

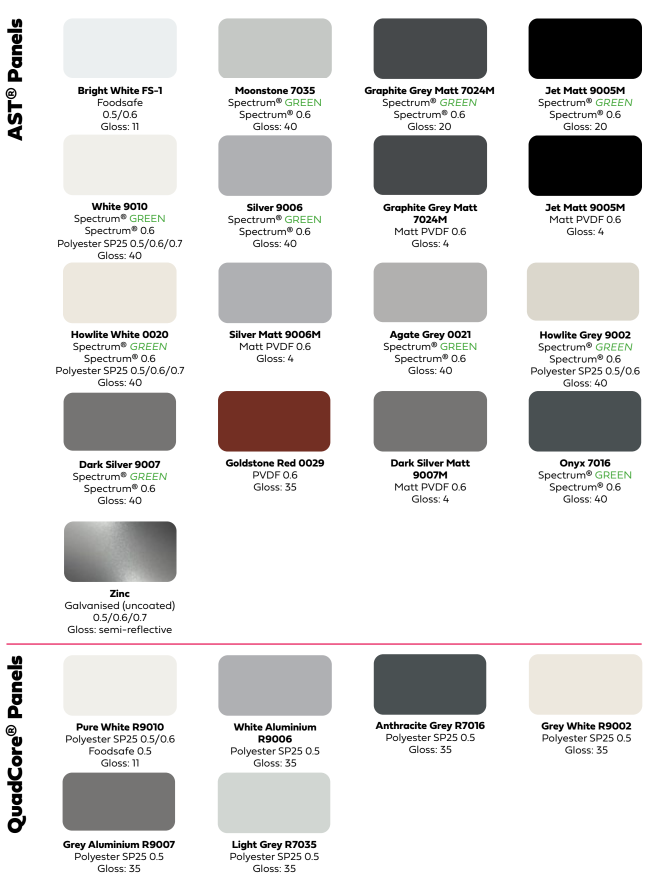
Colour Indications

Standard and Special Colours

COLOUR INDICATIONS

Standard Colours & Coatings

LEC product range - please contact our sales team for availability and lead times. Colours 7024 for exterior applications and 9010 for interior applications are available in stock.



* Note: Spectrum® coating is available for QuadCore® panels as special coating.

Special Colours & Coatings

LEC product range - please contact our sales team for availability and lead times. Colours 7024 for exterior applications and 9010 for interior applications are available in stock.

Angelite Blue 0034 Spectrum [®] <i>GREEN</i> Spectrum [®] 0.6 Gloss: 40	Platinium 0044 PVDF 0.6 Gloss: 40	Citrine Yellow 1015 Spectrum® GREEN Spectrum® 0.6 Gloss: 40	Pebble Beige 0030 Spectrum® GREEI Spectrum® 0.6 Gloss: 40
Jade Green 6011 Spectrum® GREEN Spectrum® 0.6 Gloss: 40	Fluorite Green 0036 Spectrum® GREEN Spectrum® 0.6 Gloss: 40	Calcite Yellow 0024 Spectrum® GREEN Spectrum® 0.6 Gloss: 40	Amber Yellow 002 Spectrum® GREEI Spectrum® 0.6 Gloss: 40
Malachite Green 0037 Spectrum® GREEN Spectrum® 0.6 Gloss: 40	Quartz Green 0011 Spectrum [®] GREEN Spectrum [®] 0.6 Gloss: 40	Tile Red 0750 Spectrum® GREEN Spectrum® 0.6 Gloss: 40	Copper 0043 PVDF 0.6 Gloss: 35
Garnet Brown 0032 Spectrum® GREEN Spectrum® 0.6 Gloss: 40	Onyx Black 0046 PVDF 0.6 Gloss: 35	Gold 0042 PVDF 0.6 Gloss: 35	Pebble Grey 0022 Spectrum® GREEN Spectrum® 0.6 Gloss: 40
Monazite Brown 0031 Spectrum® GREEN Spectrum® 0.6 Gloss: 40	Stainless Steel 304 / 316L 0.6 Gloss: semi-reflective		

COATINGS

SPECTRUM® GREEN

Spectrum[®] GREEN is a bio-based coating with a thickness of 50 µm in which the fossil component has been replaced with rapeseed oil. UV resistance of RUV4 and corrosion class RC5+ makes Spectrum[®] GREEN an ideal solution for a wide variety of applications.

SPECTRUM®

Spectrum[®] is a polyurethane coating with a thickness of 50 µm that delivers aesthetic brilliance and guaranteed performance in a variety of applications.

PVDF

PVDF (polyvinylidene fluoride) is fine-looking exterior coating featuring colour purity, strength, resistance and stability. PVDF coatings vary in thickness from 27 µm to 45 µm and consist of 2 or 3 layers of paint.

Polyester SP25

It is a 25 μm thick coating for standard applications.

Foodsafe

It is a 120 µm thick PVC coating for internal applications in food processing and controlled environments.

Stainless Steel 304/316L

Stainless steel 304 is chemically inert, crevice-free austenitic stainless steel. 316 L is stainless steel specifically designed for conditioned environments with a high corrosion factor, moisture, acids and chemicals like chloride.



Paroc Panel System Sysilahden teollisuusalue 2 Parainen, FI-21600

+358 (0)46 876 8716 panelinfo@parocpanels.com www.parocpanels.com



Scan QR code or <u>click here</u> for the most up to date version of this document.

The information provided in this brochure is accurate as of its date of publication and represents our commitment to quality and transparency. However, Paroc Panel System reserve the right to modify product specifications without prior notice to reflect advancements or improvements. For applications not explicitly covered within this brochure, consultation with our Technical Advisory Service is strongly advised to ensure the product meets your specific requirements.

Users are responsible for verifying the product's suitability for their particular needs and for ensuring compliance with all applicable laws and regulations. For the most up to date and comprehensive product details, always refer to the latest version of this brochure by scanning the QR code above. We reserve the right to update this datasheet, and any other informational materials, at our discretion and without notice. For the latest information, please visit: www.parocpanels.com