

Conservation Sash Window 142 (Lead weights)

Timber	Sapele
	Accoya
Frame depth	142
Frame to nosing width	87
Frame to glass width	121
Projection cill option	25
	50
	75
Internal window board groove	12
	15
	18
	25
Outside lining profile	Square
	Bullnose
Sash thickness	44
Glazing rebate depth	9
Glazing method	External putty
Glass options	4
	6.4
	4 / 8 / 4
	6.4 / 6 / 4
Glazing bar options	23mm Individually glazed solid glazing bar - Putty (EXT) Lambs tongue (INT)
Counter balance	Lead weights
Weather seals	Hampton patented Quattro Glide design
Security rating	T.B.C.
Acoustic rating	T.B.C.
Weather ratings	T.B.C.
U-value rating	T.B.C.
Energy rating	T.B.C.
Paint	40 Colours - Multi-coat, spray applied factory finished system
Hardware	Standard - 3 finishes
	Premium - 7 options

Conservation Sash Window 150 (Lead weights)

Timber	Sapele
	Accoya
Frame depth	150
Frame to nosing width	87
Frame to glass width	121
Projection cill option	25
	50
	75
Internal window board groove	12
	15
	18
	25
Outside lining profile	Square
	Bullnose
Sash thickness	48
Glazing rebate depth	14
Glazing method	Internal timber bead
Glass options	4 / 8 / 4
	6.4 / 6 / 4
Glazing bar options	22mm Individually glazed solid glazing bar - Bevel (EXT) Lambs tongue (INT)
Counter balance	Lead weights
Weather seals	Hampton patented Quattro Glide design
Security rating	T.B.C.
Acoustic rating	T.B.C.
Weather ratings	T.B.C.
U-value rating	T.B.C.
Energy rating	T.B.C.
Paint	40 Colours - Multi-coat, spray applied factory finished system
Hardware	Standard - 3 finishes
	Premium - 7 options

Contemporary Sash Window 200 (Lead weights)

Timber	Sapele
	Accoya
Frame depth	200
Frame to nosing width	113
Frame to glass width	147
Projection cill option	25
	50
	75
Internal window board groove	12
	15
	18
	25
Outside lining profile	Square
Sash thickness	70
Glazing method	Internal timber bead
Glazing rebate depth	14
Glass options	4 / 14 / 4 / 14 / 4
	6.4 / 14 / 4 / 12 / 4
Glazing bar options	17mm Applied glazing bar - Bevel (EXT) Square (INT)
	22mm Applied glazing bar - Bevel (EXT) Square (INT)
Counter balance	Lead weights
Weather seals	Hampton patented Quattro Glide design
Security rating	T.B.C.
Acoustic rating	T.B.C.
Weather ratings	T.B.C.
U-value rating	T.B.C.
Energy rating	T.B.C.
Paint	40 Colours - Multi-coat, spray applied factory finished system
Hardware	Standard - 3 finishes
	Premium - 7 options

Traditional Sash Window 150 (Lead weights)

Timber	Sapele
	Accoya
Frame depth	150
Frame to nosing width	87
Frame to glass width	121
Projection cill option	25
	50
	75
Internal window board groove	12
	15
	18
	25
Outside lining profile	Square
	Bullnose
Sash thickness	48
Glazing rebate depth	14
Glazing method	Internal timber bead
Glass options	4 / 12 / 4
	6.4 / 10 / 4
Glazing bar options	17mm Applied glazing bar - Bevel (EXT) Lambs tongue (INT)
	22mm Applied glazing bar - Bevel (EXT) Lambs tongue (INT)
	33mm Individually glazed solid glazing bar - Bevel (EXT) Lambs tongue (INT)
Counter balance	Lead weights
Weather seals	Hampton patented Quattro Glide design
Security rating	T.B.C.
Acoustic rating	T.B.C.
Weather ratings	T.B.C.
U-value rating	T.B.C.
Energy rating	T.B.C.
Paint	40 Colours - Multi-coat, spray applied factory finished system
Hardware	Standard - 3 finishes
	Premium - 7 options

Traditional Sash Window 150 (Sash balance)

Timber	Sapele
	Accoya
Frame depth	150
Frame to nosing width	70
Frame to glass width	104
Projection cill option	25
	50
	75
Internal window board groove	12
	15
	18
	25
Outside lining profile	Square
	Bullnose
Sash thickness	48
Glazing rebate depth	14
Glazing method	Internal timber bead
Glass options	4 / 12 / 4
	6.4 / 10 / 4
Glazing bar options	17mm Applied glazing bar - Bevel (EXT) Lambs tongue (INT)
	22mm Applied glazing bar - Bevel (EXT) Lambs tongue (INT)
	33mm Individually glazed solid glazing bar - Bevel (EXT) Lambs tongue (INT)
Counter balance	Sash balance
Weather seals	Hampton patented Quattro Glide design
Security rating	T.B.C.
Acoustic rating	T.B.C.
Weather ratings	T.B.C.
U-value rating	T.B.C.
Energy rating	T.B.C.
Paint	40 Colours - Multi-coat, spray applied factory finished system
Hardware	Standard - 3 finishes
	Premium - 7 options

