

### **MADE IN CHINA**

# Introduce

STF International Construction Engineering Limited is founded in 2018. STF is also named JASON ZHANG SPORTS BUILDER, STF is a highly credited international manufacturer/trader and contractor of Synthetic Sports Track & Field installation Polyurethane/Acrylic material, turf, Pavement machinery /tools and other related product ,etcJASON ZHANG SPORTS BUILDER (Sine 2006 years' experience in the sports construction business area) hope you will find what your looking for and if the productsare of interest to your company I would like to be your best partner and good friend. All Project's products are manufactured to meet the highest industry standards with warranty and after sell service. Below you will find specific project range I can offer.

- 1 PU System Material For Athletic Running Track Project(WA certificate/EN14877/DIN18035-6/ASTM F 2157-09)
- 2 PU (Si-PU) or Acrylic System Material For Sport Surface Project(ITF3/5 & EN14877 )
- 3 Special Antiyellow or Aliphatic PU binder for EPDM Playground Project
- 4 Special Hot or cold press PU binder for Rubber Tile Manufacture
- 5 Prefabricated Rubber/ PVC/PP Flooring and Interlock Tile for Sports & Play & Gym Project
- 6 PU System Waterproofing and Filling Material For Sub-base Treatment Project.
- 7 Permeable /colorful /Antiskid Concrete & Stone material for kinds of road track & field project(PU surface paint material, Gravel Binder)
- 8 Pavement & Artificial turf machinery and tools for sports surface construction (Paver ,Sprayer ,Mixer ,Line marker, Sand infill/Brusher machine etc).
- 9 Rubber Tile Manufacture Machinery and mold.
- 10 Artificial Turf for Sports and Landscape.
- 11 Professional installation and technology supervisor with our machinery & line mark according to WA standard running track design and apply certificate.

"Dedicated to every detail, chasing perfection in each projects" is the corporate culture of STF, we only deliver our goods under the strict quality control from best production, goods preparation to sales and shipment. STF focus to make sports and play floors beautiful and improving multiple functions; protecting athletes from injury and increasing their performances! STF insisted to deliveronly high-performance products and services for all sport surface applications.

- STF International Construction Engineering Limited
- (WA & ITF Certificated Sports Surface System Products)
- WhatsApp /M.P:+86 13812135250 ; Skype:Jasonpp1003

https://www.youtube.com/c/sportsbuildercn / https://www.instagram.com/sportsbuilder.cn/

- www.sportsbuilder.cn / www.sportsbuilder.vn /https://jiayimeitiyu.en.alibaba.com/
- Email: sportsbuildercn@188.com/ www.tiktok.com/@jasonzhangsportsbuilder













## SYNTHETIC RUNNING TRACK SYSTEM

Synthetic PU running track, also known as the all-weather athletic running track, consists of polyurethane prepolymers, mixed polyether, rubber tire SBR rubber, colored EPDM rubber granule or TPV/PU granule, pigments, additives, fillers. PU track has the characteristics of good flatness, high pressure strength, appropriate hardness elasticity and stable physical performance, which is conducive to the speed and technical exertion of athletes, effectively improve sports performance and reduce the rate of fall injuries. PU track is composed of polyurethane rubber and other materials, with a certain degree of elasticity and color, with a certain degree of UV resistance and aging resistance is internationally recognized as the best all-weather outdoor sports flooring materials.

The STF Track Surfaces' products range offers a system for any budget that will meet the needs of your sports facility, is designed to the highest standards by the China factory manufacture in sports surface construction.







