|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |
| --- |
| 建材、五金、安防产品CE认证；UL认证 |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 　　 为了帮助中国建材五金厂家出口欧美市场，本公司与英国著名的建材五金检测机构（英国HTS）英国好特合作，共同开展建材五金CE认证。。**安防产品、锁具检测、电子锁检测、电子锁CE认证:**测试锁具有：球形门锁、插芯门锁、电子锁、防火门锁、汽车防盗锁、指纹锁、密码锁、感应门锁、磁卡锁、IC卡门锁、遥控锁、酒店锁、机电一体锁、楼宇对讲电控防盗门、防盗安全门、防火门等安防产品的检测和CE认证、UL认证。安防产品、电子锁UL认证对应标准：门禁控制系统UL认证-UL294入侵探测器UL认证-UL639电子锁UL认证-UL2058防盗电动闭锁装置UL认证-UL1034银行保管箱UL认证-UL1037电子锁、机电一体锁：球形门锁：ANSI/BHMA A156.2:2003、辅助锁：ANSI/BHMA A156.5:2001；电磁锁、电子锁： ANSI/BHMA A156.25、ANSI/BHMA A156.23；插芯门锁：ANSI/BHMA A156.13；电锁扣板：ANSI/BHMA A156.31。**欧盟电子锁CE认证检测标准有：EN12209:2003、EN1906:2002、EN1303:2005机电一体化锁CE认证检测标准有：EN179、EN1125、EN1634-1**建筑产品CE认证：消防门、木材、管道、幕墙、门窗、瓷砖CE认证要求如下：

|  |
| --- |
| **建材产品CE认证检测标准**  |
| 产品 Product  | 欧盟 (European Union) | 美国(America) | 加拿大(Canada)  | 沙特(Saudi Arabia) |
| 瓷砖CE认证Ceramic tile  | EN 14411 | ANSI A137.1 | - | SASO 1031 |
| 天然石材CE认证Natural stone | EN 12057EN 12058 | - | - | - |
| 钠钙玻璃CE认证Basic soda lime silicate glass | EN 572  | - | - | - |
| 安全玻璃CE认证Safety Glass | EN 649, EN 650 etc. | -　  | -　  | 　-  |
| 木地板CE认证Wood floor/竹地板CE认证Bamboo floor | EN 14342;EN 13226 or EN 13227 orEN 13228 etc. | -　  | -　  | -　  |
| 弹性地板或地毯CE认证Resilient, textile and laminate floor | EN 14041 | -　  | 　-  | 　-  |
| 石膏板CE认证Gympsum board | EN 520 | 　-  | 　-  | -　  |
| 天花板CE认证Ceiling | EN 13964 | -　  | -　  | 　-  |
| 防火门CE认证fire door | EN 1634-1 | NFPA 252；ASTM D2074；UL 10C；UBC 7-2 | ULC/CAN4-S104 | - |
| 矿棉板CE认证Mineral wool board | EN 13162 | ASTM C612 | - | - |
| 铝合金门窗CE认证Aluminum doors/windows | EN 14351-1 | AAMA A440 | AAMA A440 | - |
| 金属屋顶CE认证 Metal roof | EN 501-Zinc sheet;EN 502-Stainless steel sheet;EN 504-Copper sheet;EN 507-Aluminum sheet | ICC AC166 | - | - |

