# **MINIEXCAVATOR**





# **RUBBERTRACKS**

# **COMPACTTRACKLOADER**



# **TRACKLOADER**







CTP now stocks a large selection of rubber tracks for mini-excavators, compact track loaders and mini-dozers for nearly all equipment brands such as CAT®, Bobcat®, Takeuchi®, John Deere®, Case®, Komatsu®, Terex®, New Holland®, Volvo®, Hyundai®, and JCB®

Environmental hazards, heat, and friction are the enemy when it comes to rubber track longevity. At CTP, we ensure our rubber tracks are manufactured from only the finest materials and specifically designed to provide excellent performance under a wide range of working conditions. The rubber tracks manufacturing process follows strict ISO 9001 Quality Standards.

Here are some of the several popular sizes available in stock for a large selection of machines and applications:



#### 180mm Width Rubber Track

■ Mini-Excavator Rubber Track

■ Width: 180mm ■ Pitch: 72mm



#### 230mm Width Rubber Track

■ Mini-Excavator Rubber Track

■ Width: 230mm

■ Pitch: 48mm



#### **300mm Width Rubber Track**

■ Mini-Excavator Rubber Track

■ Width: 300mm

■ Pitch: 52.5mm

 300mm Width 52.5mm Pitch Rubber Track (Narrow and Wide Guide Link)



#### 320mm Width Rubber Track

■ Mini-Excavator Rubber Track

■ Width: 320mm

■ Pitch: 86mm

When it's time to replace the rubber tracks for your machine, it's important to choose the right type of track based off the applications you operate within. CTP now offers a database with all rubber tracked machines ensuring you get the correct rubber track specification for your machine.

www.costex.com/rubbertracks.html



## 450mm Width Rubber Track

- Compact Track Loader Rubber
- Width: 450mm
- Pitch: 86mm
- 450mm Width 86mm Pitch Rubber Track (C Tread Pattern and Standard Duty Style)



## 450mm Width Rubber Track

- Compact Track Loader Rubber
- Width: 450mm
- Pitch: 100mm



## CATERPILLAR MTL1

- Track Loader Rubber
- Width: 15(in)
- Pitch: 4(in)

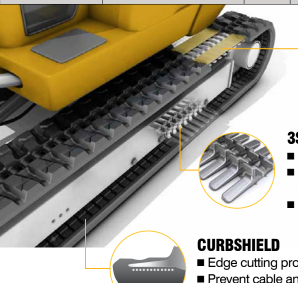


#### **CATERPILLAR MTL2**

- Track Loader Rubber
- Width: 18(in)
- Pitch: 4(in)

# Mini-Excavators -

| Part No.     | Size               | Links | Tread Pattern | Comments   |
|--------------|--------------------|-------|---------------|--|
| 180x72x39    | 180(mm) x 72(mm)   | 39    | Р             | 180mm Wide Conventional Guide                                  |
| 230x48x66    | 230(mm) x 48(mm)   | 66    | S             | 230mm Wide Short Pitch Interchangeable Guide                   |
| 230x48x70    | 230(mm) x 48(mm)   | 70    | S             | 230mm Wide Short Pitch Interchangeable Guide                   |
| 300x52.5Nx80 | 300(mm) x 52.5(mm) | 80    | V1            | 300mm Wide Short Pitch Interchangeable Guide/Narrow Guide Link |
| 300x52.5Wx84 | 300(mm) x 52.5(mm) | 84    | V1            | 300mm Wide Short Pitch Interchangeable Guide/Wide Guide Link   |
| 300x52.5Nx86 | 300(mm) x 52.5(mm) | 86    | V1            | 300mm Wide Short Pitch Interchangeable Guide/Narrow Guide Link |





Made of high-tensile steel wires resistant to cutting and stretching, allowing for even tension throughout the track

- Unique steel core design improves rubber bonding
- Special coating improves corrosion resistance
- Even cable placement

## **3S IRON CORE**

- Exclusive External 3S Iron Core
- Greatly reduces vibrations for a smoother ride and less noise
- Significantly reduce risk of detracking
- Edge cutting protection
- Prevent cable and metal bar from damage
- Protect steel bar and rubber adhesion

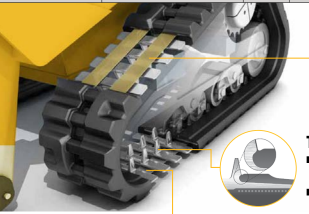
# TREAD PATTERN



Tread patterns designed for maximum traction, flotation and durability.