Traditional Sash Window 168 (Lead weights)

Timber	Sapele
	Accoya
Frame depth	168
Frame to nosing width	87
Frame to glass width	121
Projection cill option	25
	50
	75
Internal window board groove	12
	15
	18
	25
Outside lining profile	Square
	Bullnose
Sash thickness	57
Glazing rebate depth	14
Glazing method	Internal timber bead
Glass options	4 / 16 / 4
	6.4 / 14 / 4
Glazing bar options	17mm Applied glazing bar - Bevel (EXT) Lambs tongue (INT)
	22mm Applied glazing bar - Bevel (EXT) Lambs tongue (INT)
	33mm Individually glazed solid glazing bar - Bevel (EXT) Lambs tongue (INT)
Counter balance	Lead weights
Weather seals	Hampton patented Quattro Glide design
Security rating	T.B.C.
Acoustic rating	T.B.C.
Weather ratings	T.B.C.
U-value rating	T.B.C.
Energy rating	T.B.C.
Paint	40 Colours - Multi-coat, spray applied factory finished system
Hardware	Standard - 3 finishes
	Premium - 7 options

Traditional Sash Window 168 (Sash balance)

Timber	Sapele
	Accoya
Frame depth	168
Frame to nosing width	70
Frame to glass width	104
Projection cill option	25
	50
	75
Internal window board groove	12
	15
	18
	25
Outside lining profile	Square
	Bullnose
Sash thickness	57
Glazing rebate depth	14
Glazing method	Internal timber bead
Glass options	4 / 16 / 4
	6.4 / 14 / 4
Glazing bar options	17mm Applied glazing bar - Bevel (EXT) Lambs tongue (INT)
	22mm Applied glazing bar - Bevel (EXT) Lambs tongue (INT)
	33mm Individually glazed solid glazing bar - Bevel (EXT) Lambs tongue (INT)
Counter balance	Sash balance
Weather seals	Hampton patented Quattro Glide design
Security rating	T.B.C.
Acoustic rating	T.B.C.
Weather ratings	T.B.C.
U-value rating	T.B.C.
Energy rating	T.B.C.
Paint	40 Colours - Multi-coat, spray applied factory finished system
Hardware	Standard - 3 finishes
	Premium - 7 options

Security Sash Window 174 (Lead weights)

Timber	Sapele
Frame depth	174
Frame to nosing width	124
Frame to glass width	163
Projection cill option	25
	50
	75
Internal window board groove	12
	15
	18
	25
Outside lining profile	Square
	Bullnose
Sash thickness	57
Glazing rebate depth	14
Glazing method	Internal timber bead
Glass options	12
	14
	20
	12 / 8 / 4
	14 / 6 / 4
Glazing bar options	22mm Individually glazed solid glazing bar - Bevel (EXT) Lambs tongue (INT)
Counter balance	Lead weights
Weather seals	Hampton patented Quattro Glide design
Security rating	T.B.C.
Acoustic rating	T.B.C.
Weather ratings	T.B.C.
U-value rating	T.B.C.
Energy rating	T.B.C.
Paint	40 Colours - Multi-coat, spray applied factory finished system
Hardware	3 finishes

Security Sash Window 200 (Lead weights)

Timber	Sapele
Frame depth	174
Frame to nosing width	124
Frame to glass width	163
Projection cill option	25
	50
	75
Internal window board groove	12
	15
	18
	25
Outside lining profile	Square
	Bullnose
Sash thickness	70
Glazing rebate depth	14
Glazing method	Internal timber bead
Glass options	20 / 12 / 6.4
	20 / 14 / 4
	12 / 10 / 4 / 10 / 4
	40
Glazing bar options	17mm Applied glazing bar - Bevel (EXT) Lambs tongue (INT)
	22mm Applied glazing bar - Bevel (EXT) Lambs tongue (INT)
	33mm Individually glazed solid glazing bar - Bevel (EXT) Lambs tongue (INT)
Counter balance	Lead weights
Weather seals	Hampton patented Quattro Glide design
Security rating	T.B.C.
Acoustic rating	T.B.C.
Weather ratings	T.B.C.
U-value rating	T.B.C.
Energy rating	T.B.C.
Paint	40 Colours - Multi-coat, spray applied factory finished system
Hardware	3 finishes