



Built on our knowledge from the construction industry, we started with quality materials and then applied specialized engineering for agricultural applications to create a dependable and durable quality rubber track that lives up to the Summit Supply name.

# THE SUMMIT SUPPLY DIFFERENCE



## **PURPOSE BUILT**

Specifically designed for agricultural usage where lower ground disturbance is a requirement



## **FORMULA FOR SUCCESS**

Rubber carcass specially formulated for high wear resistance and durability



## THICKER WHERE IT COUNTS

Unlike most of our competition, a thicker carcass for improved tear resistance comes standard



### **LAYER AFTER LAYER**

Multiple wire ply layers for added strength, stability, and to protect the galvanized steel cables



### **SUPER STRENGTH**

Galvanized steel cables with patented structure for added high strength along the length of the track



### **STAY THE COURSE**

Additional guide/drive blocks per track to help prevent de-tracking in challenging conditions

# PRODUCT DETAILS

# **DEPENDABLE AND DURABLE QUALITY RUBBER TRACK**

We take quality materials and apply specialized engineering for agricultural applications to create a quality rubber track that lives up to the Summit Supply name.



# SPECIAL RUBBER FORMULA TREAD PATTERN

High wear resistance and durability for outer treads. Reinforced drive lugs made with a unique rubber compound for hardness and tensile strength.

# GALVANIZED STEEL CABLE WITH PATENTED STRUCTURE

Provides high strength along the track length.



## THREE ANCILLARY WIRE PLIES ABOVE STEEL CABLE

With different angles improve the stability of the track body.

# ADDITIONAL WIRE PLY UNDER STEEL CABLE

Protects the steel cable from the wear of the driving wheel.

# **KNOW YOUR DRIVE TYPES**

# AGRICULTURAL TRACKS COME IN TWO DIFFERENT DRIVE TYPES

They are not interchangeable, so it's very important to select the correct type. How do you know which drive type you have? Luckily, there are some unique visual and physical characteristics to each drive types to help you out.



#### **FRICTION DRIVE**

Friction drive rubber tracks have **guide blocks** that help keep the track and rollers aligned during use. When compared to positive drive tracks, the guide blocks on a friction drive track have clearly defined edges and are blocky in appearance.

*Why is it called Friction Drive?* The rubber track is tensioned to drive wheels inside it. Propulsion is generated by the <u>friction</u> between the drive wheels and the roller path of the track.



#### **POSITIVE DRIVE**

Positive drive rubber tracks act like a friction drive most of the time, but have **drive blocks** that engage when more traction is needed. Compared to friction drive tracks, the drive blocks on a positive drive track have rounded tops and are more bar-shaped in appearance.

Why is it called Positive Drive? When more torque to the ground is needed, positive drive tracks allow for a <u>positive</u> engagement between the drive blocks and the sprocket.