



AGRICULTURAL TRACKS

FARM HARD

Firestone



WHEN YOU
CAN'T AFFORD
TO GRIND TO
A HALT.

There are some jobs that tires just aren't suited to. Especially when your soil's wet and it could rain any minute. That's why Firestone now offers advanced, superior rubber tracks for agricultural machinery.

They're how we help you gain the edge for the toughest jobs, and under the toughest conditions. And we've made sure our designs do it better and smarter than any other tractor tracks on the market.

THE RIGHT TRACK

When you ride on tracks, you get much more surface area than you do with tires. The weight of your equipment gets distributed more evenly, resulting in swifter movement for heavy equipment, and less soil compaction.

But that doesn't mean every track is created equal. Most are made of multiple parts all held together by glue. Firestone's tracks are vulcanized as a single piece of rubber. Each is a seamless mold that's more resistant to wear and more durable in the long run. And our double-angle tread bars don't cut as deeply into the ground, ensuring you'll leave your soil in good shape for the next planting.



INNOVATION INSIDE OUT

Firestone tracks aren't just one big piece of rubber. Innovation goes into every little part.

Our new self-centering technology cuts down significantly on guide lug wear — the most common cause of track failure. Our guide lugs are vulcanized seamlessly with the rest of the carcass. And thanks to the tapered inner surfaces of Firestone tracks, the lugs naturally stay centered. By contrast, competing designs allow guide lugs to “sway” between the wheels, wearing down the track over time.

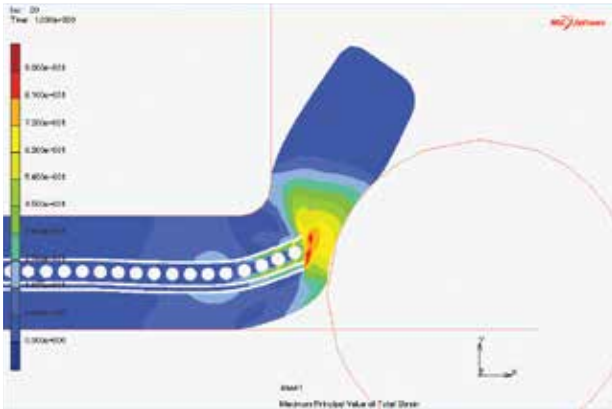
THE EDGE YOU NEED

Our Pro-Edge sidewall protection delivers thicker, more rigid track edges for a product that's stronger than the competition. It's the key to longer service life when you're working on rocky terrain.

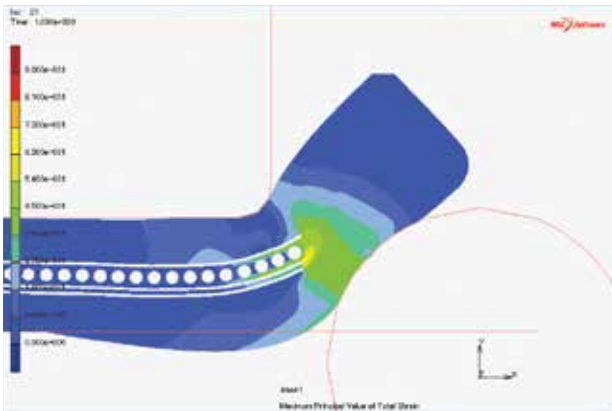
It's all reinforced by tough and flexible steel cable that's ideal for high-horsepower machinery.

PRO-EDGE SIDEWALL PROTECTION

Exposed track edges are vulnerable to abuse in field operations — and particularly during hard turns. Pro-Edge optimum sidewall protection technology provides additional stiffness and protection for the main carcass.



When force is applied to tracks without Pro-Edge, more bending and stress occur, increasing the likelihood of damage to the rubber track.



When the same force is applied to tracks with Pro-Edge, stress and bending are minimized, reducing the risk of damage.

