



K Construction (Scotland) Ltd

1A Shandon Crescent Edinburgh Midlothian EH11 1QE

Phone 0131 554 0514

E-mail contact@kconstructionltd.com

Website www.edinburghsashandcase.co.uk

Draft Quote

Quote Date 17/12/2012

Quote Number QTE16770614

VAT number GB870618611

DOUBLE GLAZED NEW SASH AND CASE 1/1

Ref Nick

Manufacture new casement with double glazed sashes and draught proofing - 1/1 style. Argon filled units, low e glass, warm edge spacer bars.

Toughened glass on lower sashes below 800mm from ground. Face putty finish externally. Solid redwood sections.

Astrigalled windows manufactured with through astrigals and individual dg units.

Supply and fit all new high specification ironmongery from ESC Brass. Our ironmongery is available in Polished Brass, Polished Chrome and Satin Chrome finishes.

DESCRIPTION	QTY	UNIT PRICE	NET	VAT RATE	VAT	AMOUNT
Remove and dispose of existing windows Install new case. Seal voids with foam and apply traditional sand mastic finish. Fit all new high quality ESC brass ironmongery:HD ball race pulley wheels, sash eye, brighton fastener and sash lifts. Fit new top sash and rope. Fit pockets. Fit parting beads with integral brush strips. Fit weatherpile into mid rail. Fit lower sash and rope. Fit baton rods with integral brush strips. Fit baton rod with brush seal onto lower cill.	1	£1,175.00	£1,175.00	20%	£235.00	£1,410.00
Installation of easy clean for upper floors.						
Supply and fit easy clean (simplex) system. Cut v check in baton rods. Fill brass cord plug, HD clutch and hinges. Brass thumbturn for removal.	1	£60.00	£60.00	20%	£12.00	£72.00

NET £1,235.00

VAT (20%) £247.00

TOTAL £1,482.00

Please note: We require a 70% deposit prior to manufacture.

It is company's policy to receive payment on completion of each stage of works.

If we are engaged for painting, we would ask that the joinery invoice is settled before commencement of further works.

Our office will take payments from debit cards (no charge), visa cards (+3% charge), cheques, BACS payments or cash.