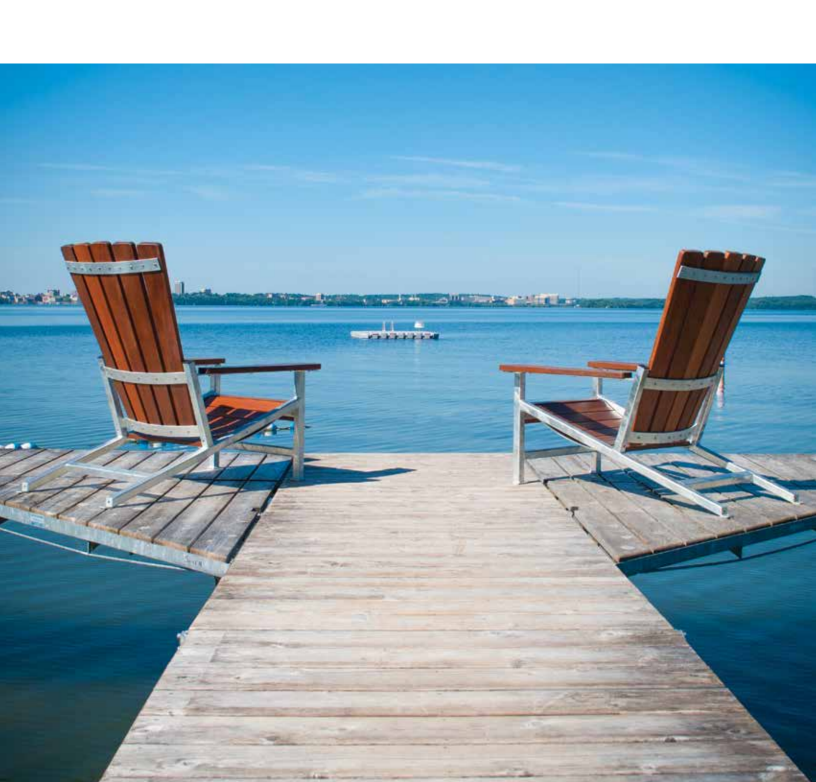


site furnishings for a Lifetime TM





Thomas Steele

Thomas Steele isn't just about manufacturing. We are about designing and engineering handcrafted, durable, and environmentally friendly outdoor commercial furniture that everyone can enjoy whether they are at work or at play.

Each table, bench, litter receptacle, or planter is handcrafted at our plant in Waunakee, Wisconsin, and always represents our highest quality of work. Committed to sustainability, we're proud to craft our commercial outdoor furniture products from steel produced in the U.S. with up to 90% recycled material.

When you want quality, impressive designs, and long-lasting site furnishings, turn to Thomas Steele. Our products ensure beautiful functionality and exceptional performance year after year, even in the harshest environments.

For more than 25 years, we have been creating site furnishings that are stylish, sustainable, and support bike and pedestrian-friendly communities. Located in the Midwest, we take pride in our efficient ordering, friendly customer service, on-site manufacturing, and speedy shipping processes that deliver your products right on time.