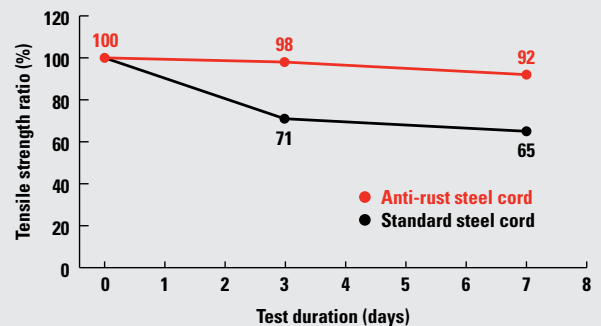
A CABLE/PLY PACKAGE ENGINEERED TO PERFORM

Our cable/ply package helps minimize uneven load distribution, reducing wear and damage to the inner surface of the rubber tracks.

TOUGH AND FLEXIBLE STEEL CABLE

High-performance steel cables within the cable/ply package are designed to meet the demands of today's high-horsepower farm equipment. A precise balance of tensile strength and flexibility allows for exceptional durability.

STEEL CORD ENVIRONMENTAL EXPOSURE



TREAD DESIGN

Firestone tracks are available in a range of sizes and tread patterns. Visit FirestoneAg.com for your specific needs.

