



Price Groups & Product Specification

Richmond's range of high specification kitchens combines superior quality materials with both classic and modern designs. The product range is split into price groups, allowing specifiers to quickly and easily identify the optimum kitchen solution for their requirements.

Classic	Moorland	Bowland	Lakeland
Classic White	Profile Birch Profile Crystal Maple Profile Cream Profile Horizon Ferrara Oak Profile Horizon Walnut Profile White Ash Profile Natural Urbano	Galaxy Gloss Cream Galaxy Gloss White Style Boston Linen White Urban Madison Walnut Style Vanilla Designer Gloss Plumwood Designer Gloss Urbano	Shaker Linen White Shaker Crystal Maple Shaker Ferrara Oak Shaker Walnut Elegant Shaker Gloss Cream
		Bowland Retro	Lakeland Retro
		Retro Profile Birch Retro Profile Crystal Maple Retro Profile Cream Retro Profile Ferrara Oak Retro Profile Horizon Walnut Retro Profile White Ash Retro Profile Natural Urbano	Retro Galaxy Gloss Cream Retro Galaxy Gloss White Retro Designer Horizon Gloss Plumwood Retro Designer Horizon Gloss Urbano

Specification

Quality kitchens to suit your specification requirements

Richmond's manufacturing process is approved by ISOQAR to BS EN ISO 9001:2008 meeting the exact requirements of the Furniture Industry Association (FIRA) Gold Award. Cabinets are available in a choice of 15 or 18mm fine surface chipboard and have a number of key features and benefits.

- Each cabinet is expertly constructed using 15 or 18mm fine surface chipboard manufactured to EN 312-2:2003 and faced in 80g/m² melamine providing greater strength and preventing water ingress.
- 15mm carcass is available in moisture resistant melamine faced chipboard increasing the lifespan of the kitchen units.
- All exposed front edges are lipped with 0.4mm vinyl.
- 15mm wall units are 303mm deep. 18mm wall units are 330mm deep. All base units are 570mm deep.
- All units include a High Density Fibreboard back panel.
- Shelves are height adjustable to 3 levels, supported by nylon shelf pegs. Centre support is provided for all units wider than 600mm to prevent shelf deflection.
- All legs are constructed from high impact Polystyrene with a 35mm adjustment. The base of the legs is constructed from Polypropylene which is 99.9% recycled.
- There is a 23mm service gap behind all wall units and 65mm service gap behind all base units to provide easy access to plumbing and pipe work.
- Hanging brackets have a fully adjustable metal hanging arm contained within a reinforced plastic body.
- Colour coordinated replacement ends available with every range.
- 170 clip on 3 way adjustable, nickel plated hinges provide wide open aperture and the ability to remove doors for cleaning.
- Drawer boxes are epoxy coated metal with 15mm MFC base and back panels.
- Soft close doors and drawers available as upgrade.

Quality

Richmond's ranges and products adhere and conform to the highest industry standards. Regular monitoring combined with a process of continuous improvement guarantee Richmond maintains its superior quality standards and excellent customer service. Strict quality control procedures provide reassurance of the durability and reliability of Richmond's kitchens.

Through regular testing and quality control the product offered by Richmond has an allocated 25 year life assessment. The focus on quality and performance is further endorsed by the accreditations held.



FIRA Gold Award

Rigorous independent testing by FIRA (Furniture Industry Research Association) has resulted in the certification of conformity to BS 6222 Part 2: Level H, the highest test level for kitchen cabinet construction and BS EN 14749 the European Safety Standard for kitchen storage units and worktops and BS 6222: Part 3 for the performance of surfaces.

The FIRA Gold Award is the highest level achievable for kitchen cabinet construction, workmanship and fitness for heavy domestic use. This prestigious award recognises that Richmond's kitchens are manufactured to an exceptionally high level.



Certificate No. 387

Accreditation to BS EN ISO 9001:2008

BS EN ISO 9001:2008 is an internationally recognised standard. Accreditation to this standard provides assurance that Richmond's products and services satisfy specific quality requirements and that they comply with regulations applicable to these products and services.

Richmond's adherence to continual investment in development, materials, construction and processes that conform to BS EN ISO 9001:2008 demonstrates the company's commitment to deliver quality products and services.



Certificate No. 387

Conformance to BS EN ISO 14001:2004

Conformance to the highly regarded environmental standard, BS EN ISO 14001:2004, illustrates the emphasis Richmond places on its environmental management system. Richmond maintains an outlook that encourages the fulfilment of environmental objectives.

On an on-going basis, Richmond assesses environmental aspects and impacts, implementing required actions, improvements and objectives.



Forest Stewardship Council, FSC

FSC policies and standards aim to make the greatest possible contribution to forest stewardship worldwide. FSC works to be recognised as the global centre of excellence in the development of international standards for forest certification.

Richmond supports and is committed to the environmentally appropriate, socially beneficial and economically viable management of the world's forests by compliance to the requirements of the Forest Stewardship Council, FSC.*

*Applies to the MFC elements of the cabinets and a selection of doors only.



Allocated 25 year life assessment

HAPM

Through product testing, quality control and correct material processing Richmond's products reach the high standards specified by the HAPM (Housing Association Property Mutual) insuring that the products have a 25 year life assessment.

Richmond™