

RUBBER TRACK LIST

| Material ID # | Series | Model Series | Track Width (in) | Tread Bars Qty | Tread Height (in) | Tread Pitch (in) | Guide/ Drive Lug Qty | Carcass Pliers | Carcass Main Cable Size (mm) | Carcass Thickness (mm) | Carcass Edge Thickness (mm) |
|---|-------------------------|------------------|------------------|----------------|-------------------|------------------|----------------------|----------------|------------------------------|------------------------|-----------------------------|
| AGCO Row Crop Series Tractors | | | | | | | | | | | |
| 3678 | ALL TRAC CLS 4 18X58 ST | Challenger MT700 | 18 | 116 | 1.97 | 6.00 | 58 | 4 | 4.5 | 37 | 45.5 |
| 3679 | ALL TRAC CLS 4 24X58 ST | Challenger MT700 | 24 | 116 | 1.97 | 6.00 | 58 | 3 | 4.5 | 37 | 46.0 |
| 3680 | ALL TRAC CLS 4 30X58 ST | Challenger MT700 | 30 | 116 | 1.97 | 6.00 | 58 | 3 | 4.5 | 37 | 46.0 |
| AGCO Tillage Series Tractors | | | | | | | | | | | |
| 3687 | ALL TRAC CLS 5 30X66 ST | Challenger MT800 | 30 | 132 | 1.97 | 6.00 | 66 | 4 | 5.3 | 41 | 50.0 |
| 3689* | ALL TRAC CLS 6 30X50 ST | Challenger MT800 | 30 | 100 | 2.76 | 7.91 | 50 | 4 | 5.3 | 41 | 46.0 |
| CATERPILLAR Row Crop Series Tractors | | | | | | | | | | | |
| 3666 | ALL TRAC CLS 4 18X53 ST | Challenger 35-55 | 18 | 106 | 1.97 | 6.00 | 53 | 3 | 4.5 | 37 | 45.5 |
| 3665 | ALL TRAC CLS 4 24X53 ST | Challenger 35-55 | 24 | 106 | 1.97 | 6.00 | 53 | 3 | 4.5 | 37 | 46.0 |
| 3668 | ALL TRAC CLS 4 30X53 ST | Challenger 35-55 | 30 | 106 | 1.97 | 6.00 | 53 | 3 | 4.5 | 37 | 46.0 |
| CATERPILLAR Tillage Series Tractors | | | | | | | | | | | |
| 3676 | ALL TRAC CLS 4 24X56 ST | Challenger 65-95 | 24 | 112 | 1.97 | 6.00 | 56 | 3 | 4.5 | 37 | 46.0 |
| 3677 | ALL TRAC CLS 4 30X56 ST | Challenger 65-95 | 30 | 112 | 1.97 | 6.00 | 56 | 3 | 4.5 | 37 | 46.0 |
| JOHN DEERE Row Crop Series Tractors | | | | | | | | | | | |
| 3681** | ALL TRAC CLS 5 18X59 ST | 8RT | 18 | 118 | 1.97 | 6.00 | 59 | 4 | 5.3 | 41 | 45.5 |
| 3682 | ALL TRAC CLS 5 24X59 ST | 8RT | 24 | 118 | 1.97 | 6.00 | 59 | 4 | 5.3 | 41 | 50.0 |
| 3683 | ALL TRAC CLS 5 30X59 ST | 8RT | 30 | 118 | 1.97 | 6.00 | 59 | 4 | 5.3 | 41 | 50.0 |
| 3670** | ALL TRAC CLS 6 16X41 ST | 8000T | 16 | 82 | 1.97 | 6.00 | 41 | 4 | 4.5 | 41 | 46.0 |
| 3671** | ALL TRAC CLS 5 18X54 ST | 8000T | 18 | 108 | 1.97 | 6.00 | 54 | 4 | 5.3 | 41 | 45.5 |
| 3672 | ALL TRAC CLS 4 24X54 ST | 8000T | 24 | 108 | 1.97 | 6.00 | 54 | 3 | 4.5 | 37 | 46.0 |
| 3675 | ALL TRAC CLS 4 30X54 ST | 8000T | 30 | 108 | 1.97 | 6.00 | 54 | 3 | 4.5 | 37 | 46.0 |
| JOHN DEERE Tillage Series Tractors | | | | | | | | | | | |
| 3684** | ALL TRAC CLS 6 30X48 ST | 9000T | 30 | 96 | 2.76 | 7.91 | 48 | 4 | 5.3 | 41 | 55.0 |
| 3688** | ALL TRAC CLS 6 30X49 ST | 9030T/9RT | 30 | 98 | 2.76 | 7.91 | 49 | 4 | 5.3 | 41 | 55.0 |
| JOHN DEERE Harvester Series Tractors | | | | | | | | | | | |
| 3669 | ALL TRAC CLS 3 34X46 ST | Harvester | 34 | 92 | 1.97 | 6.00 | 46 | 3 | 4.5 | 32 | 23.0 |

