

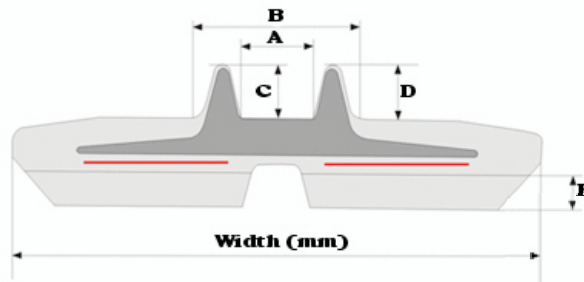
# 350<sub>mm</sub> X 54.5<sub>mm</sub> Continuous Steel Wire Joint-less Rubber Track Series

All 350x54.5 tracks have the same dimensions & tread pattern, only the number of links changes.

Size (mm)	Link Number	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Support type
350 x 54.5	80 to 86	40	92	23.5	22.5	23	B2



350X54.5

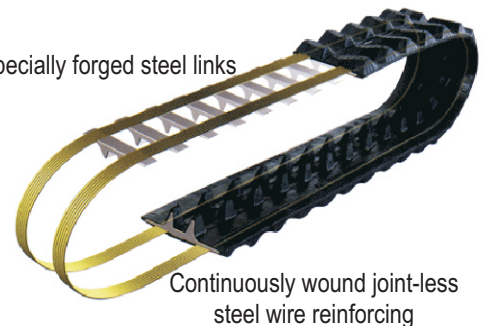


B2 Support Type

**COMPETITIVE PRICE**  
**X-TREME STRENGTH**  
**TECHNICAL EXCELLENCE**  
**CXT RUBBER TRACKS**

The  
Sensible  
Choice

Specially forged steel links



Continuously wound joint-less  
steel wire reinforcing

## Why should you choose our Machinery Tracks rubber tracks.

Our source factory began producing steel wire joint-less rubber tracks more than 10 years ago. They were one of the first professional enterprises in China to study and develop this high-tech rubber track production method. Compared with traditional lap joint rubber tracks, steel wire joint-less rubber tracks have the following outstanding features:

### 1. High Integral Strength.

The integral strength of a track increases in proportion to the strength of each steel wire surrounding the track and the number of steel wires in the track. By using continuously wound steel you avoid the loss of pulling power at a joint point, greatly reinforcing the integral strength of our tracks. This enables our rubber tracks to be used on high power, heavy engineering and construction machinery with great success and minimal failures. Operators can rest assured they are running on superior technology.

### 2. Strong Pitch Strength and Stability.

The pitch of the links in our tracks is not easily shifted or deformed during normal operation, ensuring the proper meshing of the track with the driving wheel during full-time running. This reduces the rolling power loss of the machine, thereby improving the service life of both your machine and rubber tracks.

### 3. Minimal Elongation.

The tensile strength of the steel wire used in our steel wire joint-less rubber tracks is very high, therefore the elongation (stretching) of the steel wires is very small. Any elongation in the track will not pose problems for the operator because, after tensioning the tracks during installation and the first use running-in period, the rubber track will no longer need to be tensioned as frequently as the track will not continue to stretch.

### 4. The Production Quality.

The production company owns modern workshops, advanced equipment and has strong technical power with 10 senior engineers and 35 technicians. Annual output is over 80,000 rubber tracks. Combining scientific research & development, manufacturing, marketing and service, the company was rewarded by passing all requirements of the ISO9001:2000 Quality Control Systems in 2005.

### 5. The Result.

Combine all these features and qualities with the use of first grade rubber compounds and expert moulding techniques and the result is some of the best quality tracks available.

**YES**, they are made in China. **NO**, they are not cheap imitations and rip-offs. **We guarantee it.**