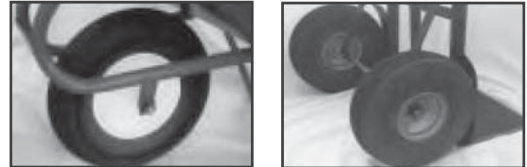


FLAT - FREE TIRES

NO FLATS

ELIMINATING FLATS IN
THE ROOFING INDUSTRY

*Exceptional
Performance*



*Eliminate Downtime
Maintenance Free*



*Great Bounce
Move Heavier Loads*

KEY PRODUCT FEATURES:

- **Capacity-** Same as pneumatics
- **Tire Weight-** Only 1-2lbs more than pneumatics
- **Durability-** Outer skin is tougher than pneumatics
- **Performance-** Designed to perform like a pneumatic with the benefit of NO FLATS!
- **Temperature-** Polyurethane can withstand heat up to 180 degrees

Free 6 or 4 Tire Display Rack!



**8" Tire - 4.80/4.00 x 8"
Ribbed and Smooth Tread***

- Wheelbarrows
- Mop Carts
- Roof Carts
- Gravel Spreaders
- Felt Layers
- Trash Carts
- Hot Luggers

* Variety of Hub and Axle Sizes Available



**Utility Tire 4.10/3.50 x 4"
Saw Tooth Tread***

- Hand Trucks
- Generators
- Walk Behind Blowers
- Air Compressors
- Power Sweepers & Brooms

*2.80/2.50 x 4" also available



**18 x 8.50 - 8
X-Lite Roofing Tire**

- Solid Lightweight Foam-Filled Tire
- Perfect for Roofing Trailers & Other Roofing Equipment



3310 N. Benzing Road, Orchard Park, NY 14127-1538
PH: (716) 332-7673 • FAX: (716) 332-7676

FOR MORE INFORMATION:
CALL TOLL-FREE 1-800-828-8424
Website: www.marathondrains.com • E-mail: mrp@marathondrains.com

Available Through Drop Ship! Give Us A Call!

Tire Size	Tread Pattern	Tire Diameter	Tire Width	Tire Capacity	Bearing Size Options	Hub Length Options	Possible Applications
4.80 / 4.00 - 8"	Ribbed	16"	4"	500 + lbs	1/2", 3/4", 1" Bushing, 1" Roller Bearing	3", 4", 7" All Centered	Wheelbarrows Welders, Utility Carts and more
4.80 / 4.00 - 8"	Knobby	15.5"	4"	500 + lbs	1/2", 3/4", 1" Bushing, 1" Roller Bearing	3", 4", 7" All Centered	Wheelbarrows - Knobby Tread for Sandy Areas
4.80 / 4.00 - 8"	Smooth	16"	4"	500 + lbs	1/2", 3/4", 1" Bushing, 1" Roller Bearing	3", 4", 7" All Centered	Smooth Tread for Roofing Industry and Use with tar
4.80 / 4.00 - 8" LP	Ribbed	15.5"	4"	400 lbs	1/2", 3/4", 1" Bushing, 1" Roller Bearing	3", 4" All Centered	Wheelbarrows Low Profile designed for average size loads
3.50 / 2.50 - 8"	Ribbed	13"	3.2"	400 lbs	1/2", 3/4", 1" Bushing, 1" Roller Bearing	3", 4", 7" All Centered	Residential 4 and 5 Cubic Wheelbarrows and other Small Equipment
4.10 / 3.50 - 6"	Sawtooth	12"	4.50"	300 lbs	1/2", 3/4", 1" Bushing, 1" Roller Bearing	3" Centered	Heavy Duty Hand Trucks and Brick Carts
4.10 / 3.50 - 4"	Sawtooth	10.5"	3"	300 lbs	1/2", 3/4", 1" Bushing	3", 4" Centered	Hand Trucks, Pressure Washers, Generators, Walk Behind Blowers
2.80 / 2.50 - 4"	Jag	8.5"	3"	275 lbs	1/2", 3/4", 1" Bushing	3", 4" Centered	Hand Trucks, Pressure Washers, Generators, Walk Behind Blowers
9 x 3.50 - 4"	Smooth	9"	2.75"	275 lbs	1/2", 3/4", 1" Bushing, 1" Roller Bearing	3", 4" Centered	Commercial "Zero-Turn" Deck Mowers
18 x 8.50 - 8"	Ribbed	18"	8.5"	700 lbs.	1/2", 3/4", 1" Bushing, 1" Roller Bearing	_____	Roofing Equipment

FREQUENTLY ASKED QUESTIONS

Marathon Tires are made of amazing microcellular polyurethane foam which is comprised of trillions of tiny air pockets. This material eliminates flats while creating the bounce and load handling characteristics of conventional air filled tires. Our tires are produced with a dense outer skin offering exceptional abrasion and chemical resistance.

Will Marathon Tires fit our equipment?

Marathon has researched different industries and has designed our "standard" hub and axle arrangements to match industry standards. For your convenience, Marathon also offers alternate hub and axle arrangements to fit our customer's specific needs.

How heavy is the tire?

Most solid tire alternatives are much heavier than air filled tires. The Marathon tire weighs only 10 lbs on the rim. This is only slightly heavier (2lbs) than most air filled tires.

Will the tire be affected by chemicals or weather?

Polyurethane is similar to rubber on chemical resistance, however unlike rubber, the tire is not affected by damaging UV sun rays.

What happens when you wear through the tire's skin?

Polyurethane is two times stronger than rubber, so it is difficult to wear through the surface. The solid foam tire is most dense at the outer surface but is strong throughout. Therefore, even if you wear through the outer skin, the tire can still be used.

How much do flats *REALLY* cost?

Cost per Flat Tire (Labor, parts, downtime, etc)	\$30
Number of Flats per year (Average varies by region)	4
Total Cost (Pneumatic Tires)	\$120

What is *DOWNTIME* costing you?



Quality Products for Professional Roofers