



RAINMAX R1

RAINMAX H<sub>2</sub>O

RAINMAX N/D

## Irrigation Solutions

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



## RAINMAX H<sub>2</sub>O



- RAINMAX H<sub>2</sub>O is an OEM-approved R1 tire for irrigation equipment using center-pivot style wheels.
- It offers enhanced protection from environmental stresses that cause premature aging and failure.
- The lug design maximizes traction on wet and muddy ground with a self-cleaning feature, making this an excellent all-around tire solution for irrigation.



### Max UV Protection

**Heavy-duty construction, tread pattern, and premium UV-resistant compounds ensure long life.**

## RAINMAX N/D



### NON-DIRECTIONAL

The Rainmax N/D, non-directional, tread pattern maximizes traction rotating in either direction of the irrigation system.



RAINMAX H<sub>2</sub>O



RAINMAX N/D



RAINMAX R1



Tire Size	Ply Rating	Rated Pressure	Overall Diameter	Section Width	Rim Size	Load Capacity	Part Number
		PSI	IN	IN	IN	LBS@MPH	
RAINMAX H2O							
<b>NEW</b> 11-22.5	10	45	42.52	11.02	22.5 X 8.25	5060@10	T2151011225
<b>NEW</b> 11.2-24	6	26	43.97	11.38	24 X 10	3000@10	T2150611224
11-24.5	10	45	44.45	10.83	24.5 X 8.25	5060@10	T2151011245
11.2-38	6	26	57.51	11.49	38 X 10	2540@25	T2150611238
14.9-24	6	20	50.04	14.65	24 X 12	3000@25	T2150614924
RAINMAX N/D							
11.2-24	6	26	43.54	10.94	24 X 10	3000@10	T11224015
11.2-38	6	26	58.27	11.65	38 X 10	2600@25	T11238011
14.9-24	6	20	49.41	14.68	24 X 13	3000@25	T14924018
R1							
11.2-38	6	26	58.66	11.81	38 X 10	2600@25	T690611238
14.9-24	6	26	51.22	14.96	24 X 12	3420@CREEP	T690614924

# Irrigation Tire & Wheel

## PIVOT WHEELS

Choose **the best solution** for irrigation equipment including center-pivot and linear systems!

OTR offers a range of steel pivot wheels for irrigation equipment in popular sizes, including 8- and 9-hole patterns, and common offsets. Reverse mount units are also available. Standard units are galvanized for corrosion protection.



## OTR WHEEL PROGRAM

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

### PURCHASING TIRE & WHEEL ASSEMBLIES MADE EASY!

→ Universal fit wheels

→ Popular sizes in stock

→ Custom, made-to-order assemblies

→ USA made wheels 24 X 8",  
24 X 10", 22.5 X 8.25",  
and 24.5 X 8.25"

## 100% BUTYL RUBBER PREMIUM TUBES

OTR's Trans American Rubber 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 the following distinct advantages for agricultural equipment:

→ **Excellent Weatherability:**  
resistance to heat, moisture  
and chemical attack.

→ **Durability:** resistant to  
abrasion and tearing.



## CONTAINER DIRECT SAVINGS ON MOUNTED TUBELESS ASSEMBLIES

### Description

11.2-38/6PR RAINMAX R1 ON 38 X 10-8 DOUBLE DISC

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

14.9-24/6PR RAINMAX R1 ON 24 X 10-8 -2.00 OFFSET

14.9-24/6PR RAINMAX R1 ON 24 X 12-8 -2.00 OFFSET



## OTR Engineered Solutions

*OTR Engineered Solutions (OTR) is a market-leading global enterprise specializing in off-the-road terrain engaging solutions for original equipment manufacturers (OEMs) and aftermarkets. OTR also provides value-added services such as warehousing, tire mounting, and sequencing. Core markets include Construction, Lawn & Garden, Powersports, Agriculture, Forestry, Mining, Material Handling, and Specialty Vehicles.*

**+1.800.833.6309**  
[www.otrwheel.com](http://www.otrwheel.com)



OTR is the operating unit of OTR International, Inc., comprising businesses located in the U.S., Canada, Europe, China, Thailand, and Sri Lanka. OTR is a partner company of Owner Resource Group (ORG), LLC.