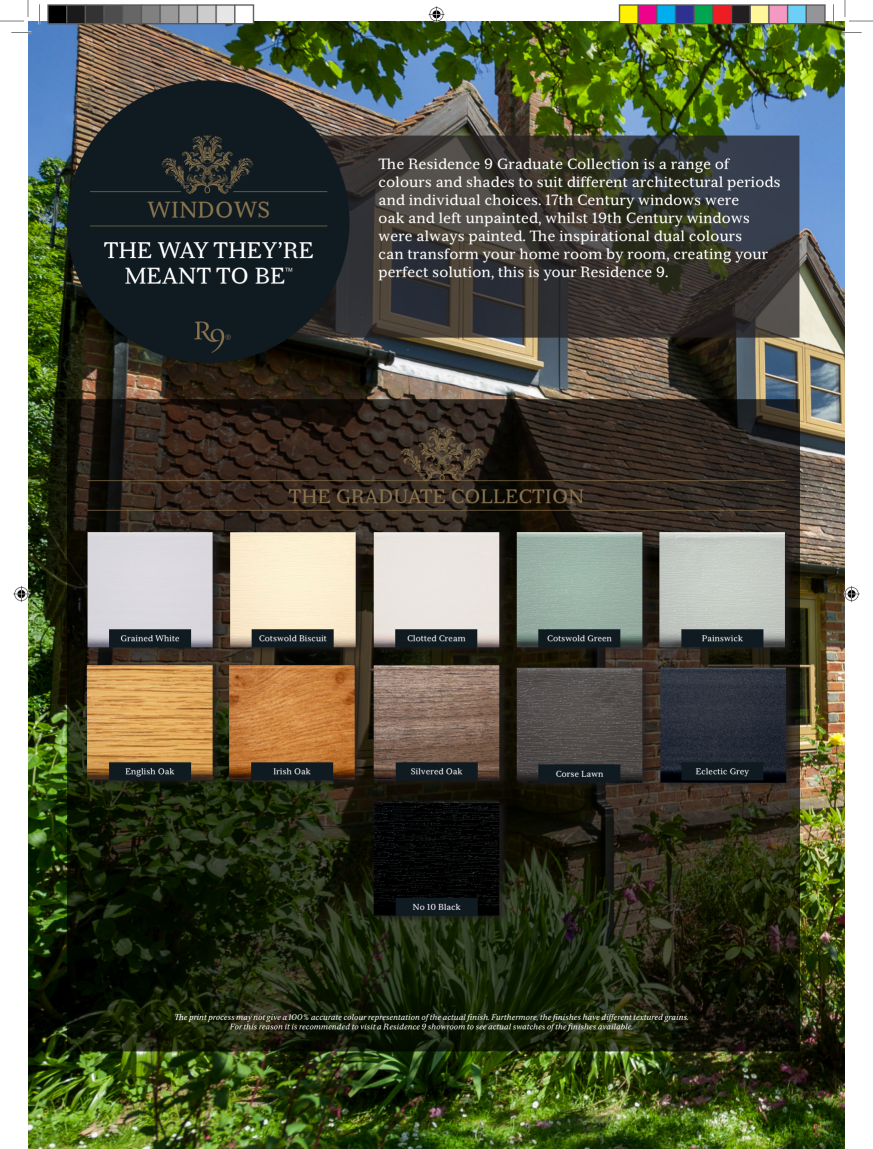


YOUR R9 COLOUR PALETTE



RESIDENCE 9®





DUAL COLOURS

۲

INSIDE COLOUR

Painswi

Eclectic Grey

Silvered

Oak

Irish

Grained Cotswold Clotted White Biscuit Cream

Cotswold Biscuit

Clotted Cream

Cotswold Green

> Irish Oak

Silvered Oak

o 10

OUTSIDE COLOU

Cots

Your R9 windows can be truly personalised with dual colours. For example, you could have "Painswick" on the outside and "Clotted Cream" on the inside to match your kitchen décor. Experiment by room, if your windows are "Cotswold Green", but that doesn't match your bedroom or bathroom furnishings, then go for a fresh "Grained White" finish inside. Dual Colours can also be used to create a Tudor style, try "No.10 Black" frames with "Grained White" sashes or vice versa!

۲

۲



۲

THE WAY THEY'RE MEANT TO BE™

Visit www.residence9.co.uk to -

Visualise your dream designs with the 'Residence 9 Window Designer' Enter your postcode to find your nearest Residence 9 installer* and showroom Relax and watch our 'Day viewed through Residence 9' video which will take you from sunrise to sunset

In addition to this brochure we have a range of supplementary material including -

Residence 9 Retail Brochure Case Studies of Edwardian Splendour, The Rectory, Country Pile, Bespoke and more A dedicated information guide on Solutions for Planners and Homeowners in Conservation Areas Residence 9 Hardware A foil swatch showcasing a sample of each of the colours from the Graduate Collection

Like our Facebook page for inspirational galleries and quintessentially British ideas www.facebook.com/Residence9

For any further information please call the Residence9 Head Office on 01452 300912 or email us at journey@residence9.co.uk



#R9journey

Your Residence 9 journey is just beginning..



RESIDENCE 9®



journey@residence9.co.uk 01452 300912 www.residence9.co.uk

RESIDENCE 9 AND R9 ARE REGISTERED UK TRADE MARKS OF WINDOW WIDGETS (2006) LIMITE

*Your chosen installer should do a professional survey and advise on the suitability of Residence 9 in your property and/or area

۲

۲

۲