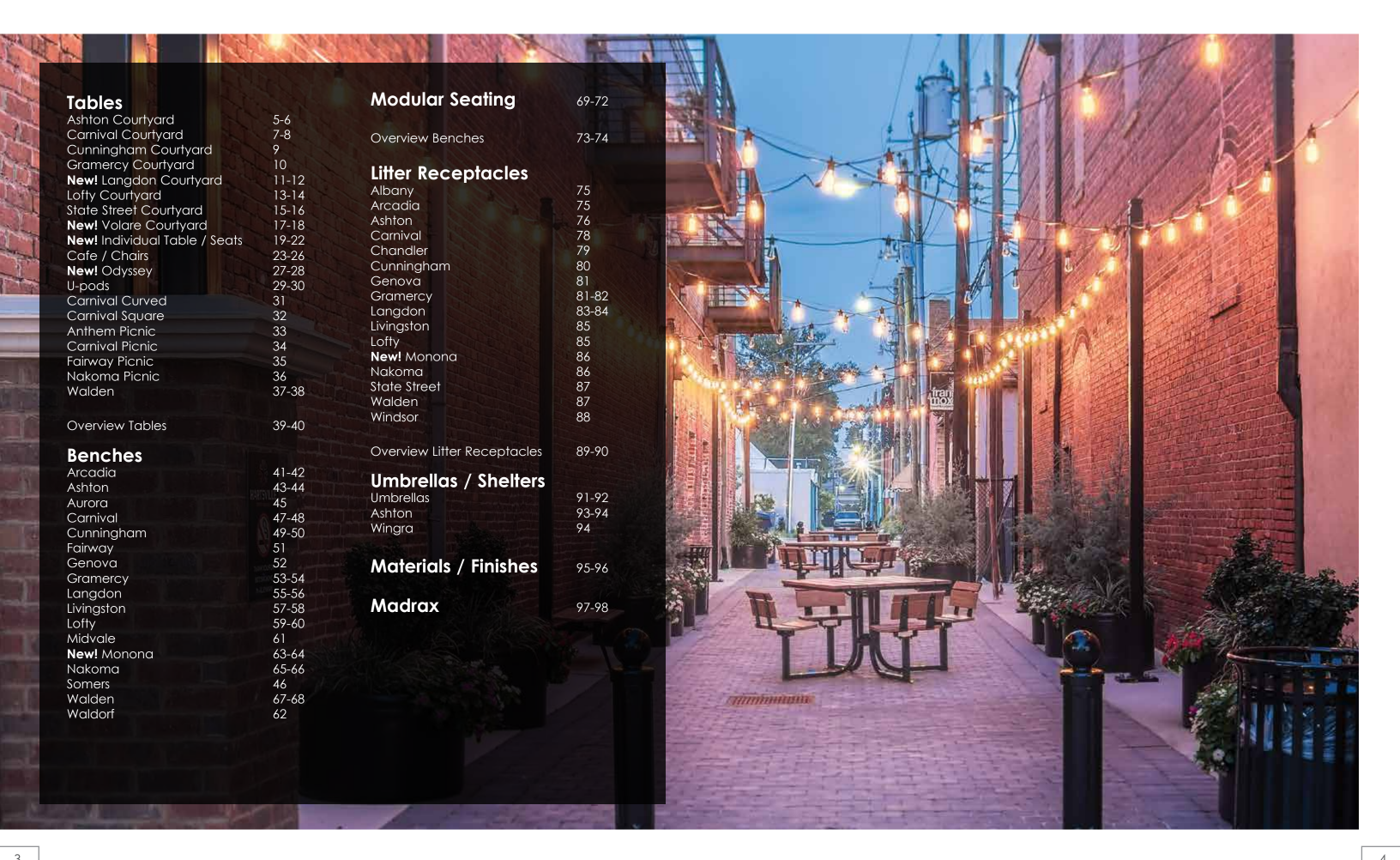
Committed to Keeping Green

Sustainability, especially environmental sustainability, is the key to our products. The steel used to manufacture our site furnishings is produced in the United States using the basic oxygen furnace process. Recycled content, specifically post-consumer recycled content, is an important feature of many green products. Our products are made of up to 90% recycled material. Our recycled plastic consists of high-density polyethylene material (HDPE), also made from post-consumer recycled plastic. The material is graffiti and ultraviolet (UV) resistant and is ideal for outdoor use.

Thomas Steele products include our e-Steele™ process which uses an epoxy resin primer and zinc phosphate to produce a highly durable coating. This process is widely used for industrial applications, mainly in the automotive industry due to its excellent corrosion protection properties. Environmental awareness is another reason we e-coat. The e-coating process is environmentally friendly because it produces no HAPs (hazardous air pollutants), ultra-low VOCs (volatile organic compounds), and is OSHA and EPA compliant.

We all impact the planet every day by virtue of being alive. At Thomas Steele, we are committed to a responsible, environmentally aware manufacturing process for both our team and our products. Thomas Steele is a member of the U.S. Green Building Council, the nation's foremost coalition of leaders from across the building industry working to promote buildings that are environmentally responsible, profitable, and healthy places to live and work. Our products support bike and pedestrian-friendly communities. In the community that is the greater world at large, we walk respectfully and take care to tread lightly on Mother Earth.







