

EASY TO WALK ON. SAFE TO WORK ON.

THE MOST VERSATILE GROUND PROTECTION MAT IN THE INDUSTRY.

The Q-Lite Mat is created for both pedestrian and vehicular traffic. The flat, slip-resistant finish assures safe foot traffic without fear of turning an ankle, and vehicles can cross soft terrain without fear of getting stuck. The Q-Lite Mat is ideal for a wide variety of applications wherever pathways, parking areas and vehicle movement are considerations.

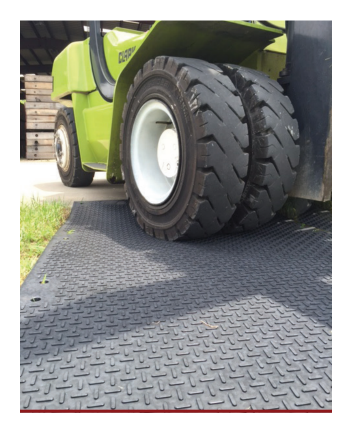
FEATURES & BENEFITS

- · Dual tread design pedestrian and traction offers versatility
- · Slip-resistant finish
- · Safe to walk on
- · Virtually eliminates ground restoration costs from vehicle damage – no rutting
- · Limited Lifetime Warranty
- · Tough 1/2" thick polyethylene
- · Eliminates need for plywood which splinters and warps
- · Withstands heavy truck loads

- · Prepared for linking together with links
- · Easy to handle
- · Flexible, conforming to ground variations
- · Field tested in extreme cold and heat
- · Water and chemical resistant
- · Sizes: 4' x 8'
- · Can handle up to 120-ton loads

APPLICATIONS / INDUSTRIES

- · Tree care industry
- · Cemeteries
- · Landscape industry
- · General construction
- · Home movers
- · Golf courses
- · Movie production companies
- · Park and recreation facilities
- · Special event contractors and operators
- · Rental companies
- · Educational facilities
- Municipalities
- · Drilling / Boring
- · Construction site access





CREATES STABLE,
NAVIGABLE PATHWAYS



WORKS FOR LARGE-AREA COVERAGE NEEDS



PERFECT FOR EVENT VENUES



WORK-SITE SAFETY AND CLEANLINESS



EASY TO WALK ON. SAFE TO WORK ON. GREAT TO DRIVE ON.

EASY TO INSTALL. EASY TO REMOVE.

Flat Turn-a-Links permit locking the mats together to form a roadway or working platform, which makes the Q-Lite Mat ideal for staging, parking or work areas. The mats are tough and flexible, conforming to ground variations, yet they support heavy vehicles crossing

soft terrain. Q-Lite Mat virtually eliminates the costs associated with equipment repair and rehabilitating lawns grounds, and subsurface utilities.

For purchasing or pricing please contact your Quality Mat sales rep: **1.800.227.8159 · QMat.com**





TWO SURFACES FOR ANY NEED

τορ: a pedestrian-friendly 90-degree-plus tread design for foot traffic. Βοποм: a rugged traction diamond plate tread design for equipment.

MATERIAL					
HIGH DENSITY POLYETHYLENE (HDPE)		POST-INDUSTRIAL RECYCLED			
WEIGHT LOAD RATING					
VARIES DEPENDING ON SUB-SURFACE, EQUIPMENT UP TO 120 TONS					
LENGTH	WIDTH	THICKNESS		WEIGHT	
8' (2.44M)	4' (1.22M)	1/2" (12.7MM) MAIN SURFACE + 3/8" (9.5MM) TREAD		86 LBS (39 KG)	
TEST	ASTM	TYPICAL VALUE		UNITS	
MELT INDEX	D1238	<0.10		G/10MIN	
SPECIFIC GRAVITY	D792	0.960			
IMPACT STRENGTH	D256	4 - 5		FT-LBS/IN	
FLEXURAL MODULUS	D790	160,000		PSI	
TENSILE MODULUS	D638	150,000		PSI	
TENSILE YIELD STRENGTH	D638	3,500		PSI	
ELONGATION @ BREAK	D638	240		%	
COMPRESSIVE STRESS @ YIELD	D695	2900		PSI	
COLOR OPTIONS					
BLACK - NATURALLY UV RESIST	ANT WHITE (ADD'L CHARGE)	WHITE (ADD'L CHARGE) - WITH UV/AO PROTECTION CUS		JSTOMER COLOR (MIN REQ. / ADD'L CHARGE)	
SHIPPING CONSIDERATIONS					
MAXIMUM 50/PALLET	MAXIMUM 263/20	MAXIMUM 263/20' OCEAN CONTAINER		MAXIMUM 500/40' OCEAN CONTAINER	