



测试报告

编号 : GZIN190901565CCM_CN
 日期 : 2019.10.14
 页码 : 1 of 4

客户名称: 广州欧美斯赛隔工程有限公司
 客户地址: 广州市白云区钟落潭镇小罗村永宁南路 88 号欧美斯工业园

下列样品由客户提供及确认:

样品名称 : 成品隔断
 规格 : 100mm
 SGS 参考编号 : GZIN190901565CCM_CN
 生产商 : 广州欧美斯赛隔工程有限公司
 测试要求 : 根据客户要求选择测试
 收样日期 : 2019 年 09 月 02 日
 测试周期 : 2019 年 09 月 02 日至 2019 年 09 月 07 日
 测试结果 : 请见下页。

*****待续*****

通标标准技术服务有限公司
 广州分公司
 授权签名

薛锦培

薛锦培

授权签字人

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GZCCM 018663

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 Guangzhou Branch

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测试信息:

样品描述: 见照片

测试项目: 冲击测试

测试方法: 参照 ISO 7892:1988 第 4.5 节和 EN 12871:2013 第 6.3.2 节和客户要求

测试条件: 样品由客户设计并安装

大软体质量: 50kg

样品尺寸: 3270×1662×100(mm) (高×宽×厚)

测试结果:

| 落差高度 mm | 一次冲击能量 J | 在同一点上的冲击次数 | 测试结果 |
|---------------|-------------|------------|------------------------|
| 240 | 120 | 3 | 无可见破坏或开裂, 最大变形: 0.10mm |
| 480 | 240 | 1 | 无可见破坏或开裂, 最大变形: 0.10mm |
| 700 (客户要求) | 350 | 1 | 无可见破坏或开裂, 最大变形: 0.10mm |

客户要求: 样品无可见破坏或开裂, 最大变形量不能超过 1mm。

结论: 符合

备注: 1. 中华人民共和国国家标准 GB/T 22631-2008 等同采用 国际标准 ISO 7892:1988。

2. 样品由客户设计安装并在现场测试。

3. 此测试报告是报告编号 GZIN190901565CCM 的中文译本, 中英文版本如有歧义, 概以英文版为准。

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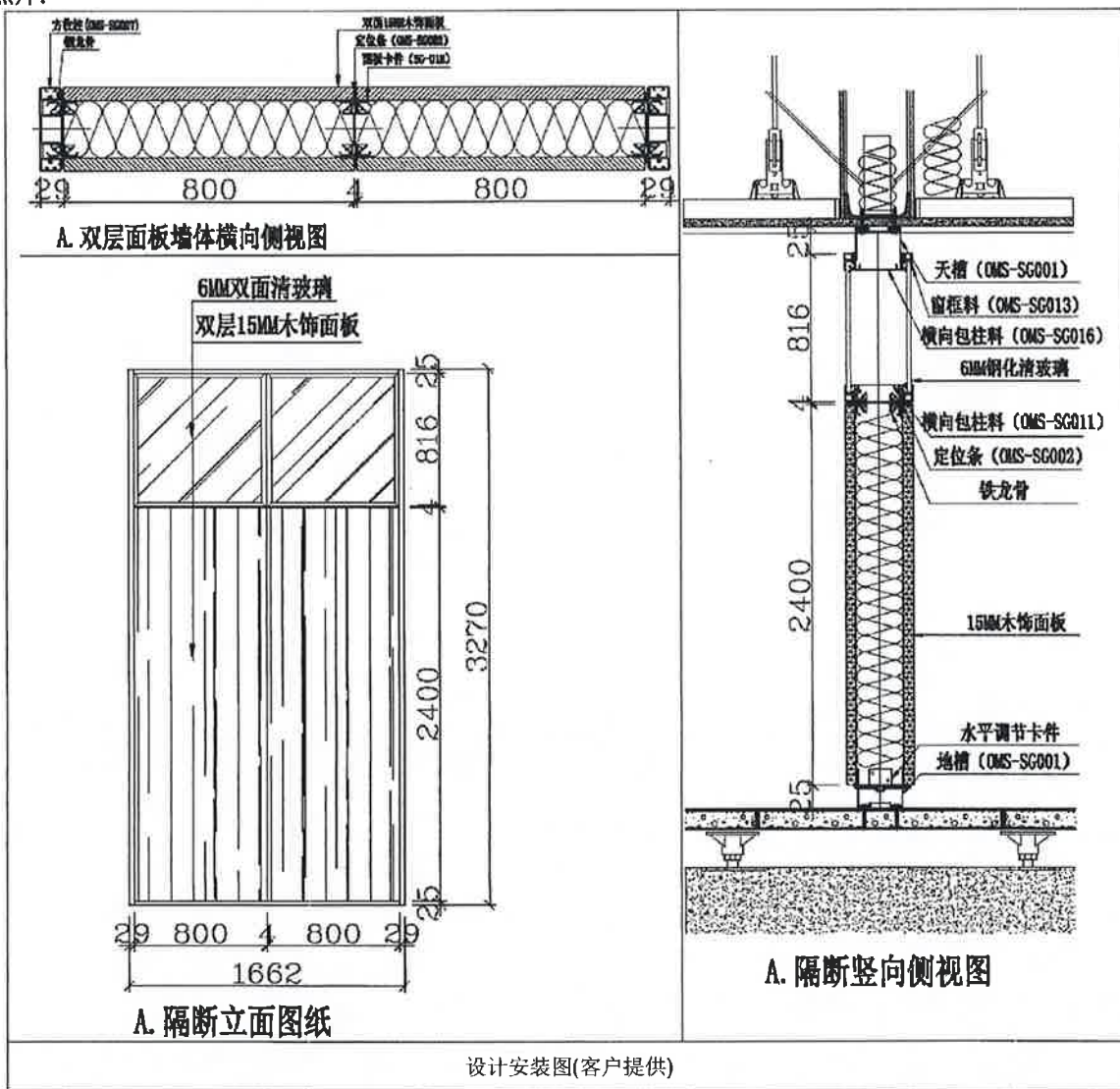