Ashton™ Courtyard Tables



Carnival[™] Courtyard Tables



Cunningham™ Courtyard Tables



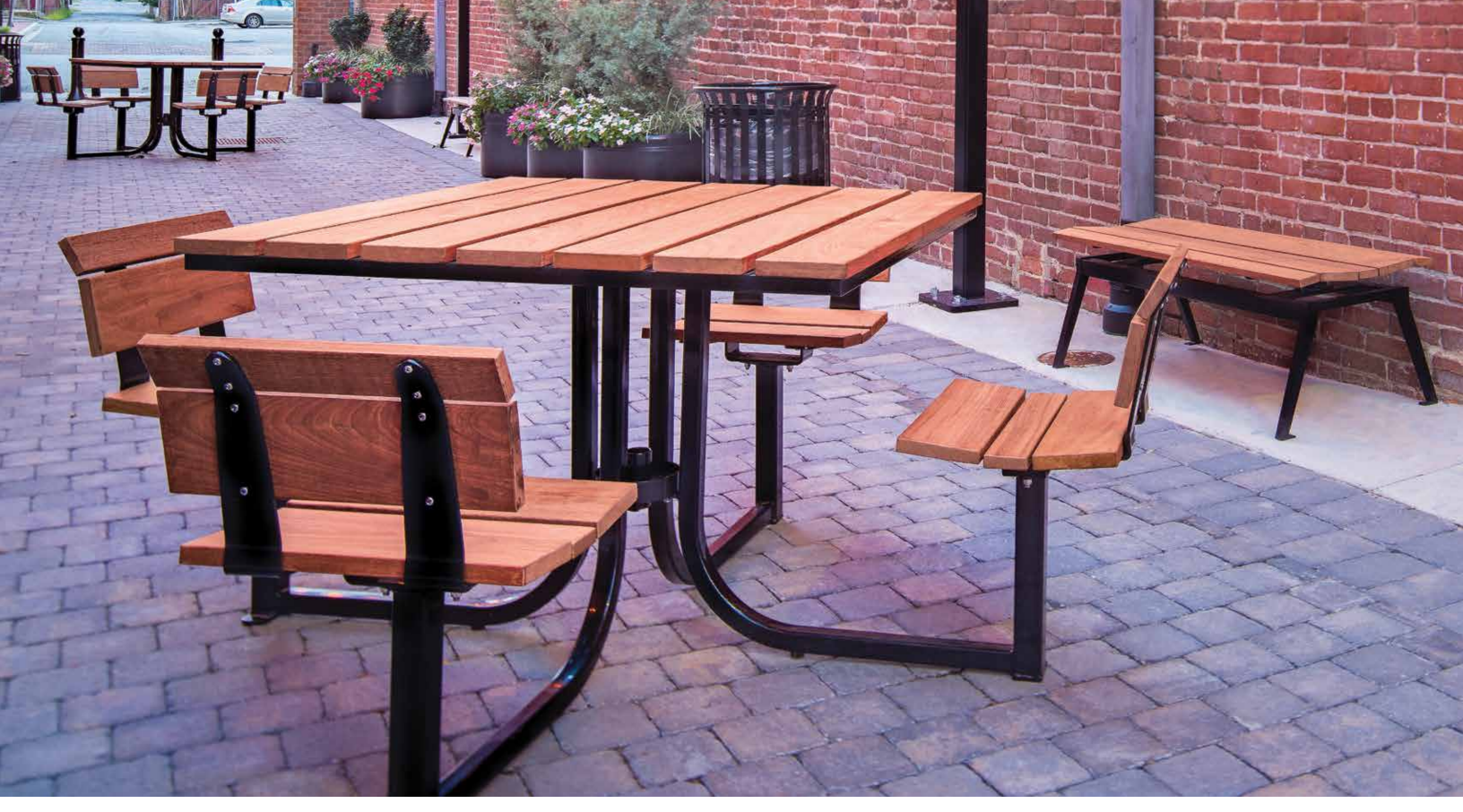
Gramercy™ Courtyard Tables







New! Langdon™ Courtyard Tables



Lofty™ Courtyard Tables



State Street™ Courtyard Tables









New! Volare™ Courtyard Tables

17 | 18







New! Tables with Langdon™, State Street™ and Volare™ Seats







New! Tables with Lofty™ and Langdon™ Seats



Cafe Tables





Rod

Rod Square







Tube



Terrace Chairs

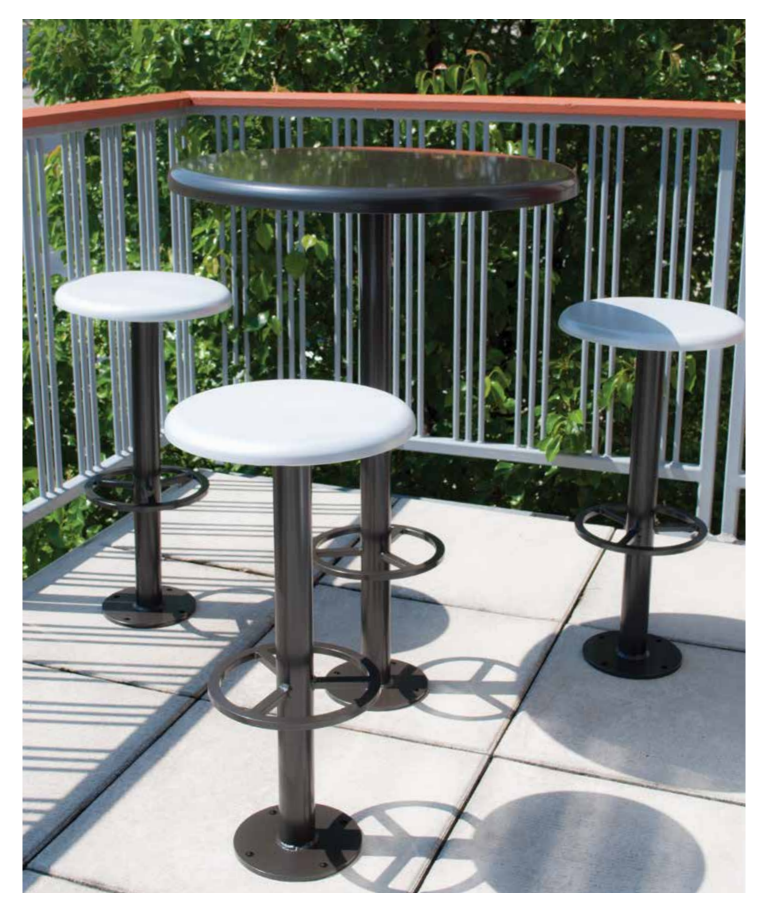






Fresco[™] Chairs

Cafe Chairs



New! Odyssey™ Table and Seats



New! Odyssey™ Seats







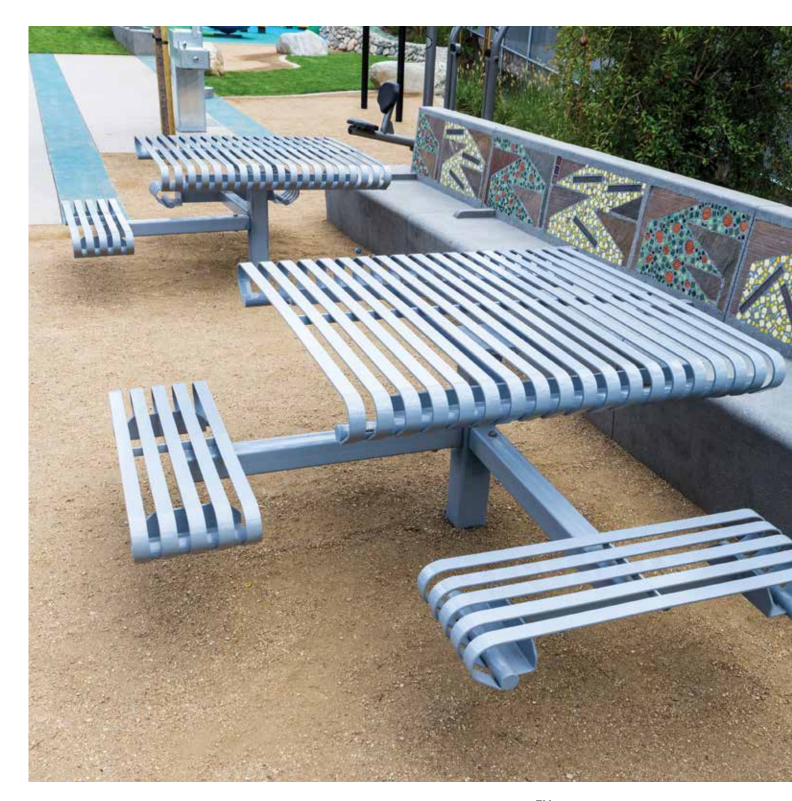
U-Pod™ Tables







