

# **SOLIDLITE® PP. PANELS**

# DESCRIPTION

Lightweight material with high stability for your special casebuilding ideas - SolidLite®, the latest innovation from Adam Hall.

# **FEATURES**

- Well-conceived structure
- Lightweight, weighs approx. 40 % less than wood of equal strength
- Good processability

- Dimensionally stable
- Attractive surface structure
- Structured on both sides
- Inner core 30 % recycled material











two-coloured grey, RAL 7046 black, RAL 9004









two-coloured silver, RAL 9006 black, RAL 9004

Model Number	0546BG
Туре	Twin wall panels
Material	Polypropylene
Front surface	Fine-structured
Rear surface	Fine-structured
Board width	1250 mm
Plate length	2500 mm
Board thickness	4.5 mm
Colour 1	grey, RAL 7046
Colour 2	black, RAL 9004
Temperature range	-20 - 80 °C
Weight	6.8 kg

Model Number	0568BB
Туре	Twin wall panels
Material	Polypropylene
Front surface	Fine-structured
Rear surface	Fine-structured
Board width	1250 mm
Plate length	2500 mm
Board thickness	6.8 mm
Colour 1	black, RAL 9004
Colour 2	black, RAL 9004
Temperature range	-20 - 80 °C
Weight	8.3 kg

Model Number	0568BG
Туре	Twin wall panels
Material	Polypropylene
Front surface	Fine-structured
Rear surface	Fine-structured
Board width	1250 mm
Plate length	2500 mm
Board thickness	6.8 mm
Colour 1	grey, RAL 7046
Colour 2	black, RAL 9004
Temperature range	-20 - 80 °C
Weight	8.3 kg

Model Number	0568SB
Туре	Twin wall panels
Material	Polypropylene
Front surface	Fine-structured
Rear surface	Fine-structured
Board width	1250 mm
Plate length	2500 mm
Board thickness	6.8 mm
Colour 1	silver, RAL 9006
Colour 2	black, RAL 9004
Temperature range	-20 - 80 °C
Weight	8.3 kg



# **SOLIDLITE® PP. PANELS**

# DESCRIPTION

Lightweight material with high stability for your special casebuilding ideas - SolidLite®, the latest innovation from Adam Hall.

# **FEATURES**

- Well-conceived structure
- Lightweight, weighs approx. 40 % less than wood of equal strength
- Good processability

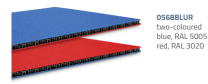
- Dimensionally stable
- Attractive surface structure
- Structured on both sides
- Inner core 30 % recycled material



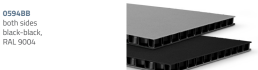














05104B both sides black, RAL 9004 Side A structured Side B smooth

Model Number	0568BLUR
Туре	Twin wall panels
Material	Polypropylene
Front surface	Fine-structured
Rear surface	Fine-structured
Board width	1250 mm
Plate length	2500 mm
Board thickness	6.8 mm
Colour 1	blue, RAL 5005
Colour 2	red, RAL 3020
Temperature range	-20 - 80 °C
Weight	8.3 kg

Model Number	0594BB
Туре	Twin wall panels
Material	Polypropylene
Front surface	Fine-structured
Rear surface	Fine-structured
Board width	1250 mm
Plate length	2500 mm
Board thickness	9.4 mm
Colour 1	black, RAL 9004
Colour 2	black, RAL 9004
Temperature range	-20 - 80 °C
Weight	9.2 kg

Model Number	0594BG
Type	Twin wall panels
Material	Polypropylene
Front surface	Fine-structured
Rear surface	Fine-structured
Board width	1250 mm
Plate length	2500 mm
Board thickness	9.4 mm
Colour 1	grey, RAL 7046
Colour 2	black, RAL 9004
Temperature range	-20 - 80 °C
Weight	9.2 kg

Model Number	05104B
Туре	Twin wall panels
Material	Polypropylene
Front surface	Fine-structured
Rear surface	Smooth
Board width	1250 mm
Plate length	2500 mm
Board thickness	10.4 mm
Colour 1	black, RAL 9004
Colour 2	black, RAL 9004
Temperature range	-20 - 80 °C
Weight	10 kg