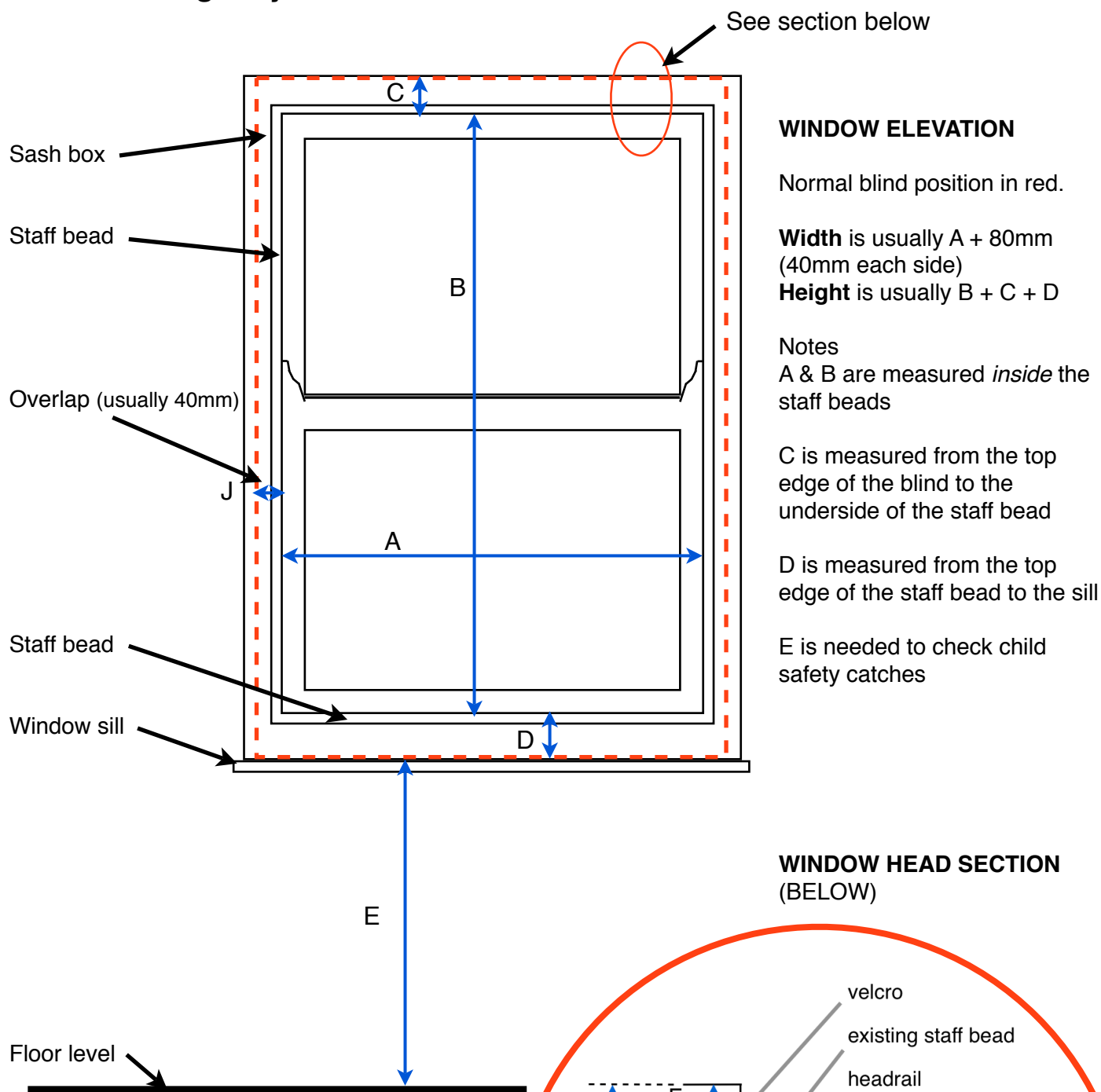


Measuring for your sash window blind



WINDOW ELEVATION

Normal blind position in red.

