

# Tracks, Grouser - Hard Pad



Better traction can mean better performance of your skid steer loader. Surfaces made slippery due to sand, snow, mud and rain may mean challenges, but not excuses. Tracks from CEA provide protection and reduce tire wear in abrasive conditions.



Grouser Hard Pad Style Tracks are the best performing tracks used in sandy soil, provide 5" wide pads for improved floatation and reduce ground pressure by as much as 50%. Features include 1-1/4" hardened field-replaceable bushings, and easy installation. Contractor-grade, heavy duty components with two built-in traction bars improve track-to-tire grip and easily withstand continued operation on hard surfaces. Fits skid steers with tires 10" (254 mm) and 12" (305 mm) wide.

- ⊙ **BEST PERFORMING TRACKS USED IN SANDY SOIL**
- ⊙ **LARGE 1-1/4" HARDENED, FIELD-REPLACEABLE BUSHINGS**
- ⊙ **5" WIDE PADS FOR IMPROVED FLOATATION**
- ⊙ **HEAVY-DUTY COMPONENTS FOR MAXIMUM STRENGTH AND TIRE PROTECTION**
- ⊙ **LARGE BUILT-IN TRACTION BARS AND IMPROVED SIDE WALL DESIGN FOR BETTER TRACK-TO-TIRE GRIP**
- ⊙ **MAY BE INSTALLED IN 30 MINUTES AND REMOVED IN 10 MINUTES**

## SPECIFICATIONS

Part Number	Description	Weight (lbs)
503677	Grouser hard pad tracks to fit 10.00 tires - 34 pads (17 per side), will accommodate 33" to 34.5" wheelbase	748
503678	Grouser hard pad tracks to fit 10.00 tires - 36 pads (18 per side), will accommodate 35.5" to 39" wheelbase	792
503679	Grouser hard pad tracks to fit 10.00 tires - 38 pads (19 per side), will accommodate 40.5" to 43" wheelbase	836
503680	Grouser hard pad tracks to fit 12.00 tires - 38 pads (16 per side), will accommodate 38.5" to 40.5" wheelbase	866
503681	Grouser hard pad tracks to fit 12.00 tires - 40 pads (20 per side), will accommodate 42" to 45" wheelbase	911
503682	Grouser hard pad tracks to fit 12.00 tires - 42 pads (21 per side), will accommodate 45.8" to 48.5" wheelbase	957
503683	Grouser hard pad tracks to fit 12.00 tires - 44 pads (22 per side), will accommodate 50.6" to 54.3" wheelbase	1002