slat benches show what can be done in small spaces.

8-ft dome roof shelter with white monolithic roof panels, vent ends, perforated metal panels at the rear and end walls, solar lighting, and recycle slat benches.



WILLIAMSBURG, VA

Super durable colored powder coat can be matched to your agency's branded colors.

8-ft low-peak shelter featuring all aluminum construction, custom extrusion posts and roof beam, and rear and full end 3/8-in tempered glass walls with warning dot frit. All aluminum surfaces finished in super durable colored powder coat. Includes dusk-to-dawn solar LED illumination and 44-in HDPE slat bench.





FAIRFAX, VA

High peak Palladium roof style is perfect for more traditional neighborhoods.

12-ft Niagara Palladium roof shelter features aluminum framed roof with bronze thermoclear panels, back-to-back advertising kiosk, and 3/8-in bronze tempered glass back and half wall.



EVERETT, WA

Clear glass rear and side walls provide easy visibility for bus operators and passenger safety.

12-ft dome roof shelter with white Lexan roof panels, rear and end walls, and featuring a recycle slat bench with back.



Clean lines and clear glass paired with curved roof create a shelter befitting the natural landscape.

10-ft Niagara shelter with white polycarbonate dome roof panels, solar illumination, information display, and bench with seat delineators.



KAUAI, HI

Niagara shelters are easy to install and available with or without revenuegenerating advertising.

16-ft shelter with aluminum roof panels, custom walls with agency branding, dusk-to-dawn LED solar illumination, and Mesa aluminum framed benches with recycle commingled plastic slats.





These styles are representative of product options within this series. Scan the QR code or visit www.tolarmfg.com for additional ideas, options and specifications.



RRT/Rail

Street Furniture

Solar Solutions

Displays

Digital Solutions















Niagara shelters offer a wide range of sizes, roof options, and styles.

16-ft Palladium roof shelter with bronze Lexan roof panels, 3/8" Victorian style tempered frit glass, integrated map case, recycle slat bench with back rest, and solar lighting.

These styles are representative of product options within this series.
VISIT WWW.TOLARMFG.COM FOR ADDITIONAL IDEAS, OPTIONS AND SPECIFICATIONS