# **Compact Track Loaders -**

| Part No.     | Size              | Links | Tread Pattern | Comments                                 |
|--------------|-------------------|-------|---------------|--|
| B320x86x49   | 320(mm) x 86(mm)  | 49    | AE            | 320mm Wide Block Staggered Tread Pattern |
| B320x86x52   | 320(mm) x 86(mm)  | 52    | AE            | 320mm Wide Block Staggered Tread Pattern |
| T320x86Kx52  | 320(mm) x 86(mm)  | 52    | AE            | 320mm Wide Block Staggered Tread Pattern |
| B320x86x53   | 320(mm) x 86(mm)  | 53    | AE            | 320mm Wide Block Staggered Tread Pattern |
| B450x86Cx52  | 450(mm) x 86(mm)  | 52    | CE            | 450mm Wide "C" Pattern Tread Pattern     |
| B450x86Cx55  | 450(mm) x 86(mm)  | 55    | CE            | 450mm Wide "C" Pattern Tread Pattern     |
| B450x86Cx56  | 450(mm) x 86(mm)  | 56    | CE            | 450mm Wide "C" Pattern Tread Pattern     |
| B450x86SDx60 | 450(mm) x 86(mm)  | 60    | AE            | 450mm Wide "C" Pattern Tread Pattern     |
| T450x100Kx48 | 450(mm) x 100(mm) | 48    | AE            | 450mm Wide Block Staggered Tread Pattern |
| T450x100Kx50 | 450(mm) x 100(mm) | 50    | AE            | 450mm Wide Block Staggered Tread Pattern |



**IRON CORE** 

# **STEEL CABLES**

Made of high-tensile steel wires resistant to cutting and stretching, allowing for even tension throughout the track

- Unique steel core design improves rubber bonding
- Special coating improves corrosion resistance
- Even cable placement

## **TRACKGUARD**

■ Produced from superior steel alloy for a

track 15% stronger than the competition's

- Prevents infiltration of water, sand and rocks between the rolling path and iron core
- Increases rolling path durability by 100%

#### TREAD PATTERN





ΑE

CE

Tread patterns designed for maximum traction, flotation and durability.

# Track Loaders -

| Part No. | Size           | Lugs (Per Row)  | Tread Pattern | Comments           |
|----------|----------------|-----------------|---------------|--------------------|
| 2208161  | 18(in) x 4(in) | 51 (C-Lug)      | MTL2          | 3 days "Lead Time" |
| 2387664  | 18(in) x 4(in) | 56              | MTL2          | 3 days "Lead Time" |
| 3258624  | 15(in) x 4(in) | 42              | MTL1          | 3 days "Lead Time" |
| 3258625  | 18(in) x 4(in) | 51 (Triple Row) | MTL2          | 3 days "Lead Time" |



#### **HEAVY-DUTY CARCASS**

- Optimized ply for better track alignment and rigidity
- Endless single cure technology for even ply and cable placement
- Heavy-duty synthetic fiber provides rockpuncture resistance

# TREAD PATTERN



WIIL1 WIIL2

Tread patterns designed for maximum

traction, flotation and durability.