Carnival[™] Curved Tables



Carnival™ Square Tables



Anthem[™] Bar Height Picnic Tables with Cunningham[™] Seats



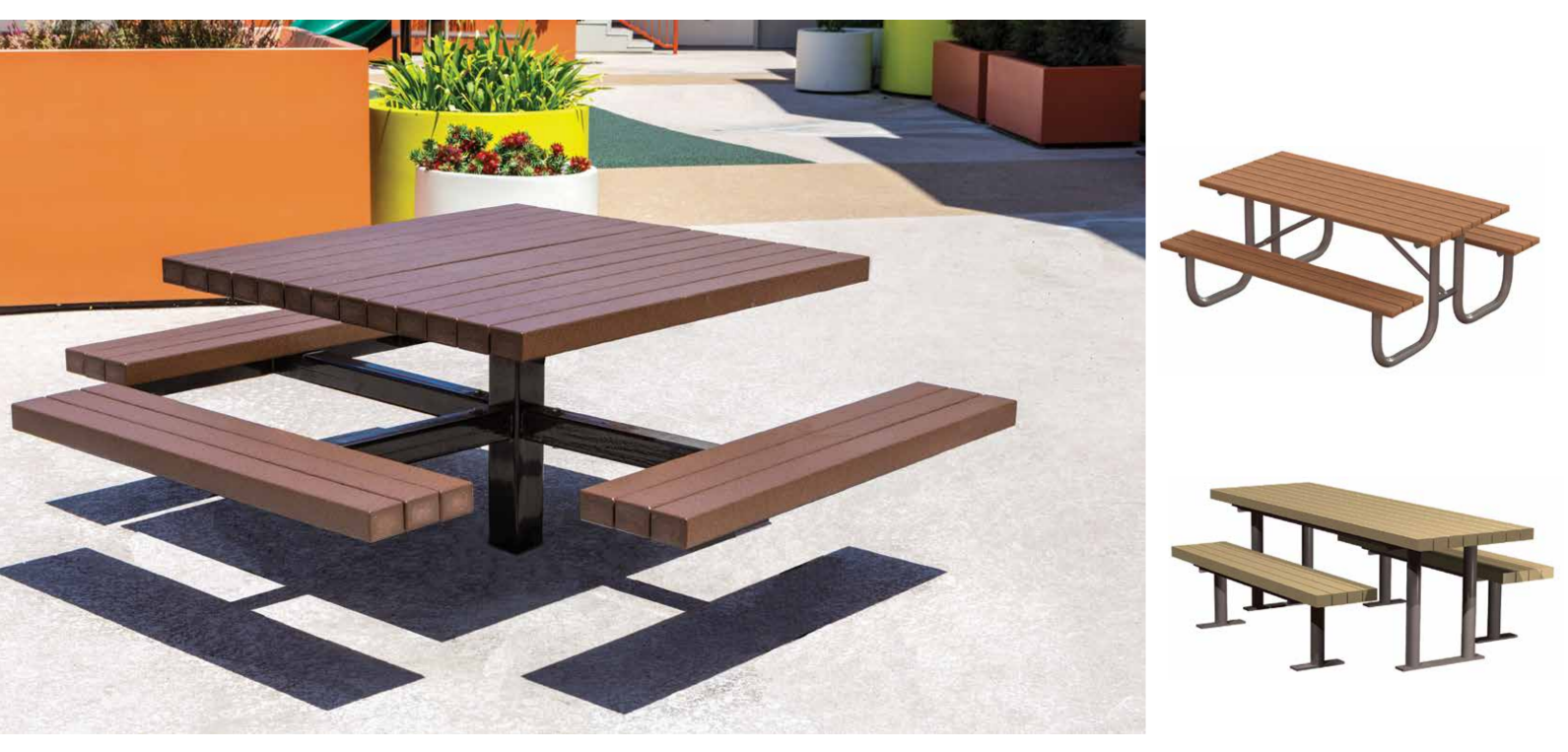
Carnival[™] Picnic Tables







Nakoma™ Picnic Tables



Walden™ Tables

Table Overview







Carnival Courtyard

pg 13-14



Cunningham Courtyard



Gramercy Courtyard



pg 10



pg 11-12

pg 23-26

pg 5-6



Langdon Courtyard



Lofty Courtyard



pg 7-8

State Street Courtyard



pg 15



pg 9

Volare Courtyard



Individual Tables / Seats



Cafe Tables & Chairs



pg 27-28 Odyssey



pg 29-30 U-Pods



Carnival Curved



pg 17-18

Carnival Square



Anthem Picnic

pg 33



Carnival Picnic

pg 34





Nakoma Picnic pg 36



