



Customization Made Easy[®]

EXPERIENCE DESIGN FLEXIBILITY

CUSTOMIZED RECEPTACLES

OUTDOOR FURNITURE

SITE FURNISHINGS

You're In Good Company

EDUCATION



VENUES



ATTRACTIONS



RESTAURANTS



CORPORATE



GOLF & RESORTS



25+ Years
INDUSTRY EXPERIENCE

3,450
TONS OF CO₂ SAVED

65
COUNTRIES

All 50
STATES IN THE USA

Over 50%
MLB STADIUMS

18,000+
WORLDWIDE CUSTOMERS

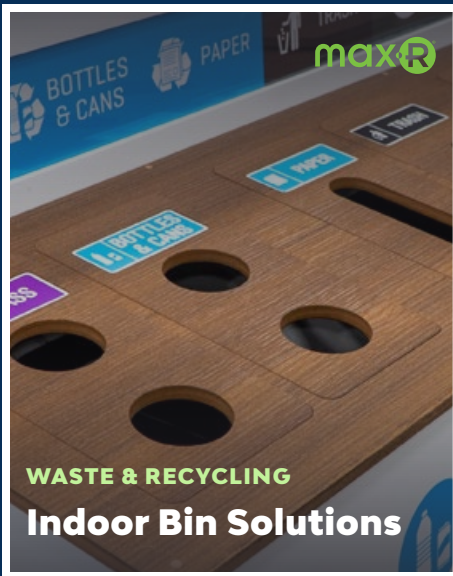
46
PGA TOUR STOPS

1,100+
COLLEGE CAMPUSES

86
USA'S 100 GREATEST GOLF COURSES

WASTE & RECYCLING | SITE FURNISHINGS | OUTDOOR FURNITURE

Campus-Wide Solutions



WASTE & RECYCLING
Indoor Bin Solutions



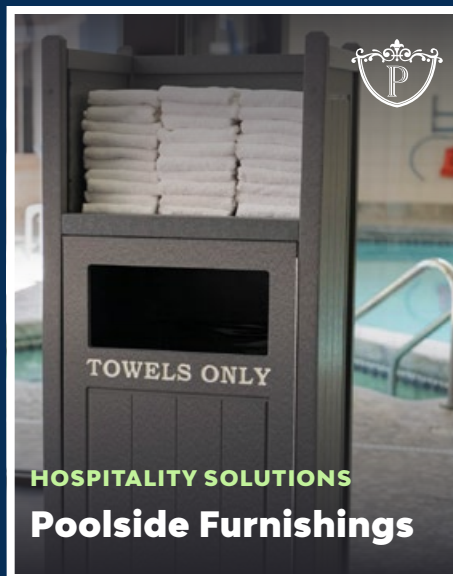
WASTE & RECYCLING
Outdoor Bin Solutions



HIT THE LINKS
Golf Furnishings



COORDINATE AROUND CAMPUS
Site Furnishings



HOSPITALITY SOLUTIONS
Poolside Furnishings



CREATE ATMOSPHERE
Outdoor Furniture

Capacity to Deliver

Once an order is placed, we have the capability to build to your specifications, regardless of quantity!

150,000 SQ FT CAMPUS

Unmatched Capacity and No Minimums

With our dedicated design, manufacturing, and assembly team we are able to tackle virtually any project with industry-leading efficiency.



BUILT TO YOUR NEEDS

Customization Made Easy[®]

Large or small, we have the ability to tailor your bins and furnishings from concept to the final product, giving you the freedom to design to your needs while creating an inviting experience across your entire facility.

FOR OVER 25 YEARS

Made in Wisconsin

All products are built in America by hard-working Wisconsinites. Every order gives us the opportunity to enrich the lives of our teammates, give back to the community, and create more jobs that bring others into our family.

Share Your Sustainability Story

MADE FROM PUREST-GRADE RECYCLED HDPE

Every furnishing tells its sustainability journey from concept to completion; show off your accomplishments!

