

Flood door testing

In accordance with BSI requirements, the Sheerframe flood door has been independently tested under BSI control to demonstrate its adherence with PAS 1188-1 standards for flood protection products. Testing was undertaken at a test centre at HR Wallingford in 2015, with the inward opening Sheerframe PVC-U doors recording “no leakage” at 0.6 metre external submersion under static test over 48 hours, and French doors achieving just 0.001 litres of ingress in the same time period. The doors also remained watertight under dynamic tests simulating waves and rapidly moving water.

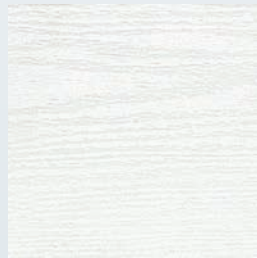
STYLES AND COLOURS

Sheerframe flood doors are available as fully or half glazed residential and French doors in white or a range of woodgrain finishes which meet BS 7722 standards for surface coated PVC-U profiles. Please contact us for more information on available styles.

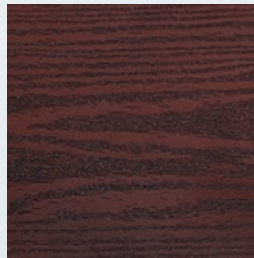
Specialist colours are possible using the same foil application system, generally used on larger commercial projects where the impact of external colour is sought. For more details, please don't hesitate to contact a member of our commercial team.



WHITE PVC-U



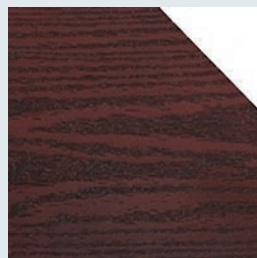
WHITE WOODGRAIN



ROSEWOOD



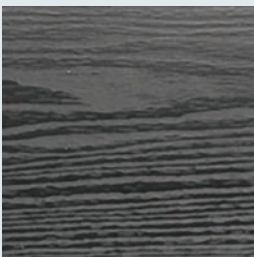
LIGHT OAK



ROSEWOOD ON WHITE
(DUAL COLOUR)



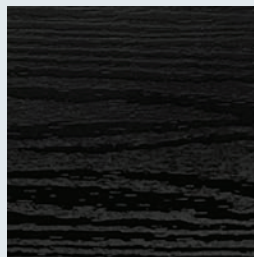
LIGHT OAK ON WHITE
(DUAL COLOUR)



ANTHRACITE GREY
WOODGRAIN



CREAM WOODGRAIN



BLACK WOODGRAIN