pg 31

Walden Square pg 37



pg 32

Walden Picnic

pg 38









Arcadia™ Benches

 $41 \mid$



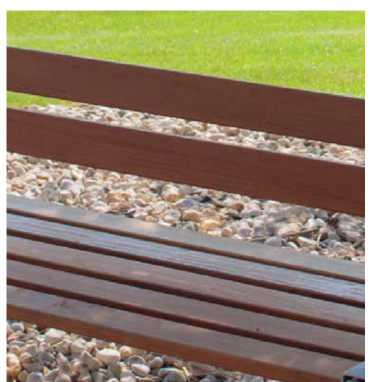




Ashton™ Benches



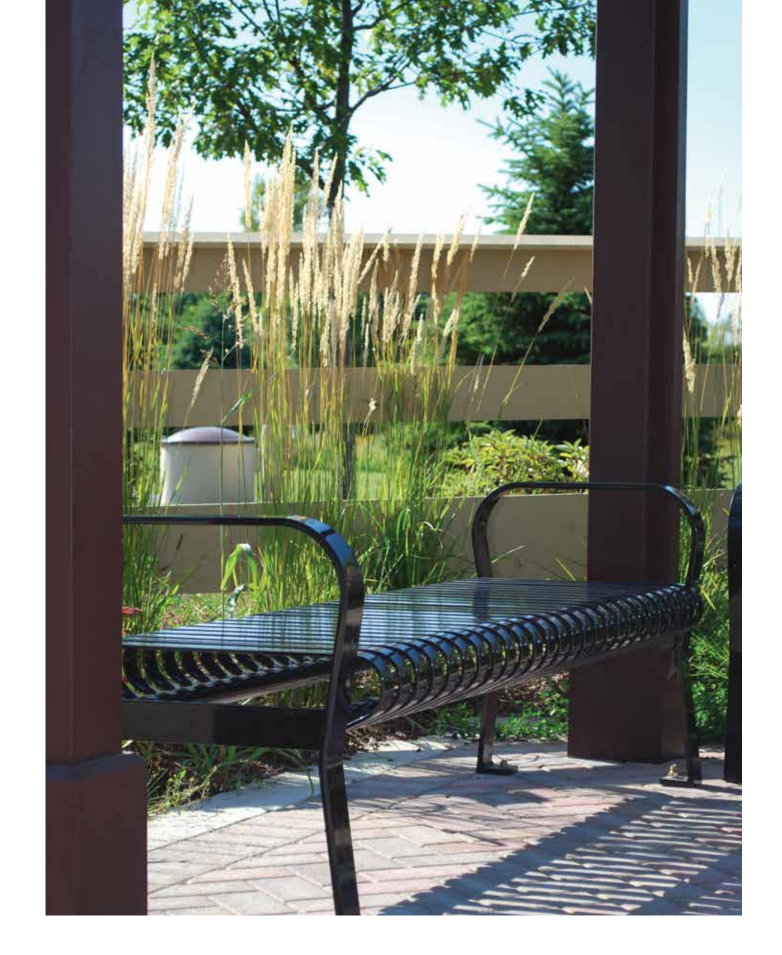






Aurora[™] Benches

Somers[™] Benches









Carnival[™] Benches

4/





Cunningham™ Benches







Fairway™ Benches



Genova[™] Benches









Gramercy™ Benches







Langdon™ Benches







Livingston™ Benches



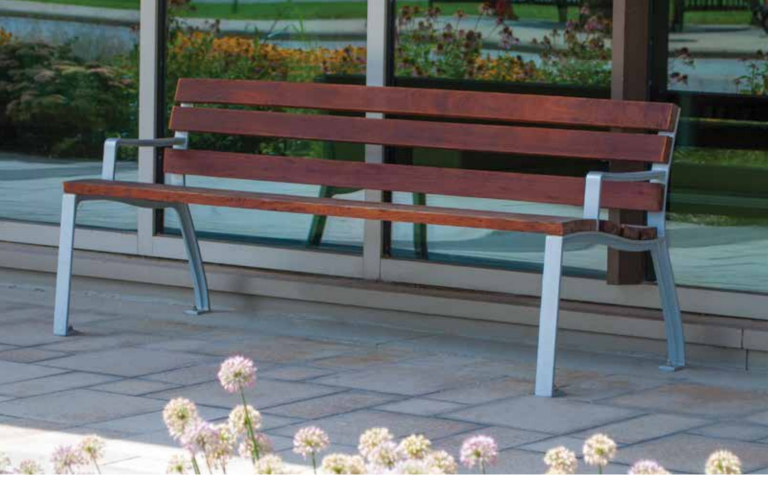






Lofty[™] Benches





Midvale[™] Benches



Waldorf™ Benches

61 |







New! Monona Benches, Chairs and Side Tables

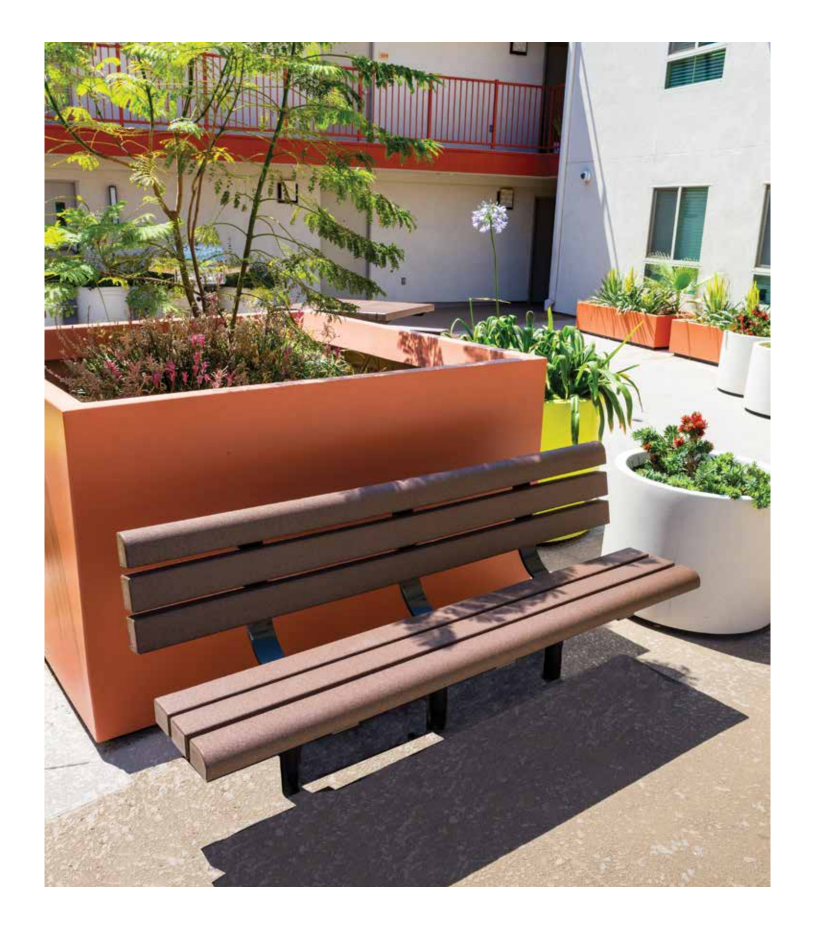
63 |







Nakoma™ Benches









