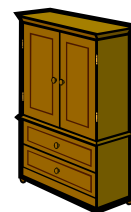


Updates for Furniture Test Standards (1) – ASTM F2057-09 家具测试标准更新(1)- ASTM F2057-09



The ASTM Subcommittee F15.42 who responsible for Furniture Safety, has recently revised and updated the **Safety Specification for Chests, Door Chests, and Dressers** to **ASTM F2057-09**.

Compared with the previous edition ASTM F2057-04, additional performance and labeling requirements were specified in the new edition with details of changes summarized in the following table.

负责家具安全的 ASTM 小组委员会 F15.42 最近修订了**柜子，门柜和梳妆台安全规范**，并更新为新版本 **ASTM F2057-09**。



与先前的 ASTM F2057-04 版本比较，新版本增加了关于产品性能和标签方面的要求，变更的详细资料总结见下表。

Section 章节	Major Changes in ASTM F2057-09 在 ASTM F2057-09 中的主要变更
1. Scope 范围	<p>Update the scope to cover products of chests, dressers, door chests, chest-on-chests, tall chests, lingerie chests, bureaus, and armoires; and specify all standard measurements in inch-pound units.</p> <p>更新后的范围覆盖柜子，梳妆台，门柜，双层衣柜，高层衣柜，女用内衣柜，写字台和壁橱；并指定所有标准测量以英寸-磅为单位。</p>
2. Terminology - "Operational sliding length" 术语- "可使用滑动长度"	<p>Redefine the terms "Operational sliding length" - in a drawer with stops, the drawer opened to its stops. In the absence of stops, the operational length is length measured from the inside back of the drawer to the inside face of the drawer front in its fully closed position with measurements taken at the shortest drawer depth dimension minus 3.5 in.</p> <p>重新定义术语 "可使用滑动长度" -在含挡板的抽屉里，抽屉打开到挡板处的长度。如不含挡板，可使用长度为抽屉处于全关闭状态，从抽屉最小深度低 3.5 英寸的位置处测量，得到的后端内侧至抽屉前端内侧的长度。</p>
3. Performance Requirements 性能要求	<p>Add Sec. 3.4 – 3.6 for additional performance requirements related to tip over restraints, Sec. 3.7 for instruction requirement, and Sec. 3.8 for warning label requirement (see Fig. 1 & Fig. 2).</p> <p>增加 3.4 – 3.6 章节关于家具翻倒限制性能的额外要求，3.7 章节操作指示要求和 3.8 章节的警告标识要求（参考图 1&图 2）</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  <p>Fig. 1 – Warning label (color version)</p> <p>图.1-警告标识（彩色版）</p> </div> <div style="text-align: center;">  <p>Fig. 2 – Warning label (Black/White version)</p> <p>图.1-警告标识（黑/白版）</p> </div> </div>

Updates for Furniture Test Standards (1) – ASTM F2057-09 家具测试标准更新(1)- ASTM F2057-09

Section 章节	Major Changes in ASTM F2057-09 在 ASTM F2057-09 中的主要变更
Figure 5 – Weights 图5-重量	Additional details were given for the design and specifications of the 25-lb dual weights. 增加有关 25 磅双重量设计及规格的详细内容。

As your key business partner, STR-SZ offers Furniture Testing to help you in ensuring your products are safe for marketing worldwide!
您的主要业务伙伴 STR-SZ 可提供家具测试，
以确保您的产品以安全的状态行销全世界！

Specialized Technology Resources (H.K.) Ltd. has obtained laboratory accreditation on various furniture test standards. For details of our accreditation scopes, please visit:

胜邦香港公证有限公司已经获得多种家具测试标准的实验室认可资质，欲进一步了解相关认可范围，请登录以下网站：

HOKLAS: <http://www.itc.gov.hk/en/quality/hkas/doc/hoklas/036.pdf>

UKAS: http://www.ukas.org/testing/schedules/Actual/2574Testing%20Single_005.pdf

For enquires or other information on furniture testing, please contact STR at:
有关玩具可靠性及性能测试相关信息的咨询，请联系STR:
Email/邮箱: CharlenePeng@strcn.com / Hardlines.enquiry@strhk.com /
Telephone/电话: (755)2601 8629/852-29434664 / 24188009
or visit our website at或浏览我们的主页 <http://www.strhk.com> or <http://www.strcn.com>