* Available 4th Quarter 2015 **Available 1st Quarter 2016

TREAD PATTERN APPEARANCE EXAMPLES



WARRANTY

Firestone Ag rubber tracks come with a standard limited warranty. Visit FirestoneAg.com for more information.

Firestone

AGRICULTURAL TRACKS

FOR HIGH-HORSEPOWER TRACTORS



FirestoneAg.com

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RUBBER TRACKS DESIGNED FOR TODAY'S HIGH-HORSEPOWER EQUIPMENT

STRUCTURE

TREAD

The tread bars and main carcass are vulcanized as one piece with a seamless molded radius. By using this process the tread bars remain steadfast to the rubber track. The rubber compound was developed to provide added wear resistance.



GUIDE LUGS

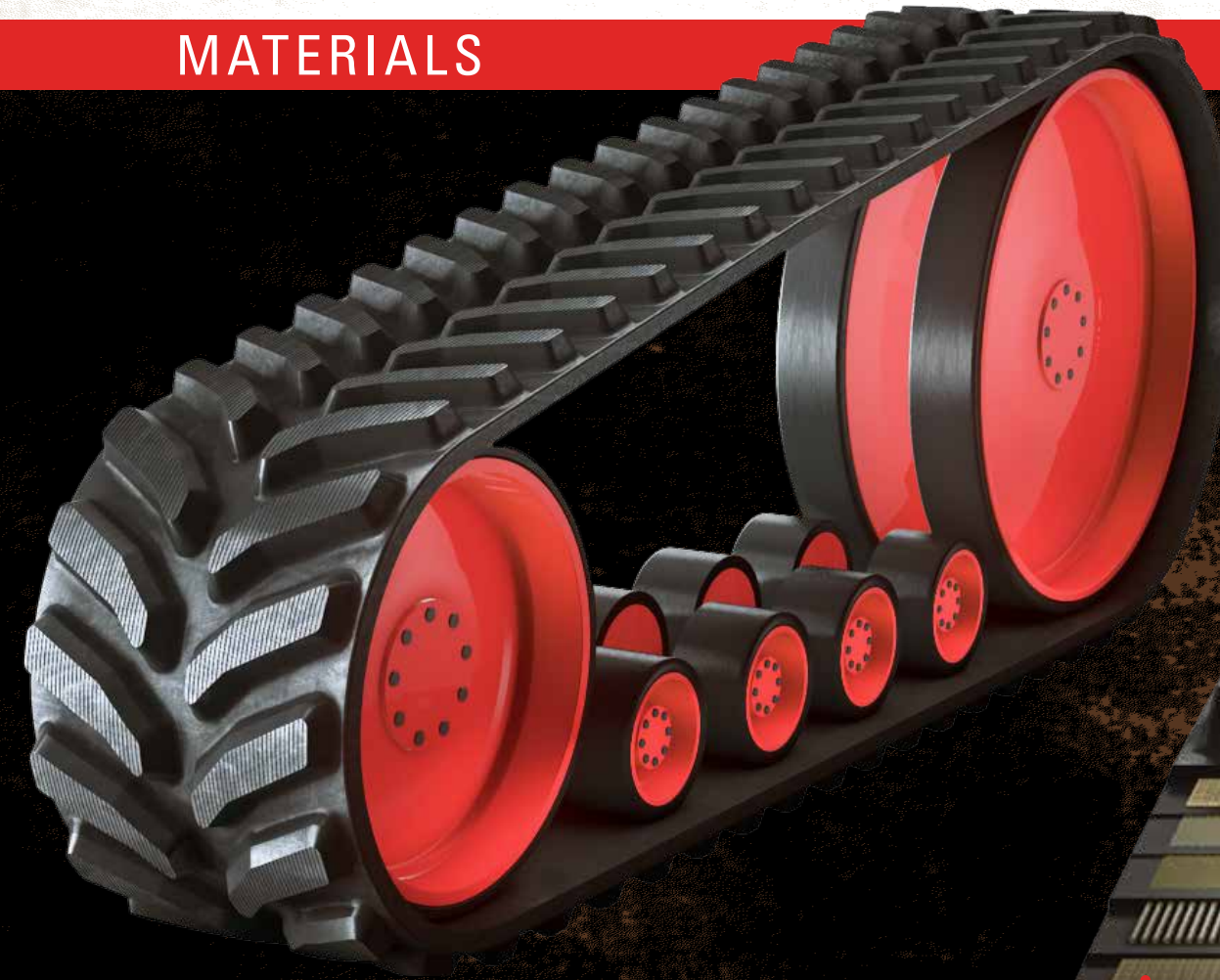
The guide lugs are vulcanized with the main carcass as one piece and are made of a wear resistance rubber compound for added durability.



