

纳米防腐别墅屋面板 墙面装饰 彩钢 溥齐板业 彩卷厂家

产品名称	纳米防腐别墅屋面板 墙面装饰 彩钢 溥齐板业 彩卷厂家
公司名称	山东溥齐板业有限公司
价格	5200.00/吨
规格参数	规格:0.45*1000 产品特性:耐腐蚀 材质:镀铝锌 镀锌铝镁
公司地址	山东省滨州市博兴县店子镇瑞帆路与烨辉路交叉口往东340米路北（注册地址）
联系电话	15854364535

产品详情

山东溥齐板业有限公司地处中国重要的彩涂工业生产基地-山东滨州。是一家集生产销售服务为一体的综合性钢板生产企业。先进的全自动生产设备，成熟的技术工艺，严格的质量控制，丰富的产品加工制造经验和能力，确保为客户提供高质量产品和优质售后服务。彩涂板厚度从0.12-1.5mm，涉及彩涂钢卷、彩涂铝卷、印花彩板，纳米防腐彩板、不锈钢彩板等种类。产品主要有PE聚酯彩板，HDP高耐候彩板、PVDF氟碳彩板、SMP硅钙彩板，纳米防腐彩涂卷、印花迷彩彩卷，铝镁锰彩涂板、高性能彩卷等。

山东溥齐板业以质量求生存、以科技求发展、以管理求效益、以诚信求市场。全体员工以更优的质量，更快的速度，更好的服务，不断提高产品质量，满足客户多样化需求。

彩色涂层钢板是国际上近几十年迅速兴起的新型建材,在连续化机组上经化学预处理、初涂、精涂等工艺精制而成。涂装质量远比成型金属表面进行单件喷涂或间涂的质量更均匀、更稳定、更理想。

彩色涂层钢板以具有优异的装饰性、成型性、抗腐蚀性,涂层附着力强,可以长期保持色新颖。由于彩色涂层钢板能取得以钢代木、高效施工、节约能源、防止污染等良好的经济效果,成为当今制造建筑板材的理想材料。

Shandong Puqi Plate Industry Co., Ltd. is located in Binzhou, Shandong, an important production base of color coating industry in China. It is a comprehensive steel plate manufacturer integrating production, sales and service. Advanced automatic production equipment, mature technology, strict quality control, and rich experience and ability in product processing and manufacturing ensure that high-quality products and after-sales service are provided to customers. The thickness of color-coated plate ranges from 0.12-1.5mm, involving color-coated steel coil, color-coated aluminum coil, printed color plate, nano-corrosive color plate, stainless steel color plate and other types. The products mainly include PE polyester color plate, HDP high weather resistant color plate, PVDF fluorocarbon color

plate, SMP calcium silicate color plate, nano-corrosive color coating roll, printed camouflage color roll, aluminum magnesium manganese color coating plate, high-performance color roll, etc.

Shandong Puqi Plate Industry strives for survival by quality, development by science and technology, efficiency by management, and market by integrity. All staff will continuously improve the product quality and meet the diversified needs of customers with better quality, faster speed and better service.

Color-coated steel plate is a new type of building material that has sprung up rapidly in the world in recent decades. It is refined by chemical pretreatment, initial coating, fine coating and other processes on the continuous unit. The coating quality is far more uniform, stable and ideal than that of single piece or inter-coating on the formed metal surface. Color-coated steel plate has excellent decoration, formability, corrosion resistance, strong coating adhesion, and can keep its color novel for a long time. Due to the good economic effects of replacing wood with steel, efficient construction, energy saving and pollution prevention, the color coated steel plate has become an ideal material for building plates today.