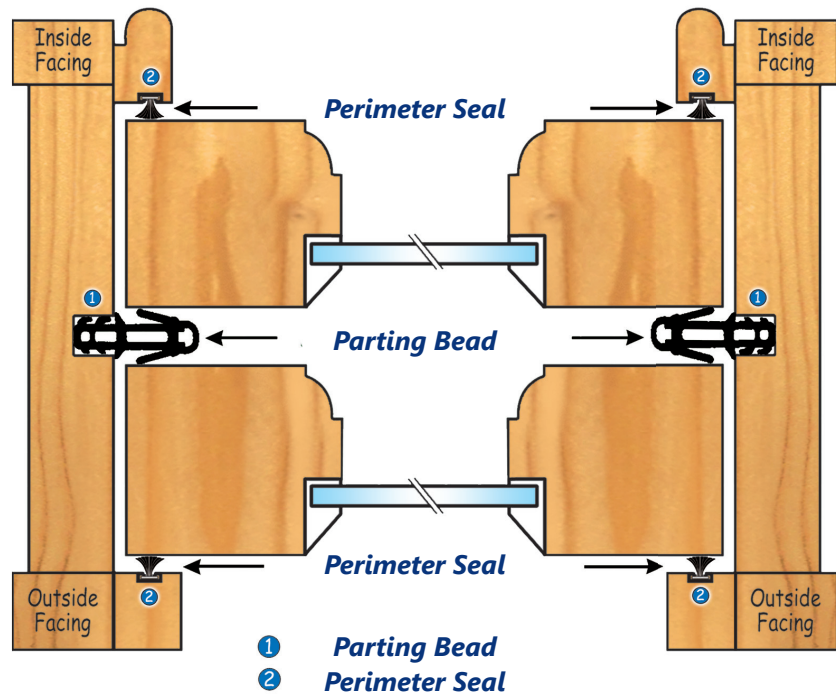


**Suggested Draught Proofing System for Sliding Sash Windows**

**No. 1**  
Use in conjunction with Parting Bead  
on page 154

**No. 2**  
Use in conjunction with Perimeter  
Seals on page 155



**Balances**

UK manufactured balances suitable for Timber and Aluminium Windows.  
The combination of Stainless Steel Spiral Rod torsion and tension springs produces a self-containing balancing device capable of maintaining the equilibrium of a sash window at any point in the travel of the sash. Outer tubes are supplied in white as standard. Brown, Grey, Black Cream and tan are available upon request. All balances are supplied in pairs.



**Standard D Balance**  
10 year guarantee.  
Non-tensioned  
Light Duty, economical, general purpose balances for domestic and commercial applications.  
Sold in 1" increments from 7" to 53".  
Weight range of 0lbs – 40lbs (0kg to 18.15kg)  
Tube Diameter 16mm  
Requires a 17mm x 17mm groove in either frame or window light.  
Special adjustment tool available on request. Product Ref – 92397

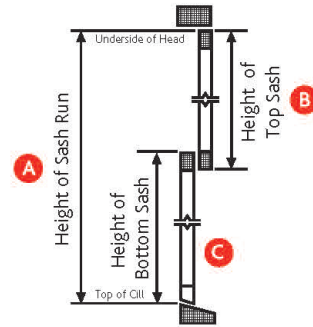
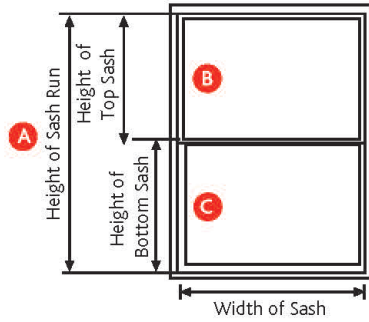
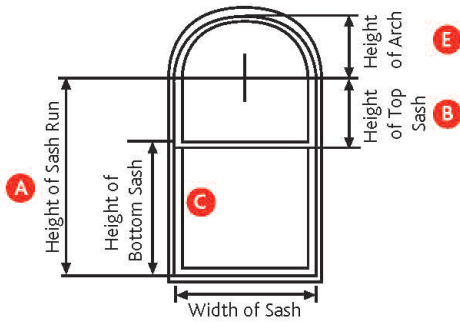


**Assisted F & K Balances**  
Balances are supplied pre-tensioned reducing the need for adjustment on site. Fine adjustment can be made. Twin springs provide assisted lift and smooth, easy operation and are particularly recommended for retirement homes, hospitals or nursing homes.  
Sold in 1" increments from 7" to 72".  
**F Balance:**  
8lbs to 60lbs (3.6kg to 27.2kg)  
Tube Diameter – 17mm  
Groove required – 18mm  
**K Balance – 15lbs to 110lbs (6.8kg to 49.9kg)**  
Tube Diameter – 19mm / Groove required – 21.5mm

All balances are sold in pairs with all fixing screws, brackets and adjustment tools and can be sent direct to you usually within 1-2 days.

# Sash Window Balance Quote/Order Sheet

## Sash Window Balances Quote/Order Sheet



The calculations made for spiral balances, when sizes given, can only be used as a guide.

If possible enter the true sash weight for a complete and accurate calculation.

Window Reference:									Example
Standard Or Assisted									Standard
Window Quantity									1
Dimension 'A' Height of sash return (must be less B & C)									1000
Dimension 'B' Height of top sash excluding horn									520
Length of Top Sash Horns									50
Dimension 'C' Height of bottom sash excluding horn									520
Length of Bottom Sash Horns									50
Dimension 'E' Height of Arch only									--
Sash Width									--
Glazed Weights Kgs.									15 15
Glazing Specification (e.g. 4/16/4 Full Spec. required)									--
Side Fix Both Sashes (Y/N)									Y
Pretensionised Only (Y/N) (e.g. F & K type only)									Y

NOTE: ON ARCH HEAD VS WINDOWS PLEASE SEND COMPLETE DRAWING WITH ORDER

(IF ACCURATE GLAZED WEIGHTS AREN'T APPROVED WE CANNOT ACCEPT RESPONSIBILITY FOR INCORRECT SUPPLY OF BALANCES - T & C's APPLY)

Please tick as appropriate:

Sash Balance Order

Sash Balance Quotation