

JAYMINTON METAL CEILINGS & CLADDINGS

Jayminton Metal Ceiling & Cladding

Address: The entrance of Xiachen Village, Silian
Village Committee, Lubao Town, Sanshui
District, Foshan City

E-mail: Marketing@jayminton.com

Website: www.jayminton.com

杰明顿金属天花幕墙

工厂地址: 佛山市三水区芦苞镇四联村委下陈村口

邮箱: Marketing@jayminton.com

网址: www.jayminton.com

FVDF ALUMINUM VENEER

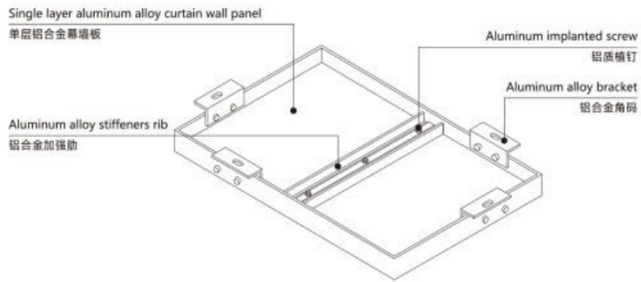
氟碳铝单板

产品介绍 INTRODUCTION

There are three common forms of surface coating for aluminum veneer curtain walls. They are powder, polyester, and fluorocarbon. Most indoor curtain walls choose polyester coatings and powder spraying, while outdoor curtain walls generally use fluorocarbon paints. Fluorocarbon coating topcoats and varnish of polyvinylidene fluoride(KANAR500), generally divided into two coatings, three coatings, or four coatings, fluorocarbon coating has excellent corrosion resistance and weather resistance and can resist acid and alkali rain, fog and various air pollution thing.



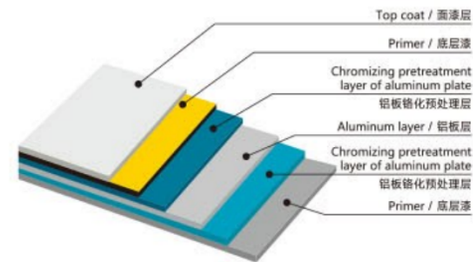
铝单板幕墙的外表面涂层有三种常用形式，即粉末、聚酯、氟碳。铝单板表面经过铬化等前期处理，室内可选择聚酯涂料和粉末涂料，而户外幕墙铝单板普遍使用的是氟碳漆。氟碳涂料面漆和清漆的聚偏氟乙烯(KANAR500)，一般分为二涂，三涂或四涂，氟碳涂层具有卓越的抗腐蚀性和耐候性，能抗酸碱雨盐、雾和各种空气污染物。



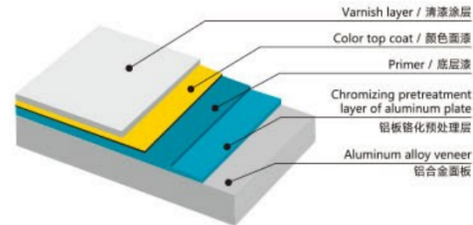
氟碳喷涂铝单板 FLUOROCARBON SPRAYING ALUMINUM PANEL

Fluorocarbon veneer provides a solid and reliable outdoor solution for both ground floor and high-rise buildings, with a system that is resistant to high wind pressures, including corners, roofs and other special corners. The panels are available with a high performance fluorocarbon coating, in a wide range of colors, with excellent scratch and corrosion resistance and UV resistance.

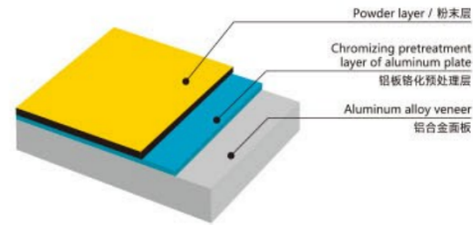
无论是底层还是高层建筑，氟碳铝单板都可以提供一个坚实的户外解决方案，该系统具备抗高压能力，在墙角、屋顶及其他特殊转角处，这种抗风压能力同样出色。板材可选用高性能的氟碳涂层工艺处理，可选颜色丰富，具有极佳的耐刻划，耐腐蚀性以及抗紫外线的性能。



Roller coating / 滚涂



Fluorocarbon spray coating / 氟碳喷涂



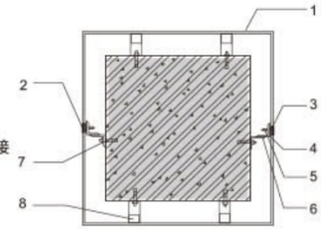
Powder spray coating / 粉末喷涂

安装示意图 INSTALLATION DIAGRAM



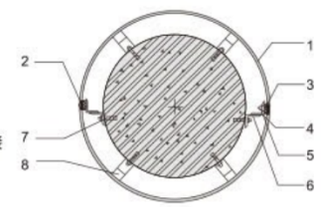
Aluminum veneer external corner installation sample / 铝单板外部转角安装实例

- | | |
|--|------------|
| 1. Aluminum cladding | 1. 铝单板 |
| 2. Weather resistant sealant | 2. 耐候密封胶 |
| 3. Foam pad | 3. 泡沫垫条 |
| 4. Staggered installation of suspended ear | 4. 挂耳交错安装 |
| 5. Self-tapping screws | 5. 自攻螺丝 |
| 6. Angle steel welding after leveling | 6. 角钢调平后焊接 |
| 7. Expansion bolt | 7. 膨胀螺栓 |
| 8. Aluminum square tube | 8. 铝方管 |



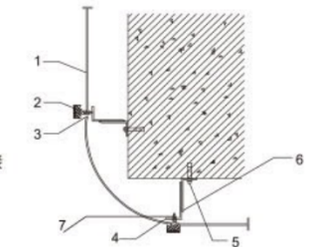
Aluminum veneer and round column installation sample / 铝单板包圆柱安装实例

- | | |
|--|------------|
| 1. Aluminum cladding | 1. 铝单板 |
| 2. Weather resistant sealant | 2. 耐候密封胶 |
| 3. Foam pad | 3. 泡沫垫条 |
| 4. Staggered installation of suspended ear | 4. 挂耳交错安装 |
| 5. Self-tapping screws | 5. 自攻螺丝 |
| 6. Angle steel welding after leveling | 6. 角钢调平后焊接 |
| 7. Expansion bolt | 7. 膨胀螺栓 |
| 8. Aluminum square tube | 8. 铝方管 |



Aluminum veneer exterior corner installation sample / 铝单板外部转角安装实例

- | | |
|--|------------|
| 1. Aluminum cladding | 1. 铝单板 |
| 2. Weather resistant sealant | 2. 耐候密封胶 |
| 3. Foam pad | 3. 泡沫垫条 |
| 4. Staggered installation of suspended ear | 4. 挂耳交错安装 |
| 5. Expansion bolt | 5. 膨胀螺栓 |
| 6. Angle steel welding after leveling | 6. 角钢调平后焊接 |
| 7. Self-tapping screws | 7. 自攻螺丝 |



Aluminum curtain wall node installation sample / 铝单板节点安装实例

- | | |
|--|------------|
| 1. Aluminum cladding | 1. 铝单板 |
| 2. Weather resistant sealant | 2. 耐候密封胶 |
| 3. Foam pad | 3. 泡沫垫条 |
| 4. Staggered installation of suspended ear | 4. 挂耳交错安装 |
| 5. Expansion bolt | 5. 膨胀螺栓 |
| 6. Angle steel leveling and welding | 6. 角钢调平后焊接 |
| 7. Self-tapping screws | 7. 自攻螺丝 |