-Èć



Easy installation & Low maintena Systems Water permeable & impermeable Solutions

Full-weather & Temperature Resistance

С

High comfort for athletes

Wide range of Colors available



# **STF Sandwich Running Track System**



IAAF CERTIFICATED STF SANDWICH TRACK SYSTEM suitable for all types of school sports track project design of all-water impermeable running track . Elastic bottom layer is a single-component polyurethane adhesive and rubber granules mixed and laid with our TRACK & FIELD PAVER MACHINE, the bottom layer's surface seal layer is a two-component polyurethane material combine with rubber powder scraping, the surface layer is also a two-component polyurethane material scraping at the same time sowing high quality EPDM granules or mixed granule spraying special spray-coat material by TRACK & FIELD SPRAYER MACHINE . Finally, line markings that meet the requirements of the owner or the IAAF. The final running track is all-weather durable, environmentally friendly, anti-aging, UV-resistant, wear-resistant, in line with international and professional events, is a common choice for athletic running track project and jogging track project. IAAF/IAAF Class 2 /EN14877/CE certification .

### **Advantages**





EPDM BROADCAST TOP LAYER



Durable

Simple Construction

Environmental Friendly

Resistance

### SPRAY-COAT TOP COVER

Main Construction Steps: 1 Primer and rubber elastic layer installation with pavement machine 2 Full-PU levelling material with rubber powder for sealer coat. 3 Full-PU levelling material for middle buffer layer coat. 4 Surface Spray-coat layer 's material by sprayer machine.



\* Suggest Thickness:13~15mm

### 3 Full-Pu levelling material for middle buffer layer coat. 4 Surface rubber cast layer with coating full-pu material and broadcast EPDM granule. Seal layer:

Red PU Levelling Material Red EPDM powder

Main Construction Steps:

Rubber Baser Elastic Layer: SBR rubber granule PU binder

Subbase





Passed Major International Certification Test



Even Thickness

1 Primer and rubber elastic layer installation with pavement machine 2 Full-Pu levelling material with rubber powder for sealer coat.



\* Thickness : 13-15mm



Middle Buffer Layer: Red PU Levelling Material

Primer Layer: PU binder

## **STF Spray-coat Running Track System**



STF BREATHABLE/PERMEABLE SPRAY-COAT TRACK SYSTEM is suitable for any kinds of running or jogging track design. Elastic bottom layer is a single-component polyurethane adhesive and rubber granules mixed and laid with our TRACK & FIELD PAVER MACHINE, the surface layer is with our special formula of single or two component spray-coat material mixed EPDM with our TRACK & FIELD SPRAYER MACHINE spray formation. Finally, line markings that meet the requirements of the owner or the IAAF. The final running track surface is the color paste completely wrapped granules formed on the bottom surface, uniform and threaded, good elasticity, all-weather durability, environmental protection, anti-aging, anti-ultraviolet, special wear resistance, bright, in line with training or professional events, the highest cost-effective, is a common and economic choice of domestic and athletic running and jogging track project IAAF/IAAF Class 2 /EN14877/CE certification .

### STF EPDM/SBR Composite **Double-layer Sports Track &** Playground **System**

STF EPDM/SBR Sports & Playground Rubber Safety System is seamless play area safety surface consisting of recycled tire SBR rubber granules and EPDM granules combined with a highly sophisticated polyurethane binder. We provides a safe play area surface which is durable, resilient, colorful and maintenance free. Designed specially to help prevent children from serious injuries while in a playground area. Total Rubber surface thickness range between 13 mm to 100mm and fall height to be determined under the current standards. This system is suitable for playgrounds ,outdoor fitness, waterpark, multipurpose sports courts, jogging track, swimming pool surrounds, running track project.

### **Advantages**









Passed Major International Certification Test

Main Construction Steps

system longevity

1 Primer and Rubber elastic layer installation with pavement machine 2 Spray-coat layer 's material spraying with sprayer machine

\* Thickness : 13-15mm



### Advantages



Main Construction Steps:

1 Primer and rubber elastic layer installation with pavement machine 2 EPDM elastic layer installation with pavement machine









Passed Maio International Certification Test



Proper Flexibility

Surface Elastic Layer: EPDM rubber granule PU binder

Rubber Elastic Layer: SBR rubber granule PU binder

Primer Layer: PU binder

# **Prefabricated Enviromental Rubber Track**



Prefabricated rubber running track surface is made from synthetic and natural rubber compounds, mineral fillers, color pigments and stabilizing agents, Adopt close-cell micro-bubbling and continuous vulcanization technology, makes track incredible elasticity and duration. It is manufactured in high controlled process. meets IAAF performance specification .Durable enough to bear abrasion ,spike damage ,ultra violet exposure ,water ,moisture and extremely weather condition.