TREAD PATTERN EXAMPLES

CLASS 4 AND 5



30" wide

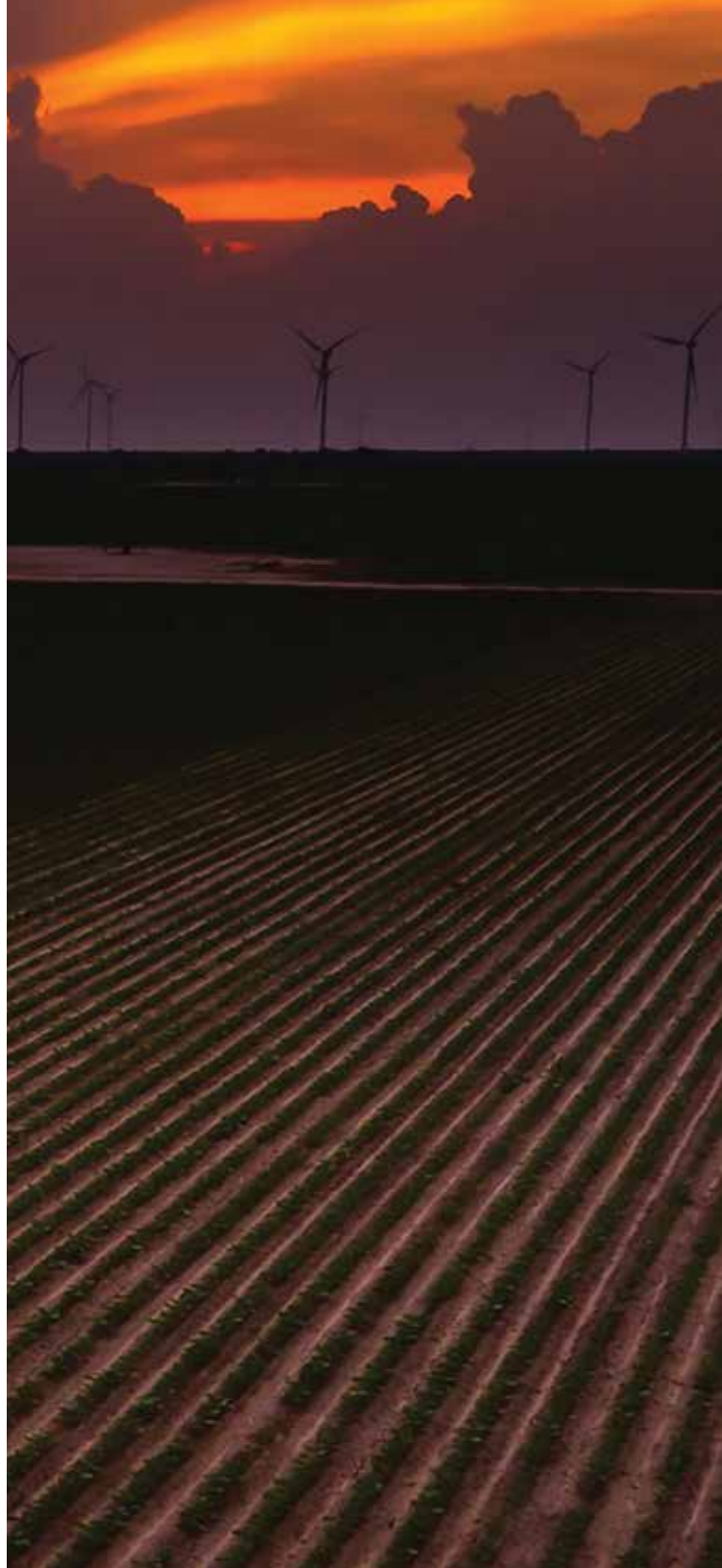
CLASS 6



16" wide

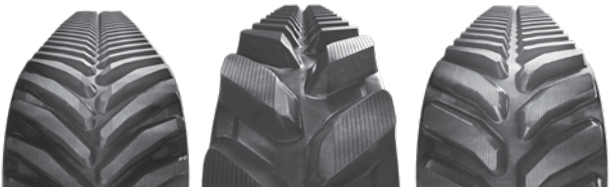


30" wide



RUBBER TRACK LIST

Material ID #	Series	Model Series	Track Width (in)	Tread Bars Qty
AGCO Row Crop Series Tractors				
3691	ALL TRAC CLS 6 16X44 ST	Challenger MT700	16	88
3678	ALL TRAC CLS 4 18X58 ST	Challenger MT700	18	116
3692	ALL TRAC CLS 6 18X44 ST	Challenger MT700	18	88
3679	ALL TRAC CLS 4 24X58 ST	Challenger MT700	24	116
3693	ALL TRAC CLS 6 24X44 ST	Challenger MT700	24	88
3680	ALL TRAC CLS 4 30X58 ST	Challenger MT700	30	116
3694	ALL TRAC CLS 6 30X44 ST	Challenger MT700	30	88
AGCO Tillage Series Tractors				
3687	ALL TRAC CLS 5 30X66 ST	Challenger MT800	30	132
3689	ALL TRAC CLS 6 30X50 ST	Challenger MT800	30	100
CATERPILLAR Row Crop Series Tractors				
3666	ALL TRAC CLS 4 18X53 ST	Challenger 35-55	18	106
3665	ALL TRAC CLS 4 24X53 ST	Challenger 35-55	24	106
3668	ALL TRAC CLS 4 30X53 ST	Challenger 35-55	30	106
CATERPILLAR Tillage Series Tractors				
9359	ALL TRAC CLS 5 24X56 ST	Challenger 65-95	24	112
9360	ALL TRAC CLS 5 30X56 ST	Challenger 65-95	30	112
JOHN DEERE Row Crop Series Tractors				
3691	ALL TRAC CLS 6 16X44 ST	8RT	16	88
3692	ALL TRAC CLS 6 18X44 ST	8RT	18	88
3682	ALL TRAC CLS 5 24X59 ST	8RT	24	118
3693	ALL TRAC CLS 6 24X44 ST	8RT	24	88
3683	ALL TRAC CLS 5 30X59 ST	8RT	30	118
3694	ALL TRAC CLS 6 30X44 ST	8RT	30	88



Tread Height (in)	Tread Pitch (in)	Guide/ Drive Lug Qty	Carcass Plies	Carcass Main Cable Size (mm)	Carcass Thickness (mm)	Carcass Edge Thickness (mm)
AGCO Row Crop Series Tractors						
2.56	8.03	44	4	4.5	41	48.5
1.97	6.00	58	4	4.5	37	45.5
2.76	8.03	44	4	4.5	41	48.5
1.97	6.00	58	3	4.5	37	46.0
2.76	8.03	44	4	5.3	41	46.0
1.97	8.03	44	4	5.3	41	46.0
2.76	6.00	58	3	4.5	37	46.0
AGCO Tillage Series Tractors						
1.97	6.00	66	4	5.3	41	50.0
2.76	7.91	50	4	5.3	41	46.0
CATERPILLAR Row Crop Series Tractors						
1.97	6.00	53	3	4.5	37	45.5
1.97	6.00	53	3	4.5	37	46.0
1.97	6.00	53	3	4.5	37	46.0
CATERPILLAR Tillage Series Tractors						
1.97	6.00	56	4	5.3	41	50.0
1.97	6.00	56	4	5.3	41	50.0
JOHN DEERE Row Crop Series Tractors						
2.56	8.03	44	4	4.5	41	48.5
2.56	8.03	44	4	4.5	41	48.5
1.97	6.00	59	4	5.3	41	50.0
2.56	8.03	44	4	5.3	41	46.0
1.97	6.00	59	4	5.3	41	50.0
2.56	8.03	44	4	5.3	41	46.0

When changing your rubber track, please refer to your equipment manufacturer for proper procedure.



