

NO.: A001P101127001-2 Date: December 08, 2010 Page 1 of 4

Customer: Eastern Sports Industrial Co., Ltd.

Address: No. 2 Wayaobei Industrial Zone, Wulian Community, Longcheng Street, Longgang District, Shenzhen, China

Report on the submitted sample said to be:

Sample name: Stage version

Model: Stage version 1m x 1m frame 1000mm x 400mm

Item/Lot No.: /
Material:/
Buyer: /
Supplier: /
Manufacturer: /

Sample received date: November 27, 2010

Testing period: From November 27, 2010 to December 06, 2010

Testing Requested:

As specified by client, to do pressure test on the submitted samples.

Test Method:

See test condition.

******FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S)******

Written by: KARSON

(Test Engineer)

(Signature)

Inspected by: BARRY

(Project Leader)

(Signature)

Approved by: JEEWAH

(Technology Director)

(Signature)







NO.: A001P101127001-2 Date: December 08, 2010 Page 2 of 4

Test Condition:

- 1) Ambient temperature and relative humidity: 23°C, 50% RH
- Pressure test: to product, then applied to pressure increases, observe changes, describe the normal process of product changes.

Testing Result:

Test items	Technical requirements	Testing Result:
Bearing strength	Product assembles after stress test. In stage version of the uniform loading: 500 kg, maintain (2 ~ 3) s, every time pressure disappears, observe whether does the product have abnormalities, if any, record changes specific data.	After test, did not appear influence of the use function of damage or deformation.
	Product assembles after stress test. In stage version of the uniform loading: 1000 kg, maintain (2 ~ 3) s, every time pressure disappears, observe whether does the product have abnormalities, if any, record changes specific data.	After test, did not appear influence of the use function of damage or deformation.
	Product assembles after stress test. In stage version of the uniform loading: 1500 kg, maintain (2 ~ 3) s, every time pressure disappears, observe whether does the product have abnormalities, if any, record changes specific data.	After test, did not appear influence of the use function of damage or deformation.
	Product assembles after stress test. In stage version of the uniform loading: 1700 kg, maintain ($2 \sim 3$) s, every time pressure disappears, observe whether does the product have abnormalities, if any, record changes specific data.	After test, did not appear influence of the use function of damage or deformation.
	Product assembles after stress test. In stage version of the uniform loading: 1900 kg, maintain (2 ~ 3) s, every time pressure disappears, observe whether does the product have abnormalities, if any, record changes specific data.	After test, did not appear influence of the use function of damage or deformation.
	In stage version of the uniform loading: 2000 kg, maintain (2 ~ 3) s, every time pressure disappears, observe whether does the product have abnormalities, if any, record changes specific data.	After test, did not appear influence of the use function of damage or deformation.

Note:

Photos of sample are included.







NO.: A001P101127001-2 Date: December 08, 2010 Page 3 of 4

Photograph of Sample



Photo1 Before test sample view



Photo 3 Bearing strength test - uniform load 1000 kg



Photo 5 Bearing strength test - uniform load 1700 kg



Photo 2 Bearing strength test - uniform load 500 kg



Photo 4 Bearing strength test - uniform load 1500 kg



Photo 6 Bearing strength test - uniform load 1900 kg







Date: December 08, 2010 NO.: A001P101127001-2 Page 4 of 4



Photo7 Bearing strength test - uniform load 2000 kg



Photo9 After bearing strength test-2



Photo8 After bearing strength test-1



Photo10 After bearing strength test-3

End of Report



