

Design, Manufacture, Installation & Maintenance







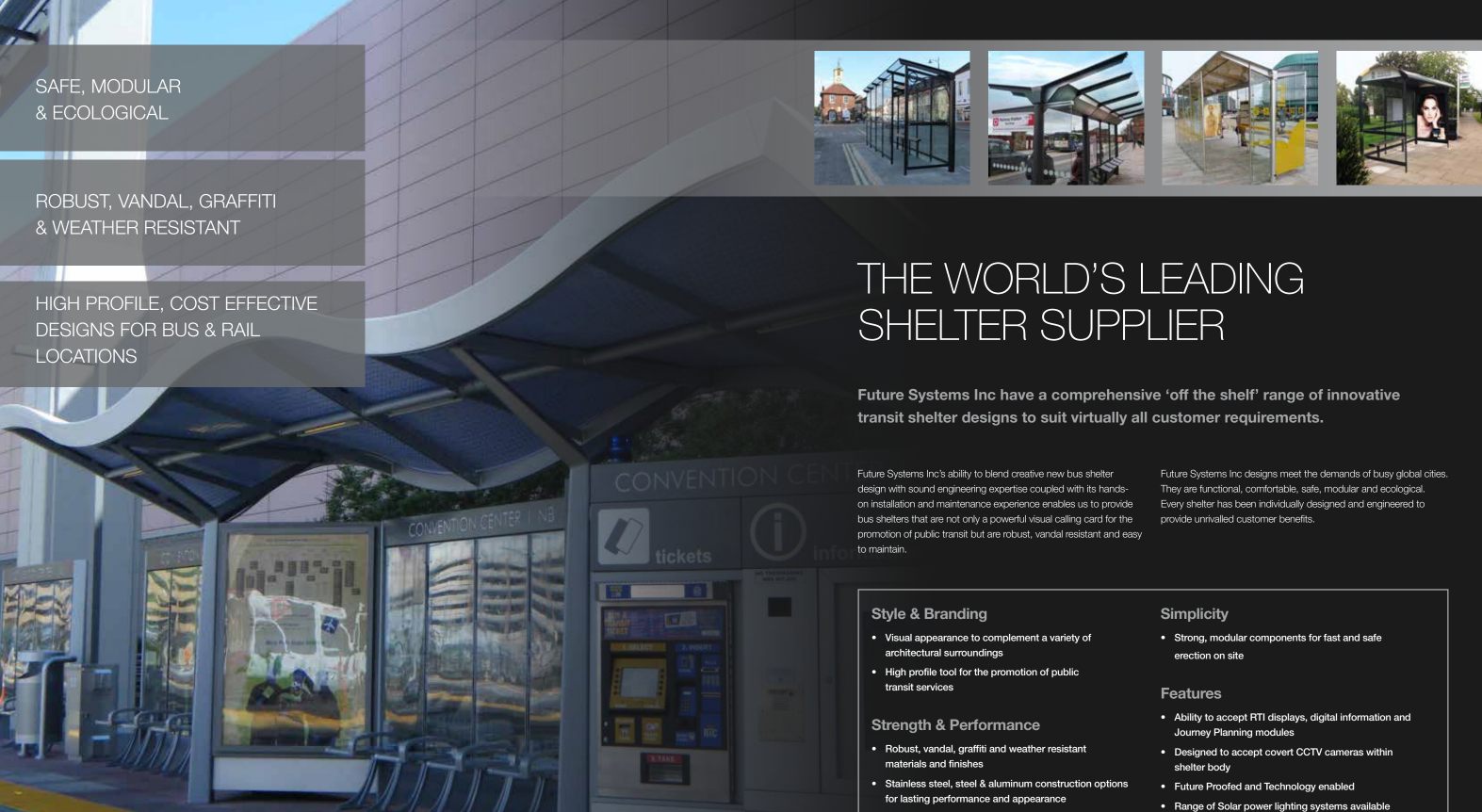












• Full compliance with regulations and guidelines (ADA)



ADVANCED SHELTERS

Robust, vandal resistant & future proofed

Future Systems Inc have provided advanced bus shelter solutions to many major cities globally and has unrivalled expertise in shelter design, engineering & the quality presentation of transit information, providing both static and a full range of electronic digital display platforms.

Future Systems Inc will work with your agency and/or architect firm to deliver a custom design or we have a comprehensive 'off the shelf' range of innovative bus shelter designs to suit virtually all customer requirements.

Robust, vandal resistant and future proofed, our shelters provide both passengers and transit authorities with the following benefits:

Benefits of a Future Systems Inc shelter

- A high quality product range based on years of experience in major cities internationally.
- Fully future proofed designs A platform for the delivery of advanced RTI and Intelligent Transit Systems
- Fully modular designs, advanced engineered solutions
- Robust, long lasting materials & finishes
- Cost effective and easy to maintain for long lasting appearance

- Safe, welcoming places for passengers to congregate
- Eco friendly construction, with LED and solar powered illumination options
- Full compliance with structural regulations, best practice guidelines & ADA
- A powerful marketing platform for the promotion of public transit
- Integration of local building codes, geographical loading requirements and temperature variations are considered in our designs

Materials & Finishes Available Additional Features & Accessories

Brushed, satin and linen

Shot peened stainless

Anti-graffiti coatings

Custom Finishes

• Tnemec Paint

Polyester powder coated

finish stainless

- all colors

Galvanizing

Anodizing

Wet Paint

Our structures can be supplied in a range of combined materials & finishes, including:-

MATERIALS

- Stainless steels
- Steels / Galvanised
- Aluminum
- Glass
- Composite Fiber
- GRP Glass Reinforced
 Plastic Composites
- GRC Glass Reinforced Concrete
- Stones and granites
- Composite stone materials
- Timbe

Our structures can be supplied with a range of accessories, including: -

- Seating
- Range of glazing options (glass, laminated glass, polycarbonates, composites)
- Automatic sliding doors
- Heating & air conditioning
- Advertising displays
- Rainwater management
- Signage and custom printed graphics
- Digital RTI Displays
- CCTV Cameras
- Anti-Graffiti Protective Coatings
- Bomb Blast Protection
- Solar Power Lighting

Custom Shelter, Canopy & Walkway Design Service

In addition to our comprehensive 'off the shelf' range, Future Systems Inc also provide a custom design and engineering service for shelters, canopies and walkways. Future Systems Inc's in house design engineers are able to provide truly innovative, tailor made solutions to suit any client's needs.