水暖卫浴CE认证：水龙头、淋浴房、水箱、阀门CE认证要求如下：

|  |
| --- |
| **暖通卫浴产品、阀门CE认证检测标准** |
| 产品 Product  | 欧盟 (European Union) | 美国(America) | 加拿大(Canada)  | 沙特(Saudi Arabia) |
| 水龙头CE认证Faucet | EN 817 or EN 200 | ASME A112.18.1-2005/CSA B125.1-05 | -　  | -　  |
| 自动补尝阀CE认证Thermostatic valve | EN 1111 | ASME A112.18.1-2005 | ASME A112.18.1-2005/CSA B125.1-05 | -　  |
| 工业阀门CE认证 | EN12266-1 | API598 | - | - |
| 角阀CE认证Supply stop(angle valve) | EN 1213 or EN 13828 | ASME A112.18.1-2005/CSA B125.1-05 | ASME A112.18.1-2005/CSA B125.1-05 | - |
| 球阀CE认证Supply line stop(ball valve) | EN 1112 | IGC157 | CSA B125.3-05 | - |
| 花洒CE认证Shower head | EN 1113 | ASME A112.18.1-2005/CSA B125.1-05 | ASME A112.18.1-2005/CSA B125.1-05 | - |
| 逆流保护装置CE认证Backflow prevention device | EN1717 | ASME A112.18.3 | CSA B64 | - |
| 排污配件CE认证Waste fitting | EN 274 | ASME A112.18.2-2005/CSA B125.2-05 | ASME A112.18.2-2005/CSA B125.2-05 | - |
| 进水阀CE认证Fill valve | EN14124 | ASSE 1002 | CSA B12.3-05 | - |
| 出水阀CE认证Flush valve | prEN14055-1 | ASSE 1037 | CSA B125.3-05 | - |
| 不带按摩功能的淋浴房CE认证Steaming room without hydromassage bathtub | EN 15200 | IGC154 | CSA B45, CSA B125 | - |
| 带按摩功能的淋浴房CE认证Hydromassage bathtub | EN 12764 | ASME A112.19.7 | ASME A112.19.7 / CSA B 45.10 | - |
| 亚克力浴缸CE认证Plastic Bathtub | EN 14516 | ANSI Z124.1.2 | CSA B45, ANSI Z124.1.2 | - |
| 铸铁浴缸CE认证Enameled Cast Iron bathtub and lavatory | BSEN 14516 | ASME A112.19.1 | CSA B45 | - |
| 淋浴房CE认证Shower enclosure | EN 14428 | IGC154 | IGC154, CSA B45, CSA B125 | - |
| 淋浴房底盆CE认证Shower tray | EN 14527 | ANSI Z124.1.2 | CSA B45 | - |
| 脸盆CE认证Wash Bain | EN 14688, EN31, EN32, EN111 | ASME A112.19.2 | CSA B45 | SASO 1476 |
| 马桶CE认证Water closet | EN997, EN33,EN34, EN38 | ASME A112.19.2 | CSA B45 | SASO 1473, SASO 1474 |
| 双冲水马桶CE认证Dual flushing water closet | - | ASME A112.19.2，ASME A112.19.14 | CSA B45  | - |
| 妇洗盆CE认证Bidet | EN14528, EN 35, EN36 | ASME A112.19.2 | CSA B45, | SASO 1475 |
| 不锈钢槽CE认证Stainless steel Kitchen Sink | EN13310 | ASME A112.19.3 | CSA B45, | - |

建筑五金、锁具CE认证：电子锁、闭门器、逃生装置、弹簧铰页CE认证要求如下：

|  |
| --- |
| **电子锁、锁具CE认证检测标准；UL认证检测标准** |
| 产品 Product  | 欧盟 (European Union) | 美国(America) | 加拿大(Canada)  | 沙特(Saudi Arabia) |
| 闭门器CE认证Door closer | EN 1154 | ANSI/BHMA A156.4 | - | - |
| 门铰页CE认证Butt hinge | EN 1935 | ANSI/BHMA A156.1 | - | - |
| 弹簧铰页CE认证Spring Hinge | - | ANSI/BHMA A156.17 | - | - |
| 连续铰页CE认证Continuous hinge | - | ANSI/BHMA A156.26 | - | - |
| 持手锁;球形锁CE认证Bored lock | EN 12209 | ANSI/BHMA A156.2 | - | - |
| 呆锁CE认证Deadbolt lock | EN 12209 | ANSI/BHMA A156.5 | - | - |
| 连动锁CE认证Interconnected locks&Latches | - | ANSI/BHMA A156.12 | - | - |
| 插芯锁CE认证Mortise lock | EN 12209 | ANSI/BHMA A156.13 | - | - |
| 挂锁CE认证Padlocks | - | - | - | - |
| 电子锁CE认证Electrified-mechanical lock | - | ANSI/BHMA A156.25(UL1034) | - | - |
| 锁芯CE认证Cylinder | EN 1303 | ANSI/BHMA A156.5 | - | - |

 |

 |

 |  |

 |

 |

|  |  |
| --- | --- |
|

|  |
| --- |
| 中心资质 |

 |
| http://www.baclcorp.net/images/spacer.gif |
|

|  |
| --- |
| 美国政府指定节能产品市场抽检实验室  |
|

|  |
| --- |
| http://www.baclcorp.net/images/nvlap1.gif |
| NVLAP |
|

|  |
| --- |
|   |
| http://www.baclcorp.net/images/fcczheng.jpg |
| 美国官方FCC认证最高授权的TCB实验室 |

 |
| http://www.baclcorp.net/images/zhengsu.jpg |
| 资质证书 |
|

|  |
| --- |
| [更多>>](http://www.baclcorp.net/company.html) |

 |

 |

 |

 |