

ELITE TRADE & CONTRACT KITCHENS

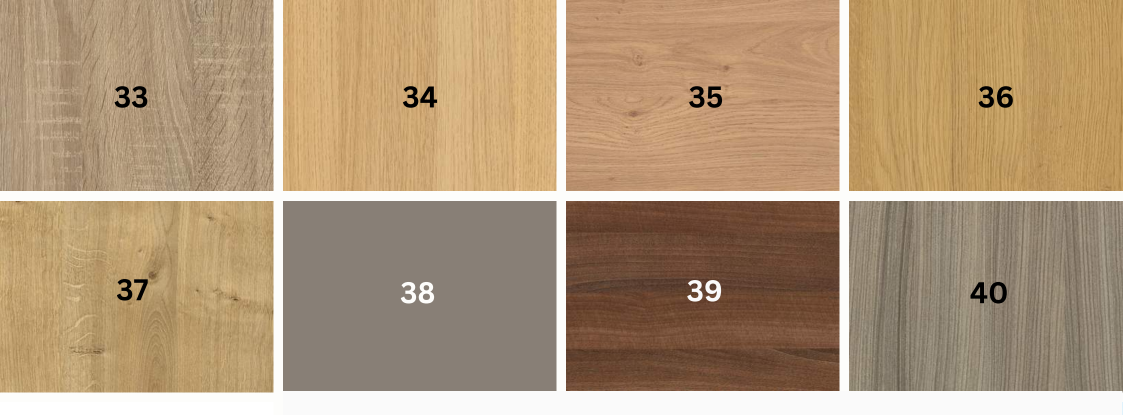








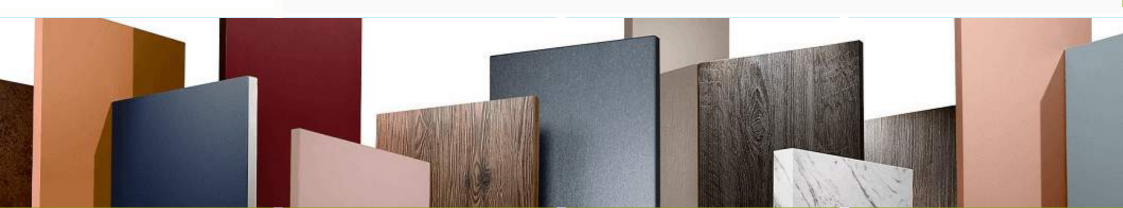




ZOOM IN FOR DETAIL

Due to the limitations on photographic reproduction, colours may differ slightly from the actual products shown.

email sales@elitekitchens.co.uk for sample(s).



STUDIO RANGE STANDARD COLOURS

1	W980 ST7	Platinum White	21	U636 ST9	Fjord Green
2	U104 ST9	Alabaster White	22	U540 ST9	Denim
3	U115 ST9	Carat Beige	23	U599 ST9	Indigo Blue (5% surcharge)
4	U222 ST9	Crema Beige	24	U115 ST9	Carat Beige
5	U156 ST9	Sand Beige	25	U211 ST9	Almond Beige
6	U702 ST9	Cashmere Grey	26	U767 ST9	Cubanit Grey
7	U201 ST9	Pebble Grey	27	U638 ST9	Sage Green
8	U727 ST9	Stone Grey	28	U502 ST9	Misty Blue
9	U717 ST9	Dakar Grey	29	U335 ST9	Rusty Red
10	U708 ST9	Light Grey	30	F186 ST9	Light Grey Chicago Concrete
11	U775 ST9	White Grey	31	H1277 ST9	Light Lakeland Acacia
12	U763 ST9	Pearl Grey	32	H1582 ST15	Ellmau Beech
13	U780 ST9	Monument Grey	33	H1146 ST10	Grey Bardolino Oak
14	U750 ST9	Taupe Grey	34	H1334 ST9	Light Sorano Oak
15	U732 ST9	Dust Grey	35	H3382 ST9	Light Winchester Oak
16	U960 ST9	Onyx Grey	36	H3368 ST9	Natural Lancaster Oak
17	U899 ST9	Cosmos Grey	37	H3303 ST10	Natural Hamilton Oak
18	U999 ST7	Black	38	U765 ST9	Silver Grey
19	U961 ST7	Graphite Grey	39	H3704 ST15	Tobacco Aida Walnut
20	U968 ST9	Carbon Grey	40	H3090 ST22	Shorewood

18mm MFC with matching 0.8mm PVC edging on carcase and 2mm PVC edging on doors

CLICK HERE FOR NON-STANDARD COLOURS





TECHNICAL SPECIFICATION



Standard and Bespoke sizes manufactured Delivered direct to site rigid (glued and dowelled) with doors fitted 41 Standard finishes and colours to choose from Matching carcase colour so no need for decor panels **Choice of Edging finishes** Solid backs to base and wall units Fully adjustable doors/base/wall units **Blum 110 deg Soft Close door hinges** Choice of Blum drawer boxes (Metabox, Tandembox, Legrabox) **Ideal for Private, Educational and Corporate environments** Manufactured to BS 6222 Part 2 Level H FSC® and EN14322 Certified

If you are trying to find ways to boost the eco-credentials of your projects then look no further than MFC. A key product in the EGGER Decorative Collection, MFC is the right choice for those looking for a surface that meets the demands of an interior without compromising on the finish. It provides a realistic, durable and versatile surface that can be used across multiple applications.

MFC creates a design statement that is robust and functional. This is often difficult to achieve with alternative materials, but thanks to the flexible and hardwearing surface design aspirations can be met

MFC product structure Melamine resin-impregnated decorative paper EGGER Chipboard core Melamine resin-impregnated decorative paper

Thanks to its chipboard core, MFC stores more carbon than is required to produce it. This results in a carbon negative decorative surface that contributes towards net zero.

Take a closer look the Environmental Product, Environmental Health and Technical Datasheets for MFC to see how it can benefit your projects.

CLICK HERE

4 Reasons to specify EGGER Melamine Faced Chipboard

- Available immediately in 100 woodgrain, material and uni-colour decors.
- Laminated board ready for cutting. Easy to cut, edge and process.
- No oiling, staining or other protective measures required.
- Made using 40% recycled wood, 40% sawmill by-products and 20% fresh resources.
- Negative carbon footprint of -13.3 kg CO2/M2.
- 6 100 % recyclable following use.
- Produced in the UK following EGGER's closed loop production cycle.
- Offers a realistic, robust and cost effective alternative to real wood or veneer.
- 9 High resistance to heat, impact, scratches, wear and water vapour.
- Can create a coordinated finish with matching board and edging.
- Provides a safe antibacterial and lightfast surface.
- 12 Cost effective and easy to maintain and clean.
- Suitable for private and commercial interiors including table and desktops, bars, reception desks, and doors.
- Complies with REACH, LEED, BREEAM, WELL, DGNB and Nordic Swan standards.