### Advantages





Slip resistant

weather resistant











Simple Construction Easy and quick installation

Passed Major International Certification Test Proper Flexibility

### **Technical Data**

Test Item	Reference	Standard Data	Test Result
Tensile Strength	IAAF	≥0.5	0.59
Elongation at Break	IAAF	≥40	153
Force Reduction	IAAF	35-50	39.5
Vertical Deformation	IAAF	0.6-2.5	1.53
Skid Resistance	IAAF	≥47	50
Hardness Shore A	GB/T 14833-93	45-60°	45-55°
Fire Rating	GB/T 14833-93	1 Degree	1 Degree
Color Stability			Godd
Chemical Resistance			Godd



Product MEAS

Width:1.22m Thickness:9mm~14mm Length:15~20mm

#### Application

Any kinds of track and field sports standard competitions, training venues, including universities, secondary schools, primary school teaching, sports center sports grounds, etc.

#### Color Range



### STF SI-PU SPORT COURT

Si-PU court system material is an ergonomic principle and meet the needs of sports physical characteristics, with the structural characteristics of the upper and lower bullets and can be directly constructed on the basis of cement or asphalt healthy professional elastic composite field surface material system, with a single-component silicone modified polyurethane composition buffer rebound structure, two-component modified acrylic as a wear-resistant surface layer. It is generally used as a basketball court, badminton court and other sports floor projects.

Si-PU court system material , as a unique professional sports flooring material in China, has stable chemical properties, strong bonding force, good self-leveling effect, simple construction, superior cushioning and extension, and has a good healing function on the foundation. ITF 5/EN14904/EN14877/CE certification.





### Single hard Si-PU court system

Si-PU court system material is a healthy professional elastic synthesis field material which conforms to ergonomic principles, meets the needs of sports physics characteristics, and has upper and lower elastic energy. STF Si-PU with a single component of silicone modified polyurethane to form a buffer rebound structure, combined with water-based wear-resistant surface layer, good weather resistance, not easy to fade.

### Advantages



Certification Test

#### Main Construction Step:

1 Primer material coating on concrete base or Special Latex material seal coating (add sand and cement) on asphalt base.

- 2 Elastic body layer material levelling and coating by thickness requirement.
- 3 Interface layer coating by primer material.
- 4 Colorful Surface layer material rolling/spraying with silicon sand.



### **Multifunctional Si-PU** court system with rubber base layer

Si-PU court system material combine with rubber baser layer is also a popular and stable system for kinds of sports flooring project .the difference is add rubber base layer on subbase ,need Si-PU seal layer with rubber powder ,have some characteristics: more elastic shock absorb for sports and play ,rubber layer paving can level the subbase unlevel and not compact problem, multipurpose as playground as well.

### **Advantages**



Main Construction Step:

1 Primer and rubber elastic layer installation with pavement machine 2 SI-PU elastic layer material with rubber powder for sealer coat . 3 SI-PU elastic layer material for body/buffer layer coat. 4 Interface layer with SI-Pu primer material coat. 5 Colorful SI-PU Surface layer material rolling/spraying with silicon sand.

