SuperLite VGX® SLVGXB.1BP036

Polypropylene

Azdel, Inc.

Message:

AZDEL SuperLite \/GX SL\/GXB.1BP036 is a thermoplastic composite sheet comprised of a low-density polypropylene and chopped glass-fiber core, combined with a PET scrim attached to both surfaces. This material is typically used as a substrate in semi-structural applications where a very high strength-to-weight ratio is required, and is specified by thickness rather than basis weight.

General Information			
Filler / Reinforcement	Glass Fiber		
Features	High Strength		
	Low Density		
Uses	Structural Parts		
	Thermoforming Applications		
Appearance	Natural Color		
	White		
Forms	Sheet		
Processing Method	Thermoforming		
Mechanical	Nominal Value	Unit	Test Method
Flexural Modulus			ISO 178
MD	28.0	kN/m	
TD			
10	21.9	kN/m	
Flexural Strength	21.9	kN/m	ISO 178
	21.9 46	kN/m	ISO 178
Flexural Strength			ISO 178
Flexural Strength Average Peak Load	46	N	ISO 178
Flexural Strength Average Peak Load MD Peak Load	46 48	N	ISO 178 ASTM D3776
Flexural Strength Average Peak Load MD Peak Load TD Peak Load	46 48	N	
Flexural Strength Average Peak Load MD Peak Load TD Peak Load Base Weight	46 48 43	N N N	
Flexural Strength Average Peak Load MD Peak Load TD Peak Load Base Weight Low Density Core	46 48 43 1100	N N N g/m²	

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Recommended distributors for this material

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