Minimum 71% Recycled Content



LEED v4 Credits

Max-R Lumber™ fulfills credits in the Building Design and Construction category of LEED v4 rating system, potentially earning up to 9 credits.



15K TONS OF CARBON SAVINGS

Let's Achieve Something Big Together

For over 25 years, we have worked with some of the best brands in the world, contributing to their sustainability goals. Now we have set the bar even higher. By doing our part to help the planet by manufacturing bins made with Max-R Lumber™, diverting plastics from landfills and waterways while preventing excess carbon from entering the atmosphere. With your help, we are on our way towards saving over 15,000 tons of CO₂.

SUSTAINABLE PRACTICES

Doing Our Part

Our sustainability goals are only as good from the start of the journey. Here is how we contribute towards a greener company.



GREEN CIRCLE
CERTIFIED



PROTECTING
RESOURCES



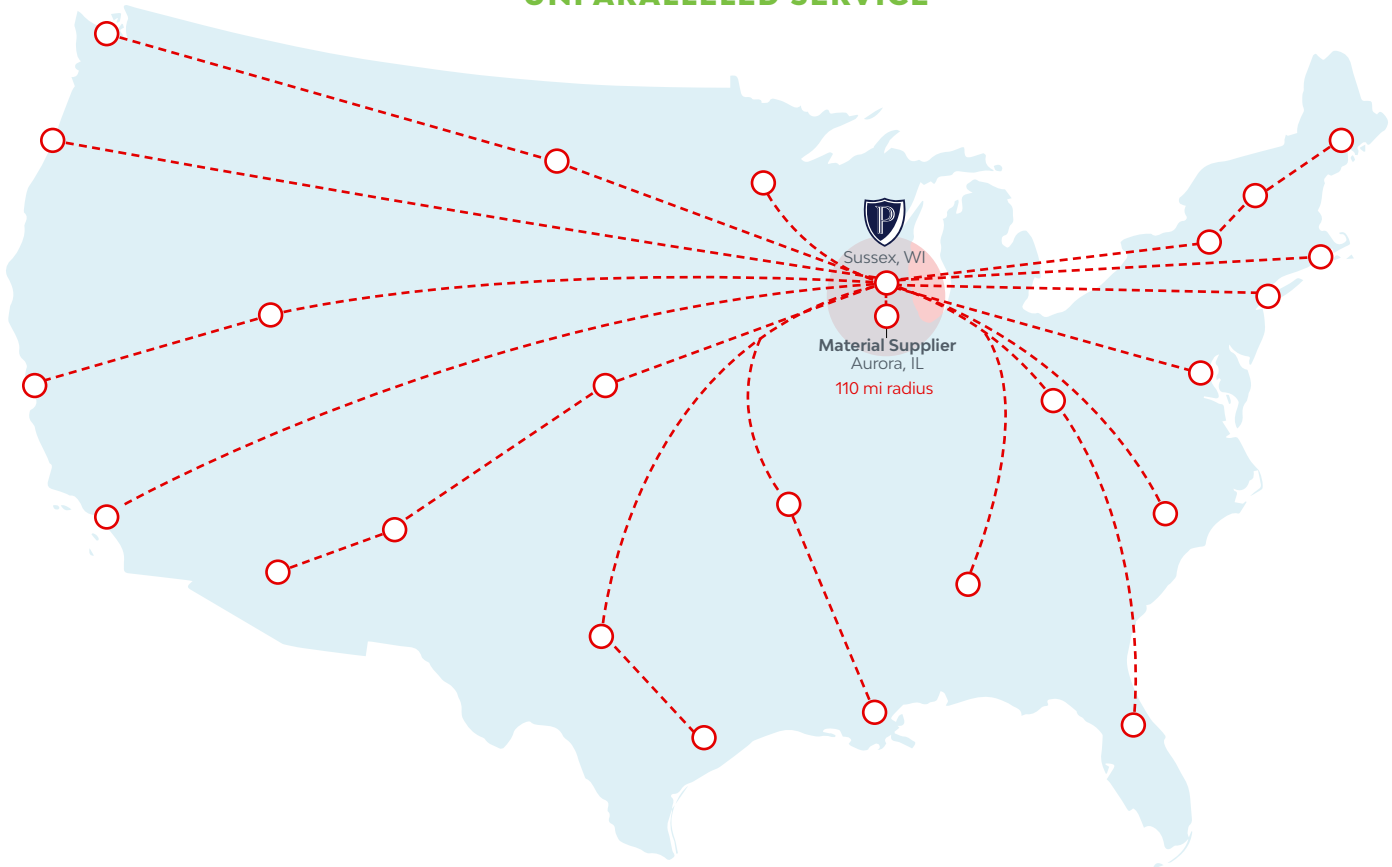
LOCALLY
SOURCED



CLOSING
THE LOOP

Made in the USA

UNPARALLELED SERVICE



In-Person Consultation



Local Suppliers



Site Training for Staff

WARRANTY

3-Year 100% Warranty

A full 100% three-year warranty protecting your time and investment that does not reduce over time. As an American-based company, we are not subject to complex international laws that may impact serviceability and longterm business relationship goals.

Built to LAST

Rust-Free Hardware

Our fasteners are made from 316 marine-grade stainless steel and won't corrode or rust over time.

Hinged Door

Efficiency and serviceability at each bin keeps your costs down and minimizes safety hazards.

Rigid Liner

All rigid liners are included with each receptacle no matter the chosen stream.

Post & Panel Construction

We build our furnishings using dado-slot and pocket-screw construction for strength and high performance.

Levelers Included

To ensure longevity and structural integrity, levelers are included on the ends of posts.

Smooth Panel Design

