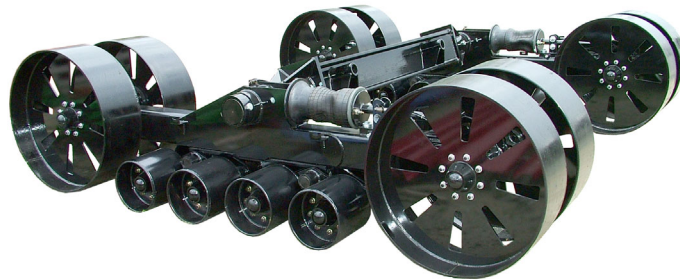




Storm Tracker Track Systems

Get on the right track with a Storm Tracker by J. & M.!



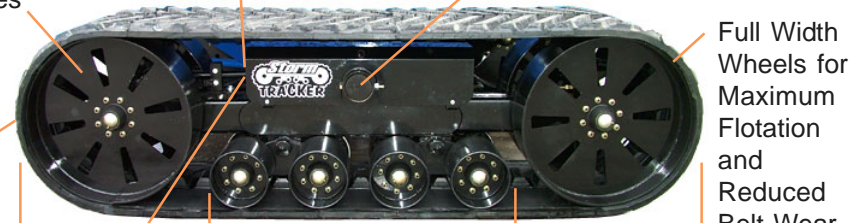
(Storm Tracker track system shown above without rubber belt.)

All Steel Wheel Guide System Reduces Wear on Belt Guides

Easy Front Wheel Alignment

2 to 1 Leveraged Airbag Produces Twice the Tension

6" Diameter Pivot Shank



Full Width Wheels for Maximum Flotation and Reduced Belt Wear

4 Mid Rollers (Bogies) on Pivots

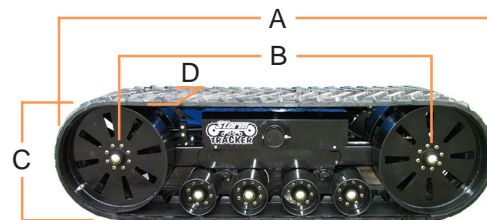
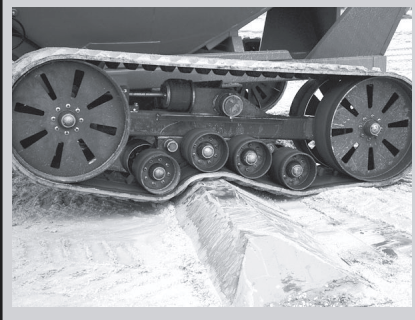
Air Spring Cushion Belt Tensioner Protects Components and Maintains Automatic Tension

36" x 146" Overall Length for Maximum Flotation

Reduced compaction is achieved by maximizing the Effective Track Surface Area and keeping it in contact with the ground as it moves. Only the Storm Tracker track system is designed with a belt-wide wheel system that utilizes a large pivot shank, four pivoting mid-rollers (bogies) and a leveraged air-spring that maintains maximum effective surface area over uneven terrain and reduces compaction.



Four Mid Rollers (Bogies) on pivots ensure maximum surface area on uneven terrain...keeping compaction to a minimum.



DIMENSIONS

A) 146" B) 105" C) 42" D) 36"

SPECIFICATIONS

| | |
|-----------------------------------|------------------------------------|
| Belt Width | 36" |
| Wheel/Idler Width | 33" |
| Overall Length | 146" |
| Overall Weight | 11,350 lbs. |
| Footprint | |
| Size | 105" x 36" x 2 |
| Area | 7,560 sq. inches |
| Compaction Rate* | 7.78 lb./sq.in (1,050 bushel-corn) |
| End Idlers | Steel |
| Pivot Shank | 6" diameter |
| Mid Roller (bogies) | 4 Set (16 total) |
| Pivot Bogey System | Yes |
| Air-Spring Cushion Belt Tensioner | Yes |
| Leveraged Tension | 2 to 1 |
| # of Hubs Used | 24 |

* Compaction rate based on advertised bushel capacity, 56 lb. test weight and effective footprint of track system.