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GZCCM-018665

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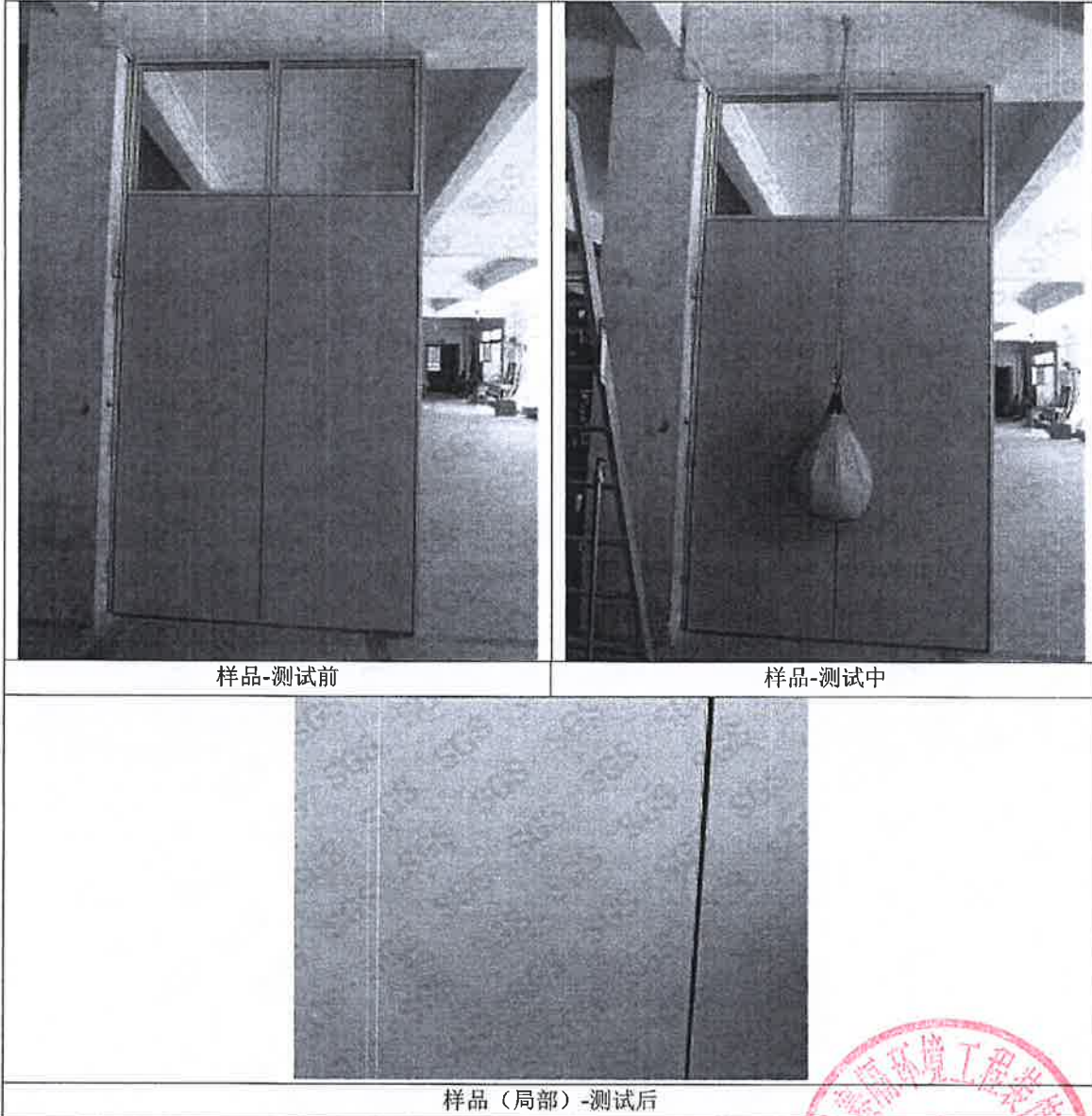
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样品-测试前

