

Sawbones Second-Generation Simulated Cancellous Bone (Cellular)

Category: Other Engineering Material, Composite Core Material, Polymer, Thermoset, Polyurethane, TS, Thermoset Polyurethane Foam, Glass Filled

Material Notes:

Rigid Polyurethane BoneSawbones® Second-Generation composite bone is a combination of e-glass cloth, mat, and roving, layered around a rigid polyurethane foam core, which models the cancellous material. Standard bone models are manufactured with a solid rigid polyurethane foam cancellous core material, unless cellular rigid polyurethane foam is specified. Second-Generation bones do not have an intermedullarly canal. Information provided by Sawbones.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Sawbones-Second-Generation-Simulated-Cancellous-Bone-Cellular.php

Physical Properties	Metric	English	Comments
Density	0.320 g/cc	0.0116 lb/in³	

Mechanical Properties	Metric	English	Comments
Compressive Yield Strength	5.40 MPa	783 psi	
Compressive Modulus	0.137 GPa	19.9 ksi	

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