

Condiment Stations

The Condiment Station is a modular solution, meaning you can customize, accessorize and configure it to fit your facility's dining needs.



Tuscany Triple



Oxford Quad



Oxford Triple



Verde Double

Condiment Stations Specifications



Single



Double



Triple

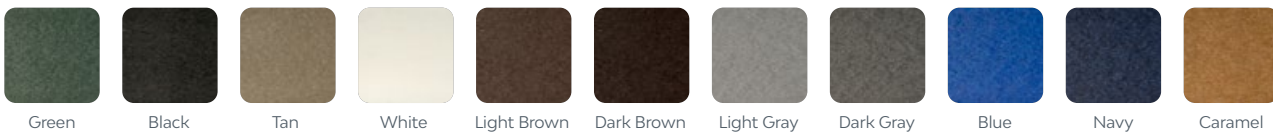


Quad

SIZE	DIMENSIONS
Small	24" W x 24" D x 38" H
Medium	44" W x 24" D x 38" H
Large	67" W x 24" D x 38" H
Quad	90" W x 24" D x 38" H

Available Colors

Smooth Grain (Trim & Paneling)



Wood Grain (Paneling)



Condiment Stations Options

Customization



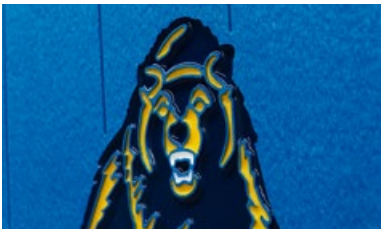
Liquid Disposal



Accessories



Casters



Engraved Logo



Overlay Logo



Full Panel Graphics

OUR MATERIAL

How Does Max-R Lumber™ Stack Up?

PUT TO THE TEST



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 95% pure recycled HDPE milk jugs!

Max-R Lumber™ Outperforms Several Other Materials

MAX-R 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	✓	✗	✓	✓	✗	✓	✗

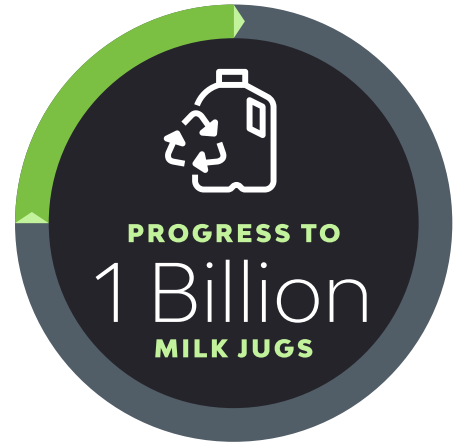
OUR MISSION

1 Billion Milk Jugs Saved by 2030

LET'S ACHIEVE A MOMENTOUS GOAL TOGETHER

The average Max-R recycling unit reclaims and re-purposes approximately 1,000 milk jugs from landfill. Every bin comes standard with its own unique number. That number tells the story of how many milk jugs were recycled to make it. We understand that sometimes the value of recycling gets lost in our communities. With Max-R bins nothing is lost. There's no better way to show recycling that works than with a milk jug on your bin.

With your help, we are on our way towards saving **one billion** milk jugs by 2030.



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.



Closing the Loop

Because the purity of Max-R Lumber™ allows it to be recycled again and again, our manufacturing team purposefully collects all scrap material to be repurposed for future products.



Green-Circle Certified

Products built with Max-R Lumber™ are made of 95% pure post-consumer HDPE and may contribute to **LEED® goals under MR 4.1 & MR 4.2.**



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



Locally Sourced

The majority of our raw materials are sourced from within a 150-mile radius of our facility in Sussex, Wisconsin. All products are built in America by hard-working Wisconsinites.



Protect Resources

To promote sustainable forest management, SFI Certified paper is used company wide. Water conservation efforts are pursued through faucet aerators and low-flow toilets.