

Feature:

tractor seat cushion replacement, craftsman lawn mower seat cover:

1. The real leather texture on the surface
2. fashion design with smooth lines
3. feel comfortable with the design of the ergonomics
4. good elasticity
5. Easy installation
6. High wear resistance
7. Waterproof, anti-cracking, UV protection, anti-aging
8. low cost of production, in a single molding
9. protect the environment and decompose

Specification

Product own skin formed in a single operation by means of the reaction injection molding (RIM), and therefore it has both tenacious and a dense outer shell and a core of cellulite. Skin thickness varies from several tenths to 5 mm and a density of skin from 600 to 1200 kg / m³, while the density of the inner core of hundreds of kilograms per cubic meter. The surface layer and the inner layer form an integral body. Continuous, smooth and soft skin layer can protect the foam core against mechanical damage. Semi hard foam series of integral PU varies in different density and hardness depending on the recipe. Lawnmower seat made of such material that waterproof UV protection.

name	bus driver seat cushion,outdoor seat cushion,drivers seat cushion,seat cushion
A type	Waterproof Lawn seats
Material	polyurethane (PU), with iron accessory
Density	180-200kg / m ³
The size	L * W * H (mm): 431 * 429 * 63
Packaging	Each plastic bag and then into a standard carton
Terms of payment	30% T / T in advance before shipment 70%
Minimum order	1,000
Port	Xiamen
Certification	REACH, RoHS

Products applications





Our company

Finehope was founded in 2002 and the number of the workers is more than 100 and the number of management team 41. The average age of 32. The company has a modern factory with an area of 7000 square meters, and also has office building area of 1000 square meters which combines modern and classical styles.



Certifications



Quality control

Quality Management



Material Research and Develop



III. Equipments Improvement

Lean Production Lines



• PU Foaming Equipment

2011年10月15日

Moulds Workshop



◆ Own the ability of independent improvement for the production equipments, and independent design and R & D ability of automatic moulds and jigs, lean automatic production lines.

FAQ

1. Why You choose Finehope?

Finehope is the most professional manufacturer of PU China, which has a professional R & D team, advanced production PU equipment and professional testing equipment and perfect quality management system. We have 12 years of experience in cooperation with the CAT, FIAT, TVH, GGP and other famous enterprises. We provide them with one-stop service from R & D to production to meet their needs adjustment.

2. What the benefits of choosing Finehope?

1. Product quality assurance, delivery guarantee, good after-sales service
2. Cost-effective, rapid development effectiveness, professional activities with integrity
3. Finehope will analyze all the tests, and then to develop testing standards, in order to reduce quality standard dispute between customers and manufacturers.
4. Lean Mode of production management.
5. Help customers design and development of new products.

6. Has the rich experience in the design and processing of products PU.

7. Finehope is high-tech enterprise in China, with domestic and international patents for invention technology and intellectual property.

3. What Application products are pu?

Vehicles, machinery, sports gym, medical appliances and daily household items and so on.

4. Differences between Finehope and domestic colleagues?

1. Quality Maintenance: long-term planning of product quality (APQP).
2. Finehope has rich experience in the maintenance of international large-scale enterprises.
3. Has professional research and development team of the polyurethane material.
4. Has independent design, manufacture and innovation of production capacity and machinery and molds.
5. Has Engineer The team, which is responsible for the quality system and quality control.

5. What Finehope and the differences between European and American peers?

1. Has a sound and mature supply chain support
2. Lower form costs
3. High efficiency development and design ability and short time process.
4. Cost efficient and good service attitude.