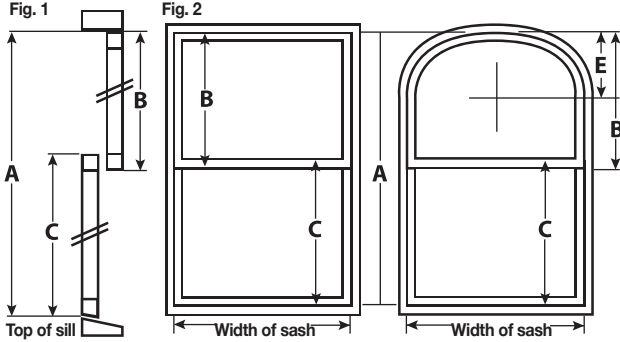




Spiral Balances Interactive Form



WINDOW REFERENCE	EXAMPLE
WINDOW SYSTEM (e.g. Normal, VS, Tilt, Supertilt)	NORM
1. WINDOW QTY- Where both top & bottom sashes move	1
Please state (T) top or (B) bottom if only one sash moves	
2. DIMENSION 'A' - Height of sash run (must be less than 'B' + 'C')	1000
3. DIMENSION 'B' - Height of top sash (excluding horn)	520
LENGTH OF TOP SASH HORNS	50
4. DIMENSION 'C' - Height of bottom sash (excluding horn)	520
LENGTH OF BOTTOM SASH HORNS	50
5. DIMENSION 'E' - Height of arch only (see figure 3)	
6. SASH WIDTH	
7. GLAZED WEIGHTS (kg)	
TOP	15
BOTTOM	15
8. GLAZING SPECIFICATION (e.g. DG, 4mm Single etc.)	
9. SIDE FIX BOTH SASHES (Y/N)	N

SUPERTILT	
JAMB CHANNEL	WHITE
	BROWN
GUIDE CATCHES	PLASTIC (Each)
	BRASS (Set of 4)
PLEASE SPECIFY: (X)	

Tension Tool required

YES NO



COMPANY

ADDRESS

EMAIL:

TEL:

MOBILE:

I require a quotation only

I would like to order these items

ORDER No:					
CUSTOMER REF:					
ORDER DATE:	REQ DATE:				
BALANCE TUBE COLOUR (W - White, G - Grey, R - Brown, B - Black, C - Cream)					
W	G	R	B	C	