

板材类测试机构

产品名称	板材类测试机构
公司名称	深圳市亿博检测技术有限公司
价格	.00/个
规格参数	
公司地址	深圳市宝安区西乡街道盐田社区银田工业区侨鸿盛文化创意园写字楼A栋218（注册地址）
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产品详情

板材检测产品范围：

大理石板材，pvc板材，不锈钢板材，塑料板材，亚克力板材，人造板材，防水板材，木质板材，防火板材，复合板材，生态板材，金属板材等。

板材检测项目：

甲醛检测，环保检测，质量检测，超声检测，密度检测，缺陷检测，成分检测，含量检测，性能检测，抗折强度检测等。

Gypsumplasterboard石膏板

EN520:2004石膏板定义、要求和试验方法Gypsumplasterboard-Definitions,requirementsandtestmethods

5.2WidthEN520宽

5.3LengthEN520长

5.4ThicknessEN520厚

5.5SquarenessofendsEN520斜角尺寸

5.6EdgeandendprofilesEN520锥形尺寸

5.7FlexuralstrengthEN520弯曲强度

5.8determinationunderloadEN520一定载荷下的形变

Reaction to fire EN13501-1 防火性能

Acoustic absorption EN ISO354 吸音

Thermal resistance EN12664 热阻

5.9.1 Surface water absorption EN520 表面吸水

5.9.2 Total water absorption EN520 总吸水

5.11 Density EN520 密度

5.12 Surface hardness of the board EN520 表面硬度

BSEN13950:2005 隔热/隔音复合石膏板. 定义、要求和试验办法 Gypsum plasterboard thermal/acoustic insulation composite panels—Definitions, requirements and test methods

4.2.1 Reaction to fire EN13501-1 防火性能

4.2.2 Fire resistance EN13501-2 耐火性能

4.4 Flexural strength EN520 弯曲强度

4.5 Impact resistance ISO7892 耐冲击

4.6 Direct airborne sound insulation EN ISO140-3 pr EN ISO140-16 直接空气隔声

4.7 Acoustic absorption EN ISO354 吸音

4.8 Thermal resistance EN12667 热阻

4.9 Dimensions and tolerances EN520 尺寸及公差

Width EN520 宽

Length EN520 长

Thickness EN520 厚

4.1 Offset EN13950 偏移

4.11 Flatness of the composite EN825 复合板的平整度

4.12 Adhesion/cohesion of the insulating material EN13950 与绝缘材料的结合力

4.13 危险物质 EN520 Dangerous substances

ASTM C1396-06 石膏板标准规范 Standard Specification for Gypsum Board

1 thickness ASTM C473 厚

2WidthASTMC473宽

3lengthASTMC473长

4EndSquarenessASTMC473斜角尺寸

5Recessed-orTaperedEdgeDepthASTMC473锥形尺寸

6FlexuralStrength(A,B)ASTMC473弯曲强度

7Core,EndandEdgeHardness(A,B)ASTMC473硬度

8NailPullResistance(A,B)ASTMC473耐刻性

9HumidifiedDeflectionASTMC473受潮性

10WaterResistanceofCore-TreatedWater-RepellentGypsumPanelProductsASTMC473防水性

11SurfaceWaterRestistanceofGypsumPanelProdectswithWater-RepellentsurfacesASTMC473表面防水

AS/NZS2588 : 1998石膏板GypsumPlasterboard

6.1ThicknessAS/NZS2588厚

6.2WidthAS/NZS2588宽

6.3LengthAS/NZS2588长

6.4SquarenessAS/NZS2588斜角尺寸

7EdgeFinishAS/NZS2588锥形尺寸

9.1.2BendingStrength(A,B)AS/NZS2588弯曲强度

9.1.4NailPullResistanceAS/NZS2588耐刻性

9.1.6HumidifiedDeflection(A,B)AS/NZS2588受潮性

9.1.3edgehardnessAS/NZS2588边缘硬度

9.1.5bondstrengthAS/NZS2588结合强度

21WaterResistanceASTMC473防水性

21SurfaceWaterRestistanceASTMC473表面防水

ISO6308-1980熟石膏板规范Gypsumplasterboard-Specification

1WidthISO6308宽

2LengthISO6308长

3ThicknessISO6308厚

4TaperprofileISO6308锥形尺寸

5BreakingloadISO6308破坏荷载

Mineralwool(MW)products建筑矿棉板

BSEN13162:2001建筑物用隔热产品.工厂制矿棉制品.规范Thermalinsulationproductsforbuildings-Factorymademineralwool(MW)products-Specification

