



STEEL OTT

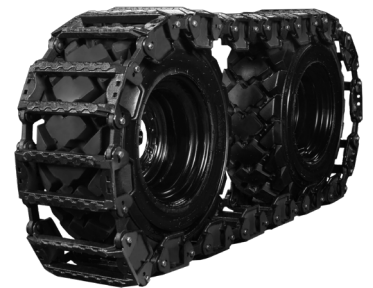
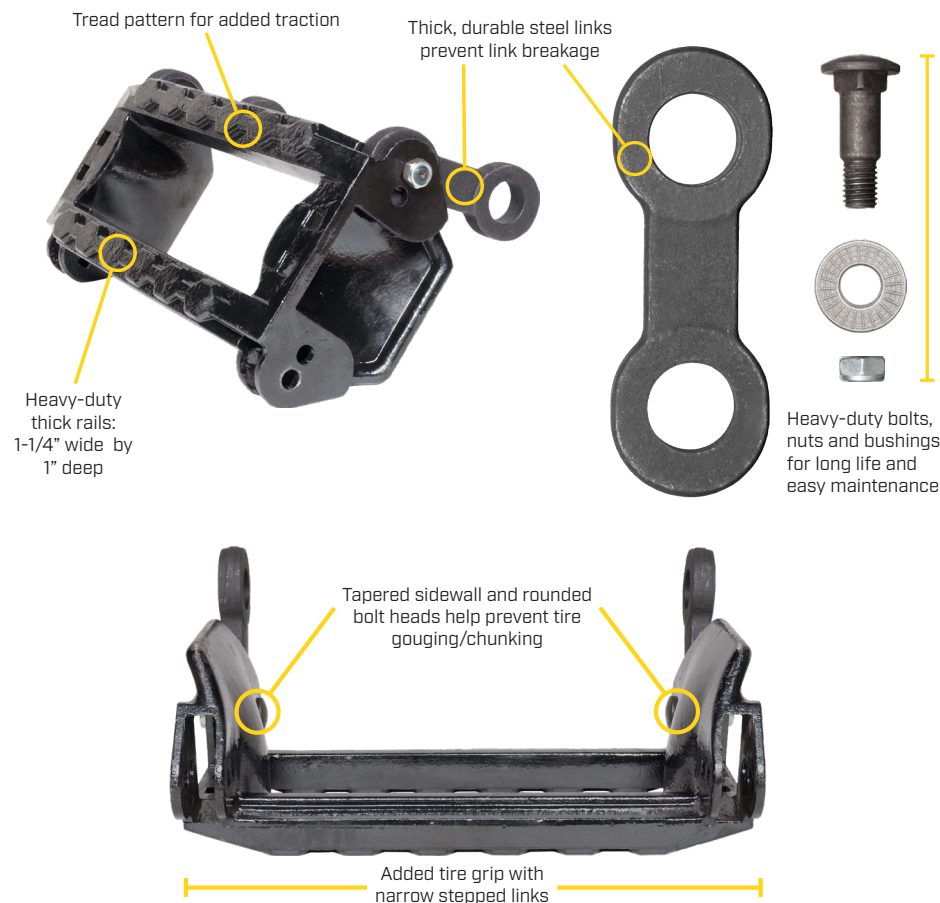
MWE steel over-the-tire tracks are manufactured to increase traction, and the overall versatility of your skid steer. Each pad is connected with thick steel links, heavy-duty bolts and bushings.

Our steel OTTs offer more tire protection than competitors. Rounded bolt heads, tapered sidewalls and narrower pads help prevent tire gouging or chunking. MWE steel OTTs install in about twenty minutes.

The advantages of using steel OTTs include:

- Protection from jagged, sharp stones
- Increased traction
- Better handling
- Lateral stability when working around steep slopes or hilly terrain

An R4 pattern is recommended for OTTs.



STANDARD DUTY STEEL

This standard OTT steel assembly provides added traction and optimizes sidewall protection. The added stability will increase efficiency of your skid steer. Pads cannot be added to this OTT.



EXTREME DUTY STEEL

The steel pads assembly allows for added versatility in soft surface applications. Wider, triple grouser pads allow for added flotation and traction. This assembly can be converted with rubber pads.



EXTREME DUTY RUBBER PADS

The rubber pads assembly is ideal for hard surfaces. The rubber prevents scarring pavement while also adding traction and stability. This assembly can be converted to steel pads.