



Colours that complement every home

Welcome to our upvc colour guide – your go-to resource for choosing the perfect finish for your home. Whether you're updating your windows, doors or planning a full renovation, you'll find a wide range of beautiful standard and premium colours to suit every style. You can even choose dual-colour options for a different look inside and out, or opt for a bespoke shade with our in-house spray service. Every finish is designed to be durable, low-maintenance and long-lasting, helping you create a look you'll love for years to come.



Key Features



Extensive Selection

Over 20 colour options and dual colour configurations available to suit design preferences.



Authentic Effect

Realistic woodgrain textures providing a traditional look with modern performance.



Durability

Engineered to resist UV - they retain colour and gloss even under prolonged sun exposure.



Low Maintenance

Low service tension, dirt-repellent, and cleans easily with common, mild cleaning agents.

Contemporary Collection

Sleek, sophisticated, and effortlessly stylish – the contemporary collection is designed to complement today's architectural trends. Featuring a curated palette of muted greys and deep charcoals.



Timeless Collection

The Timeless Collection blends subtle elegant colours – perfect for traditional homes, and heritage-inspired designs. Understated yet distinctive, these shades bring classic charm with a fresh, modern finish.



Traditional Collection

Inspired by traditional architecture, this collection features elegant woodgrains like Turner Oak and Golden Oak – perfect for period homes and heritage properties where authenticity matters.



You Choose It, We'll Spray It

Thanks to our in-house spraying facility, we can finish your windows and doors in virtually any colour you choose – making it easy to match your home's style perfectly. Every RAL colour is available as a durable powder-coated finish, giving you complete freedom to create a look that truly feels like yours.