Walden™ Benches

 $| \delta 7 |$



State Street[™] and Cunningham[™] Modular Seating







New! Langdon™ Modular Seating



New! Lofty™ Modular Seating



New! Volare™ Modular Seating

71 72



Nakoma

















pg 46

Somers



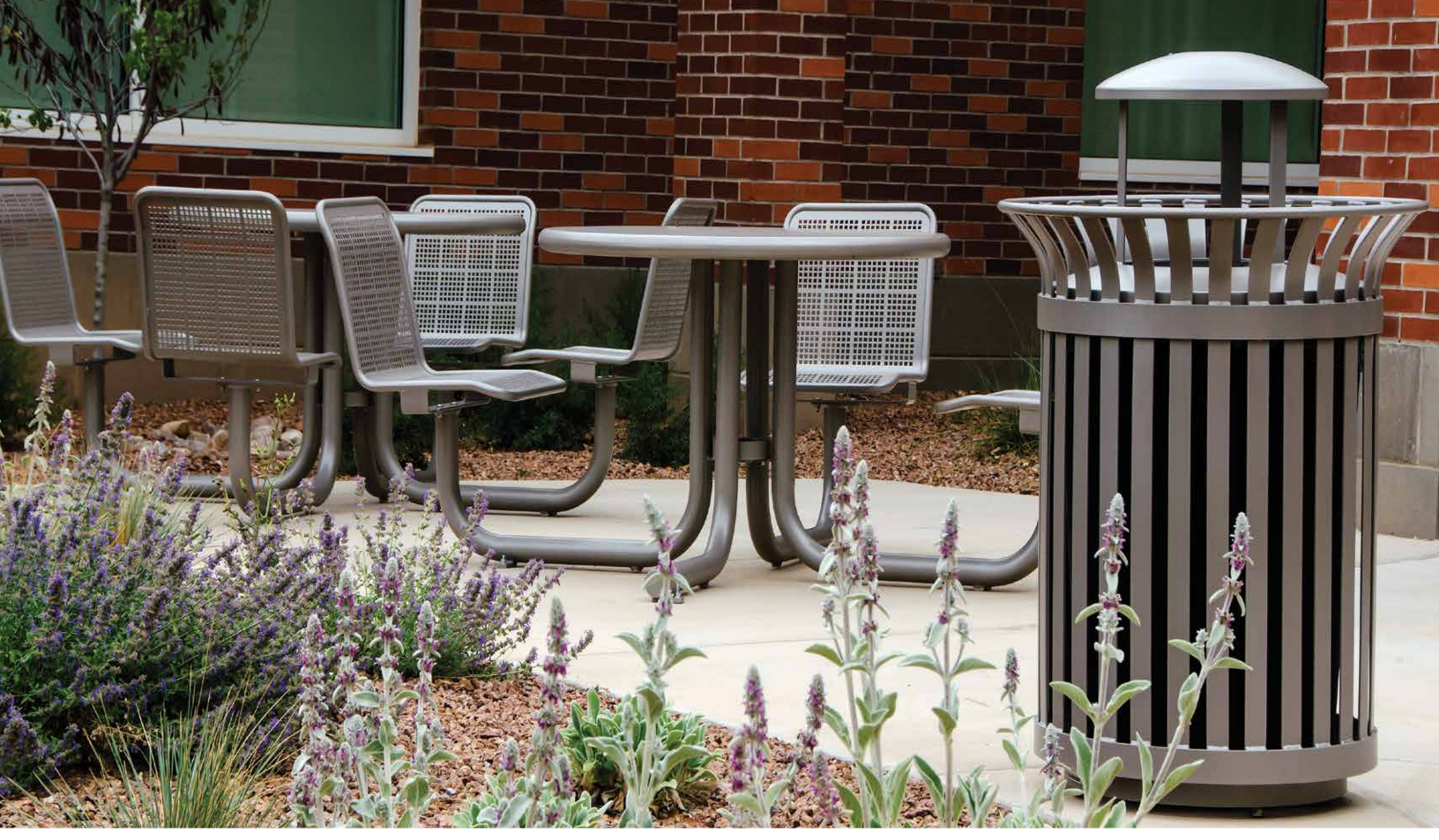


Albany[™] and Arcadia[™] Litter Receptacles



Ashton™ Litter Receptacles

75 | 76



Carnival™ Litter Receptacles

//











Chandler™ Litter Receptacles

Cunningham™ Litter Receptacles

79











Genova™ & Gramercy™ Litter Receptacles

81 | 82







Langdon™ Litter Receptacles











New! Monona[™] and Nakoma[™] Litter Receptacles

00













State Street™ and Walden™ Litter Receptacles

