



COLORS OF STRENGTH, STABILITY & ACCESS

STANDARD MAX



MAX provides strength and stability in tough applications and varying conditions. Manufactured with recycled polypropylene content, it is the best solution for most job sites. Panels include slip resistant surfaces and lock together to create a contiguous, safe surface. Its patented design resists warping, cupping, and chemicals, and is easily cleaned to reduce your maintenance costs. MAX was designed to contour over most surfaces and minimizes the impact on the environment through its zero footprint, recyclable and reusable design. It is lightweight and can be installed by hand or by machine.

AVAILABLE BY SPECIAL ORDER



MAX100: The green solution for environmentally focused sites. **MAX**100 is manufactured with 100% recycled materials to meet today's green initiatives and LEED requirements while delivering the benefits of **MAX**.



MAXHeat: The solution for extreme heat. **MAX**Heat's proprietary blend of polypropylene reduces the impact of UV rays and reduces surface temperatures by 20% while still delivering the benefits of **MAX**.



MAXCold: The surface for sub-zero sites. **MAX**Cold's proprietary material and design resists and reduces impact damage and stress fracturing in extreme temperatures.



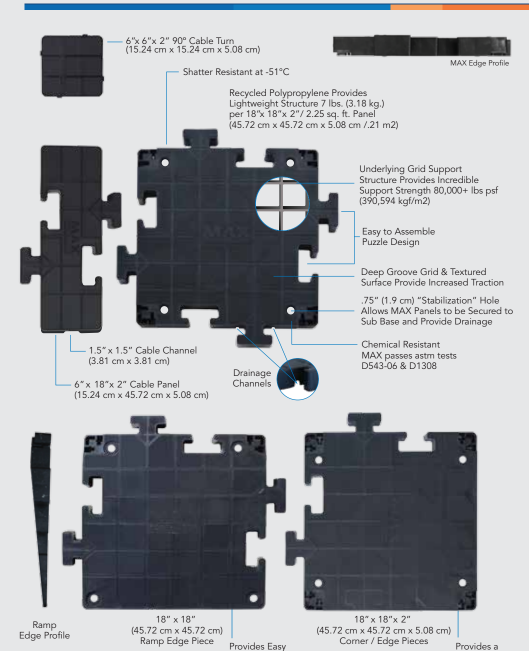
MAXSafety: The answer for safety conscious sites. **MAX**Safety provides enhanced, identifiable on site safety zones and walkways. When used in conjunction with **MAX** it creates a zoned system for enhanced navigation.



MAXColors: Requirements may vary from site to site. Custom colors are available so that **MAX** can easily be identifiable and traceable while providing location specific layouts for each job site.



PORTAFLOOR. FEATURES & BENEFITS



On & Off MAX Platforms

Finished Edge

GET MORE WITH MAX!

MAX

MATTING PRODUCTS

	PORTAFLOOR.	Decking
Supports and Stabilizes Industrial loads	X	
Provides access in most conditions	X	1
Can be recycled	X	
Made in the USA	X	
Slip resistant surface	X	
Does not absorb water	X	
Low maintenance and easily cleanable	X	
Extended product life cycle	X	
Chemical resistant	X	
Custom sizes	X	
Resists warping and cupping	X	





Installs by hand or machine

Minimizes logistics costs

Custom colors



X

X

X



Composite

Wood



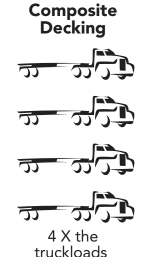
WHY CHOOSE MAX?

LOGISTICS SAVINGS





per truckload



Wood



WEIGHT SAVINGS





280 lbs. / 90 ft2 (127 kgs. / 8.4 m2)

Composite Decking



4 X the weight 1,100 lbs./ 84.5 ft2 (500 kgs./ 7.9 m2)

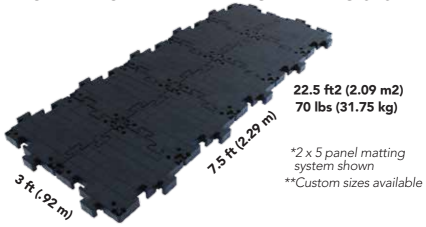
Wood



8 X the weight 2,200 lbs./ 112 ft2 (1,000 kgs./ 10.4 m2)



TEMPORARY ROADWAY AND RIG MATTING SYSTEM



LOGISTICS: More sq. ft. per truckload than any other heavy-duty matting.

INSTALLATION: Quickly reconfigurable by hand

or machine on site.

LOW MAINTENANCE: Replaceable, washable, reduces on site dust.

 $\textbf{STRENGTH:} \ \text{Supports } 80,000 \ \text{lbs psf/} \ 600+ \ \text{psi.}$

(390,594 kgf/m2)

WEIGHT: 65% lighter than other heavy-duty

matting.

ZERO FOOTPRINT: Reusable and recyclable. **MATERIALS:** Recycled materials and

chemical resistant.

CUSTOM SIZES: Standard and custom sizes available.

CUSTOM COLORS: Standard black, custom

colors available.

IDENTIFIABLE AND TRACEABLE: Optional identification available on each mat.

LOCKING SYSTEMS

MAX Matting is designed to float and contour over most sub base surfaces. There are times when application and safety may require the **MAX** matting to be locked together to form one contiguous surface. PortaFloor provides options to meet your application.



MAX Quick Locks: Quick Locks easily lock in to place with a simple "stomp and install "method. These locks secure panels together on a slightly uneven, prepared sub base.

MAX Super Locks: Super Locks secure the **MAX** matting from above and below the matting surface. They are quickly secured in place and are removable. Super Locks are best used on uneven sub bases and increases safety when connecting mat to mat.



SAVING THE EARTH WE STAND ON™