| Part No.   |                              |                              |                              |  |                                    | Machine Model   |                |                            |   |                       |             |                  |
|--|------------------------------|------------------------------|------------------------------|--|------------------------------------|-----------------|----------------|----------------------------|---|-----------------------|-------------|------------------|
| MISSUNDERSONS   MISSUNDERSON   | Part No.                     | AIRMAN®                      | BOBCAT®                      | CASE®  |                                    | DAEWOO®         |                | GEHL®                      |   | HITACHI®              | HYUNDAI®    | IHI®             |
| Ax 16   CR   200   CR   CR   CR   CR   CR   CR   CR  |                              |                              |                              | 0.102  | PILLAR®                            |                 |                |                            | (NISSAN)                                      |                       |             |                  |
| ## 10 PM 16  | 180X72X39                    | AX 16-2                      | 320/D/G/J<br>322/D/G/J       |  | 301.6                              |                 | J1 520, SK 500 |                            | H 15B PLUS-2                                  | EX 17/-2/2B           | ROBEX 15-7  |                  |
| 230X48X70   | 230X48X66                    | AX 17 CGL-2 N<br>AX 17-2 / N |                              |  |                                    |                 |                |                            |   | FH 17.2/PLUS<br>HE 15 |             |                  |
| 230X48X70  |                              | HM 10, HM 15                 |                              | CV 14/7TC                                    |                                    | Calar Of E Dhia | MV 15          |                            | N 150-2                                       |                       | 10.0        | 4CNIV            |
| 300X52.5NX80   | 230X48X70                    |                              |                              | CX 15 STC<br>CX 16 B<br>CX 16 SVR<br>CX 17 B | 301.6 C<br>301.8 C                 | Solar 018       |                |                            |   |                       | 10-9        | 18J<br>18N       |
| 300X52.5NX86   | 300X52.5NX80                 |                              | 331/D/E/G<br>334/D/G<br>E 26 |  | MX 35                              |                 |                |                            | H 35/A, H36A<br>Minicrane<br>N 300-2, N 350-2 |                       | ROBEX 27Z-9 |                  |
| 300X52.5NX86 AX 36 UCGL  CK 36 300 CR 353 EX 33 30.X/ NX 32.J S3.IN S3.X/ NM 35 B GE 373 MM 35 B MM 35 |                              |                              | E 32 C                       |  |                                    |                 |                |                            | S&B X-1                                       |                       |             |                  |
| 300X52.5WX84   | 300X52.5NX86                 |                              |                              |  |                                    |                 |                |                            |   | EX 35U                |             |                  |
| MM 35 T   MM 40 SR   MX 35   IS 35G GX     | 300YE2 5MV84                 |                              |                              | CK 36  | MM 35<br>MM 35 A                   |                 |                | 373<br>GE 353              |   | EX 33                 |             | 32J<br>35J/N     |
| B320X86X49  T550 T570 T590  B84/FG/G T200 T630 T650  B320x86x53  B450x86Cx52  B450x86Cx52  B450x86Cx55  B450X86Cx56  B450X86Cx56  B450X86Cx56  B450X86Cx56  B450X86Cx56  B450X86Cx56  C1200 T320 T700 T700 T700 T700 T700 T700 T700 T7   | 000/02.3                     |                              |                              |  | MM 35 T<br>MM 40 SR                |                 |                |                            |   |                       |             | 32J<br>IS 35G/GX |
| B320X86X52   | B320X86X49                   |                              | T550<br>T570                 |  | 239                                |                 |                |                            |   |                       |             |                  |
| B320x86x53  B450x86Cx52  B450x86Cx52  B450x86Cx55  T200 T630 T650  T250, T300 T750, T760  CL 45  B450x86Cx56  B450x86Cx56  B450x86SDx60  CL 45  CL 45  CTL 60/65 T320X86Kx52 T450x100Kx48  | B320X86X52                   |                              | T200<br>T630                 |  |                                    |                 |                |                            |   |                       |             |                  |
| B450x86Cx52  | B320x86x53                   |                              |                              |  |                                    |                 |                |                            |   |                       |             |                  |
| B450X86Cx55  | B450x86Cx52                  |                              | T200<br>T630                 |  |                                    |                 |                |                            |   |                       |             |                  |
| B450X86CX56  | B450x86Cx55                  |                              | T320, T730                   |  |                                    |                 |                |                            |   |                       |             |                  |
| B450X86SDX60   | B450X86CX56                  |                              |                              |  |                                    |                 |                |                            |   |                       |             | CL 45            |
| T320X86KX52 T450X100KX48 CTL 70 / 75   | B450X86SDX60                 |                              |                              |  | 262 C, 268 B<br>279 C<br>289 C/C L |                 |                |                            |   |                       |             |                  |
|  |                              |                              |                              |  |                                    |                 |                |                            |   |                       |             |                  |
| T450X100KX50   CTI 80 / 85   | T450X100KX48<br>T450X100KX50 |                              |                              |  |                                    |                 |                | CTL 70 / 75<br>CTL 80 / 85 |   |                       |             |                  |

<sup>\*</sup> Other part no. not included in the list are available. Please contact your sales representative if you have any questions. Part Numbers are used for reference purposes only.

