



# 6 Ton Rubber Track Undercarriage

As a professional China Bonny Hydraulics® 6 Ton Rubber Track Undercarriage manufacture, you can rest assured to buy 6 Ton Rubber Track Undercarriage from our factory.And we will offer you the best after-sale service and timely delivery.

BONNY HYDRAULICS is a specialized 6 Ton Rubber Track Undercarriage manufacturer and supplier in China. We have been specialized in designing and manufacturing the 6 Ton Rubber Track Undercarriage for more than 15 years. Besides 6 Ton Rubber Track Undercarriage, we can offer the track undercarriage with payload ranges from 500 kgs to 80,000 kgs. The dimension can be customized design based on real application of customer's. Since the establishment of Bonny, we keep the whole world in view and blaze steadily new trails. By now, we have developed various Custom Built Track Undercarriage and the load capacity is from 0.5 ton to 80 ton. Meanwhile, we have a lot of experience engineers who can provide you technical support and technical consultancy to meet your needs.

### Features of Custom Built 6 ton rubber track undercarriage

1. Adopt high strength engineering rubber track.

2. The track motor of rubber track undercarriage can be fixed displacement or variable displacement concealed planetary gearbox and hydraulic motor. If you need, we can also provide track motor made by our own factory.

3. The beam of 6 ton rubber track undercarriage is made of Q345B with high loading capacity.

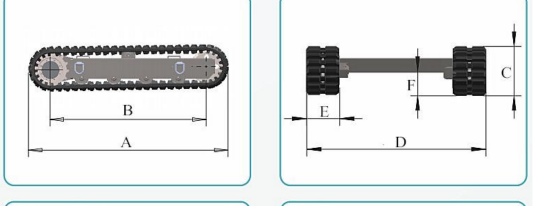
4. It can also be designed and manufactured on customers' request for the rubber track undercarriage.

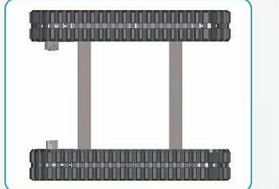
MODEL	Dynamic capacity	Static capacity	Weight kg.	Press.Bar	oil flow L/min	Torque Nm to engine	Grad.	Speed km/h
RT-1500	1200	1500	330	270	17	2000	65%	1.7

### Technical parameters of rubber track undercarriage



RT-2500	2500	3000	380	220	35	4723	65%	2/3.2
RT-3500	3500	4000	650	220	35	4723	65%	2/3.5
RT-5000	5000	6000	900	220	55	8330	65%	2/3.7
RT-6000	6000	7000	1280	220	55	8330	65%	2/3.7
RT-8000	8000	9500	1550	300	82	11700	65%	2.8/4.7





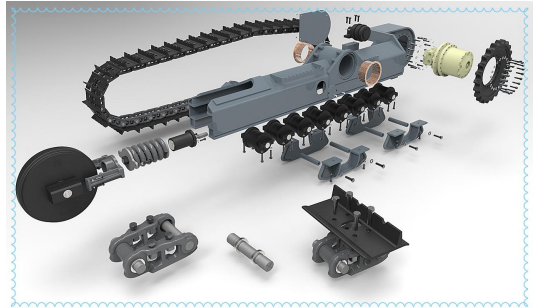






	0005	0055		1000	400	005	7.7
RT-6000	2905	2355	550	1800	400	265	7+7
RT-8000	2950	2450	600	1800	400	310	7+7

### Structure of track undercarriage



### Type of track undercarriage for selection:

- A. Steel track undercarriage;
- B. Rubber track undercarriage;
- C. Steel track undercarriage with rubber pads



# Application of Custom Built 6 ton rubber track undercarriage Drilling machine:

Anchor drilling rig, water well drilling rig, core drilling rig, Jet drilling rig, down-hole drilling rig, hydraulic crawler drilling rig, for poling rig, multipurpose drilling rig, no-dig drilling rig, etc.

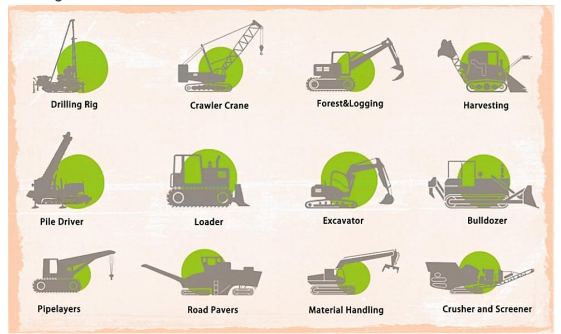
Construction machinery machine: mini excavator, mini pilling machine, Aerial work platform, Small transport loading equipment, etc.

Coaling machine: slag-raking machine, tunnel drilling rig, hydraulic drilling machine, rock loader, etc

Mining machine: mobile crusher, heading machine, conveying equipment, etc.



Agriculture machine: Sugar cane harvester, lawn mower, compost turner, ditching machine, etc



Type of cross member for selection



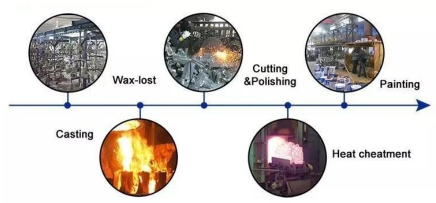


# Package of 6 ton rubber track undercarriage





# **Strict Quality Control**



# FAQ

1. Are you the manufacturer or trader of Custom Built 6 ton rubber track undercarriage?

We are the manufacturer with more than 20 years experience engaged in designing and manufacturing of Track Undercarriage.

2. How long is the delivery?

Usually it is 25 days for the production.

3. What's the warranty of your product?

We can offer you 12 months quality guarantee period after receipt of product.

4. Can you custom make the product?

Yes, all dimensions and specifications of Track Undercarriage can be designed and made based on your requirements.

5. How to order?

To make sure the offered Custom Built Track Undercarriage is suitable for your application, please offer the following details:

1. Rubber or steel track undercarriage:

2. What is the payload of undercarriage: Note: it is the weight of machine excluding the weight of undercarriage.

- 3. length of track undercarriage (mm):
- 4. width of each side of track undercarriage (mm):
- 5. height of track undercarriage (mm):
- 6. total width of track undercarriage (mm):
- 7. working flow rate per each side of undercarriage (L/min):
- 8. working pressure (MPa):
- 9. travelling speed (km/hr):
- 10. climbing capacity: