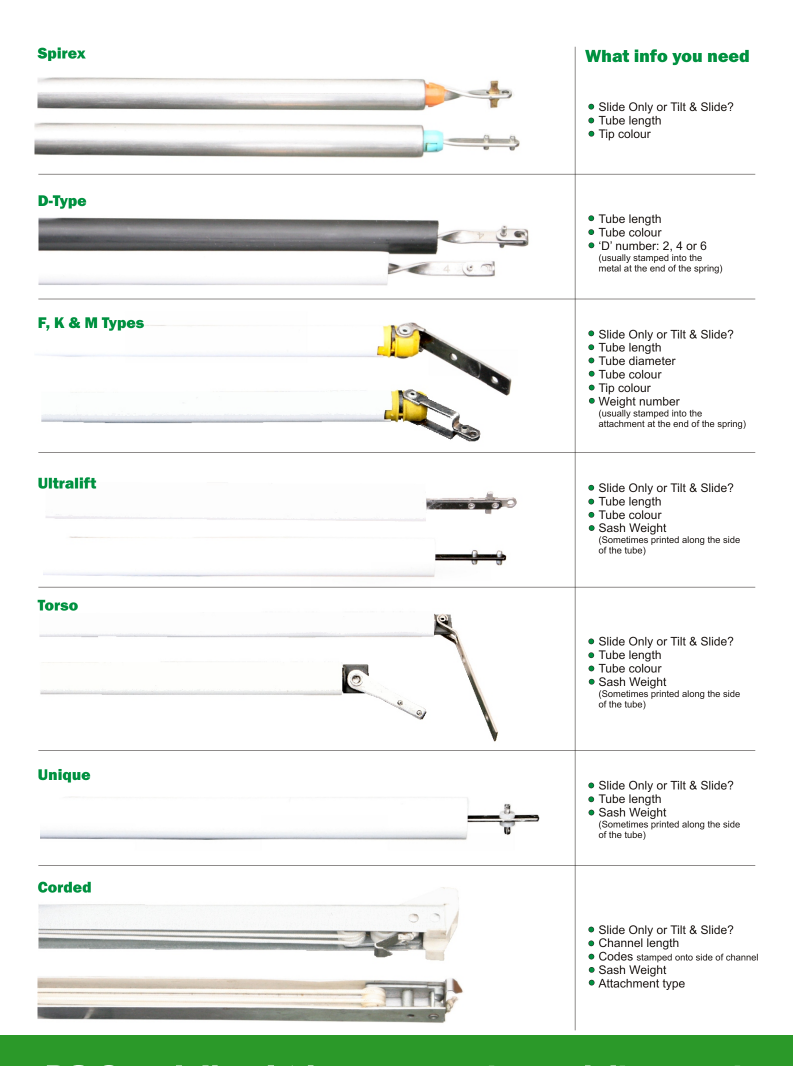
Spiral Balance Guide 2013 The world of sliding sash balances & springs can be a confusing one and so we have created this product guide to save you time & effort when replacing sash balances. The next page shows the main range of balances that we can supply and should include any balances you encounter, as well as clearly outlining which information you will need for each type of balance in order to obtain the correct replacements. On the following pages you will also find survey sheets for both spiral & corded balances, these are useful if the required information cannot be obtained easily (eg: sash weight). When using the survey sheets, just fill them out to the best of your ability and either fax or email them back to us. We'll do our best to identify the right balances for the job.

DG Supplyline Ltd



Spiral Balance Survey Sheet

Balance type (e.g. Ultralift, Torso, D, F, K, M Type etc)	SASH WEIGHT lbs or kgs:
Sash Type: SLIDE ONLY TILT-AND-SLIDE	
Tube length: mm / inches Tube colour: Tip colour (if any): Tube diameter: mm Type of attachment:	Diameter
B mm	BALANCE LENGTH
mm C	
mm	
Glass thickness mm Reinforced frame?:	
Single glazed: Double glazed:	-

Corded Balance Survey Sheet

Channel length: mm / inches Codes stamped on channel:	SASH WEIGHT lbs or kgs:
Sash Type: SLIDE ONLY TILT-AND-SLIDE	
Type of attachment (as per sketches) 1.	
B mm	Glass thickness mm Reinforced frame?:
mm	uPVC: Timber: Aluminium: Single glazed:
	Double glazed: