

4 No.

Box Sash Window (S1-144-44)

Timber Frame: Engineered Softwood (FSC Certified)
Timber Cill: Grandis Hardwood (FSC Certified)
Timber Sash: Engineered Softwood (FSC Certified)

Timber Linings: Grandis (FSC Certfied)
Frame Profile: Historic/Flush Linings

Sash Profile: Historic Lambs Tongue (18mm)

CE/ WBG: No / No Sash Bar: Solid Sash Bar

Finish: Traffic White - RAL 9016

Gasket: White

Glazing: 16 No. 4mm Tough / 6 Arg / 4mm Tough-1.0 with a Bronze Historic

Aluminium spacer

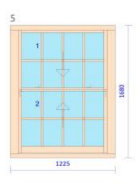
Glazing Method: Putty, White Hardware: Polished Brass # Horns Additional Infor

Horns Additional Information

1 Type A 100mm Stops; Sash Eye

2 None Standard Lifts
U_w Value: 2.24W/m2K

Approx Weight: 108 kg



I No.

Box Sash Window (S1-144-44)

Timber Frame: Engineered Softwood (FSC Certified)
Timber Cill: Grandis Hardwood (FSC Certified)
Timber Sash: Engineered Softwood (FSC Certified)

Timber Linings: Grandis (FSC Certfied) Frame Profile: Historic/Flush Linings

Sash Profile: Historic Lambs Tongue (18mm)

CE/ WBG: No / No Sash Bar: Solid Sash Bar

Finish: Traffic White - RAL 9016

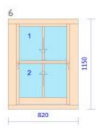
Gasket: White

Glazing: 16 No. 4mm Tough / 6 Arg / 4mm Tough-1.0 with a Bronze Historic

Aluminium spacer

Glazing Method: Putty, White
Hardware: Polished Brass
Horns Additional Information
I Type A I 00mm Stops; Sash Eye

2 None Standard Lifts U_w Value: 2.25W/m2K Approx Weight: 105 kg



I No.

Box Sash Window (S1-144-44)

Timber Frame: Engineered Softwood (FSC Certified)
Timber Cill: Grandis Hardwood (FSC Certified)
Timber Sash: Engineered Softwood (FSC Certified)

Timber Linings: Grandis (FSC Certfied) Frame Profile: Historic/Flush Linings

Sash Profile: Historic Lambs Tongue (18mm)

CE/ WBG: No / No Sash Bar: Solid Sash Bar

Finish: Traffic White - RAL 9016

Gasket: White

Glazing: 4 No. 4mm Tough / 6 Arg / 4mm Tough-1.0 with a Bronze Historic

Aluminium spacer

Glazing Method: Putty, White Hardware: Polished Brass # Horns . Additional Information

1 Type A 100mm Stops; Sash Eye 2 None Standard Lifts U_w Value: 2.01W/m2K

U_w Value: 2.01W Approx Weight: 50 kg