



# SGS TAIWAN Ltd.

LABORATORY TESTING CENTER

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## Test Report

Report No. : HLN0240/2000/

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Date : NOV. 27, 2000

FUH SHYON CO., LTD.  
NO.27, CHERNG GONG ONE ST.,  
BOH DOOU TSUEN, MIN SHYONG HSIANG,  
CHIA YI, TAIWAN, R.O.C.

The following merchandise was submitted and identified by the vender as:

Type of product: SPIDER BASE 300M/M  
Style / Item No: B300

We have tested the submitted sample(s) as requested and the following results were obtained:

**Test Required:**

Base test to ANSI/BIFMA X5.1-1993

**Test Method:**

- 1) Place the base on a test platform with blocks under base arms.
- 2) Apply a 2500lbf (11100N) load for 1 minute and remove, record any findings.
- 3) Reapply the 2500lbf (11100N) load and maintain until deflection is reasonably stabilized, record any finding.
- 4) Increase the load until the chair base is broken. (Requested by the client)

**Test Result:**

B320	broken load_(lb)	Result	Remark
SAMPLE - 1	3396	Pass	Max broken load.
SAMPLE - 2	3647	Pass	Max broken load.

**Conclusion:**

In our opinion, the submitted samples complies with clause number 8 base test of ANSI/BIFMA X5.1-1993

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Signed for and on behalf of  
**SGS TAIWAN Ltd.**

The report is not valid without an official stamp

Member of the SGS Group (Societe Generale de Surveillance)

See Reverse for Conditions

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