



Matrax[®]

THE POWER OF THE PANEL



WORLD'S MOST VERSATILE **MODULAR MATTING SYSTEM**

Available in heavy-duty (HD) drivable and light-duty (LD) pedestrian, Matrax 4x4 modular flooring panels can be integrated in any configuration to handle the specific needs of any event, venue or project. Create driving lanes and work platforms for areas requiring protection from heavy equipment and wheeled traffic with HD panels, and a contiguous, hazard-free surface for pedestrian flooring and walkways with LD panels. Add ADA compliant ramps to enhance the appearance, performance and functionality of your system.

THE MATRAX DIFFERENCE

- Closed-back design provides full contact with the ground, improved load spread and lower degree of heat stress, thereby mitigating damage to artificial and natural turf
- Engineered to handle thermal expansion between panels, so surface stays smooth and free of trip hazards, even in extreme temperatures
- Translucent quality promotes photosynthesis when used to cover natural grass
- Vertical locking system with reinforced structural ribbing; no loose parts
- Overlapping lips provide uniform lateral load transfer between panels
- Fully drivable and pedestrian friendly
- Light weight and easy to install, handle and transport
- Virgin high-density polyethylene (HDPE)
- Available in gray or translucent white
- 100% recyclable
- Made in the USA



MetLife Stadium, East Rutherford, New Jersey



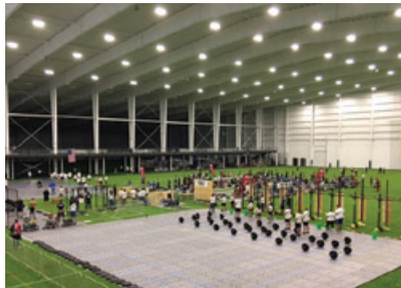
Construction Access - Pessoa



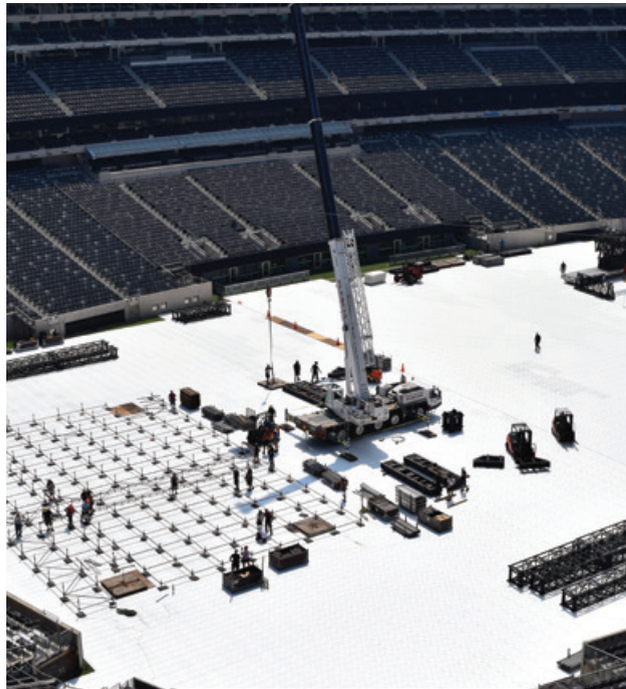
Temporary Retail Packing Center, New Orleans, Louisiana



North Kitsap School District,
Poulsbo, Washington



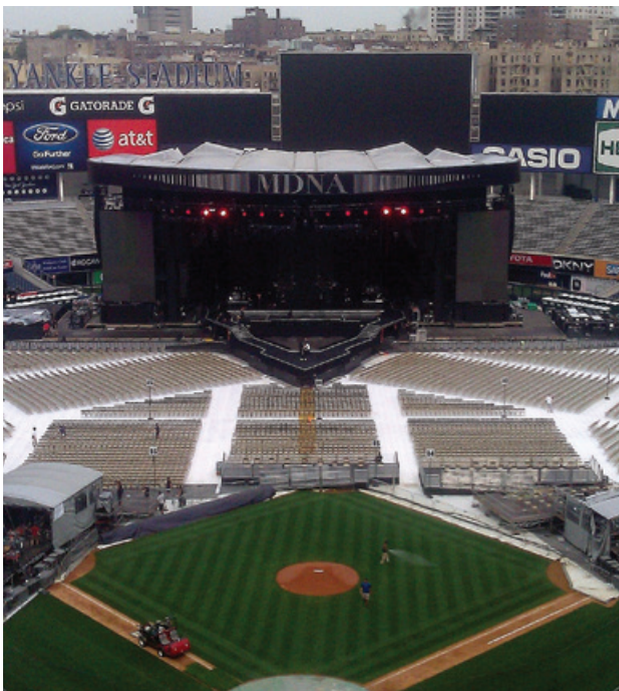
Grand Park Sports Complex,
Westfield, Indiana



