

Flush Faced Single and French Doorsets Specification Guide

Traditional Flush Faced Single and French Doorsets from our New Build Range have been tested for compliance with current Building Regulations including Part Q which requires a mandatory pass of

PAS 24 enhanced security performance requirements suitable for dwellings for doorsets and windows in the UK. This is your guarantee that the product you are purchasing is being monitored by a UKAS accredited certification body to ensure compliance.

Manufacturer:	Scotts of Thrapston
Range:	New Build
Product:	Flush Faced Single and French Doorsets
Timber:	Engineered/Solid Hardwood
Opening:	Outward
Option	Inward
Framing:	68 x 93mm
Mullion:	68mm
Option:	90mm
	136mm back to back frame
Transom	68mm
Option	90mm
	136mm back to back frame
Cill:	68mm x 93mm
Option	90mm
Cill Projection:	60mm
Option	35mm
	85mm
	110mm
	140mm
Cill Horns:	Required / Not Required
Low Level Threshold:	Required/Not Required
Option:	with timber sub cill
	Without timber sub cill

Hinges:	Butt hinges
Options	Projection hinges
Hinge Finish:	Stainless Steel
Options	Brass
	Polished Chrome
	Satin
	Dark Bronze
	Antique Brass
	Black
Locking Mechanism:	Espagnolette Multipoint to primary leaf and secondary leaf
Finish:	Scotts White
Options:	RAL Colour
	Colour Match
	Dual Finish
Glazing Bars:	21mm
Options	18mm
Profile:	Ovolo
Options:	Lambs Tongue
	Chamfered
Double Glass Units:	24mm comprising - 4mm tough: 16mm Argon: 4mm tough low E
	24.8mm comprising - 4mm tough: 14mm Argon: 6.8mm tough low E
Window U Value:	1.3w/m2K
Unit Spacer Bar:	White
Options	Black
Panels:	Raised and Fielded
Options	Flat Planked (vertical grooves)
	Flat
Ironmongery:	Standard Locking Handle (from Scotts Hardex Suite)
Options	From Scotts Traditional Suite
	From Scotts Armor Coat Suite
Ironmongery Finish:	From Scotts Hardex Suite

Options: From Scotts Traditional Suite
From Scotts Armor Coat Suite rass (N/A for black iron)

Trickle Vents: Required/Not Required

The New Build Range Flush Faced Single or French Doorsets from Scotts of Thrapston has been tested in accordance with BS 6375

