

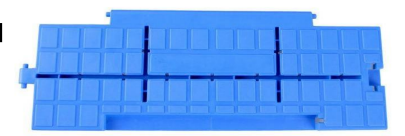
# **1.Product Categories**



## **Roller Cover**

- X Size: 30.48\*10.16\*1.8cm (+/-3%)
- Material: High Impact PP
- Weight: 110g/pc (+/-3%)
- Surface: hole available
- Fire Rating:UL94HB/UL 92 V-2(optional)
- Color Available: Grey, blue and customized
- X Loading Capacity: 5 Tons/Sq.m
- W UV Resistance: ISO 4892:2013(E)
- Connection System: Unique Rolling Design
- 5 Years warranty.

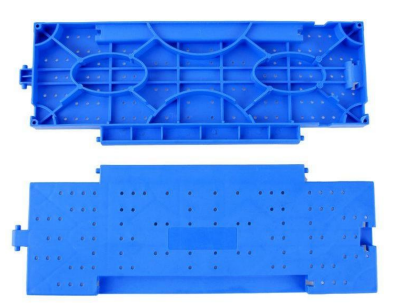






## **IKA Cover**

- X Size: 30.48\*10.16\*1.8cm (+/-3%)
- Material: High Impact PP
- Weight: 120g/pc (+/-3%)
- Surface: hole available
- Fire Rating:UL94HB/UL 92 V-2(optional)
- Color Available: Grey, blue and customized
- X Loading Capacity: 20 Tons/Sq.m
- W UV Resistance: ISO 4892:2013(E)
- Connection System: Unique Rolling Design
- 5 Years warranty.





# **Chang Deck**

- X Size: 60\*30\*2.8cm (+/-3%)
- Material: High Impact PP
- Weight: 1.07kg/pc (+/-3%)
- Surface: hole available
- Fire Rating: UL94HB/UL 92 V-2(optional)
- Color Available: Grey, blue and customized
- X Loading Capacity: 60 Tons/Sq.m
- W UV Resistance: ISO 4892:2013(E)
- Connection System: Interlocking Design
- 5 Years warranty.





## **Heavy Deck**

- X Size: 90.6\*20.6\*3.53cm (+/-3%)
- Material: High Impact PP
- Weight: 1.98kg/pc (+/-3%)
- Surface: hole available
- Fire Rating:UL94HB/UL 92 V-2(optional)
- Color Available: Grey, blue and customized
- X Loading Capacity: 160 Tons/Sq.m.
- W UV Resistance: ISO 4892:2013(E)
- Connection System: Interlocking Design
- ※ 6 Years warranty.

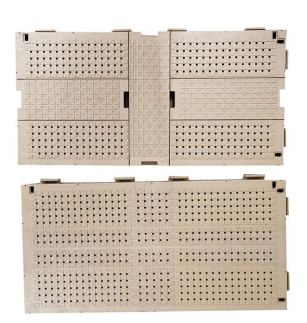






## **Max Deck**

- Size: 100\*50\*5cm (+/-3%)
- Material: High Impact PP
- Weight: 6.5 kg/pc (+/-3%)
- Surface: hole available
- Fire Rating:UL94HB/UL 92 V-2(optional)
- Color Available: Grey, blue and customized
- X Loading Capacity: 200 Tons/Sq.m
- W UV Resistance: ISO 4892:2013(E)
- Connection System:Interlocking Design
- % 6 Years warranty.



## 2. Maintenance method

- When removing debris from your field such as leaves and dirt etc...a broom and dustpan usually does the job.
- Removing stains from your tiles is unlikely, however if necessary, you may use soap and water.
- Snow or ice will not harm these tiles and neither will the UV rays from the sun.
- \*The design of this tile is based on the fact that the sub-surface has been built with a natural slope and drain. The modular system allows for air circulation.
- XAny debris that falls through the tile will flush through the legs underneath; therefore, when it rains it is self-cleaning to a certain point. You may also use a garden hose or pressure washer to help flush debris.

## 3. Package Details

### **Roller Cover:**

- Qty/20'GP: 1350 sq.m;
- Qty/ 40HQ: 3307.5 sq.m;

### **Chang Deck:**

- Qty/20'GP:716 sq.m;
- Qty/ 40HQ: 1904 sq.m;

### Max Deck:

- Qty/20'GP:570 sq.m;
- Qty/ 40HQ: 1400 sq.m;

### **IKA Cover:**

- Qty/20'GP:1417.5 sq.m;
- Qty/ 40HQ: 3472 sq.m;

## **Heavy Deck:**

- Qty/20'GP:570 sq.m;
- Qty/ 40HQ: 1400 sq.m;

## 7. Company Profile



Evo Velocity Sports is a professional supplier of event flooring.

We have the most complete types of event flooring in China, with five models of the flooring in our production line. More than 1600sqm can be produced daily, quick delivery time. And we also accept the customized products. Delicated to strict quality control and thoughtful customer serivce, our experienced staffs are always available to focus on your requrements and ensure full customer satisfaction.

# 8. Factory Show









# FIRE RATING

### SGS

### TEST REPORT

G2R11806031225MF
May 25, 2016
May 25, 2016
Jun 12, 2018
For further details, ploase refer to the following page(s).
(Unioss otherwise stated the results shown in this test report refer only to the sample(s) setted.