Sealer Layer: SI-PU elastic layer material Rubber powder Rubber Base Layer: SBR rubber granule PU binder Subbase





## **STF ACRYLIC SPORT COURT**

Acrylic court material is acrylic resin as the main raw material, with a variety of additives made of acrylic court surface materials, this material has superior anti-aging properties, beautiful color, low cost, easy maintenance, wear and slip resistance, long service life, construction convenience, five poison environmental protection and other advantages, is a more commonly used at domestic and abroad a hard court surface material, the thickness of the general acrylic court material is 1.5 to 5.0mm, divided into four to five processes of construction, after the completion of the line, suitable for indoor and outdoor basketball courts, tennis courts, Such as multi-functional sports flooring, can also be made into a colored floor for surface decoration. ITF 3 certification.

#### Durable & Unique Features Resistance Full-weather High comfort & Temperature for athletes Resistance



PAGE 15









# **Single Hard Acrylic court** system

Single Acrylic hard court system, is a relatively simple multi-layer structure system, the general overall thickness of about 1.5 to 2.0mm, it is cost-effective, economical and practical, surface hardness is larger, the ball speed is generally relatively fast, the actual construction can be controlled by the size of quartz sand particle size and dosing to adjust the roughness of the site to adjust the level of the site speed. Preferred material for economic basketball and tennis courts project.

### **Advantages**



Slip resistant weather resistant

Easy and quick Abrasive Resistance installation

Passed Maio International Certification Test

Passed Major International Certification Test

1 Primer material coating (add water) on subbase

2 Middle-coat material layer (add cement and sand ) coat by two times 3 Colorful Surface layer material coating by two times with silicon sand.

TENNIS/BASKETBALL COURT SPECIALLY BY 1.5~2.0MM



# **Single Cushion Acrylic court** system

Cushion Acrylic court system 's difference is the elastic layer by acrylic latex and special grade of rubber particles combined with the configuration of water-based elastic material, increase the absorption of impact force, for athletes to provide better comfort and maximize the toughness of the ground base floor. It can resist the slight vibration of the building and can cover small cracks caused by heat expansion, cracking, sinking etc.

### **Advantages**



1 Primer material coating (add water) on subbase

2 Middle-coat material layer (add cement and sand ) coat by two times 3 Cushion layer material with elastic layer (add cement) and strengthen layer (add cement and sand) 4 Colorful Surface layer material coating by two times with silicon sand.

TENNIS/BASKETBALL COURT SPECIALLY BY 3~5MM









Passed Major International Certification Test

Passed Major International Certification Test

> Acrylic Surface Layer: Colorful Acrylic Surface paint material 120 mesh size silicon sand

Cushion layer material with elastic layer and strengthen layer (add cement and sand)

Primer layer: Acrylic primer material



# **Sports Floor underlay** shock pad

STF rubber roll for sports floor underlay is multi-use for sports courts ,running track and artificial turf field ,the underlay mat are supplied in rolls at various thicknesses.





Code	Material Composition	Density	Advantages	Applications
1001	Recycle rubber	Around 800KG/m3	Excellent Shock absorption	Sports floor & Running Track
1002	Recycle rubber & recycled EPDM(off-cuts form daily production)	Around 800-850KG/m3	Low cost	Sports floor for subbase levelling system
1003	Recycle rubber	Around 600KG/m3	Excellent shock absorption	Artificial turf shock pad
1004	Recycle rubber	Around 550KG/m3	Premium water permeability	





### Applications

Indoor and outdoor sports courts' elastic underlay Running Track's elastic underlay Artificial turf's shock pad Multipurpose Buffering layer

### Features & Benefits

Available in 3 widths to meet various site conditions Weather resistant Shock absorbent Sound absorbent

### Specifications

Material : Special PU binder & Recycle Rubber Color: Black, Mixed Color Thickness : 3~15mm (+0.3mm)(Around 800Kg/M3) 6~20mm (+0.3mm)(Around 550&600Kg/M3) Roll Length : 10m/15m/20m(+10cm) Roll Width : 1m/1.25m/1.5m(+5mm)



# **EPDM Sports Surface Roll**

Special designed for indoor & outdoor recreational surface, Pure EPDM roll provides high traction and comfort underfoot. Facilities that have intensive ball sports, running & training would benefit from Pure EPDM roll .Laminated from a base layer cushion (Pure EPDM roll) with a dense layer of compressed EPDM rubber , Pure EPDM roll can qualify the facility with easy installation and economic value.

