

英国标准 BS 6206建筑用平板安全玻璃和安全塑料冲击性能测试

产品名称	英国标准 BS 6206建筑用平板安全玻璃和安全塑料冲击性能测试
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

BS 6206, 建筑用平板安全玻璃和安全塑料冲击性能测试 Specification for Impact Performance Requirements for Flat Safety Building

Scope: This standard specifies performance requirements and a test method in respect of energy absorption (impact) for flat safety buildings. These requirements are intended to reduce the risk of injuries caused by cutting and piercing in accidents where the use of safety glass and safety plastic are defined. This standard does not specify situations where safety glass and safety plastics should have requirements for their durability.

Clause	Test Requirement
	Class A
	Class B
	Class C
	Toughened glass
Sample required: 样品要求:	Class A: 12 pieces of glass (865 ± 3mm(W)*1930 ± 3mm(H) or 865 mm W x at least 600 mm H).

	Class B: 8 pieces of glass (865 ± 3mm(W)*1930 ± 3mm(H) or 865 mm W x at least 600 mm H)
	Class C: 4 pieces of glass (865 ± 3mm(W)*1930 ± 3mm(H) or 865 mm W x at least 600 mm H)
	For toughened glass, one extra piece glass needed for toughening quality test
	A级: 12块玻璃(865 ± 3mm(宽)*1930 ± 3(高)或 865 mm 宽 x 至少600 mm 高)
	B级: 8块玻璃(865 ± 3mm(宽)*1930 ± 3(高)或 865 mm 宽 x 至少600 mm 高)
	C级: 4块玻璃(865 ± 3mm(宽)*1930 ± 3(高)或 865 mm 宽 x 至少600 mm 高)
	若为钢化玻璃,另需加送一块玻璃碎片测试
Turnaround time: 所需时间:	Regular (7 working days) 标准(7 个工作日)
Remark:备注:	1. The weight of the complete impactor is 45kg. 2. This standard is designed for the safety assessment of flat safety glass and safety plastics for use in b referenced to evaluate the performance of the glass used in furniture. 3. This standard requires all panels shall be marked, accordingly please require client providing the n

Sample for reference 参考图片:

">Sample Report 报告样本 :