Window Control Devices - Spiral Balances			
	CA		
	SOLUTIONS T	HAT SET NE	W STANDARDS
Spiral balances are selected to suit each window and supplied to order. They must match both the height and weight of the sash. Serious problems can result if balances are the wrong length or weight range BUT we can help you with selection. Please refer to the drawing below and supply details for each window using this form. Please copy it as required and supply 1 PAGE per window.			
Window ID			
Notes			
Please circle one of the following. Balances are required for UPPER SASH ONLY - LOWER SASH ONLY - BOTH UPPER & LOWER SASHS			
Colour of Balance Tube (Brown or White)			
Number of windows like this		_	
Sash Weight including glass if known (kg)			
Glass Thickness (mm)		Upper Sash	Hus*
Height Overall ' Ho ' [Inside Frame Measurement] (mm)			T
Width ' W ' (mm)			
Height Upper Sash ' Hus ' including horns if fitted (mm)		6	
Are Horns fitted to Upper Sash? (Y or N) Please state He	orn height (mm)		×
Height Lower Sash ' Hls ' (mm)		Lower Sash	Ŧ
Side or Bottom Mounting Feet (S or B)			
Sash Timber Type (eg Red Cedar)			
Notes Don't worry if you don't know the weight of your sash. We can calculate it reasonably accurately and are helped by the fact that Caldwell balances are adjustable within a weight range. We recommend the purchase of a tensioning tool (see page 9.5) for easy adjustment of balances.			
Balances Selected			
Upper Sash		Price	each
Lower Sash		Price	each
Comments			



Section 9 Page 9.4