

## YOUR EXCLUSIVE SOURCE FOR IRRIGATION TIRES & WHEEL SOLUTIONS

#### **IRRIGATION SOLUTIONS**

OTR's vast product line-up for Irrigation equipment is the result of many years of experience. Our unique, innovated and hands-on approach ensures OTR products will get the job done, while providing your customers excellent value.

Choosing pivot tires and wheels is so much more than price. You need dependable information to deliver results that convey cost savings. Diverse irrigation practices create unique circumstances and needs, we are here to assist you in recommending the correct solution.

- √ Outstanding Customer Service
- √ Premium Warranty
- √ Experienced Staff
- √ Extensive Inventory



RECAP R1

### **IRRIGATION TIRES**



**RAINMAX** is a popular directional R1 tire designed for irrigation equipment using center pivot style wheels. Its unique design features deep cleated lugs that are curved to prevent ruts and slipping on hills. Heavy-duty construction and reinforced sidewalls, coupled with a unique tread pattern, delivers superior traction and handling on wet and muddy ground.





A COLUMN TO THE REAL PROPERTY OF THE PERSON			
RAINMAX H20	RAINMAX N/D	RAINMAX R1	RECAPS
11.2-38/6PR	11.2-38/6PR	11.2-38/6PR	11R22.5
TBA 14.9-24	14.9-24/6PR	14.9-24/6PR	11R24.5
TBA 11.2-24	11.2-24/6PR		295/75R22.5
TBA 11-22.5			







**RAINMAX H20** is a new R1 tire for irrigation equipment using center pivot style wheels, offering enhanced protection from environmental stresses that cause premature aging and failures. Its heavy-duty construction, tread pattern and premium UV-resistant compounds ensure long-life; the lug design—derived from OTR's proven RAINMAX tire—maximizes traction on wet and muddy ground with a self-cleaning feature, making this an excellent all-around mobility solution for irrigation.



## WHEEL PROGRAM

### **PURCHASING TIRE & WHEEL ASSEMBLIES MADE EASY!**

In the middle of the busy season, our tire assemblies allow guick, easy installation.

- √ Universal Fit Wheels
- √ Popular sizes in stock
- √ Custom made to order assemblies
- √ Ready to ship
- √ USA made 24X8", 24X10", 22.5X8.25" and 24.5X8.25" wheels

#### **PIVOT WHEELS**

OTR offers a range of steel pivot wheels for irrigation equipment, in popular sizes, with 8- and 9-hole and 8-on-8 bolt patterns and common offsets. Reverse mount units are available, along with wheel color options. Standard units are galvanized for corrosion protection. Additionally, select wheels feature valve guards.







## TUBES

### **OTR'S TRANS AMERICAN RUBBER BRAND TUBES**

feature 100% butyl rubber for a premium tube solution. Tubes extend tire life, prevent air leakage and add weight for improved traction. Butyl provides distinct advantages for agricultural equipment:

- · Improved shock absorption and ride comfort.
- Excellent weatherability; resistance to heat, moisture and chemical attack.
- · Durability, resistant to flexing, abrasion and tearing.



## **CONTAINER DIRECT SAVINGS**

# CONTAINER DIRECT SAVINGS ON MOUNTED TUBELESS ASSEMBLIES

### **ARMSTRONG RAINMAX R1**

11.2-38/6PR RAINMAX R1 ON 38X10-8 DOUBLE DISC

14.9-24/6PR RAINMAX R1 ON 24-10-8 ZERO OFFSET

14.9-24/6PR RAINMAX R1 ON 24X10-8 -2.00 OFFSET

14.9-24/6PR RAINMAX R1 ON 24X12-8 -2.00 OFFSET





TyrFil 360



**TYRFIL 360** is OTR's game-changing airless tire solution for center pivot style irrigation tires that radically improves tire performance and wear life. This technology integrates a proprietary polymer-based, eco-friendly resin. TyrFil 360 can be added to any irrigation tire as a cost-effective alternative to airless alternatives such as solid and mold-on tires, as well as tracks.

#### **KEY FEATURES INCLUDE:**

√ Eliminates flat tires caused by stubble, rocks, objects and debris in fields.









- √ Reduced weight vs. traditional foam-filled assemblies and polyurethane plastic tires which in turn reduces stress on components and improves fuel consumption.
- √ Compatible for use in popular industrial tires, directional or non-directional.
- $\sqrt{\phantom{0}}$  Extends tire life, reducing operating expenses and ensuring an ROI.
- $\sqrt{\phantom{a}}$  Use in any traditional pneumatic tire of choice.
- √ Holds specified PSI, eliminating premature tire failure from excessive flexing and fatigue.
- √ Lightweight tire fill treads lightly across field.
- √ Eliminates flats 100%.
- √ Less rutting.