MetLife Stadium, East Rutherford, New Jersey



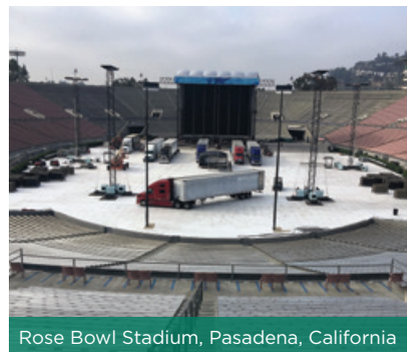
FedEx Field, Landover, Maryland



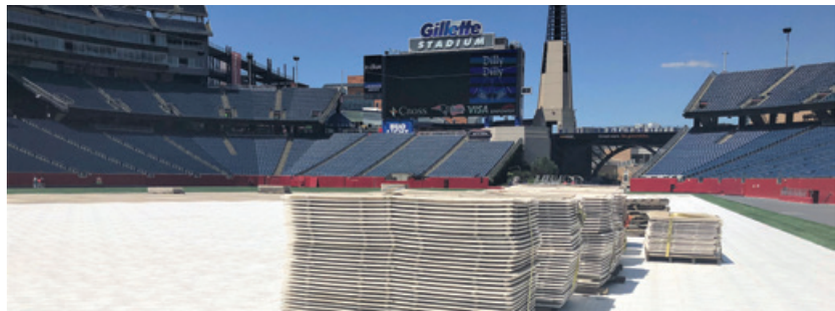
Yankee Stadium, Bronx, New York



Fenway Park, Boston, Massachusetts



Rose Bowl Stadium, Pasadena, California



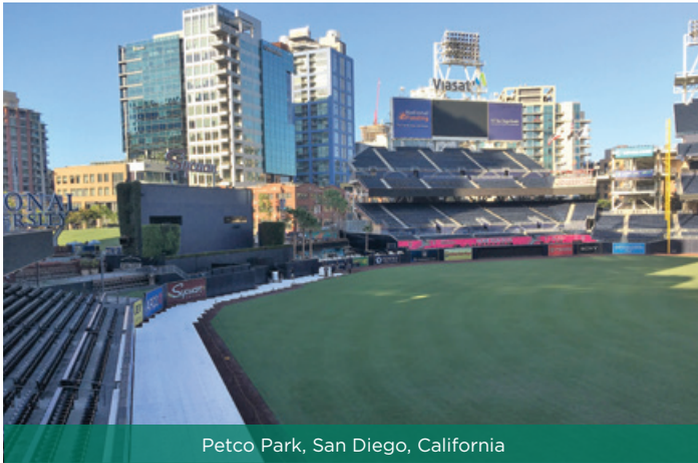
Gillette Stadium, Foxborough, Massachusetts