### SGS

### TEST REPORT





### SGS

TEST REPORT

No. : GZIN1806031184PS

Date : Jun 15, 2018

Page: 3 of 5

Conditioning		As received (23x2) C . (50±5)%RH . 48h				Ageing: (70±2) ℃ , 168h → Desicoator, (23±2) ℃ , 4h				
Specimen	-1	2	э	4	5	1	2	3	4	5
Afterflame time after the first flame application (s), ti	0	0	0	0	0	0	0	0	0	0
Afterflame time after the second flame application (s), t <sub>2</sub>		0	0	0	0	0	0	0	0	0
Afterglow time after the second application (a), t <sub>0</sub>	0	0	0	0	0	0	0	0	0	0
Total afterflame time for any condition set (s), t <sub>1</sub> +t <sub>2</sub>			0					0		
Afterflame time plus afterglow time after the second flame application (s), t <sub>2</sub> +t <sub>3</sub>	0	0	0	0	0	0	0	0	0	0
Whether or not specimen burn up to the holding clamp	No	No	No	No	No	No	No	No	No	No
Whether or not the cotton was ignited by flaming particles or drops	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes





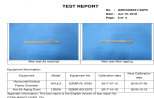
### SGS

TEST I	REPORT	No. : GZIN1806031184P5 Date : Jun 15, 2018 Page: 4 of 5		
Criteria conditions	V-0	V-1	V-2	
Afterflame time for each individual specimen	=10s	=30s	=306	
Total afterflame time for any condition set (t, plus t) for the 5 specimens)	<50s	= 250s	≈250s	
Afterflame plus afterglow time for each individual specimen after the second flame application (t <sub>2</sub> +t <sub>3</sub> )	<:00s	<60s	<60s	
Afterflame or afterglow of any specimen up to the holding clamp	No	No	No	
Cotton indicator ignited by flaming particles	No	Pen	Yes	





### SGS





# **Loading Capacity**



### TEST REPORT

No. : GZMR111228645 Date : Dec. 26, 2011 Page: 1 of 3

FLYON SPORTS EQUIPMENT CO.,LTD 406 ROOM B1#,2013 CULTURAL MAKER PARK, LIJIA ROAD 108TH, LONGGANG DISTRICT,SHENZHEN CHINA

The following sample(s) was/ were submitted and identified on behalf of the client as: Sample Name : TURF PROTECTION FLOORING / EVENT FLOORING

Material : PP

Spec. : 10.16CM\*30.48CM\*1.8CM (4\* \* 12\* \* 0.709\*) Buyer : ALL THE WORLD

Manufacturer : FLYON SPORTS EQUIPMENT CO.,LTD

Sample Information : T-02

SGS Ref No. : GP111201985-2.2

Test Performed : Selected test(s) as requested by applicant

Date of Receipt : Dec. 16, 2011

Test Period : Dec. 16, 2011 to Dec. 21, 2011

Test result(s) : Please refer to the following page(s)

\*\*\*\*\*\*To be continued\*\*\*\*\*\*\*

Signed for and on behalf of SGS-CSTC Ltd.

Donn

Doris Yin

The country of country of the Countr



### **TEST REPORT**

No. : GZMR111228645 Date : Dec. 26, 2011 Page: 2 of 3

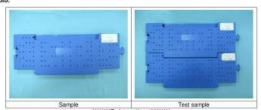
### Test Information:

Sample description: Plastic part (see photo)

No.	Test item	Test method	Result
1	Compression test	As client's requirement, compress the specimen at the speed of 0.5 tinch/min until it reaches. 24000b/tt <sup>2</sup> and keep for 5min, then examine the specimen whether breaks or not.	No fracture

Note: The two specimens were connected together before test.

### Photo:





# **11.Client Visit**











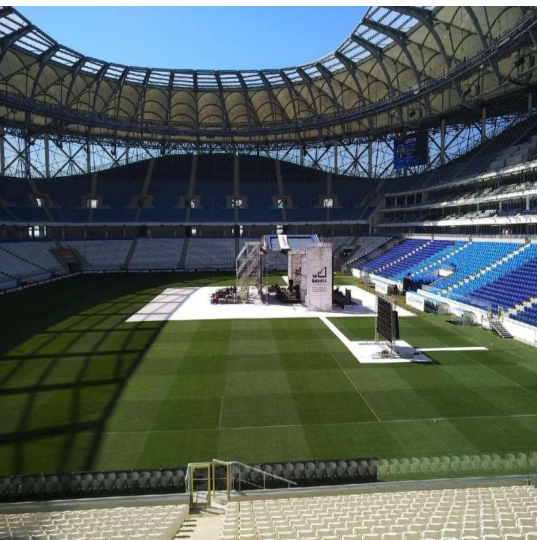


# 12. Project Reference

2018 World Cup Project in Russia







# 2012 Olympic Games Project in London





# 2016 Triathlon Project in Brazil







# T03 Hong Kong Goverment Activity







# Australia Project









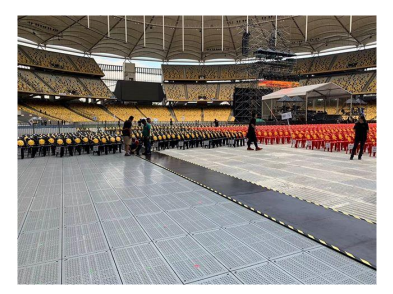
South Africa Project

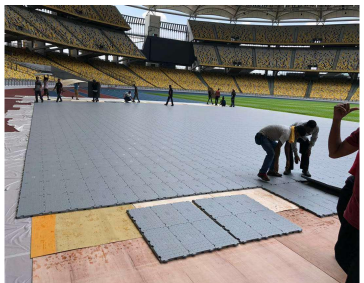


Singapore project



## Malaysia project





## Inner Mongolia Project





Spain Project





Project in United Kingdom





# 2023 Jay Chou Australia Concert