#### Applications

Indoor & outdoor sports courts Running Track Sports and Playground

#### **Features & Benefits**

Multi-functional applications Wear resistant Anti-slip Comfort underfoot



#### Specifications

Material : PU binder & Synthetic EPDM Color : Variety of colors Thickness: 3~10mm (+0.3mm) Roll Length : 10m/15m/20m(+10cm) Roll Width : 1m (+5mm)











# **Rubber Roll Commercial & Gym floor**

STF rubber roll offers excellent underfoot comfort ,absorbs walking noise and the shock of training impact. Being made of recycled tire rubber and synthetic EPDM, it is durable and resilient enough to fit for the heavy use in gym room and commercial places .Its supplied in both roll and interlocking ,with various colors available.







### Applications

Gyms/clubs Walkways Shopping malls Office

Changing rooms Ices rink Kindergarten Exhibitions

#### Features & Benefits

Multi-functional applications Wear resistant Anti-slip Sound and shock absorbent Comfort underfoot

#### Specifications

Material : Special PU binder, Recycled tire rubber & Synthetic EPDM Color : Variety of colors Thickness: 4mm~10mm(+0.3mm) Roll Length : 10m/15m/20m(+10cm) Roll Width : 1m (+5mm)



# **Rubber Tiles**

STF rubber tiles are designed to attenuate the shock of people falling from a certain height and reduce the risk of injury .That material composition of recycled rubber and EPDM flecks makes them elastic ,anti-slip and durable ,fitting for both indoor and outdoor applications .It is ideal choice for a safter surface in gyms ,playground and kindergarten , benefit you with effective cost ,and convenient installation with plastic connectors.







Plastic connector

Bottom layer



### Applications

Gyms Playground Kindergarten

### Features & Benefits

Weather proof Wear resistant Slip resistant Shock absorbent

### Specifications

Material : Special PU binder , Recycled rubber & Synthetic EPDM Color : Variety of colors Tolerance : Width & Length +1.5% ; Thickness : 20/25/30mm +2mm 35/40/45/50mm+2mm



## **TRACK & FIELD EPDM RUBBER GRANULE**



Colored EPDM granule is usually 0.5-2.0mm ,1-3/4mm, with 20% content. EPDM granule are made of synthetic rubber, which can produce a various of colors, and can resist ultraviolet radiation and general chemical ruction with its excellent performance. Especially in the playground construction, it can show the advantage of EPDM color articles. It can be used as a cast-in-place for running track surface, and an outdoor sports and play surface.



Key Physical Technical Data	
1.Granule Size	0.5-2mm ,1-3mm.1-4mm
2.Hardnesss(Shore A)	70-80A
3.Tensile Strength	2-2.5Мра
4.Elongation at break	300-400%
5.Density	1.60-1.70G/cm3
6.Polymer content	20-22%
7.Packing	25Kg/bale or 1000/bag
8.Color (please refer to our color chart)	Major is Red and Green
9.Shelf life (20°C)	24months
10.storage conditions	Dry at a temperature range of 5-25°C, no exposure to direct sunlight
11.Material consumption	1.0-1.1KG/m2/mm

The characteristic data are approximate values .They do not represent warranted characteristics. Consequently ,no liability claims of any kind may be derived from the Technical Data Sheet .

