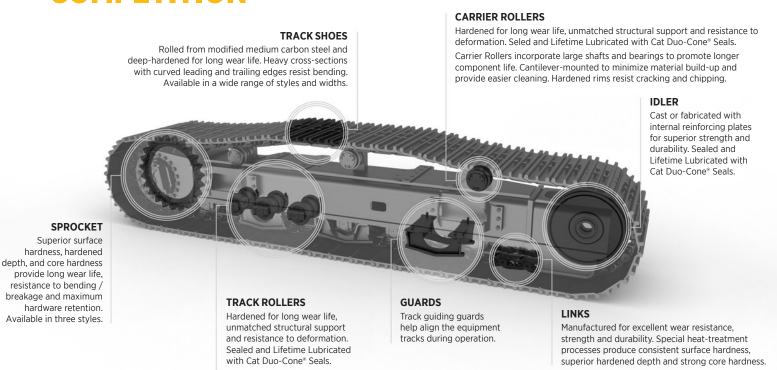
THE VALUE OF CAT® UNDERCARRIAGE

Cat® undercarriage is designed to work as a system that provides efficient hydraulic and superior track motion control. From the hydraulic excavators to the track-type assemblies and systems, Cat® undercarriage provides lower operating/maintenance costs ad increased lifecycle value. Available in open or closed circuit configurations and variable gauge, these scalable systems provide optimum performance for any size machine over any terrain.



CAT® UNDERCARRIAGE OUTLASTS THE COMPETITION

Caterpillar manufactures its own undercarriage, so every component meets strict specifications and quality standards that no competitor can match. **Durable, reliable components result in lower operating costs.**



PROVEN PERFORMANCE

Cat® undercarriage is factory and field tested. Tests have shown that Cat undercarriage delivers up to 2X the life of competitive undercarriage.

DESIGNED FOR CAT APPLICATIONS

Cat engineers design undercarriage as a system tailored to specific conditions. By matching configurations to underfoot demands, they ensure the longest life and highest performance.

BEST RETURN ON INVESTMENT

Cat undercarriage offers longer wear life and lower cost per hour than competitors, delivering the best return on investment. Plus, Cat Undercarriage Assurance provides industry-leading protection for the lowest total cost of ownership.

UNDERCARRIAGE

OPTIONS

| | GENERAL DUTY (GD) | HEAVY DUTY (HD) | HEAVY DUTY SL (HDXL) | CAT ABRASION |
|-----------------------------|---|---|--|---|
| Where should it work | General, ligh-duty applications with low-to-moderate impact conditions | Tough job applications where maximum durability is key | All applications, including Forestry and Waste, needing production in medium-to-high impact conditions | Applications with high abrasion and low-to-moderate impact conditions |
| Type of job | Utility | Production | Production | Production |
| How it is manufactured* | Cat specifications met | | | |
| Type of maintenance | Bushing turn capable, r | Not required due to design | | |
| Ability to rebuild or reuse | Designed to run to destruction | Idlers can be reused or | Idlers and segments can be reused | |

^{*} Manufacturing requirements include grade of material, heat treatment, form, fit, function and dimensional accuracy.

GENERAL DUTY UNDERCARRIAGE (GD)

For all track-type equipment, General Duty is the most affordable option, designed for low-cost operation in light-duty, low-to-moderate impact applications. Built for balance and versatility, General Duty undercarriage can handle various conditions. Its components are interchangeable with Heavy Duty parts, eliminating the need for retrofitting and minimizing downtime. Cat Heavy Duty shoes can also be installed on General Duty link assemblies for added flexibility. It is reliable for low-to-moderate impact applications, with interchangeable parts that keep downtime to a minimum.

GENERAL DUTY TRACK SMALL AND MEDIUM DOZERS

- + Compatible with Heavy Duty
- + Caterpillar designed and produced
- + Available for D1-D3 and D5-D8



GENERAL DUTY TRACK LARGE DOZERS

- + Compatible with Heavy Duty
- + All the benefits of Cat System
- + Positive Pin Retention (PPR)
- + Bushing turn capability
- + Available for D9-D11



HEAVY DUTY UNDERCARRIAGE (HD)

The Heavy Duty undercarriage extends life with increased pin and bushing retention. D8 through D11 have PPR (Positive Pin Retention) which reduces end play movement and tightly controls seal motion for long interval pin/bushing wear life.

