

SPACES IN HARMONY

Since 1984 Duo-Gard has created bus, transit, smoking and specialty shelters and enclosures. We investigate, evaluate and integrate global technologies and innovations to ensure the very best for our customers and the environment. We even introduced a comprehensive line of standard bike shelter models. We've been breaking the boundaries of the traditional 5 x 10 brown box shelter by going well beyond the norm. Our products are specified by architects, transit officials and facility managers for major municipalities, military bases, government offices, hospitals, office buildings and factories and are installed in all 50 states. The reason is simple: We help our customers reach their goals for aesthetics, performance & economy by providing innovative designs and sizes that meet and even exceed the requirements of any project.

WHAT'S IN IT FOR YOU

- Contribute to sustainability
- Increase ridership potential
- Enhance your city's image
- Create a workable budget
- Develop a signature look for your transit program
- Collaborate with a proven industry leader

WHAT WE BRING TO THE PARTY

- Unique architectural appeal
- Accommodation for site requirements
- Complements to existing designs
- UV protection and 100% recyclability with polycarbonate
- Engineered for wind & snow loads
- LEED compliant products
- Engineer-stamped designs
- Delivery & installation in all 50 states



MARJORIE PITZ, ARTIST, ©MINNEAPOLIS ART IN PUBLIC PLACES

IMAGE IS EVERYTHING

The structures you put up on your property reflect who you are and the level of dedication you have toward the people who use them and the environment. That's why we have 8 in-house design engineers who team with our architects and outside professionals to work with you to develop branding and to execute your signature project. Whether it's part of a streetscape, landscape or individual building project, we can help you portray the image you desire to your residents and visitors at a reasonable price.



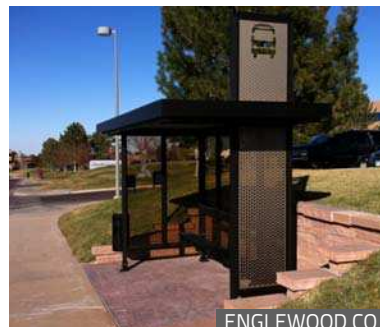
LIGHTEN UP

Why not use our natural resources to enhance your project? Duo-Gard can design and integrate a complete package of solar-powered lighting with LEDs for effective illumination and energy savings - even lit ad boxes. Freestanding pole-mounted, roof-mounted units or standard lighting packages. How much light do you want? What kind of light distribution do you need? How much sunlight does your geographical location offer? Our specialists take all of these factors into consideration to develop strategies custom designed for your location & requirements.



KEEP YOUR OPTIONS OPEN

- Open, partially enclosed or fully enclosed structures
- Custom glazing options
- Variety of colors available
- Special features including solar LEDs/PVs, Lumira® aerogel & ad messages



WHAT'S HOT NOW

Bus Rapid Transit Programs (BRTs) are gaining steam across the country and around the world. They are high-quality, bus-based transit corridors that provide fast, comfortable and cost-effective mobility. We see growth in opportunities with BRTs transporting large quantities of passengers. Our specialists work with municipalities to develop tailor-made programs, which range from customizing a standard bus station program to creating a completely custom product grouping.



WE MAKE BIGGER BETTER

- A team with over 250 years of combined transportation experience
- Specialists in large shelter construction
- Standard shelter construction efficiencies to create one-of-a-kind results
- Integrated branding, signage
- Solar LED lighting packages
- In-house aluminum & steel fabrication
- Turnkey services - design, engineer, fabricate & install



WINNING STRATEGIES

Duo-Gard brings new light to passenger shelters and stations by applying natural daylighting strategies. Lumira® aerogel can be used in shelter roofs and walls to gain high diffuse light, add insulation values, eliminate mold and moisture and minimize solar glare.

WE'VE GOT THE GOODS

Duo-Gard is one of just a few manufacturers with in-house fabrication capabilities for both aluminum and steel. We provide a full spectrum of possibilities for our customers so we can specify what is most appropriate for your geographic location, climate, aesthetic requirements and structural needs. We don't need to design your structure around any particular material because we offer options. Whether your project calls for aluminum or steel we can design, engineer and fabricate the complete project without having to rely on outside contractors and the additional costs associated with outside suppliers.

SPECIAL TREATMENT

Duo-Gard has a wide array of options and strategies in our arsenal to enhance and customize your shelter project.

- Nanoglass
- Translucent powder coat technology
- Kynar finish
- Anodized finish
- Wood-grain powder coating
- Anti-graffiti coatings
- Vandal-resistant strategies
- Electrical lighting,
- Heating & A/C packages



ACCESSORIZE LIKE YOU MEAN IT

Although they're our passion, we realize that it's not always just about the shelters. Whether it's seating, lean rails, trash receptacles, ash urns - or bike racks & bike shelters - Duo-Gard has a complete and diverse product offering that affords our customers the convenience of a one-stop shop and lends to a cohesive product grouping for your project.



THE WHOLE ENCHILADA

- Site furnishings
- Signage
- Wide array of bench styles
- Trash receptacles
- Ash urns & lighters
- Bike shelters
- Bike racks



GET CONNECTED WITH PRE-WIRED SYSTEMS

- Complete electrical & lighting
- Heaters
- Air conditioners
- Exhaust fans
- Automatic door openers/closers
- Electronic controls: photocells, motion sensors, timers



BUSINESS AS USUAL

- Cutting-edge materials
- New technologies
- Insulating Lumira® aerogel
- Powder coat finishing
- Exquisite branding capabilities



TOPEKA KS



DETROIT MI



MADERA CA



MINNEAPOLIS MN



COUNTY OF MAUI HI



ANN ARBOR MI

YOU DREAM IT. WE BUILD IT.

Forge ahead with us to achieve creative, collaborative and inventive solutions in creating a better planet.

Call us today at 734.207.9700 or email at info@duo-gard.com

