



# Maxi-TRAX



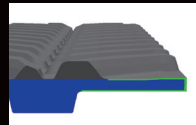
Firestone

# Maxi-TRI X RUBBER TRACK SPECIFICATION FOR CASE IH TRACTORS

Track Sizes	Material ID #	Model Series	Track Width (in)	Tread Bars Qty	Tread Height (in)	Tread pitch (in)	Drive Lug Qty	Carcass Plies	Main Cable size (mm)	Carcass Thickness (mm)	Carcass Edge Thickness
ALL TRAC CLS5 <b>32X42 ST</b>	11387	QUAD TRAC	<b>32</b>	84	1.97	6.00	42	3	4.5	35	38

※ For AG STANDARD DUTY

## TRACK FEATURE



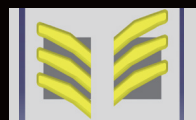
### ■ Pro Edge design

Thickest edge thickness for reliability



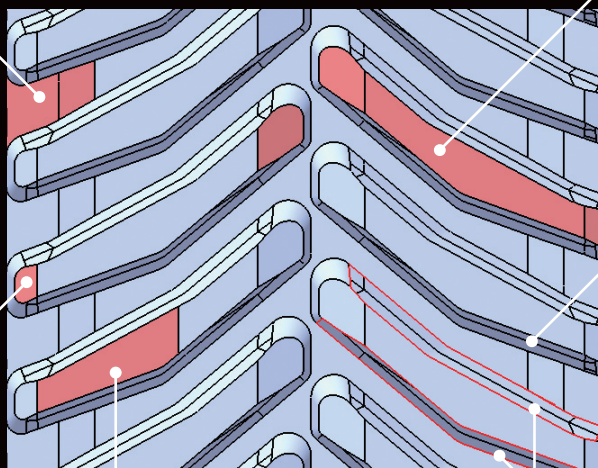
### ■ Tread chamfers

Less ground disturbance



### ■ Wide-under-roller tread bar

Less compaction



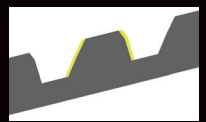
### ■ Largest tread surface

Maximize the tread wear life



### ■ Double angled tread bar

Mud clean out



### ■ Asymmetrical tread wall

Less mud lift-up & Better traction

# Maxi-TRI X

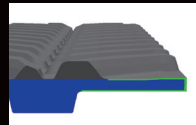


# Maxi-TRI X RUBBER TRACK SPECIFICATION FOR CASE IH TRACTORS

Track Sizes	Material ID #	Model Series	Track Width (in)	Tread Bars Qty	Tread Height (in)	Tread pitch (in)	Drive Lug Qty	Carcass Plies	Main Cable size (mm)	Carcass Thickness (mm)	Carcass Edge Thickness
ALL TRAC CLS5 <b>32X42 ST</b>	11387	QUAD TRAC	<b>32</b>	84	1.97	6.00	42	3	4.5	35	38

※ For AG STANDARD DUTY

## TRACK FEATURE



### ■ Pro Edge design

Thickest edge thickness for reliability



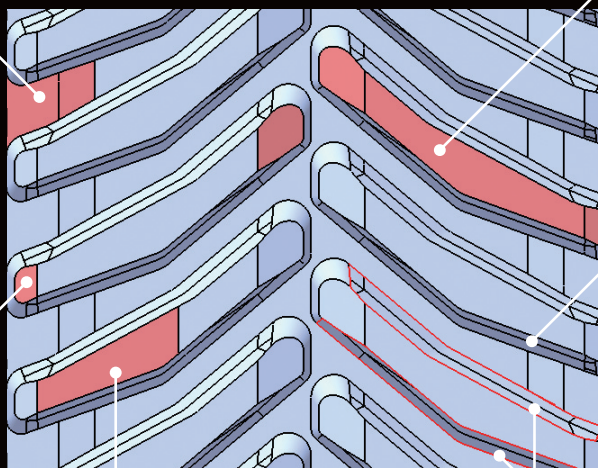
### ■ Tread chamfers

Less ground disturbance



### ■ Wide-under-roller tread bar

Less compaction



### ■ Largest tread surface

Maximize the tread wear life



### ■ Double angled tread bar

Mud clean out



### ■ Asymmetrical tread wall

Less mud lift-up & Better traction

# Maxi-TRI X

