

# 美国家具标准 ANSI/BIFMA X 5.6 屏风家居用品

产品名称	美国家具标准 ANSI/BIFMA X 5.6 屏风家居用品
公司名称	深圳市实测通技术服务有限公司
价格	.00/件
规格参数	测试周期:5-7天 寄样地址:深圳宝安 价格费用:电话详谈
公司地址	深圳市罗湖区翠竹街道翠宁社区太宁路145号二单元705
联系电话	17324413130 17324413130

## 产品详情

Test item 测试名称: Panel Systems 屏风系统

Test info 检测要求 :

- 4 Panel flammability test 防火测试
- 5 Stability test for panel systems products 稳定性测试
- 6 Mechanical strength test for panel systems products 机械强度测试
- 7 Panel glide assembly strength test 面板滑轨强度测试
- 8 Panel component static load tests 板状构件强度测试
- 8.1 Work surface concentrated functional load test 工作台面集\*\*能载荷测试
- 8.2 Horizontal surface distributed functional load test 水平台面均布功能载荷测试
- 8.3 Horizontal surface concentrated proof load tests 水平台面集中破坏载荷测试
- 8.4 Horizontal surface distributed proof load test 水平台面均布破坏载荷测试
- 8.5 Transaction surface torsional load test 记录台面扭曲载荷测试
- 8.6 Functional load test for panel mounted storage units – static 储存柜功能载荷测试
- 8.7 Proof load test for panel mounted storage units – static 储存柜破坏载荷测试
- 9 Lock tests – static 锁测试
- 9.1 Test for extendible element locks 抽屉锁测试
- 9.2 Force test for door locks 门锁测试
- 10 Panel mounted component cyclic durability tests 屏风构件疲劳测试
- 10.1 Work surface durability (top load ease) test 工作台面疲劳测试
- 10.2 Wear and fatigue test for hinged doors 带铰链的门疲劳测试
- 10.3 Drop test for horizontally hinged doors – cyclic 带铰链的门跌落测试

- 10.4 Wear and fatigue test for horizontal receding door 水平伸缩门疲劳测试
- 10.5 Wear and fatigue test for vertical receding door 垂直伸缩门疲劳测试
- 10.6 Sliding and roll-front door wear and fatigue test 滑动门和卷门疲劳测试
- 10.7 Slam test for sliding and roll-front doors which free-fall open or closed 大力打开/关闭测试(滑动门和卷门)
- 10.8 Slam open/closed test for sliding and roll-front doors that do not free-fall 大力打开/关闭测试(滑动门和卷门)
- 10.9 Slam open/closed test for vertically hinged doors 大力打开/关闭门测试(铰链垂直安装)
- 10.1 Door latch test 门插销测试
- 10.11 Cycle test for extendible elements deeper than wide 抽屉疲劳测试 (宽度小于深度)
- 10.12 Cycle test for extendible elements wide than deeper 抽屉疲劳测试 (宽度大于深度)
- 10.13 Cycle test for center/pencil drawers 铅笔盒疲劳测试
- 10.14 Out stop test 抽屉外挡块测试
- 10.15 Rebound test 抽屉反弹测试
- 10.16 Locking mechanism cycles test for all locks 锁机构疲劳测试
- 10.17 Adjustment tests for adjustable keyboard surfaces and input device supports 可调节键盘疲劳测试
- 10.18 Work surface vertical adjustment test 工作台面垂直调节测试
- 10.19 Vertically or horizontally hinged sliding door out stop tests 滑动门外挡块测试
- 11 Dislodgment test for panel-mounted components 抗搬运能力测试
- 12 Pull force test 抽屉拉力测试

Sample size 送样规格:

2 sets of completed products with assembly instruction (if applicable) is recommended.

全套样品2套并包括安装说明书(如适用).

Lead time 测试周期: 常规 Regular service 14 working days

Others 其他信息 :

Sample for reference 参考图片:

Sample Report 报告样本 :