Company Profile

- **20%** Cost saving with innovative rubber products
- **36900** Over 36900 products steadily running worldwide
- **7640** Almost 7640 kinds of R&D products
- **20** Over 20 years of Rubber Solutions
- **50%** Almost 50% of our employees are technicians
- **3600** Over 3600 customers worldwide
- **42** Cover 42 countries worldwide

Customer List:
- Conch Cement (600585)
- Triumph Heavy (600801)
- Huaxin Cement (00902)
- Huaneng Group (000401)
- Jidong Cement (600795)
- China Guodian (600795)
- CNOOC (00883)
- CNPC (601880)
- Port of Dalian (601857)
- Sinograin (600801)
- Wuhan Steel (600005)
- Anhui Shengyuan (300090)
- GSS Systems Co., Ltd
- Lambton Conveyor Ltd
- MG Industries Ltd (UK)
- DCS Limited
- KazPetro Drilling
- TK Bastion
- Rehan Can (Pvt) Ltd
- Siban Peosa S.A
- United Cement

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Application

Material Handling System
- Complete conveyor maintenance parts for conveyor system
- Fast installation & maintenance with Min. downtime
- Belt friendly and long service life

Other fields of rubber products
- R&D Centre developed more than 700 kinds of rubber technologies
- Provide technical support for different fields
- Custom / OEM service

High temperature resistant products
- Combine temperature limit and service life of rubber products
- Provide solid technology guarantee in special conditions.
- High temperature resistant up to 350 C

Acid & alkali resistant products
- Unique design of rubber compounds
- Corrosion resistant function
- Longer service life

Oilfield drilling
- Unique rubber formula designed for Oil & Gas industry
- Oil resistant and wear resistant
- Corrosion resistant function

Food grade rubber products
- Comply with international safety standards
- Non-toxic, tasteless

Low temperature resistant products
- Stable running in low temperature area (Below -30 C)
- Extreme low temperature -80 C is available
Why Choose Us?

To Hongxin, customer is our first priority! We listen to your demands, offer solutions to any problems. We are always ready to respond your inquiries. We value our relationships, meet our commitments, and remain responsive to the most challenging projects.

1. Almost 30 years production experience in rubber industries
2. Modern production workshop & equipment
3. Customer-oriented R & D centre
4. Concentration service to 3600 customers worldwide
1. Promote the responsible use of resources to save energy consumption
2. Ensure that all facilities and equipments are operated to minimal environmental impact
3. Maximize reuse and recycle of materials
4. Take action on energy conservation and efficiency, both in operations and the supply chain

How We Meet Your Requirements?

We will customize for your detailed requirements.

We will improve your early dissatisfied products.

Our R&D ability can meet your any requirements.
Our Story

1996
Company Founded.

1999
Started manufacture rubber shock absorber and conveyor system parts.

2002
Developed complete conveyor system maintenance parts.

2006
Achieved ISO 9001 Quality Management accreditation

2007
Annual turnover exceed 3 millions $

2009
Developed the rubber products for oil industry

2010
Invested $ 500,000.00 in modern production workshop

2012
Achieved two conveyor parts production lines

2013
Provided OEM service for North America customers

2014
Achieved safety certificate For Mining Products accreditation

2015
Production capacity increased by 30 %

2017
Future Growth - 4th sales team opening to serve u more quickly
Production Management
How We Control Quality?

- Rubber raw materials inspection
- Standard control of production process
- Rubber mixing performance testing
- Semi-products inspection
- High density maintenance of production equipment
- Products inspection
- Package checking
Precise heat vulcanization technology
With inspection equipment such as vulcameter, the time and temperature of heat vulcanization when produce rubber as different rubber compounds can produce the best cross-linking reaction in the process of rubber heat vulcanization, besides, it can also maximize the potential of wear-resisting, strength, tensile and corrosion resistance of rubber.

Rubber wear-resisting technology
Make rubber a certain high wear-resisting effect and prolong product life by improving the formula of neoprene, chemigum and butadiene styrene rubber.

Rubber painting technology
The rubber performance enhancer produces physical reaction through centrifugal spraying equipment. And after entering the rubber, it will improve rubber molecules and enhance the rubber wear resistance and strength. This technology is a global initiative by Hongxin company.

Rubber compounding bank
Possess the same number of successful rubber formula, Hongxin rubber company has provided thousands of kinds of rubber products for customers, furthermore, it can provide more comprehensive rubber products. At present, high - wear-resistant, acid - resistant, high - temperature resistant, low - temperature resistant, oil - resistant and other high - quality products are stably running all over the world.