Windsor™ Litter Receptacles

87 | 8

Chandler







Ashton







pg 78



pg 79



pg 80

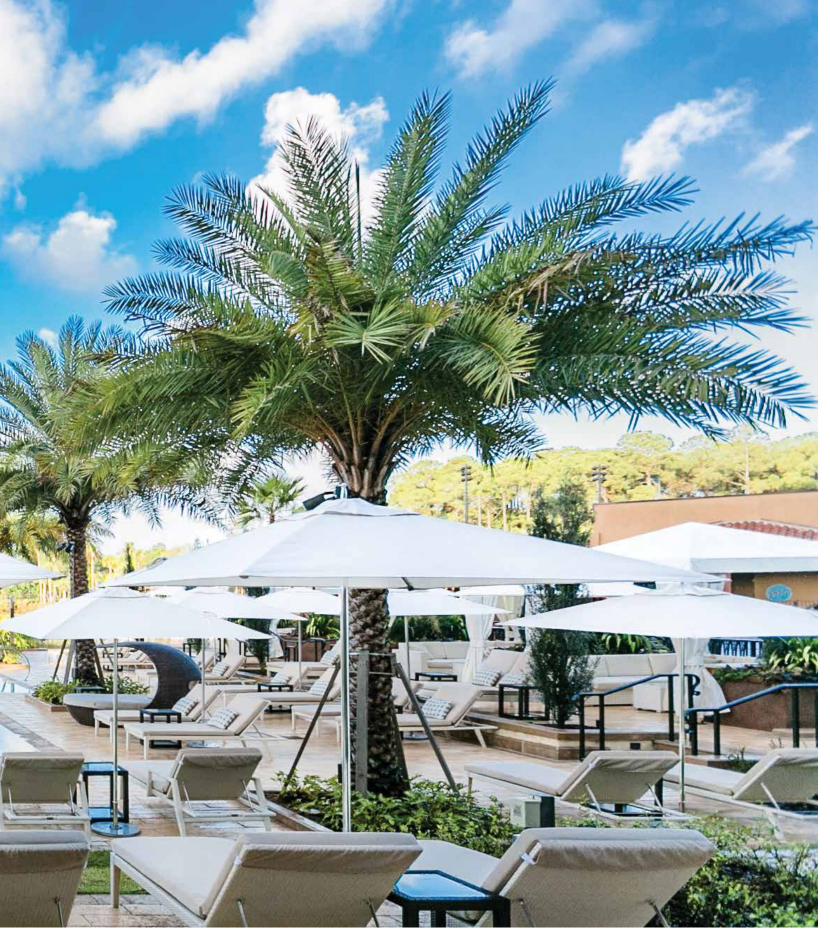
Cunningham











TUUCI® Ocean Master Umbrellas







Shelters



The e-Steele Difference

At Thomas Steele, we undercoat our site furnishings using state-ofthe-art e-coating with an epoxy resin water-based paint and zinc phosphate for a process that produces a highly durable coating. When coupled with our electrostatically applied polyester top coat, e-Steele™ will withstand a highly corrosive environment for the ultimate levels of protection and performance. This is why Thomas Steele can offer an unsurpassed industry-leading five-year warranty.