1ThermalresistanceandthermalconductivityEN12667热阻及传导

2LengthandwidthEN822长和宽

3ThicknessEN823厚

4SquarenessEN824斜角尺寸

5FlatnessEN825平整度

6DimensionalstabilityEN1604尺寸稳定性

7TensilestrengthparallettofaceEN1608(平行拉伸强度)

8ReactiontofireEN13501-1防火

9CompressivestressorstrengthEN826抗压强度

10PointloadEN12430集中荷载

11Shorttermwaterabsorption(A)EN1609短时吸水率

12Longtermwaterabsorption(1A)EN12087长时吸水率

13ThicknessEN12431厚度缩减

14SoundabsorptionENISO354吸音性

15ReleaseofdangeroussubstancesrefertoEN717-3有害物质释放量

Fiber-CementFlatSheet纤维水泥平板材

ASTMC1185-08无石棉的纤维水泥平面薄板、屋面板、墙面板和护墙板取样和测试用标准试验方法StandardTestMethodsforSamplingandTestingNon-AsbestosFiber-CementFlatSheet,RoofingandSidingShingles,andClapboards

1WidthASTMC1185宽

2Length长

3Thickness厚

4EdgesStraightness垂直度

5EdgesSquareness斜角尺寸

6FlexuralStrength(wetcondition, equilibriumcondition)ASTMC1185弯曲强度(潮湿状、室温状)

7DensityASTMC1185密度

8MoistureMovementASTMC1185水分移动

9WaterAbsorptionASTMC1185吸水性

10MoistureContentASTMC1185含水率

11WaterTightnessASTMC1185透水性

12WarmWaterASTMC1185热水

13Freeze/ThawASTMC1185冻融循环

BSEN12467:2004纤维水泥平板材,产品规范和试验方法StandardTestMethodsforSamplingandTestingNon-AsbestosFiber-CementFlatSheet, RoofingandSidingShingles, andClapboards

7.2.3.1WidthBSEN12467宽

7.2.3.1LengthBSEN12467长

7.2.3.2ThicknessBSEN12467厚

7.2.3.3StraightnessofedgesBSEN12467边直度

7.2.3.4SquarenessofedgesBSEN12467边方度

7.3.1ApparentdensityBSEN12467表观密度

7.3.2Bendingstrength(wetcondition, ambientcondition)BSEN12467弯曲强度(潮湿状、室温状)

7.3.3WaterimpermeabilityforCategoriesA,B,DBSEN12467水渗透性

7.4.1Freeze-thawforCategoriesA,B,DBSEN12467冻融循环

7.4.2Heat-rainforCategoriesA,BBSEN12467耐候(湿热)

7.3.6Soak-dryforCategoriesBSEN12467干湿循环

7.5ReactiontofireEN13501-1防火

7.3.5WarmwaterBSEN12467热水性能

8 Marking, labelling and packaging BSEN12467 标记

EN622-4 纤维板—规范—第四部分：软质纤维板的要求 Fibreboards-Specifications-Part4: Requirements for softboards

1 Swelling in thickness 24h EN317 24小时浸水厚度膨胀

2 Internal bond EN319 内结合强度

3 Bending strength EN310 抗弯强度

4 Modulus of elasticity in bending EN310 弯曲弹性模量

5 Internal bond after boil test EN319 EN1087-1 煮沸后的内结合强度

6 Bending strength after boil EN310 EN1087-1 煮沸后的抗弯强度

7 Marking 标记

EN622-5 纤维板—规范—第五部分：干加工中密度板（MDF）的要求 Fibreboards-Specifications-Part5: Requirements for dry process boards (MDF)

BSEN13377:2002 预制的木模板梁. - 要求、分类和评定 Prefabricated timber formwork beams-Requirements, classification and assessment

A.2.2.1 抗剪测试 EN13377:2002 Shear Resistance

A.2.2.2 抗弯测试 EN13377:2002 Bending Resistance

A.2.2.3 承载测试 EN13377:2002 Bearing Resistance

A.3 弯曲硬度 EN13377:2002 Bending Stiffness

Remark 样品规格针对20cm高的样品，其它尺寸需事先咨询。

Remark Sample size is for 20cm-height sample, please inquire in advance if samples are of other size.