## **LAMINATES - FINISH OPTIONS**



# Colours - Formica® Washroom Collection



## **LAMINATES - FINISH OPTIONS**



## Woods - Formica® Washroom Collection







MAT

F8853 Rural Oak



F1548 MAT Mocha Cedar



F8588 MAT Nevada Oak



F6932 MAT Macchiato Walnut



F5150 MAT American Walnut



F1*547* MAT Noir Cedar

# Sheets layouts\*















\*Woodgrain sheet layouts shown on this page are provided for guidance and represent a 3050x1300mm design area only

### **Patterns**



F0193 MAT F8827 Xenon Sarum



F8827 N Sarum Twill



F3734 Radon

MAT

### **LAMINATES - FINISH OPTIONS**



## Product grades, finish and accreditations.

This Collection incorporates the following grades of decorative laminate each with its own performance characteristics. This grade conforms to EN438.



## Formica® Laminate

Sheets (thin) consisting of layers of wood-based fibers impregnated with thermosetting resins and a surface décor on one side Grade: HPL/EN 438-3 HGP: Horizontal, General Purpose, Postforming high pressure decorative laminate 0.7mm (nominal), single sided

### Available surface finish

Surface Finish Description	Surface Finish Designation	Code
Matte 58	MAT	58

## Formica® Washroom Collection

Code	Decor	Range	NCS®	RAL Classic	LRV	Finish
F0193	Xenon	Patterns			47.2	MAT
F1485	Chrome Yellow	Colors	S 1060-Y	1018	65.6	MAT
F1465	Noir Cedar	Woods	3 1000-1		10.3	MAT
F1547	Mocha Cedar	Woods	<u>-</u>	-	28.8	MAT
F2253	Diamond Black	Colors	s 9000-N	9011	6.7	MAT
F2255	Polar White	Colors	S 0500-N	9016	85.7	MAT
F2828	Tropical Blue	Colors	S 3060-R90B	-	18.3	MAT
F3734	Radon	Patterns	-	-	18.7	MAT
F4177	Lime	Colors	S 1040-G50Y	-	56.6	MAT
F5150	American Walnut	Woods		-	14.6	MAT
F5374	Elegant Oak	Woods	<u> </u>	-	35.0	MAT
F6932	Macchiato Walnut	Woods	-	-	15.8	MAT
F7837	Graphite	Colors	S 8000-N	7022, 8019	10.8	MAT
F7845	Spectrum Red	Colors	S 2070-R	3001	15.9	MAT
F7879	Dusty Jade	Colors	S 3020-B50G	-	42.5	MAT
F7884	China Blue	Colors	S 3020-R90B	-	34.7	MAT
F7912	Storm	Colors	S 6502-B	7015	14.8	MAT
F7923	Surf	Colors	S 1502-Y	9002	69.4	MAT
F7927	Folkestone	Colors	S 2500-N	7035	53.5	MAT
F7949	Soft White	Colors	S 0500-N	9016	86.2	MAT
F7961	Fog	Colors	S 4000-N	7004, 7036	37.0	MAT
F8237	Fir	Colors	S 6020-G10Y	-	14.2	MAT
F8238	Blush	Colors	S 3020-Y90R	-	31.9	MAT
F8242	Night Sea	Colors	S 7020-R90B	-	8.4	MAT
F8588	Nevada Oak	Woods	=	-	30.6	MAT
F8822	Denim	Colors	S 5030-R90B	5007	16.1	MAT
F8827	Sarum Twill	Patterns	-	-	35.1	MAT
F8853	Rural Oak	Woods	-	-	32.9	MAT

### Genera

The information given in this brochure is correct at the time of publication. However, as we have a policy of constant product development and improvement, product specifications may change in the future. Visit www. formica.com, or formica.info for technical data, as the most up-to-date source of information. Not all certifications stated are applicable or available for all Formica® products. Please check that the product you require is covered by a relevant certification or is suitable for your specific application, in advance of order placement.

### Colour system notations

NCS® and RAL Classic notations represent the closest match available in the particular system. They may or may not be exact and are provided for guidance only. NCS and RAL Classic notations provided have been established from a standard matt laminate sample. Please note that different surface finishes (texture structure and gloss levels) can have an effect on colour perception. When exact colour information is required, or for cross-material matching (HPL to other materials), please always refer to an actual laminate sample in the specified finish.

### Light Reflectance Value

Light Reflectance Value (LRV) is a value indicating the proportion of light reflected by a colour, when measured under standard daylight conditions. This guidance uses a scale of 0 -100, where 0 = black and therefore total light absorption, whereas white = 100 and therefore total light reflection. The main purpose of this value is to indicate measured colour contrast between two surfaces, which need to be readily distinguishable within an environment (under static conditions, a difference of 30 units between two colours is considered adequate). LRVs stated may or may not be exact and are provided for guidance only.

### Please note

For non-solid colour decors, where there are multiple colours across the design, the stated LRV is an average value taken from multiple measurements across the décor and must be used with caution. The individual colours in a pattern, woodgrain or stone design can differ more than 30 LRV units within the design itself.