### **TRACK & FIELD MARKING PLAN**







Basketball

Volleyball







Baminton

Tennis

### **TFG ARTIFICIAL GRASS**

Artificial lawn production process refers to the artificial grass wire after the molding, through the velvet machine and the base cloth woven. It is then made up of a bottom back adhesive (steryl butyl benzene latex or polyurethane). The artificial lawn in the general sense is composed of grass wire, base cloth and stereotyped glue. The quality of grass wire and the level of lawn velvet process affect the surface texture and performance of artificial lawn, and the combination of base cloth and stereotypes determines the overall integration and stability of artificial lawn. From the application of the way to divide, artificial lawn is divided into leisure and sports two categories.

From the product structure, with a variety of yarns through a variety of processes to make the lawn is only a semi-finished artificial lawn, its yarn loose, easy to fall off. Therefore, the lawn in addition to fluffy, but also according to the application of different ways, with a certain degree of rigidity and yarn does not disassemble. This requires adhesive treatment of semi-finished lawns (called embryo blankets) or adhesive bonding of semi-finished lawns with backing to improve the turf's wideness, dimensional stability and fastening of yarns.

Now the domestic production equipment is basically single screw, double screw molten spinning wire, and, on the basis of many years of development and exploration, learn from foreign advanced machinery and equipment information, in the continuous improvement and development of the original production process, thereby improving the quality of artificial grass wire. Grass fiber production process, is an important guarantee of grass fiber quality, grass fiber process stability or not, directly determines the stability of grass fiber quality.





Full-weather & Temperature Resistance



Easy installation & Low maintenance Systems



### TFG-Y50125/WS2-PLUS (11-a-side football)

Fiber Type: PE Color: Bi-color Pile Height: 50mm

Feature: 6 W-type Yarn and 6 S-type Yarn, S-type and W-type same cluster, high-score special number, the first S-type and W-type same cluster, while solving the problem of wear resistance and uprightness, good anti-UV aging, warranty 5-8 years.

### TFG-Y50140/TS2 (11-a-side football)



Fiber Type: PE Color: Bi-color

Pile Height: 50mm

Feature: China's first double S-heavy grass wire, 6 ends of 2 roots, mature double-S-type grass wire, anti-UV, anti-aging materials, ultra-high score special, higher standard quality warranty 8-10 years.

### TFG-Y5080/B2 (11-a-side football)

Fiber Type: PE Color: Bi-color Pile Height: 50mm Feature: 4 ends of 8 roots, Reinforced monofilament yarn, mainstream grass Yarn shape, price advantage is obvious, anti-UV aging good, life of 5 years.



### TFG-Y30210/MTC (5 or 7-a-side football)

Fiber Type: PE Color: Bi-color

Pile Height: 30mm

Feature: Straight wire for large double S-heavy grass wire, ultra-high score specialty, ultra-high wear resistance, curvature using sub-special 11000D diamond-shaped grass wire, to solve the problem of non-filling lawn resistance, reverse characteric, rebound Safety, flatness issues, high-weight fiber, specifications far exceed other similar products.



### CURL

Fiber Type: PE/PP Color: Bi-color Pile Height: 12-25mm Feature: Anti-UV, Wear resistant, Nature&soft, Nice performance, Popular color.



### COLORFUL

Fiber Type: PE/PP Color: Four-color Pile Height: 20-50mm Feature: Anti-UV guarantee, Comfortable & soft, Cost-effective, Popular color.

### STEM YARN

Fiber Type: PE+PP stem Color: Four-color Pile Height: 20-55mm

### **DIAMOND SHAPE**

Fiber Type: PE+PP Color: Four-color Pile Height: 20-50mm

### NORMAL SHAPE

Fiber Type: PE+PP Color: Four-color Pile Height: 20-50mm Feature: Anti-UV guarantee, More nature & soft, Cost-effective, Popular color.

### V SHAPE

Fiber Type: PE+PP Color: Four-color Pile Height: 20-50mm Feature: Special V-shape makes grass more vertical and up-straight, Anti-UV, wear resistant, Nature&soft, Cost-effective, Alternative color.





Feature: Special stem yam makes grass more vertical and up-straight, Anti-UV, Wear resisant, Nature&soft, Nice performance, Popular color.