Banc of California Stadium, Los Angeles, California



Arizona Stadium, Tucson, Arizona



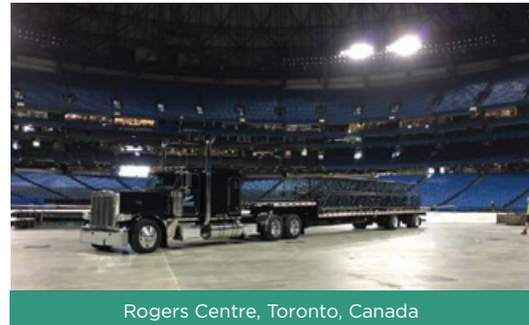
Petco Park, San Diego, California

STADIUM & EVENT FLOORING

Turf Protection



Stadio San Siro, Milan, Italy



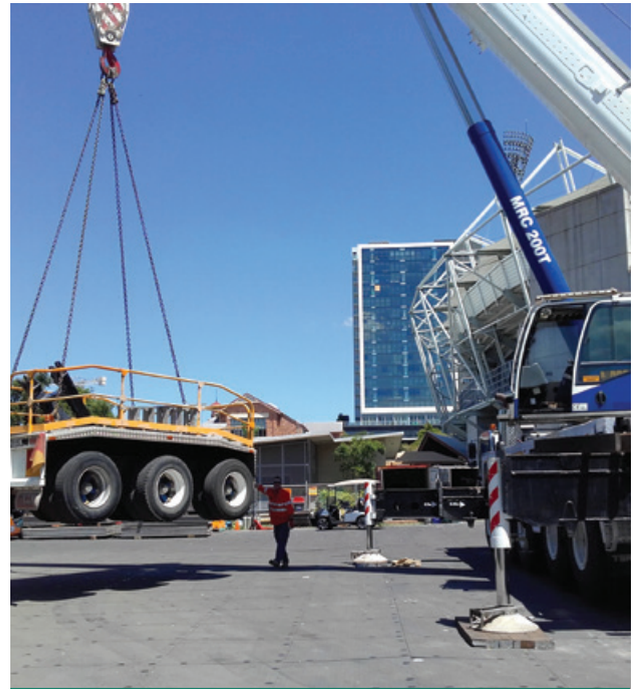
Rogers Centre, Toronto, Canada



Construction Access,
Fairmont Heights, Maryland



Work Platform, Antofagasta, Chile



Staging Platform, Australia



Work Platform, Houston, Pennsylvania

INDUSTRIAL APPLICATIONS



Dock Modernization, Puerto Chacabuco, Chile



Industrial Flooring, Atlanta, Georgia

HARDSCAPE PROTECTION



Hardscape Protection, Washington, DC



Plaza Protection, Wrigley Field, Chicago, Illinois



Hardscape Protection, Australia



Paver Protection, Washington, DC



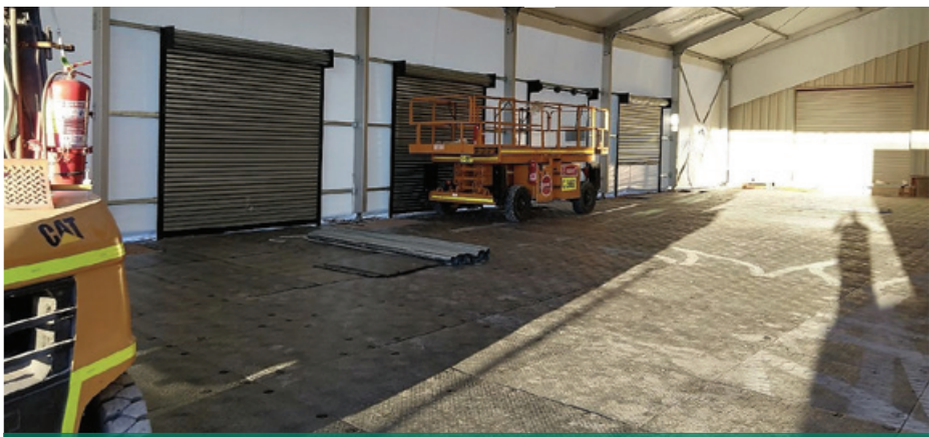
Temporary Structure, Edmonton, Alberta, Canada