样品-测试中

样品 (局部) -测试后

*****报告结束*****



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GZCCM 018666



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TEST REPORT

No. : GZIN190901565CCM

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CLIENT NAME: GUANGZHOU OMS SAIGE ENGINEERING CO., LTD
ADDRESS: ONMUSE INDUSTRIAL PARK, 88 YONGNING SOUTH ROAD XIAOLUO VILLAGE
ZHONGLUOTAN TOWN BAIYUN DISTRICT, GUANGZHOU CITY

The following sample(s) was/ were submitted and identified on behalf of the client as:

Sample Name : Demountable wall system
Spec. : 100mm
SGS Ref. No. : GZIN190901565CCM
Manufacturer : GUANGZHOU OMS SAIGE ENGINEERING CO., LTD
Test Performed : Selected test(s) as requested by applicant
Date of Receipt : Sep. 02, 2019
Test Period : Sep. 02, 2019 to Sep. 07, 2019
Test result(s) : Please refer to the following page(s)

*****To be continued*****

Signed for and on behalf of
SGS-CSTC Standards Technical Services Co.,Ltd
Guangzhou Branch

Jay Xue
Authorized signatory

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TEST REPORT

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Test Information:

Sample description: See photo

Test item: Impact resistance tests

Test method: With reference to ISO 7892:1988 section 4.5 and EN 12871:2013 section 6.3.2 and client's requirement

Test condition: The sample was designed and installed by client

Mass of large soft impact body: 50kg

Specimen dimension: 3270×1662×100(mm) (H×W×D)

Test result:

| Drop height mm | Energy of 1 impact J | Number of impacts on same point | Test result |
|-----------------------------|-------------------------|------------------------------------|---|
| 240 | 120 | 3 | No visible damage or crack Maximum set: 0.10mm |
| 480 | 240 | 1 | No visible damage or crack Maximum set: 0.10mm |
| 700 (client requirement) | 350 | 1 | No visible damage or crack Maximum set: 0.10mm |

Client's requirement:

No visible damage or crack on the specimen and the set of test point shall not exceed 1mm.

Conclusion: Pass

Note: 1.GB/T 22631-2008 identical to ISO 7892:1988.

2.The test specimen was designed and installed by client and site test..