Feature: Special stem yam makes grass more vertical and up-straight, Anti-UV, Wear resisant, Nature&soft, Nice performance, Popular color.

### TPJ-2.5型摊铺机 TPJ-2.5 type Paver machine

#### 用处

用于铺设塑胶跑道底层颗粒 Used for laying of plastic runway bottom particles.



主要技术参数 Technical Data	
工作有效宽度 Effective working width	2500mm
移动速度 Moving speed	0.8-6m/min
铺设能力 Paving copacity	500m <sup>9</sup> /h
功率 Power	8kw
重量 Weight	800kg
外形尺寸(长×宽×高) Outling dimension (L×W×H)	2800mm x 1750mm x 700mm

HXJ-512型划线机 HXJ-512 type Line Marking Machine

#### 用处

用于塑胶运动场地和人造草坪球场的划线。 Used for marking lines on the plastic running tracks and artificial law.



#### 主题技术

工作压力 Working pressure	15-30 MPa(2100-4300ppi)
划线速度 Stripping speed	0.5-3km/min
流量 Flow rate	3.5L/min
功率 Power	3.05KW
重量 Weight	110kg
外形尺寸(长×宽×高) Gutline dimension (L×W×H)	1200mm x 550mm x 750mm

### PTJ-120型喷涂机 PTJ-120 type Spraying machine

#### 用处

用于塑胶运动场地面层的喷涂。 Used for spraying the surface layer. 

### PTJ-60型喷涂机 PTJ-60 type Spraying machine

#### 用处

用于塑胶运动场地面层的喷涂。 Used for the playground surface layer spray.

### M-100型立式搅拌机

M-100 Vertical Mixing Machine

#### 用处

用于華胶版水、颗粒的混合提样。 Used for exactly the plastic give and pasticles.

### TPJ-1.5型摊铺机 **TPJ-1.5 type Paver machine**

### 专为小型、迷你型塑胶跑道而设计

Special design for small size or mini plastic runway



主要技术参数 Technical Data	
工作有效宽度 Effective working width	1400mm
移动速度 Moving speed	0.8-5m/min
諸设能力 Paving capacity	350m2/h
功率 Power	4.05kw
重量 Weight	450kg
外彩尼オ/长、客、客) Outling dimension (Ly Wy H)	1550mm × 1600mm × 700mm

M-200型液压翻斗 M-200 Hydraulic Tilting Mixing Machine

用处

用于塑胶胶水、胶粒的均匀混合、搅拌、倒料。 This machine is mainly used for mixing, blending or dumping the mixture of plastic glue and grain.



### 主要技术参数 Technical Data

工作压力 Working pressure	15-30 MPa(2100-4300ppi)	料杆容积 Hopper volume	200L
划线速度 Stripping speed	0.5-3km/min	搅拌能力 Mixing capacity	180kg
流量 Flow rate	3.5L/min	主输转速 Rotation Speed of Main Shaft	40r/min
功率 Power	3.05kw	功率 Power	5.5kw
重量 Weight	110kg	重量 Weight	650kg
外形尺寸(长×宽×高) Gutline dimension (L×W×H)	1200mm x 550mm x 750mm	外形尺寸(长×宽×高) Outline dimension (L×W×H)	2500mm × 1000mm × 1100mm
外形尺寸(长×宽×高) Gutline dimension (L×W×H)	1200mm x 550mm x 750mm	A REAL PROPERTY AND A REAL	and the second

主要技术参数 Technical Data	
料斗有效容积 Effective Hopper volume	120L
喷涂输出量 Spray output capacity	12-15kg/min
功率 Power	10.5kw
重量 Weight	500kg
外形尺寸(长×宽×高) Outline dimension (L×W×H)	1600mm x 1000mm x 1100m