Design & Engineering Services

- Concept designs
- 3D visualizations & renderings
- Animations and walk throughs
- CAD manufacturing drawings
- Structural engineering
- Foundation designs
- Prototyping & product testing

Manufacturing Services

- Shelter manufacturing
- Construction related fabrication
- Architectural metalwork
- Structural Steelwork
- Laser cutting and forming
- Specialist Finishing Services



NET2 Tram Shelter, UK



Sinewave Las Vegas Shelter

Project Management

Future Systems Inc's experienced, well-trained and disciplined project managers follow proven project management procedures.

Utilization of leading planning and management tools gives Future Systems Inc full control of quality, cost and programme and ensures successful project management.

Strict adherence to all company quality and health and safety processes ensures a high quality product and a safe working site. Future Systems Inc are able to give an individual response to the needs of each project and respond quickly and accurately to changes wherever they occur.

Collaboration with clients, architects & designers From concept to manufacture - a seamless process



Dundee Discovery Bus Shelter, UK

Modular Construction Techniques

Future Systems Inc employs modular construction methods which allows the construction of technically complex fabricated metalwork structures to be undertaken quickly and safely by minimizing on-site construction times.

Factory fabricated and pre-assembled, the sub-assembled parts are packaged and shipped to site. After delivery, the components can be readily assembled, allowing reduced site occupancy times, reduced costs and shorter programme times.

Installation, Site Fitting & Erection Services

Future Systems Inc provide a comprehensive nationwide assembly, erection, site fitting and construction supervision.

Services Include:-

- Civils & Excavation
- Foundation Construction
- Installation & Erection
- Project Management
- Electrical Connection & Commissioning
- Cable Jointing

- RTI Support Services
- RTI/ITS System
- CommissioningTesting & Certification
- Maintenance
- Emergency Call Out Services



London Shelter, UK



Macy's Gullwing Shelter























































World leaders in public transit infrastructure

Bus • Rail • Bus Rapid Transit • Airports • Street Car • Cycling • Pedestrian Wayfinding

Contact our sales office on 845 570 2745, email us at sales@futuresystems-inc.com or visit www.futuresystems-inc.com for more information on any of our shelters







SHELTER RANGE

















































World leaders in public transit infrastructure

Bus • Rail • Bus Rapid Transit • Airports • Street Car • Cycling • Pedestrian Wayfinding

Contact our sales office on 845 570 2745, email us at sales@futuresystems-inc.com or visit www.futuresystems-inc.com for more information on any of our shelters









Why choose Future Systems?

Mobility is the central basis for economic growth and prosperity in our globalized world, both in urban centers of population and in less densely populated areas.

Future Systems provide intelligent mass transit solutions to meet this basic requirement.

Future Systems blend specialist mass transit design engineering and manufacturing skills with accessibility design, graphic design, signing, intelligent electronic transit systems, safety and statutory standards, system planning, technical specification, user analysis, installation and maintenance expertise, based on an in-depth knowledge of mass transit operations.

Future Systems believes transit environments should be welcoming, safe and easy to navigate. Transit systems should be highly visible, distinctive and easy to use, by everyone. Graphic, service and operational information should be unambiguous and clearly presented. To achieve all of these things our design approach has to be collaborative and rigorous, intelligent

Future Systems have a proven track record in the provision of integrated and coordinated mass transit solutions that attract travellers by successfully transforming the waiting experience. This is based on a sound understanding of the travellers requirements - both now and projected into

This is achieved by an assembled team of expertise with professional experience extending over 40 years.

Future Systems focus their attention on the points on the transit network where passengers "join", "transfer" and "leave". These are key components to improve, if area wide mass transit solutions are to be effective.

Future Systems offer the full 'end-to-end' service including all the key stages: Audit - Analysis - Specification - Design - Manufacture - Installation - Lifetime Maintenance.

Future Systems provide a 'one-stop-shop' to passenger transit executives, councils and bus operators, that ensures good delivery with less dependence on the clients management resources.

Future Systems are involved in an on-going process of identifying the best products and services associated with their business sector and ensuring these become part of their consolidated solution.

We keep pace with local and national agencies affecting public transit policies. We keep informed about relevant legislation, investment programmes/priorities, environmental issues and other key factors such as concerns about 'reduction in carbon emissions.

Travellers appreciate and respect the quality infrastructure that Future Systems provides. It improves the appearance of their sidewalks and stations. It ensures places are valued and looked after,

Keeping the infrastructure up-to-date makes it more relevant for lifestyles today and demonstrates that public transit is very much part of the 21st century.

Future Systems want to work in partnership to provide public transit solutions which deliver a promising future.



Contact our sales office on 845 570 2745, email us at sales@futuresystems-inc.com or visit www.futuresystems-inc.com for more information on any of our products

Future Systems Inc i 230 West Monroe St, Suite 310 i Chicago, Il i 60606 i 💟 @FutureSystemsTw







