

Depron foam

Depron

Aero



Document: Technical Data Sheet

Product: Depron - Aero

Aero Depron Specs Steve Webb Models 2011

Parameter	Specification		
Material:	Extruded Polystyrene foam, formed as sheets		
Thickness:	3mm (± 10%)	6mm (±8%)	9mm (±8%)
Colour:	White	White	White
Size:	1250x800mm (±4mm x ±2mm)	1250x800mm (±4mm x ±2mm)	1000x700mm (±4mm x ±2mm)
Full box qty:	40 sheets	20 sheets	13 sheets
Density:	33kg/m ³ (±10%)	28kg/m ³ (±10%)	28kg/m ³ (±10%)
Weight:	Ca. 100g/m ² (± 10%)	Ca. 168g/m ² (± 10%)	Ca. 252g/m ² (± 10%)
Compressive Strength: (with 10% compression)	>100kPa	>100kPa	>120kPa
Absorption of water:	< 0.1 Vol%	< 0.1 Vol%	< 0.1 Vol%
Application Temperature:	-60°C / +70°C	-60°C / +70°C	-60°C / +70°C
Fire Classification:	F	F	F

Steve Webb Models
On the High Street
80 Church Street
Frodsham
Cheshire
WA66QU **Tele : 01928 735252**

ServoShop.co.uk
On Line
www.servoshop.co.uk
Secure Shopping from
Steve Webb Models