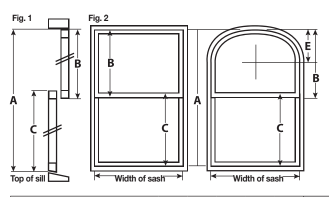


Spiral Balances Interactive Form



WINDOW REFERENCE			EXAMPLE
WINDOW SYSTEM (e.g. Normal, VS, Tilt, Supertilt)			NORM
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)			15
8. GLAZING SPECIFICATION (e.g. DG, 4mm Single etc.)			15
9. SIDE FIX BOTH SASHES (Y/N)			N

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



