Product Definitions and Quick Links

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Agriculture Application – Fronts on Garden Tractors and Implements (TR01)

Front Tires
Bias/Radial; N; F1, F2, F3

Implement Tires
Bias/Radial; N/IF/VF; I1, I2, I3

Flotation Tires
Bias/Radial; N/IF/VF; HF1, HF2, HF3

Garden Tractor Tires
Bias/Radial; N; G1, G2
Agriculture Application – Tractors, Combines, Harvest Applications and Self-Propelled Sprayers (TR02)

Tractor Tires
Bias/Radial; N/IF/VF; R1, R1W, R2, R3, R4

Combine-Harvester Tires
Bias/Radial; N/IF/VF; R1, R1W, R2, R3, R4

Applicator - Sprayer, Floater
Bias/Radial; N/IF/VF; R1, R1W, R2, R3, R4

Grain Cart, Wagon
Bias/Radial; N/IF/VF; R1, R1W, R2, R3, R4
Forestry Application – Logging and Flotation Applications (TR03)

Skidder (Cable or Grapple) Tires
Bias/Radial; N; LS2

Forwarders, Cut to length (CLT), Harvesters Tires
Bias/Radial; N; HF1, HF2, HF3, HF4, I3, R1, R1W
Industrial/Construction Application (TR04)

Skidsteer, Mini-Loader Tires, Wheeled Excavator
Bias/Radial; N; R4, L5, HF1, HF2, HF3

Industrial Tractor (Backhoe)
Bias/Radial; N; R4, F3, I3

Telehandlers
Bias/Radial; N: R4, HF1, HF2, HF3
Tread Type Definitions

**R1** Standard bar-type farming design, tread-to-void ratio ~70%

**R1W** 20% deeper skid depth than **R1**

**R2** Drive tire, double the tread depth of **R1**, typically 45-degree bar angle

**R3** Non-aggressive diamon/turf-type tread pattern causing minimal ground disturbance; void area only around 30%
Tread Type Definitions Continued

**R4 (TR02)** Multi-use ag tractor tire

**R4 (TR04)** Construction and light industrial (backhoes and end loaders); tread depth is ~70% of the **R1** depth; tread-to-void ratio is typically 50/50

**I1** Shallow multi-rib implement

**I2** Turf-type, diamond treat pattern; flotation implement

**I3** Bar-type tread pattern; traction implement

**F1** Agricultural steer tire, single rib tread
Tread Type Definitions Continued

**F2** Agricultural steer tire, multi-rib tread

**F3** Industrial multi-rib tread

**G1** Regular traction tread

**G2** Turf traction tread

**HF1** High flotation, shallow tread depth

**HF2** High flotation, standard tread depth

**HF3** High flotation, deep tread depth
Tread Type Definitions Continued

HF4 High flotation, extra deep tread depth

LS2 & LS3 Log skidder tire