







标准系列

幻彩系列

肌理纹、绒面系列

漫反射系列







铜、不锈钢系列

钛锌系列

拉丝、镜面系列

木纹、石纹系列

张家港飞腾复合新材料股份有限公司

ZHANGJIAGANG FEITENG NEW COMPOSITE MATERIALS CO., LTD.

张家港保税区环保新材料产业园华达路77号 77 Huada Rd, Environmental & New Material Industry Park, Bonded Port Zone, Zhangjiagang City, Jiangsu China. 电话/Tel: 0512-58770888 传真/Fax: 0512-58786525

E-mail: info@feitengacp.com www.feitengacp.com (English Official Website) www.feiteng.cn (中文官网)

本资料仅供内部交流使用,不用于任何商业用途! This profile is for internal communication only, not for any commercial purposes!



























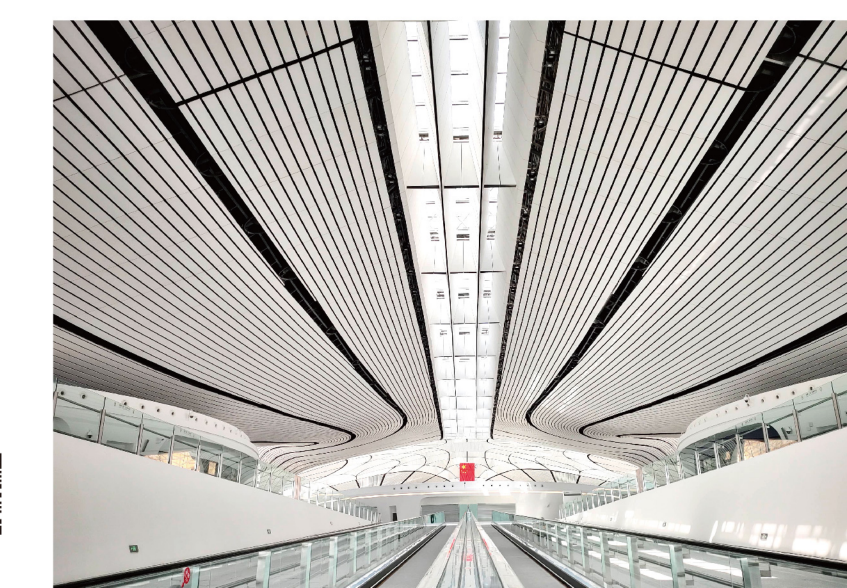




漫反射系列

专业制造金属涂层板、复合板27年 中国金属复合材料行业质量管理培训基地 江苏省高新技术企业

Specialize in Producing Metal Coating Panel and Composite Panel for 27 Years China Metal Composite Industry Quality Management Training Base Jiangsu High-tech Enterprise



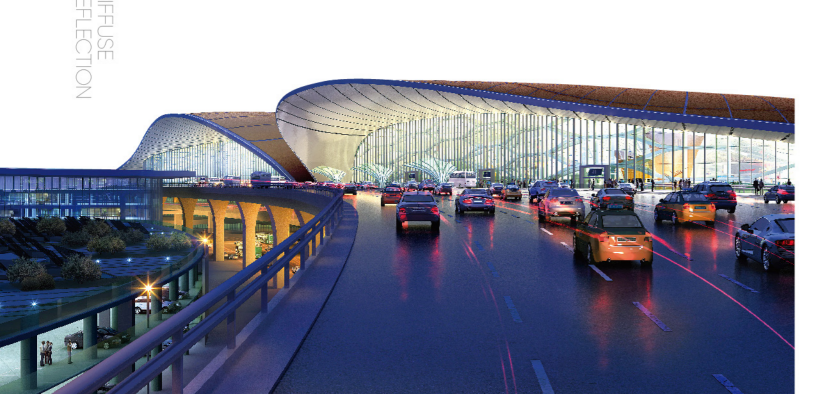
DIFFUSE REFLECTION SERIES | 漫反射系列

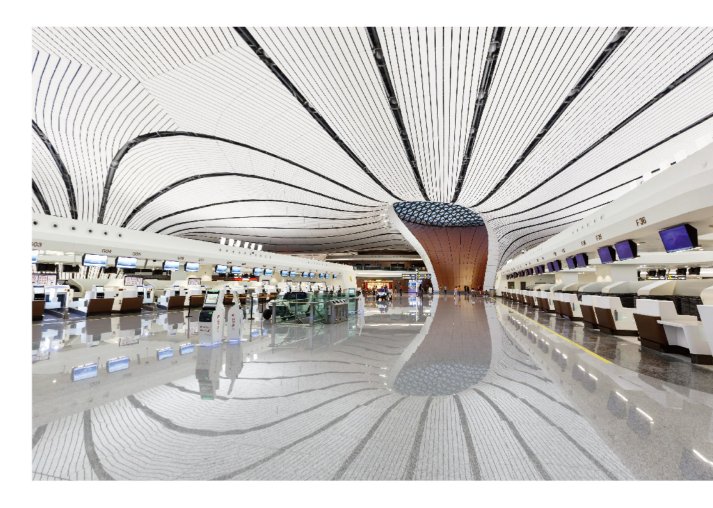
飞腾漫反射铝复合板是采用特殊辊涂工艺将新一代环保漫反射涂料辊涂在铝卷表面,使铝卷表面均匀形成一层高漫反射涂层,能将点光源变为面光源,光线均匀柔和,提高发光效率和显色,同时也可消除眩光或光斑,并保证良好的光色一致性。使用飞腾漫反射铝复合板,可以在减少光源下,达到同样的光照效果,并为建筑提供纯净、柔美的视觉效果及油然而生的空间感。产品被广泛应用于机场、车站、地铁、高档写字楼、酒店等公共建筑群体中。

Feiteng diffuse reflection aluminum composite board is a new generation of environmentally friendly diffuse reflection coating on the surface of the aluminum coil by a special roller coating process, so that the surface of the aluminum coil evenly forms a layer of high diffuse reflection coating, which can change the point light source into a surface light source. Uniform and soft, improve luminous efficiency and color rendering, but also eliminate glare or light spots, and ensure good light color consistency. The use of Feiteng diffuse reflection aluminum composite panels can achieve the same lighting effect under reduced light sources, and provide pure and soft visual effects and a spontaneous sense of space for the building. Products are widely used in public buildings such as airports, stations, subways, high-end office buildings, hotels, etc.

Specifications 技术参数

检测项目		Test Items		检测结果 Test Results
涂层硬度		Coating Hardness		>H
涂层耐冲击性能		Coating Impact Resistance		无明显变化 No Significant Changes
涂层折弯性能		Coating Bending Performance		≥ 2T
涂层耐盐酸性		Hydrochloric Acid Resistance Of Coating		无变化 No Change
涂层耐湿性		Coating Moisture Resistance		无变化 No Change
可见光反射率	包含镜面反射	Visible Light Reflectance	Include Specular Reflection	88-95%
	去除镜面反射		Remove Specular Reflection	88-95%
550nm反射率		550nm Reflectance		88-95%







FT-4001 漫反射白 Diffused White