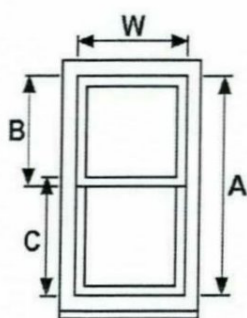


# T.H Wiggans Ironmongery

## Spiral Balance Ordering Sheet

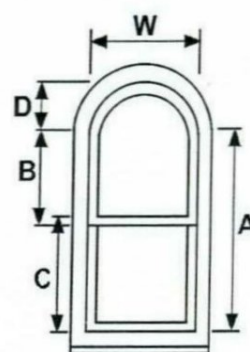
By completing the following questions it allows us to process your orders quickly and hopefully without errors. In the past calculating the weight of the sashes has been a tedious and very time consuming process. Our computer software can calculate the weight of your sashes working from the sash sizes, glazing and timber details. We carry good stocks of all the standard Turbo Balances, allowing us to dispatch most orders on a 24 hour carrier.

CUSTOMER NAME..... DATE.....  
 ADDRESS..... ORDER NUMBER.....  
 ..... DATE REQ. ....  
 ..... CONTACT.....  
 ..... TELEPHONE.....  
 ..... FAX.....



(A) UNDER THE HEAD ONTO THE CILL (INNER SASH)  
 (W) WIDTH OF SASHES  
 (B) HEIGHT OF TOP SASH EXCLUDING HORN (IF ANY)  
 (C) HEIGHT OF LOWER SASH (INNER)  
 (D) FROM THE TOP OF THE SASH TO THE FIXING POSITION OF THE BALANCE  
 (SIZE OF HORNS) ONLY RELEVANT TO THE TOP SASH  
 (GLAZING DETAILS) i.e. 4mm SINGLE GLAZED / 6mm DOUBLE GLAZED etc.

N.B./  
 (I) 'A' MUST BE LESS THAN 'B' + 'C'  
 (II) DO NOT INCLUDE THE FRAME IN THE MEASUREMENTS



TYPE OF FITTINGS REQUIRED ? BALANCES  SUPERTILT  WEIGHTS

W's. REF.	QTY. W's.	A	W	B	C	D	SIZE OF HORNS	GLAZING DETAILS
1								
2								
3								
4								
5								
6								
7								
8								

TIMBER TYPE ? SOFT  HARD   
 COLOUR OF TUBES REQUIRED ? WHITE  BROWN   
 SECTION OF LEAD REQUIRED ? ..... x .....

Unit 10 Lake District Business Park  
 Mint Bridge Road, Kendal, Cumbria, LA9 6NH.  
 Tel: 01539 727188 Fax: 01539 726563  
 Email: [info@thwiggans.plus.com](mailto:info@thwiggans.plus.com) Web Site: [www.thwiggans.com](http://www.thwiggans.com)