Width is usually $A + 80\text{mm}$
(40mm each side)

Height is usually $B + C + D$

Notes

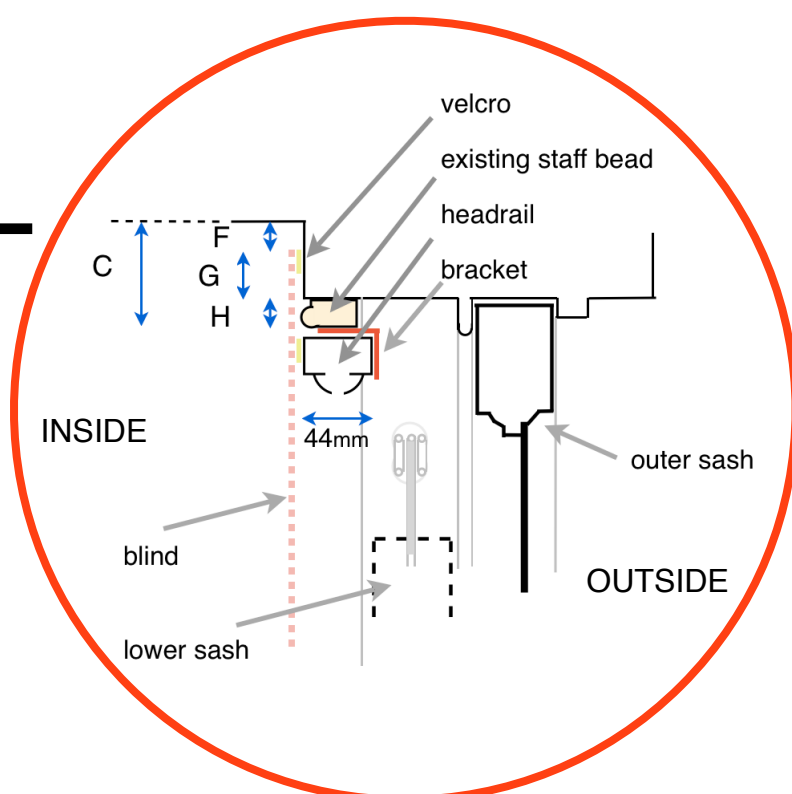
A & B are measured *inside* the staff beads

C is measured from the top edge of the blind to the underside of the staff bead

D is measured from the top edge of the staff bead to the sill

E is needed to check child safety catches

WINDOW HEAD SECTION (BELOW)