- + Up to 25% longer life compared to General Duty (GD)
- + 15-30% lower operating costs compared to General Duty (GD)
- + Industry-leading Performance
- + Pin and bushing coatings for longer seal life
- + Available for D1 D3 and D8 D11

CAT ABRASION UNDERCARRIAGE

Cat Abrasion performs better and lasts 50% longer than conventional undercarriage in your high-abrasion, low-to-medium impact applications. Built on proven Cat Rotating Bushing technology that extends undercarriage wear life. Combined with an advanced proprietary cartridge design that dramatically improves seal ability.

- + 35 -70% lower operating costs compared to conventional undercarriage
- + Up to 50% longer life compared to Heavy Duty
- + Improved operator comfort and grading
- + 6,000 hour intervention free undercarriage
- + No bushing turns required
- + Available for D1-D7

HEAVY DUTY EXTENDED LIFE (HDXL)

Takes proven Heavy Duty undercarriage to the next level with exceptional wear life and lower cost per hour in tough applications. Tackles the most rigorous terrain and extreme applications without fear of breakage.

HDXL - MEDIUM DOZERS

- + Compatible with Heavy Duty
- + Caterpillar designed and produced
- + Available for D1-D3 and D5-D8





HDXL - LARGE DOZERS

- + Compatible with Heavy Duty
- + All the benefits of Cat System
- + Positive Pin Retention (PPR)
- + Bushing turn capability
- + Available for D9-D11

RUBBER TRACK UNDERCARRIAGE

Cat rubber tracks enhance traction, reduce machine wear, and boost operator efficiency. Customizable for various terrains, they are rigorously tested for fit and performance. Available for 239-299 compact track loaders and 300-310 mini excavators.

Engineered with steel-embedded rubber, these tracks ensure maximum durability, smooth rides, low ground disturbance, and excellent traction. Since rubber tracks can account for up to 50% of a Compact Track Loader's maintenance in the first 3 years, it's crucial to match the right track to the application.

Cat Heavy Duty Bar rubber tracks

Deliver a lower ground disturbance solution, making it a great fit for all types of finish-grade work.

The bar-style rubber track tread offers extra traction above the block tread when operating in snow or soft underfoot conditions

Cat Heavy Duty Block rubber tracks

Deliver a rugged, all-purpose solution suitable for machines working in high impact and high abrasion production-style applications.

Cat General Duty Zig-Zag rubber tracks

Designed for the cost-conscious customer. The zig-zag tread pattern is suitable for a variety of medium to low impact applications and optimal traction for snow conditions.

SUPPORT



CUSTOM TRACK SERVICE (CTS)

An improperly managed undercarriage can cause downtime and account for more than half of machine maintenance costs. That's why we use the most advanced diagnostic equipment available to provide Custom track Service (CTS) for maintaining undercarriage system.

With CTS, we can accurately monitor undercarriage performance and predict wear rates so customers can evaluate service options, plan maintenance, and fit downtime into their schedule.

UNDERCARRIAGE ASSURANCE PROGRAMS

Our undercarriage Assurance Programs were developed to demonstrate commitment and provide customers with the lowest cost-per-hour undercarriage systems. Assurance Programs offer support beyond the standard new machine or pars warranties. They cover all major moving undercarriage components on Cat track-type tractors, track-type loaders and track-type hydraulic excavators.

| | RUBBER TRACKS | GENERAL DUTY | HEAVY-DUTY EXTENDED LIFE (HDXL) | CAT ABRASION |
|-----------------------------------|------------------|-----------------|---------------------------------------|-----------------|
| COVERAGE IN YEARS | 1 | 4 | 4 | 4 |
| COVERAGE IN HOURS | 1,000 | 3,000 | 5,000 | 6,000 |
| COVERAGE IN PERCENT WORN | | 100% | 100% | 100% |

SPECIAL CAT® CARD RATES* O of for 24 months

ON CAT® UNDERCARRIAGE PARTS WITH THE CAT CARD

toromontcat.com