INNER SURFACE

The rubber compound formulated for the roller path area of the rubber track is designed to offer cut resistance protection.

MATERIALS



CABLE/PLY PACKAGE DESIGN

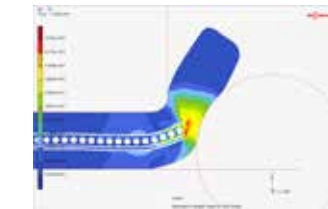
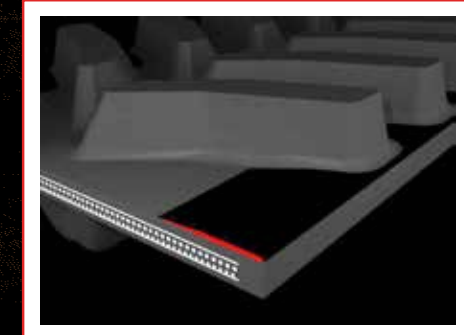
The cable package construction was engineered through extensive research to optimize performance.

The design of the cable/ply package helps minimize uneven load distribution, reduction in wear and less damage to the inner surface of the rubber tracks.

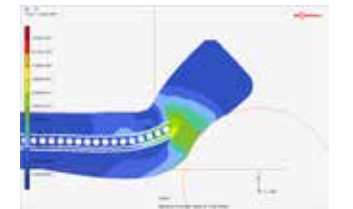
TECHNOLOGY

PRO-EDGE

The optimum sidewall protection technology used in Firestone rubber tracks provides extra protection for the main carcass and additional stiffness.



When force is applied to a rubber track without Pro-Edge, higher bending and stress occur and damage to the rubber track is more likely.



When the same force is applied to a rubber track with Pro-Edge, the stress and bending are minimized and therefore the risk of damage is reduced.

TOUGH & FLEXIBLE STEEL CABLE

High performance steel cable is designed to meet modern high horsepower farm equipment.

A precise balance of tensile strength and flexibility allows for exceptional durability.

Firestone rubber tracks are built with corrosion resistant technology.

STEEL CORD ENVIRONMENTAL EXPOSURE

