Maximizer™ rubber tracks were developed by McLaren based on feedback from independent construction contractors around the world. Maximizer™ rubber tracks solve the “price vs. quality” dilemma by offering the best of both worlds - reliable quality, moderately priced.

**RELIABLE QUALITY**

Maximizer Rubber Tracks are built tough and reliable. They have an enhanced continuous belt structure and quality rubber compounds that deliver superior performance. Their steel inner cables are protected from moisture by a special waterproof nylon mesh. The links inside the tracks are made of triple forged and heat-treated steel for greater strength, density, and wear resistance. Multiple thick rubber layers reduce vibration for a smoother ride and less operator fatigue. Stretching is reduced to minimum. Maximizer tracks are specifically designed to offer higher tensile strength to prevent premature track failure. Maximizer tracks perform well on any ground conditions!

**Best Value**
The Maximizer manufacturing philosophy is simple: Make the best track for the money! Maximizer uses the newest innovations in rubber compounds and track design technology to cut down the costs while improving the track performance. This results in a high quality track at a great price. Maximizer is the right choice rubber track for any job!

**Forged Links**
No matter how powerful your machine is, Maximizer links can handle the torque. Unlike the cheaper cast iron links, Maximizer uses only high quality links that are heat treated and forged for exceptional durability and wear resistance.

**Continuous Wire Structure**
Maximizer continuous wire structure meets the demands of the most strenuous jobs. It is specifically designed to offer higher tensile strength and minimal stretching of the track, thus preventing separation if an over-torque incident occurs. Maximizer offers you a track that performs well on any ground conditions!