A sleek, minimalist design akin to cabinetry to seamlessly blend in with its surroundings.



How Does Forever-nu Lumber™ **STACK UP?**

Purest Grade Post-Consumer Recycled Plastic

We use only the best, the purest grade of recycled plastic available to the industry. Free of fillers and derivatives to ensure strength and longevity, the only additives you'll find in our material are UV inhibitors to prevent fading and colorants to ensure your furniture stays vibrant for years.



ALL SEASON

Suitable for all climates; stands up to rain, snow, wind, salt spray, and sunlight—leave outdoors all-year.



DURABILITY

Won't rot, split, or delaminate. Solid color throughout ensures a "like new" look for years to come.



RECYCLED

Comprised of pure recycled HDPE plastic that may earn up to 9 LEED v4 Credits!



LOW GRADE HDPE

Anything below a certain grade will not yield the best results, with visible pores on end cuts and inconsistencies affecting both appearance and integrity.



PUREST GRADE HDPE

No polystyrene fillers, the finest grade recycled plastic to ensure a 100% solid material when machining and crafting for a continuous smooth appearance.

FOREVER-NU LUMBER VS. OTHER MATERIALS	WOOD	ALUMINUM	STEEL	POLYSTYRENE	WICKER	WROUGHT IRON	CONCRETE
Long Lasting Durability	✓	✗	✓	✓	✗	✗	✓
Doesn't Absorb Chemicals, Oil, or Water	✓	✗	✗	✗	✗	✗	✗
Won't Rot, Corrode, Splinter, or Decay	✓	✗	✗	✗	✗	✗	✗
Won't Leach Chemicals into Environment	✓	✗	✓	✓	✗	✓	✓
Insect Resistant	✓	✗	✗	✓	✓	✗	✓
Resistant To Mold And Mildew	✓	✗	✓	✓	✗	✓	✗
Will Not Harbor Bacteria	✓	✗	✓	✓	✗	✓	✗
Low-Maintenance	✓	✗	✓	✓	✗	✓	✓
Doesn't Require Painting/Sealing/Staining	✓	✗	✗	✗	✗	✗	✗
Can Withstand Outdoors All Year	✓	✗	✗	✗	✗	✗	✓
Variety Of Profiles, Colors, Finishes	✓	✗	✗	✗	✗	✗	✗
Made From Recycled Material	✓	✗	✓	✓	✗	✗	✗
Easily Cleaned, Sanitized with Soap & Water	✓	✗	✓	✓	✗	✗	✓

A Trusted Resource



Tarleton State University

The ability to brand our Max- bins with the Tarleton logo allowed us to be true to our brand standards and promote our sustainability efforts at the same time.”

