

RENT MORE AND MAKE MORE WITH YOUR CURRENT AERIAL EQUIPMENT

The Right Track **SA SERIES** single axle track sets are designed for front tire and single rear tire options. These single tire tracks are designed to maximize turning angles by extending the track away from the chassis. Extending the track out also improves the stability and safety of the chassis during soft ground conditions. The ST Single track tires are available in sizes to suit class 5 through 8 trucks for conventional AWD systems. Hub adapters are also available for EZ Track European style wheel ends

EASY TO INSTALL

Single axle track assembles come pre assembled and are ready to install. Transform your Truck into all terrain machines with a simple tire swap

DURABLE

SA Track units are extremely durable and designed for long hours in tough conditions,

EASY MAINTENANCE

Easily replaceable components allow you to maximize on your investment

REDUCED GROUND PRESSURE

Spreading the load out over a wider area lets your stay up on top of soft ground without sinking.

SAFETY ANS STABILITY

The wide track increases stability and allows your equipment to work safer with less chance of rollover

CUSTOMIZABLE TRACTION

Our heavy duty tread designs offer a variety of cleat options to suit your application. Cleats designs provide maximum traction and floatation over a wide variety of terrains. specialized cleats can be swapped out to suit the rental or working application.

MAXIMIZE YOUR RETURNS

Meet customer demands with the **Right Track flotation** and **traction** solution and maximize your equipments use in off-road applications.

SA-922

Std Front and Single Rear Axles with limited clearance Applications

SA-1122

High Clearance Front and Rear Axle Applications



SA-26516

265/65R16.5 Front and Rear Axles











The SA series bolts on to conventional steer and drive axles. Hub adaptors are available to mount ST tracks on the Hydraulic EZ Track wheel ends

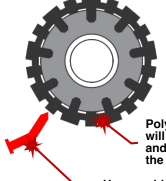


Wide tracks lower the center of gravity and privides better stability on side hill applications





Reduced track depth requires less power with more traction and less soil compaction Increased Footprint Length uses more power, increasing fuel consumption and cause rutting damage



Polyurethane track pads will not harm concrete and asphalt eliminate the need for ground coverings

Heavy rubber belting and foam filled tires eliminate punctures and flat tires

Heavy Urethane treads are designed for all terrain



Wide track width reduces ground pressure and rolling resistence

Replacable Components

Track guides keep tracks from slipping on steep side hill conditions

9 ply belting around tires prevents puncture

Optional removable cleats for ice and hard rock applications see CLEAT OPTIONS for more information

