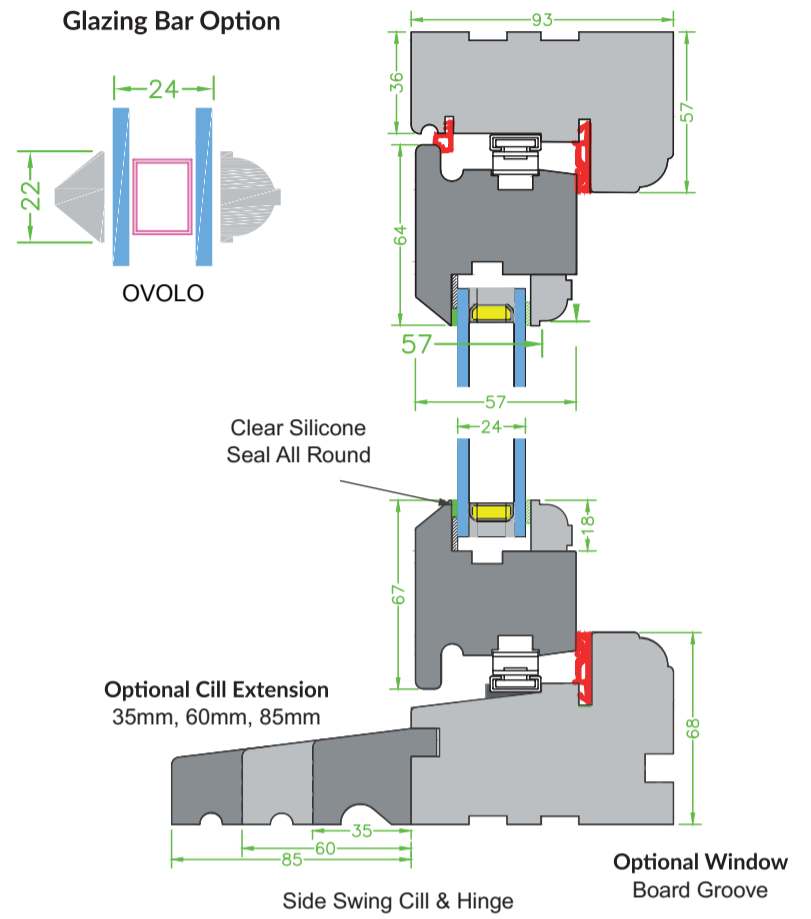


CONSERVATION RANGE HERITAGE CASEMENT WINDOW

The Conservation Flush Casement Window is A rated for energy efficiency and has a U-Value of 1.3 W/

m2K with a warm edge Low-E argon filled double-glazed unit. U-Values of 1.0 W/m2K or below can be achieved with triple-glazing.



PAS24:2016 FOR SECURITY	SECURED BY DESIGN SYSTEM	DOCUMENT Q COMPLIANT	DOCUMENT L COMPLIANT	DOCUMENT M COMPLIANT	BS6375-1 2009 WEATHER TIGHTNESS	DOUBLE OR TRIPLE GLAZING

SPECIFICATION

Frame Options	93mm x 57mm Jambs 93mm x 68mm Head & Cill 93mm x 68mm Transom & Mullion 93mm x 68mm Flying Mullion when required
Casement	64 x 57mm Top Rail & Stiles 67 x 57mm Bottom Rail 22mm - Glazing Bar
Sash Profile	Ovolo
Cill Projection	35mm, 50mm, 70mm, 90mm
Glazing	24mm Low E Sealed Unit (4mm/16mm/4mm) with Argon gas Black Warm Edge Spacer Options - Obscure, Sound Control, Toughened & Laminated, Security Bead & Clip glazing system

HARDWARE / FITTINGS

Hardware	Friction hinges for side and top swing Sashes with Multipoint locking system.
Handles	See Ironmongery brochure for vast range in assorted finishes.
Trickle Vents	Surface mounted internal vent and external canopy 4600EA

TEST DATA

BS6375 Part 1	Air Permeability Class 4, Water tightness Class 4 Resistance To Wind Load Class C5
Acoustic Rating	RW(C;Ctr) = 36 (-2,6) db (With Sound Control Glass)
Thermal Rating	1.3 W/m ² K (with double glazing) WER A or A+
Security	PAS 24 and Secured by Design where required



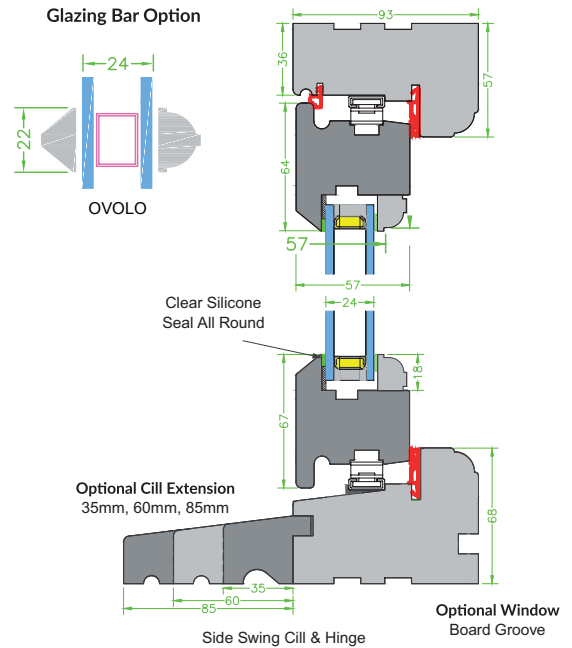
est. 2011

JTP | JOINERY

CONSERVATION RANGE HERITAGE CASEMENT WINDOW

The Conservation Flush Casement Window is A rated for energy efficiency and has a U-Value of 1.3 W/

m²K with a warm edge Low-E argon filled double-glazed unit. U-Values of 1.0 W/m²K or below can be achieved with triple-glazing.



PAS24:2016
FOR SECURITY



SECURED BY
DESIGN SYSTEM



DOCUMENT Q
COMPLIANT



DOCUMENT L
COMPLIANT



DOCUMENT M
COMPLIANT



BS6375-1 2009
WEATHER TIGHTNESS



DOUBLE OR
TRIPLE GLAZING

SPECIFICATION

Frame Options	93mm x 57mm Jambs 93mm x 68mm Head & Cill 93mm x 68mm Transom & Mullion 93mm x 68mm Flying Mullion when required
Casement	64 x 57mm Top Rail & Stiles 67 x 57mm Bottom Rail 22mm – Glazing Bar
Sash Profile	Ovolo
Cill Projection	35mm, 50mm, 70mm, 90mm
Glazing	24mm Low E Sealed Unit (4mm/16mm/4mm) with Argon gas Black Warm Edge Spacer Options - Obscure, Sound Control, Toughened & Laminated, Security Bead & Clip glazing system

HARDWARE / FITTINGS

Hardware	Friction hinges for side and top swing Sashes with Multipoint locking system.
Handles	See Ironmongery brochure for vast range in assorted finishes.
Trickle Vents	Surface mounted internal vent and external canopy 4600EA

TEST DATA

BS6375 Part 1	Air Permeability Class 4, Water tightness Class 4 Resistance To Wind Load Class C5
Acoustic Rating	RW(C;Ctr) = 36 (-2,6) db (With Sound Control Glass)
Thermal Rating	1.3 W/m ² K (with double glazing) WERA or A+
Security	PAS 24 and Secured by Design where required