



产品分类  
Product Categories



建筑级PVB中间膜

Architectural Clear PVB film



建筑级PVB技术参数

TECHNICAL DATA OF ARCHITECTURE PVB FILM

厚度 Thickness	0.38mm	0.76mm	1.14mm	1.52mm		
项目 Items						
外观要求 Appearance						
外观 Appearance	无色或微黄透明薄膜, 表面平整, 不存在划伤、折痕 Achromatic or light yellow clear film, smooth surface without scratch or crease					
点状缺陷 Dotted Impurities and Air Bubbles	0.5-1.5mm 每卷≤5个/75m, Not to exceed 6-8 places per roll; Making marks, Add an extended 1 meter film per place					
几何尺寸 Size						
厚度 Thickness(mm)	0.38±0.02	0.76±0.02	1.14±0.02	1.52±0.03		
均匀度 Lateral	25mm距离内横向及纵向厚度均匀度不超过15µm, 横向偏差小于35µm, 纵向偏差小于25µm Lateral and longitudinal evenness degree should not exceed 15µm at a distance of 25mm; Lateral deviation should be less than 35µm, while longitudinal deviation should be less than 25µm					
长度公差 Length Tolerance(m)	+(0-2)m	透光率/% Light Transmittance	≥88	敲击值 Pummel Value		
宽度公差 Width Tolerance(mm)	+(10-20)mm	收缩率 Shrinkage(60°C/15min)(%)	≤12	耐辐照性/% Irradiation-resistance		
水份含量 Water Content(%)	0.35-0.55	雾度 Haze(%)	0.38mm ≤0.60	0.76mm ≤0.70	1.14mm ≤0.80	1.52mm ≤1.00
拉伸强度 Tensile Strength(Mpa)	≥20	断裂伸长率% Tensile Elongation(%)	≥200			