Temporary Distribution Center, Atlanta, Georgia



Temporary Distribution Center, Rincon, Georgia



Temporary Structure, Atacama Desert, Chile



Temporary Equipment Storage, Alberta, Canada



Temporary Structure, Salares del Norte, Andes Mountains, Chile



Hangar, Barrow Island, Western Australia

MODULAR STRUCTURES

APPLICATIONS



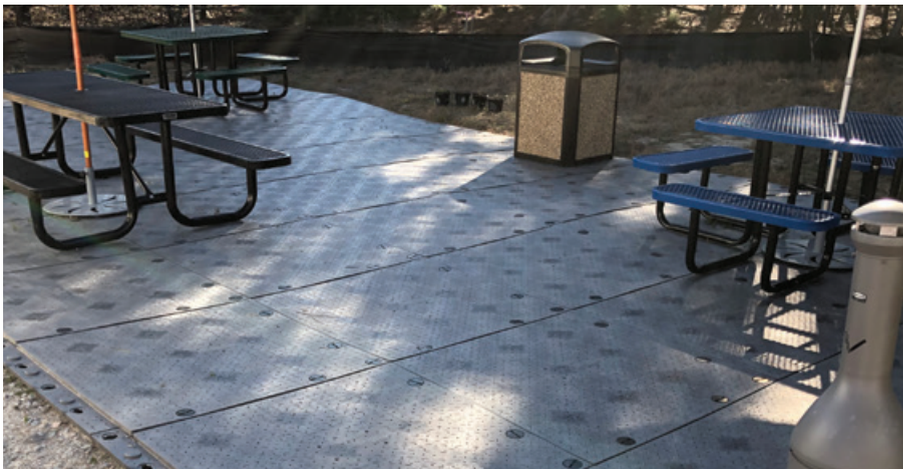


Beach Access Walkway, Seaside Park, New Jersey



Pedestrian Walkway, National Mall, Washington, D.C.

ADA COMPLIANT PEDESTRIAN WALKWAYS



Pedestrian Walkway, New Orleans, Louisiana



Temporary Walkway, Roanoke, Virginia

SPECIFICATIONS

MATRAX 4X4 HD

	Standard	Metric
Usable Platform Area	13.5 ft ²	1.25 m ²
Usable Roadway Length	3.67 ft	1.12 m
Weight	50 lbs	22.68 kg
Compressive Strength*	450 psi	3,100 kps
Max Wheel Load	300 psi	2,068 kps
Max Allowable Deflection	3 in	7.62 cm
Temperature Range	-4° F - 113° F	-20° C - 45° C
Burn Rating	UL 94-HB	
Surface Texture	Diamond	

MATRAX 4X4 LD

	Standard	Metric
Usable Platform Area	13.5 ft ²	1.25 m ²
Usable Roadway Length	3.67 ft	1.12 m
Weight	30.5 lbs	13.83 kg
Compressive Strength*	225 psi	1551.32 kps
Max Allowable Deflection	3 in	7.62 cm
Temperature Range	-4° F - 113° F	-20° C - 45° C
Surface Texture	Diamond	

**Compressive strength specifications apply when installed on solid subgrade*

FAST & EASY INSTALLATION

A 4-man crew can install 4000 ft² (372 m²) per hour.

STORAGE RECOMMENDATION

	Footprint	
	Standard	Metric
4 ft x 8 ft pallet	32 ft ²	2.97 m ²
50 mats/pallet	675 ft ²	62.71 m ²
Pallets stacked 3 high	2,025 ft ²	188.13 m ²

SHIPPING CAPACITY

48 ft flatbed

Matrax 4x4 HD	Matrax 4x4 LD
60 panels per pallet (2 pallets high)	50 panels per pallet (3 pallets high)
840 panels	1200 panels
11,340 ft ² (1053.52 m ²)	16,200 ft ² (1505.03 m ²)

TRUSTED AROUND THE GLOBE

NORTH AMERICA

Petco Park - California
Banc of California Stadium - California
U.S. Interloc Matting, Inc. - California
APR Energy - Florida
Wrigley Field - Illinois
Grand Park Sports Complex - Indiana
University of Louisville - Kentucky
EIS Event Installation Services - Maryland
Gillette Stadium - Massachusetts
Triple B Ranch - Montana
MetLife Stadium - New Jersey
Yankee Stadium - New York
General Electric Wind Energy - North America
The Goodyear Tire & Rubber Company - North America
Duke University - North Carolina
University of Tennessee - Tennessee
Sunbelt Rentals - USA
National Park Service - USA
Dixie State University - Utah
Liberty University - Virginia
Architect of the Capitol - Washington, D.C.

University of Wisconsin - Baraboo
Nationals Park - Washington, D.C.
BMO Field - Canada
City of Toronto - Canada
Next Level Tent & Event Ltd. - Canada
Norseman Structures - Canada
Rogers Centre - Canada
Wood Buffalo, Fort McMurray - Canada

INTERNATIONAL

Bankwest Stadium - Australia
JWA Oilfield - Australia
VenuesLive - Australia
Losberger - Chile
EPS Global
Stracon - Guyana
Olympic Stadium - Italy
Stadio Artemio Franchi - Italy
Stadio San Siro - Italy
Shimizu Octo, Inc. - Japan
Stadion Letzigrund - Switzerland
Rickel Services, Ltd. - Trinidad and Tobago
Wembley Stadium - United Kingdom



Matraxinc.com | 855-MAT-ROAD