Environmental awareness is another reason to e-coat. The e-Steele™ process is environmentally friendly because it produces no HAPs (hazardous air pollutants), ultra-low VOCs (volatile organic compounds), and is OSHA and EPA compliant as well. E-coat systems recycle, too! Virtually all unused paint is recovered and put back into the system.

e-Steele™ Metal Finishing



Standard Powder Coat **Finishes**

Standard e-Steele™ colors are shown. Contact Thomas Steele for a complete color chart.



Note: Due to variations in the printing process, colors shown may not be an exact match. Please request color samples from Thomas Steele for accurate color comparisons.

Sustainable Composites Boards

Sustainable Composite Boards: (SCB)

Sustainable composite material made from FSC certified 100% post-consumer recycled paper, phenolic resins and natural pigments.



Chocolate (-CH) Sienna(-SN)





Leather (-LH)

Almond (-AL)

Recycled Plastic Colors

Recycled Plastic: (RP)

High-density polyethylene material (HDPE) made from post-consumer recycled plastic containers. Material is graffiti and UV resistant and ideal for outdoor use. Material will not crack or rust.









Cedar (RPC)

Grey (RPG)

Brown (RPB)

Weathered Redwood (RPW)

Wood



Pronounced "ee-pay," this olive-brown wood from South America weathers to a beautiful silver grey. Three times harder than oak, ipe is the perfect choice for outdoors, where it resists weather, heavy use and vandalism.



Accoya®: (AY)

Accoya® wood is sourced from sustainable forests and manufactured using acetylation modification process. Its properties exceed those of the best tropical hardwoods and it can handle the most demanding jobs.

Plaques









Innovative Solutions for Bicycle Security

At Madrax, we believe in the power of vision: to imagine, to inspire and to create. We are a premiere maker of heavy-duty, high-quality bicycle security that is innovative, practical and aesthetically pleasing. Our standards are rigorous, and each of our bicycle systems undergoes stringent quality testing before we put our name on one. It's the way we've done it now for over 25 years, and it's why Madrax is increasingly the bicycle security solution of choice worldwide. We are committed to being great at what we do, both for our customers and our product.

800.448.7931 | www.madrax.com



9/ |



site furnishings for a Lifetime TM

TERMS AND CONDITIONS

All orders must be in writing and are subject to acceptance by Graber Manufacturing, Inc. Waunakee, Wisconsin. All prices are FOB Graber Manufacturing's factory and are in U.S. dollars. Prices are subject to change without notice. Shipments will be made at prices prevailing at the time of the shipment.

Net is due 30 days from date of invoice when buyer is a tax-supported government entity or a company with approved credit. Buyers without approved credit must submit full payment with order. Service charge is 1-1/2% per month on all invoices after 30 days. Graber Manufacturing also honors American Express, Master Card and VISA when placing an order. Credit or Debit cards cannot be used for payment of invoices previously granted 30 day terms. Graber Manufacturing reserves the right to change terms if necessary.

Graber Manufacturing, Inc. reserves the right to discontinue or change the design and specification of units, and to ship the revised product without notice when such changes have been made.

For additional terms and conditions contact your local Thomas Steele representative or Graber Manufacturing, Inc.

LIMITED WARRANTIES

Thomas Steele division of Graber Manufacturing, Inc. warrants its products against defects in our material or workmanship for a period of five years from the date of invoice. Components that are wood or cosmetic in nature are warranted against defects in material or workmanship for a period of one year from the date of invoice. Splitting, checking, and warping of wood are natural occurrences of wood and are not covered by this warranty. Components that are recycled plastic are warranted against rotting, splitting or cracking for a period of twenty years from the date of invoice. Thomas Steele warrants the steel framework it manufactures for benches, tables, planters, and trash receptacles against structural failure for a period of twenty years from the date of invoice. Superficial wear or damage such as scratches, nicks or dents caused by normal wear and tear are not covered by this warranty. These warranties do not cover any defects or failure due to vandalism, negligence, abuse, accidents, lack of maintenance or improper installation. Unless previously approved, in writing by Graber Manufacturing, Inc., this warranty does not cover any defects or failure due to products tampered with or altered, modified or repaired by anyone. This warranty does not cover items manufactured by other companies, such as umbrellas.

For additional specific conditions and limitations contact your local Thomas Steele representative or Graber Manufacturing, Inc.





Visit www.thomas-steele.com.

Spending a few minutes at our Website can save you hours of research. Cut your specification writing time while getting the best outdoor site furnishings.

View our complete product line (shown in all their various configurations, finishes and colors).

Designed to help architects, engineers, facility owners/managers, schools/ universities, municipalities, retailers, and everyone else looking for high-end site furnishings.

Get Pricing, CSI specifications, CAD details and Google® SketchUp Models for all products.

BIM Models available on selected products!



facebook.com/ThomasSteeleSiteFurniture



linkedin.com/company/thomas-steele-site-furnishings



twitter.com/TSsitefurniture



For additional information: 800.448.7931 1080 Uniek Drive Waunakee, WI 53597 P: 608.849.1080

F: 608.849.1081 E: sales@thomas-steele.com



Looking for more bike racks? Look to Madrax. www.madrax.com

Accoya® is a registered trademark owned by Titan Wood Limited, a wholly owned subsidiary of Accsys Techonologies PLC.

Tuuci® is a registered trademark owned by Tucci, Inc.