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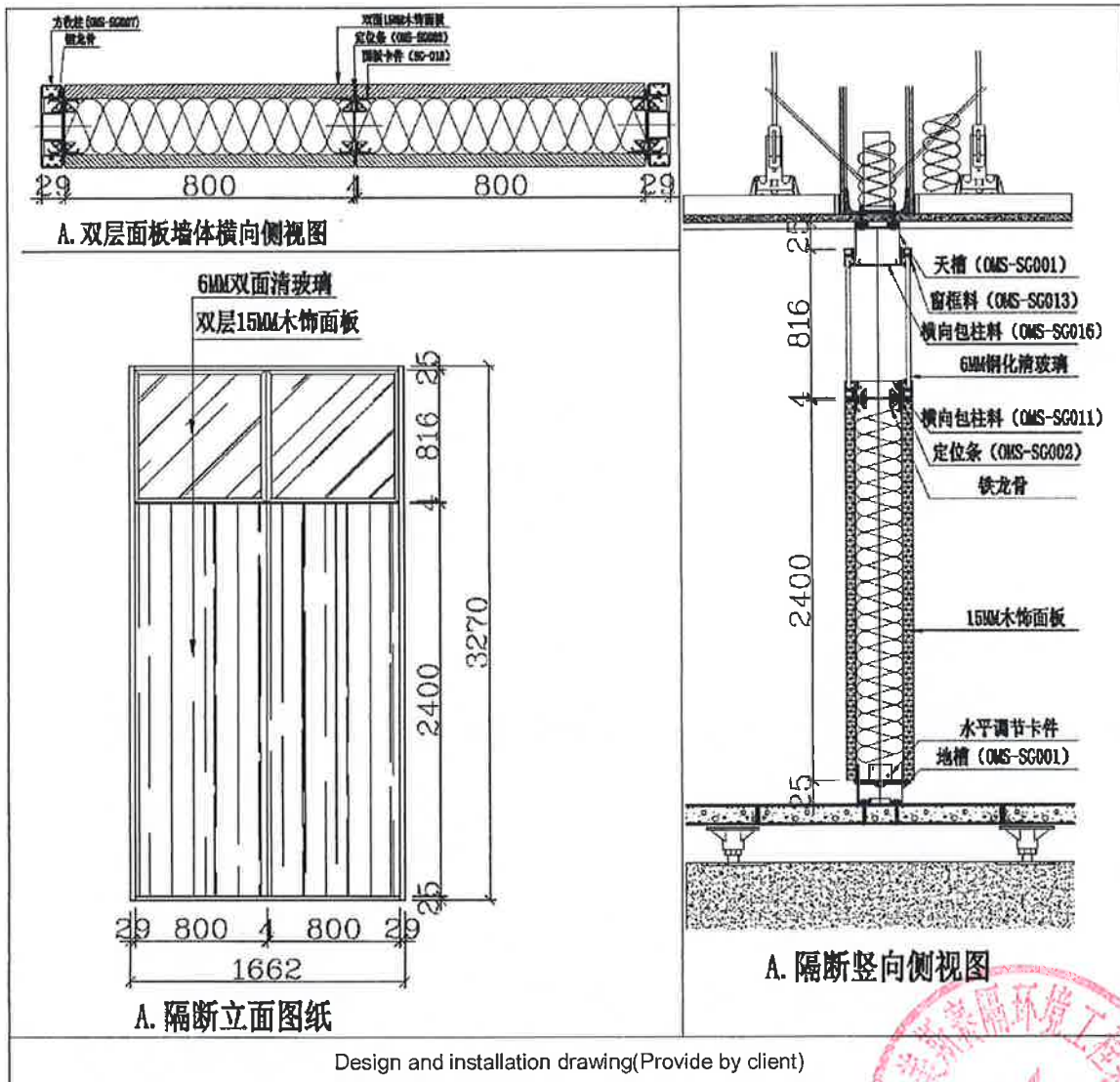


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Photo:



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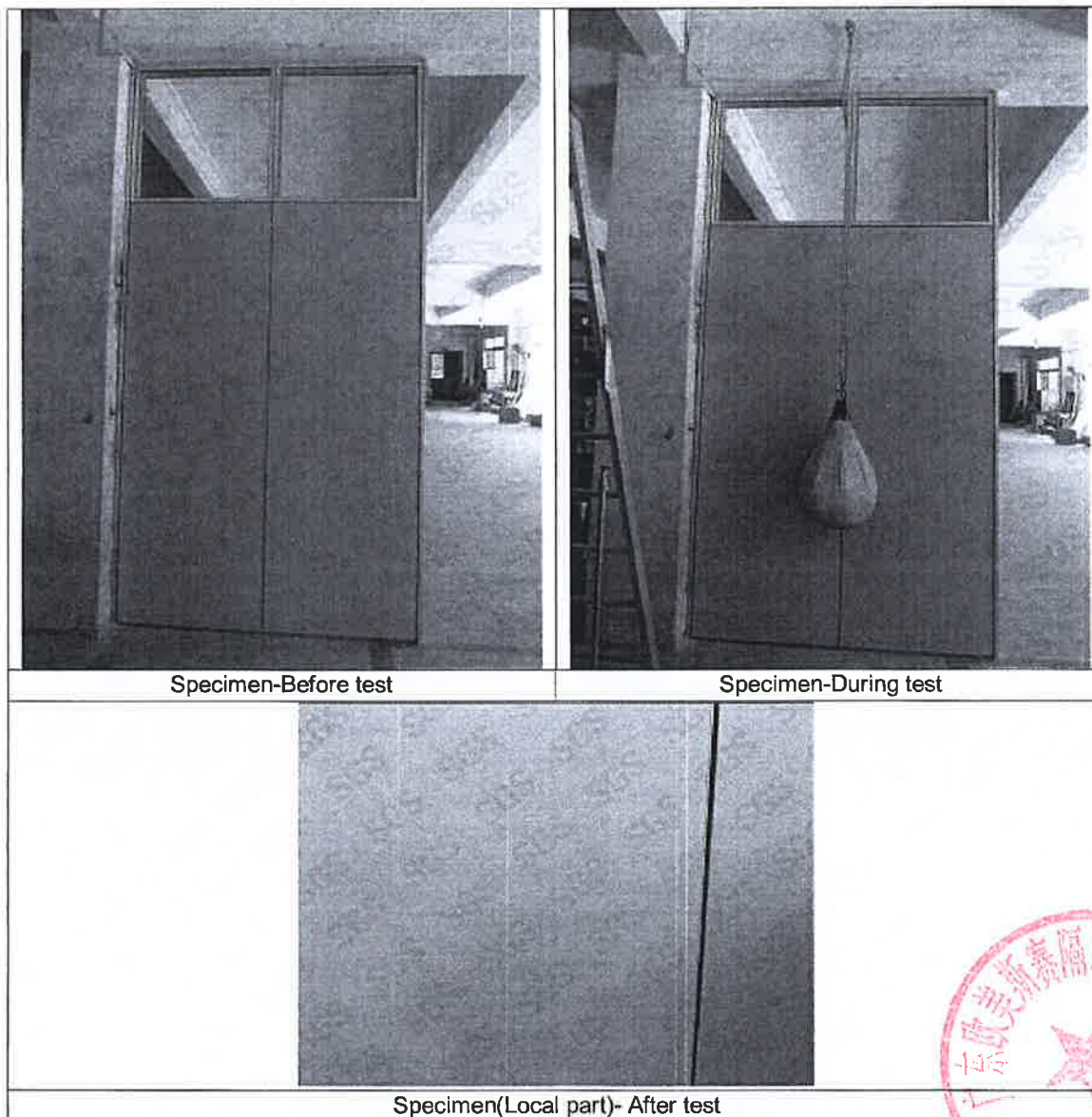
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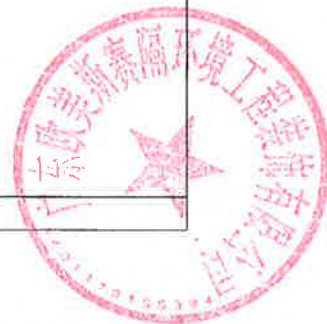


Specimen-Before test

Specimen-During test

Specimen(Local part)- After test

*****End of report*****



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