|              |           |                |              |                 | Mad                                   | chine Model |                 |           |            |        |             |
|--------------|-----------|----------------|--------------|-----------------|---------------------------------------|-------------|-----------------|-----------|------------|--------|-------------|
| Part No.     | JCB®      | JOHN<br>DEERE® | KOBELCO®     | KOMATSU®        | KUBOTA®                               | MUSTANG®    | NEW<br>HOLLAND® | NISSAN®   | TAKEUCHI®  | TEREX® | VOLVO®      |
| 180X72X39    |           | DELICE         |              |                 | KX 21                                 |             | HOLLAND         |           | TB 080     |        |             |
|              |           |                |              |                 |                                       | ME 1402     | EC 15           | 150/N     |            | TC 15  | EC 15       |
|              |           |                |              |                 |                                       | ME 1502     |                 | N 120-2   |            | TC 16  | EC 15 ADJ - |
| 230x48x66    |           |                |              |                 |                                       |             |                 | N 150-2   |            | TC 20  | WIDTH       |
|              |           |                |              |                 |                                       |             |                 | N 150-2R  |            |        | EC 15XR     |
|              |           |                |              |                 |                                       |             |                 | N 230-2   |            |        |             |
|              |           | 17 ZTS         | SK 13 SR     | PC 15 MR        | KX 41-2SC                             |             | E 18 B SR TR IV |           | TB 15F     |        |             |
|              |           |                | SK 16 MSR    | PC 15 MRx-1     | KX 41-2V                              |             | E 18 SR         |           | TB 15FR    |        |             |
| 230x48x70    |           |                |              | PC 18 MR2       | KX 41-2VC                             |             | EH 15 B         |           |            |        |             |
| 2004-02/0    |           |                |              |                 | KX 41-3V                              |             |                 |           |            |        |             |
|              |           |                |              |                 | RX 141                                |             |                 |           |            |        |             |
|              |           |                |              |                 | U 15                                  |             |                 |           |            |        |             |
|              |           | 27 D           | SK 27        | PC 15           | AR 30                                 | ME 3402     | EC 35           | N 300-2   |            | AR 35  |             |
|              |           |                | SK 27 SR-3   | PC 15 avance R  | , , , , , , , , , , , , , , , , , , , | ME 3602     | EH 27 B         | N 300-2R  |            | TC 25  |             |
|              |           |                | SK 27SR ACE- | PC 20 R         | KH 030/G/HG                           |             |                 | N 350-2   |            | TC 35  |             |
| 300x52.5Nx80 |           |                | RATR 4       |                 | KH 033, KX 030                        |             |                 | N 350-2R  |            |        |             |
|              |           |                |              |                 | KX 033-1                              |             |                 | S&B 300   |            |        |             |
|              |           |                |              |                 | KX 71-2                               |             |                 | S&B 300-2 |            |        |             |
|              |           |                |              |                 | KX 91/-2                              |             |                 | S&B X-1   |            |        |             |
| 300x52.5Nx86 |           | 35 C, 35 D     |              |                 |                                       |             |                 |           |            | TC 37  |             |
|              | 803       |                | SK30 UR-2    |                 | KH 033                                | 3503        |                 |           |            |        | EC 35       |
|              | 803 E     |                |              |                 | KH 101                                |             |                 |           |            |        | ECR 38      |
|              | 803 plus  |                |              |                 | KH 90                                 |             |                 |           |            |        |             |
|              | 803 Super |                |              |                 | KX 033                                |             |                 |           |            |        |             |
| 300x52.5Wx84 | 8030ZTS   |                |              |                 | KX 101                                |             |                 |           |            |        |             |
|              | 8032Z     |                |              |                 | KX 90                                 |             |                 |           |            |        |             |
|              |           |                |              |                 | RX 301                                |             |                 |           |            |        |             |
|              |           |                |              |                 | RX 302                                |             |                 |           |            |        |             |
|              |           |                |              |                 | RX 303                                |             |                 |           |            |        |             |
|              | 180 T     |                |              |                 |                                       |             |                 |           |            |        |             |
| B320x86x49   |           |                |              |                 |                                       |             |                 |           |            |        |             |
|              |           |                |              |                 |                                       |             |                 |           |            |        |             |
|              |           |                |              |                 |                                       |             |                 |           |            |        |             |
|              | 190 T     | 319 D          |              | 820 TURBO       | SVL 75                                |             |                 |           |            |        |             |
| B320x86x52   |           | 323 D          |              | CK 20/ -1       |                                       |             |                 |           |            |        |             |
|              |           | CT 322         |              | CK 25-1         |                                       |             |                 |           |            |        |             |
|              |           |                |              | SK1020 VTS      |                                       |             |                 |           |            |        |             |
| B320x86x53   |           |                |              |                 |                                       |             |                 |           |            |        |             |
|              |           |                |              |                 |                                       |             |                 |           |            |        |             |
|              |           |                |              |                 |                                       |             |                 |           |            |        |             |
| B450x86Cx52  |           |                |              |                 |                                       |             |                 |           |            |        |             |
|              |           |                |              |                 |                                       |             |                 |           |            |        |             |
|              |           |                |              |                 |                                       |             | C 185,C 190     |           |            |        |             |
| B450x86Cx55  |           |                |              |                 |                                       |             | LT 190 C        |           |            |        |             |
|              |           |                |              |                 |                                       |             | LT 195 B        |           |            |        |             |
| D450 000 5   | 260 T     | 329 D, 333 D   |              | 1020 TURBO      |                                       |             |                 |           |            |        | MC 110/B    |
| B450x86Cx56  |           | CT 332         |              | CK 30-1 CK 35-1 |                                       |             |                 |           |            |        | MTC 135c    |
| T320x86Kx52  |           |                |              |                 |                                       | MTL 16/316  |                 |           | TL 130/230 |        |             |
| T450x100Kx48 |           |                |              |                 |                                       | MTL 20/320  |                 |           | TL 140/240 |        |             |
| T450x100Kx50 |           |                |              |                 |                                       | MTL 25/325  |                 |           | TL 150/250 |        |             |