MEASURING

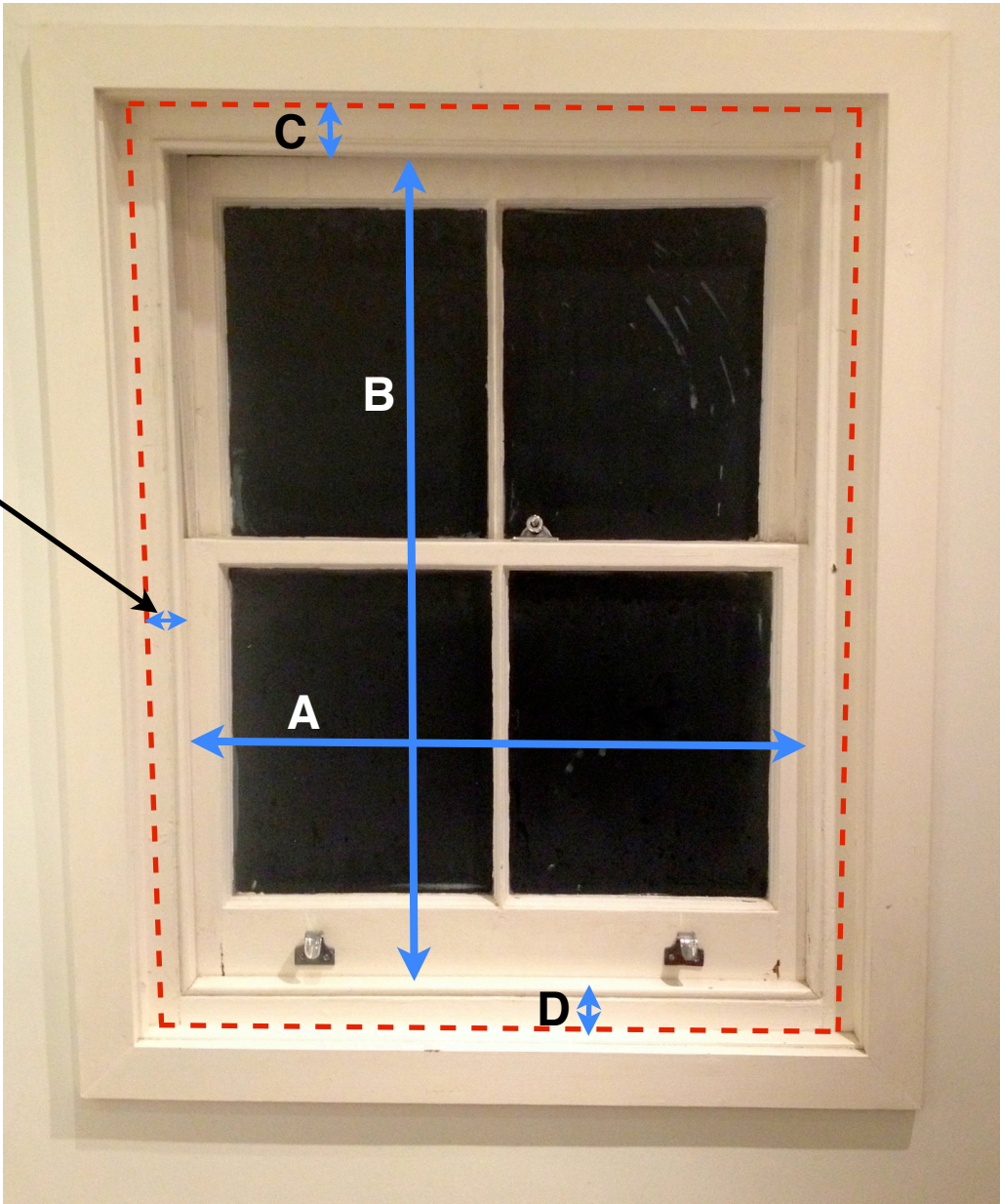
Please give all measurements A to E for your quote and send a photo of your window. We will need to see the top & bottom corners of the sash window.

For more complex windows you may need to measure F, G & H, where H is the staff bead width.

**SASH WINDOW
MEASURING
GUIDANCE**



Normally
40mm
overlap



CUSTOMER NAME:

SASH WINDOW MEASUREMENTS

Please fill in measurements in mm in table below. NB. **BOLD** * boxes + photo is minimum for quick guide

REF.	MEASUREMENT in mm	ITEM	NOTES
window			window number or room name
A*		window width (int.)	measure BETWEEN the staff beads
B*		window height (int.)	measure BETWEEN the staff beads
C*		top head	from underside of staff bead to blind top
D*		bottom lap	from top of staff bead to sill
E		floor to sill height	for child safety catch check (if needed)
F		top gap	gap above blind, can be 0mm
G		top overlap	usually 25mm (if enough space)
H		top staff bead	NB. blind sometimes stops below this
J	40mm	overlap	each side (can vary if necessary)
K	44mm	bracket (supplied)	fixed with 2 screws (supplied)
notes	please add any comments (eg. if staff beads are unusual or window uneven)		

NB. We will visually check dimensions against your photos

BW	BLIND WIDTH =	A + 80mm #	
BH	BLIND HEIGHT =	B + C + D # (or B+C+H+G)	

We will check this calculation

FABRIC COLOUR	standard or Agua pattern ref.	
CHAIN TYPE	plastic, chrome, nickel, brass	
CHAIN SIDE	left / right	