Sas	h Balances	& Steel V	Veight Q	uote/Ord					mighton		
COMP						<u> </u>	-			B	
CONTACT NAME					Internal height of window						
TELEPHONE NO.											
EMAIL ADDRESS						_					
ADDRESS											
							Height of hor	r 1		Height of bottom sash V	
QUOTE ORDER Please indicate if this is an order or a quote request						► Internal widt of window	>				
QTY	WHICH SASHES MOVE? (TOP, BOTTOM, BOTH)	A (mm) INTERNAL HEIGHT	W (mm) INTERNAL WIDTH	B (mm) TOP SASH HEIGHT	C (mm) BOTTOM SASH HEIGHT	H (mm) HORN LENGTH (MAX 177MM)	MATERIAL (SOFTWOOD OR HARDWOOD)	GLASS (SEE BELOW)	AL / D BALANCE	REF	
1											

#### Disclaimer

0800 056 0471www.mightonproducts.com

Our calculations are based on many windows sections, timber density and other data collected from thousands of windows over many years, however, they are not infallible. There will always be a section size we have not come across. By ticking this box, you accept our calculations and the products we supply as a result. It is always better to weigh your sashes and input the weights into our calculator to ensure accuracy. **Important:** If the products that we send are not satisfactory, we will only replace them if you supply a confirmed glazed weight for each of your sashes.

## **GLASS TYPES**

4+6 DG

6+6 DG

SG - Single Glazing 3mm SG DG - Double Glazing 4+4 DG

4mm SG

6mm SG

QTY	WHICH SASHES MOVE? (TOP, BOTTOM, BOTH)	A (mm) INTERNAL HEIGHT	W (mm) INTERNAL WIDTH	B (mm) TOP SASH HEIGHT	C (mm) BOTTOM SASH HEIGHT	H (mm) HORN LENGTH (MAX 177MM)	MATERIAL (SOFTWOOD OR HARDWOOD)	GLASS (SEE BELOW)	AL / D BALANCE	REF



# ✓ Our balances are sold in PAIRS

- ✓ One pair is required to balance one sash (upper or lower).
- ✓ It is always more accurate to weigh your sashes (a bathroom scales will do) and input the weights into the calculator. We will calculate the weights for you, but you can overwrite that with your actual weights.
- ✓ Give your sashes a reference and we will print it on your delivery note.
- ✓ We will not mix AL and D balances on the same window. If standard (D) balances is selected, and one sash is out of the bounds of the D range (15lbs to 39lbs), both sashes within the window be supplied with Assisted Lift® balances.

# GLASS TYPESSG - Single GlazingDG - Double Glazing3mm SG4+4 DG4mm SG4+6 DG6mm SG6+6 DG

# 0800 056 0471www.mightonproducts.com

### Disclaimer

Our calculations are based on many windows sections, timber density and other data collected from thousands of windows over many years, however, they are not infallible. There will always be a section size we have not come across. By ticking this box, you accept our calculations and the products we supply as a result. It is always better to weigh your sashes and input the weights into our calculator to ensure accuracy. **Important:** If the products that we send are not satisfactory, we will only replace them if you supply a confirmed glazed weight for each of your sashes.