A unique track link assembly that maximizes life, minimizes downtime

Field tests of the Caterpillar® Sleeve Bearing Track prove this patented design helps maximize track life.

- Designed to operate at higher speeds and greater loads.
- Standard on all new D11T Track-Type Tractors.
- Interchangeable with older D11 models.
- Serviceable with existing D11 tooling.

Cat® Dealers define world-class product support. We offer you the right parts and service solutions, when and where you need them.

The Cat Dealer network of highly trained experts keeps your entire fleet up and running to maximize your equipment investment.
Patented design maximizes life, minimizes wear

Caterpillar’s Sleeve Bearing Track features a patented design proven in a series of field tests to extend track life. Because it extends undercarriage life, the need for service before normal bushing turn time is also reduced—which in turn reduces maintenance costs as well as unscheduled downtime.

Sleeve Bearing Track comes standard on all new D11R Track-Type Tractors and is directly interchangeable for all older D11 models. Like all Cat undercarriage, it’s built to last. High-quality materials and carefully controlled manufacturing processes help ensure components are reliable, durable, and wear at a balanced rate. Longer life and predictable wear mean you get maximum performance at the lowest possible operating cost.

For more information, see us today or go to www.cat.com.

Professional management reduces costs, downtime

When you purchase a machine with Sleeve Bearing Track or any Cat® undercarriage system, you get the support of our Custom Track Service (CTS) professionals. They help you get the most from your Cat undercarriage by monitoring, inspecting, and providing reports with service options—so you can make informed decisions, plan maintenance, and avoid costly unscheduled downtime.

When your track does need repair, we have the trained professionals, proper equipment, and required parts available to get your machine up and running quickly and reliably.