



Feature:

1. [Waterproof, anti-microbial, anti-slip, self-skin, refractory](#)
2. [Abrasion resistance, slip, easy to clean the heat resistance, high impact strength](#)
3. [Comfortable, and flexible anti-fatigue, multi-purpose, anti-fatigue, anti-corrosion](#)
4. [Corrosion, anti-moisture, anti-cracking, anti-moth, anti-UV](#)
5. [Do not radiation, environmentally friendly non-toxic No](#)

Specification

Anti-fatigue mat is beneficial to the back of the thighs and legs and feet, offers from unique sense head to your toes. Anti-fatigue mats are natural shock absorbers rapidly feet slight shift rebound weight, it is possible to increase the blood flow to the legs and hips promoted. Anti-fatigue mat is harmful of standing a long time, is designed for optimal softness in order to minimize the result of painful, it has been designed to stress and fatigue of constant reduction. Anti-fatigue mat is good posture, proper circulation, has been designed to facilitate the tension and welfare of muscle. In addition, lugs, stress, or to reduce the long-term fatigue and fatigue and discomfort, or have been static link.

1	Equipment	Polyurethane (PU), you can trust in the major material,
2	MOQ	Hundred
Three	size	As your requirement
Four	technology	And machine made by hand
Five	Ready	Self of PU leather

Six	Payment date	T / T
Seven	Filler	Normal cardboard exports in response to customer demand
Eight	use	Floor mat, kitchen mat
Nine	Personal service	Size, material, style can be adjusted all
Ten	delivery	After receiving a deposit of 40 days
Eleven	comment	Your satisfaction is our greatest positive, if you have any problem, please contact us.

Products applications

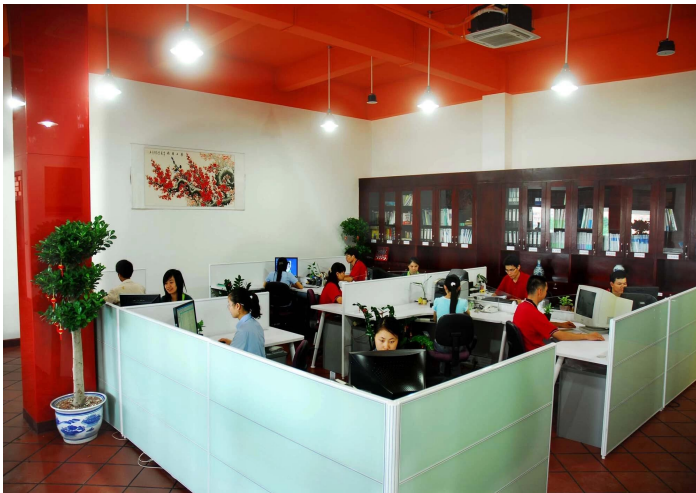


Products applications



Our company

Fine hope was founded in 2002, more than 100 the number of employees, and its number of management groups had an average age 41 of 32, has a modern factory covering an area of 7000 square meters, it is Also thousand square meters and has the office building of the area, it was combined classic design with modern.





Quality control

Quality Management



Material Research and Develop



I. Quality Management



- ◆ Through the continuous push, maintenance and periodic review for the quality management system of ISO9001, ISO/TS 16949, to ensure the system works sufficiently, appropriately and effectively.
- ◆ Five core tools of ISO/TS 16949 : APQP, FMEA, MSA, SPC and PPAP. The effective use of these five core tools can make our quality control and overall management level improved greatly, finally to meet the requirements of customer.

II. Material Research and Develop



- ◆ Under a professional PU material R&D team, the products that has been put into production include MDI, TDI, HDI and PPDI etc polyether and polyester system formula, which covering all PU systems formula.

Certifications



FAQ

1. What are the advantages of selecting the Fine hope?

1. 1. Quality of product warranty, guaranteed delivery, good after-sales service
2. 2. cost-effective, the effectiveness of rapid development, professional operation with integrity
3. 3. Fine Hope is to analyze all of the test, in order to reduce the standard competitive in quality between customers and manufacturers, do work on test standards.
4. 4. lean production management.
5. 5. develop new products, to help the client to design.
6. 6. I have a wealth of experience in design and processing of PU products.
7. 7. Fine hope is a national and international invention patents for technology and intellectual property and China's high-tech enterprises.

2. What is the difference between Fine hope and domestic counterparts?

1. 1. Quality assurance: Advanced Product Quality Planning (APQP).
2. 2. Fine hope you have a rich experience in providing services to large international companies.

3. 3. research team professional polyurethane material.
4. 4. independent design, production equipment and mold manufacturing and innovation ability.
5. 5. engineers of the team is responsible for quality assurance and quality control.

3. What are the Fine hope and Europe and of the United States of the corresponding difference?

1. Maturity and 1 strength to support the supply chain
2. Reduction of mold cost 2.
3. 3. High development and not only the efficiency of construction, the ability to short processing time.
4. 4. cost-effective and good service attitude.

4. Do you chose why Fine hope?

1. Fine Hope is a professional R & amp; be in the PU China is a professional manufacturer, the amplifier I have. Amp; D team, production facilities of PU, professional testing equipment and perfect quality management system. We have CAT, Fiat, HST, the experience of working with 12 of the MCP and other famous enterprises. We, R & amp; offers a service counter in the amplifier. Amplifiers; amp; D, production, to meet the individual needs.