



16745 - 111 AVENUE
EDMONTON, AB
T5M 2S4
1-855-481-9473
info@righttracksystemsinc.com

AL SERIES

AERIAL LIFT

RENT MORE AND MAKE MORE WITH YOUR CURRENT AERIAL EQUIPMENT

The Right Track **AL SERIES** track sets are designed to fit the different sizes of Aerial lift hub diameters available.

Most makes and models of Aerial lifts are sized by boom extension lengths.

These tracks are designed to offset the increased machine weight and ground loading.

The AL Series track is perfect for soft or fragile ground applications your Aerial equipment will encounter on the job site.

EASY TO INSTALL

Track cartridge units transform your Telehandler into all terrain machines with a simple tire swap

DURABLE

Track cartridge 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 machine stay up on top of soft ground without sinking.

SAFETY AND STABILITY

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

TRACTION

Our heavy duty grouser/tread design and cleat options provides maximum traction over a wide variety of terrains. specialized cleats can be added and removed to suit the rental application.

NOTHING WORKS BETTER

Specialized tires, chains offer increased traction but they do not provide the **Right Track flotation** and **traction** advantages to maximize your equipments use in off-road applications.

AL-40

40' Units



AL-60

60' to 65' Units



AL-80

70-85' Units





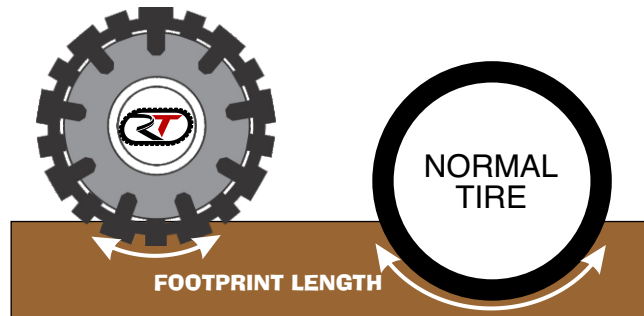
16745 - 111 AVENUE
EDMONTON, AB
T5M 2S4
1-855-481-9473
info@righttracksystemsinc.com

AL SERIES

AERIAL LIFT

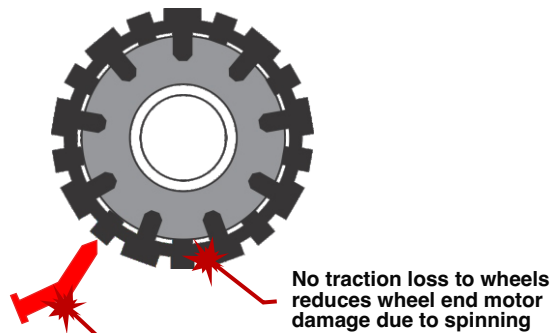


Wide tracks lower the center of gravity
And provides better stability
On side hill applications



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



No traction loss to wheels
reduces wheel end motor
damage due to spinning

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

Heavy Urethane treads
are designed for all terrain
and reduce damage
sensitive ground



Replacable Components

Track guides keep
tracks from slipping
on steep side hill
conditions

9 ply belting around tires
prevents puncture

Wide track width reduces
ground pressure improve
machine stability

