



HYBRID TRACK SYSTEMS

Best of Both Worlds

MWE's hybrid tracks provide you with the strength of steel tracks and the flexibility of rubber. Hybrid track systems deliver great traction for any environment. Compared to traditional rubber tracks, hybrid tracks are the most durable, cost effective alternative.

A Versatile Solution

Each rubber pad is molded to the grouser for a quick and easy change with only a single piece and four (4) bolts. Hybrid tracks are the perfect track system to reduce downtime, eliminate the cost of replacement rubber tracks and perform at a higher level than any conventional rubber tracks available. Our chains will provide you with many years of service without the fear of snapping cords or costly downtime.

Easy Installation

Each rubber pad is molded to the grouser for a quick and easy change with only a single piece and four bolts. Hybrid tracks are the perfect track system to reduce downtime, eliminate the cost of replacement rubber tracks and perform at a higher level than any conventional track available.

Hybrid Track Pads

Each hybrid track width is optimized to enhance your machines performance. Each pad comes with all the hardware needed including nuts and bolts.



GROUSER

Made from high strength steel. The grouser is heat treated and forged for maximum durability and strength.

RUBBER COMPOUND

The rubber is bonded to the grouser utilizing the latest industrial bonding methods. The rubber is manufactured to be long-lasting and durable.

Midwest Equipment
777 Manor Park Dr.,
Columbus, OH 43228

Toll: 877-336-6825
Direct: 614-448-4032
www.tracksandtires.com