Material ID #	Series	Model Series	Track Width (in)	Tread Bars Qty
JOHN DEERE Row Crop Series Tractors				
3670	ALL TRAC CLS 6 16X41 ST	8000T	16	82
3672	ALL TRAC CLS 4 24X54 ST	8000T	24	108
3675	ALL TRAC CLS 4 30X54 ST	8000T	30	108
JOHN DEERE Tillage Series Tractors				
3684	ALL TRAC CLS 6 30X48 ST	9000T	30	96
3688	ALL TRAC CLS 6 30X49 ST	9030T/9RT	30	98
3685	ALL TRAC CLS 5 36X63 ST	9000T	36	126
3686	ALL TRAC CLS 5 36X65 ST	9030T/9RT	36	130
JOHN DEERE Harvester Series Tractors				
3669	ALL TRAC CLS 3 34X46 ST	Harvester	34	92

Tread Height (in)	Tread Pitch (in)	Guide/ Drive Lug Qty	Carcass Plies	Carcass Main Cable Size (mm)	Carcass Thickness (mm)	Carcass Edge Thickness (mm)
JOHN DEERE Row Crop Series Tractors						
2.56	7.91	41	4	4.5	41	46.0
1.97	6.00	54	3	4.5	37	46.0
1.97	6.00	54	3	4.5	37	46.0
JOHN DEERE Tillage Series Tractors						
2.76	7.91	48	4	5.3	41	51.0
2.76	7.91	49	4	5.3	41	51.0
1.97	6.00	63	4	5.3	41	51.0
1.97	6.00	65	4	5.3	41	51.0
JOHN DEERE Harvester Series Tractors						
1.97	6.00	46	3	4.5	32	23.0

When changing your rubber track, please refer to your equipment manufacturer for proper procedure.



AGRICULTURAL RUBBER TRACKS

LIMITED PRO RATA WARRANTY: AGRICULTURAL USE FOR FIRESTONE-BRANDED AGRICULTURAL RUBBER TRACKS. EFFECTIVE JULY 1, 2015.

TRACKS COVERED

This Limited Warranty covers all new Firestone-branded Agricultural Rubber Tracks, used in normal agricultural service, when purchased from a Bridgestone Americas Tire Operations, LLC (BATO) authorized dealer or distributor (the “Covered Ag Tracks”).

Reference the Firestone Warranty Brochure or visit **FirestoneAg.com** for full details.

Have a technical question? Contact Field Engineering: 1-800-tire eng (847-3364)

Need additional information? FirestoneAg.com



AGRICULTURAL RUBBER TRACKS

LIMITED PRO RATA WARRANTY: NON-AGRICULTURAL/INDUSTRIAL USE FOR FIRESTONE-BRANDED AGRICULTURAL RUBBER TRACKS USED FOR NON-AGRICULTURAL/INDUSTRIAL USE. EFFECTIVE JULY 1, 2015

TRACKS COVERED

This Limited Warranty covers new All Traction Class 5 and All Traction Class 6 Firestone-branded Agricultural Rubber Tracks purchased from a Bridgestone Americas Tire Operations, LLC (BATO) authorized dealer that are used for non-agricultural/industrial use (the “Covered Rubber Tracks”). All Traction Class 3 and All Traction Class 4 Firestone-branded Agricultural Rubber Tracks are not subject to any warranty for non-agricultural/industrial use.

Reference the Firestone Warranty Brochure or visit **FirestoneAg.com** for full details.

A dark, moody photograph of a weathered wooden barn wall. The wood is heavily textured with peeling paint and vertical grain. A corrugated metal door is visible in the lower right. The overall tone is dark and industrial.

FARM HARD
Firestone