Hector Davis

Risk Management & Compliance



Austin Community College District

Working with Max-R’s friendly and dedicated staff enabled us to customize a bin that not only collects waste, but also educates, increases recycling, decreases pest problems, and simplifies waste management operations. The presence of the bins around campus has created a sense of pride and renewed energy among faculty, staff, and students for ACC’s commitment to landfill waste diversion”

Darien Clary

Office of Sustainability



University of Wisconsin - Stout

Max- R units were instrumental in educating students, faculty, staff, and campus visitors on our new recycling and composting system. Since we implemented these units, our recycling and composting rates have soared. We went from 66% trash in 2012 to 31.5% trash in 2014.”

Sarah Rykal

Sustainability Coordinator



University of Mississippi

We worked with Max.R to design a bin that exactly met our needs both functionally and aesthetically. The whole experience from design to purchasing and shipping was easy and very professional. The Max-R representative worked with me to get exactly the design we wanted, and was patient through all the changes we requested to see.”

Anne McCauley

Office of Sustainability



University of Minnesota Duluth

“Max-R’s bins first caught my attention at a trade show and they stopped me in my tracks. Learning that they’re made of pure recycled plastic and can be recycled again convinced me that they were for us. What’s clear about the people at Max-R is that they’re passionate about what they do. I’m thrilled to have found them.”

Christine Lovejoy

Custodial Coordinator, Facilities Management



Wake Forest University

“In renovating our residence halls and academic buildings we found that each area had different space constraints as well as needs in terms of capacities and waste streams. Through multiple site visits and product visuals, Max-R was able to help us develop a standard bin design. That notion of tailoring a bin to our space, our aesthetics and recycling program was a service we couldn’t find anywhere else. Max-R made it easy to outfit our whole campus and bring continuity to our recycling program.”

Megan McCarthy Anderson

Manager, Waste Reduction, & Surplus Property



Texas Christian University

“We needed a two-bin system that would blend in with our building’s aesthetics in an unobtrusive way, but still be easy to find when needed. The many styles and finishes also allowed us to pick an attractive combination of features that present a consistent appearance throughout our housing, academic and administrative buildings. Max-R was easy to work with, providing digital mock ups of different variations as we went through the selection process. The bins were well received by the entire campus community, and are now a key component of our recycling program.”

Christopher Honkomp

Assistant Vice Chancellor for Facilities



University of Alberta

“The ability to customize recycling bins to fit our program and waste streams was critical in helping the University of Alberta to increase our waste diversion. The customization Max-R offers, coupled with their outstanding service, elevates them above and beyond any other company in the industry.”

Jessie Kwasny

Waste Diversion/Recycling Coordinator



Gorzaga University

“Our student driven Rethink Waste campaign was the force behind increasing waste diversion on campus. Max-R worked hand in hand with the students behind the campaign to create bins that met all of our needs, incorporated our custom graphics, and had the university logo. Our goal for the bins on campus is to not only inspire people to do the right thing, but to integrate the look and feel of Spokane’s recycling containers to promote the mind-set of recycling off campus. We’ve discovered that people want to do the right thing. It’s less about convincing them and more about giving them the tools to do it. Max-R is one of the tools. ”

Jim Simon

Director of Sustainability



Bates College

“The Max-R bins that we have started using at Bates College have been beyond fantastic. They are hands-down the best bins I have ever seen. Max-R worked with us to develop a system that is clear, concise, and helps our students and staff do the right thing. The Max-R bins have also allowed us to begin a campus-wide compost pickup, which allows us to keep one more aspect of the waste stream from going into the landfill.”

Tom Twist

Sustainability Manager