主要技术参数 Technical Data 料斗有效容积 Effective Hopper volume 60L 統涂输出量 Spray output capacity 10-12kg/min 功率 Power Żkw 重量 Weight 260kg 外形尺寸(长×宽×高) Outline dimension (L×W×H) 1100mm x 750mm x 950mm

#### 主要技术参数 Technical Data 搅拌能力 Mixing capacity 100kg 主轴转速 Rotation Speed of Main Shah 72r/min 功率 Power 4kw

重量 Weight 180kg 外形尺寸(长×宽×高) Outline dimension (L×W×H) 1100mm×1100mm×1180mm

### CSJ-1.2/D型人造草坪充砂梳草机(柴油) CSJ-1.2/D type Lawn Sand Combing Machine(Diesel)

### 用处

用于向人造草坪中填充石英砂和橡胶颗粒并梳理人造草。 Used for filling guartz sand and rubber particles into the artificial lawn, then comb the grass.



主要技术参数 Technical Data	
装载能力 Loading capacity	1000kg-1200kg
充砂宽度 Sand filling width	1450mm
移动速度 Moving speed	1.9-2.2km/h
功率 Power	12kw
重量 Weight	1600kp
外形尺寸(长×宽×高) Cutline dimension (L×W×H)	2800mm x 2000mm x 2100mm

SCJ-700型人造草坪梳草机 SCJ-700 type Grass carding machine 用处 用于人造草坪场地的梳理、维护。 Used for artificial grass combing and maintenance. ............................ CSJ-150/L型人造草坪充砂机(手推式) CSJ-150 type Artificial turf filling machine/hand-oush mode 用处 用于向人造草坪中填充石荚砂和橡胶颗粒。

Used for filling quartz sand and rubber particles into the artificial lawn.

### Turf Roller TW-2D型人造草坪铺装材 Turf Roller TW-2D type Artificial Lawn Paving Mach

用处 快捷地运输及铺展人造草皮卷。 Used for artificial grass transportation and turf pavement.

. . . . . . . . . . . . . . . . . .



### CXJ-Pro铲削机 **CXJ-Pro Scraping Machine**

#### 用处

用于塑胶跑道, PU涂材, 聚氨脂旧 场地的铲除, 高效灵活, 人机功效 高, it is used for shovel off old playground, plastic runway, PU coating material and polyurethane field.High efficiency, Easy operation.



#### 主要技术参数 Technical Data

1.1kw
1.5kw
280mm/140mm
1900/min
400-500m <sup>1</sup> /天



SCJ-1500型人造草坪梳 SCJ-1500 type Grass carding m	
<b>用处</b> 用于人造草坪场地的梳理、维护。 Used for artificial grass combing and m	
主要技术参数 Technical Data	
L作宽度 Working width	1500mm
工作能力 Working capacity	4500m <sup>2</sup> /h
b峯 Power	5.5HP(R@Gasoline)
】量 Weight	200kg
ト形尺寸(长×宽×高) Outline dimension (L×W×H)	1800mm × 1100mm × 950mm
主要技术参数 Technical Data	
The second second state of the second s	100000

工作宽度 Working width 移动高速度 Move high speed	700mm Average manual speed
功率 Power	6.5HP
重量 Weight	80kg
外形尺寸(长×宽×离) Outline dimension (L×W×H)	1750mm x 700mm x 1020mm

主要技术参数 Technical Data	
装载能力Loading capacity	150kg
充砂宽度 Sand filling width	700mm
移动速度 Moving speed	Average manual speed
重量 Weight	100kg
外形尺寸(长×宽×高) Dutline dimension (L×W×H)	1300mm × 800mm × 1000mm

主要技术参数 Technical Data	
上举高度 Lifting height	1200mm
工作宽度 Sand filling width	1-5m
上举力量 Lifting power	2000kg
重量 Weight	250kg
外形尺寸(长×宽×离) Outline dimension (L×W×H)	1300mm x 1100mm x 1500mm

