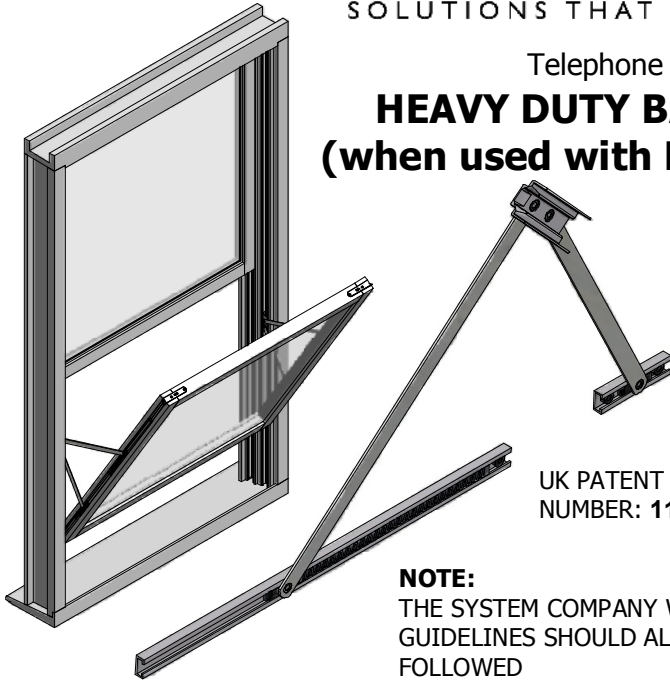


CALDWELL

SOLUTIONS THAT SET NEW STANDARDS

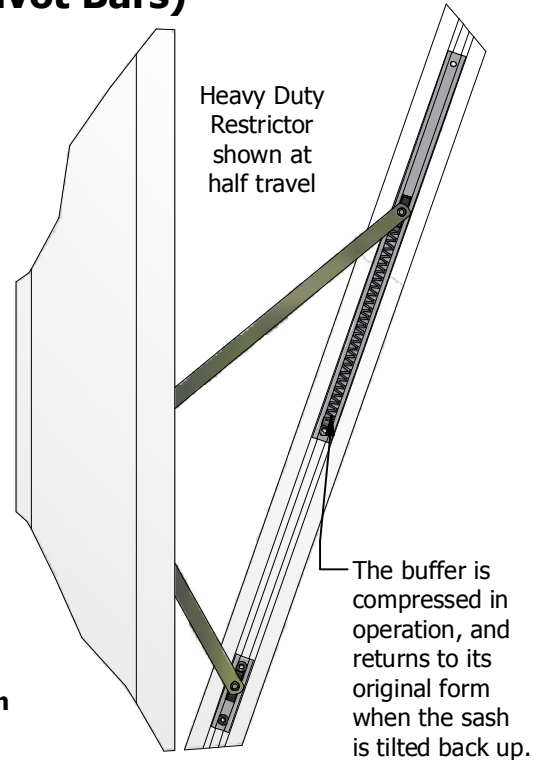
Telephone 024 7643 7900

HEAVY DUTY BAR RESTRICTOR (when used with Lift-Out Pivot Bars)



UK PATENT APPLICATION
NUMBER: 1107417.6

NOTE:
THE SYSTEM COMPANY WEIGHT
GUIDELINES SHOULD ALWAYS BE
FOLLOWED

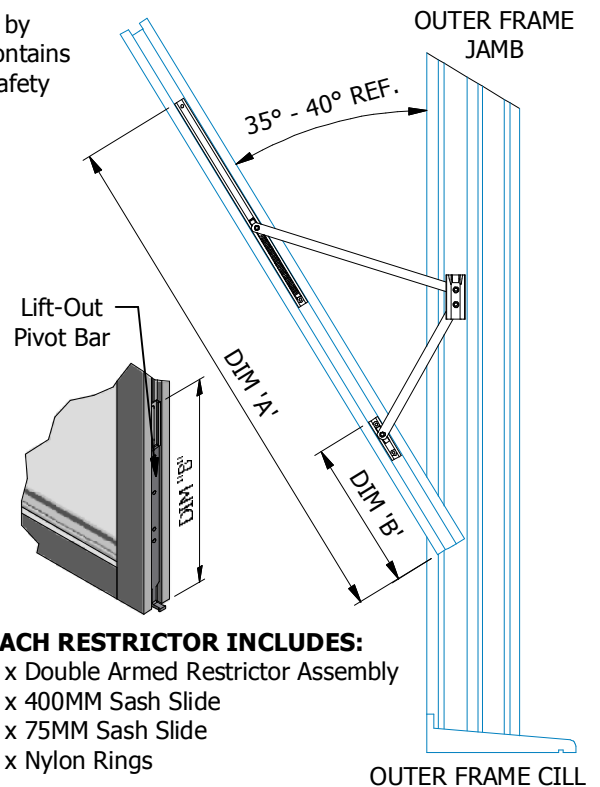


The Caldwell Heavy Duty Restrictor allows sashes on vertical sliding windows that weigh **35.5kg to 50kg** to be tilted inwards safely for cleaning purposes.

Unlike our standard restrictors, the heavy duty version does not come in different lengths, instead, it covers all sash heights from **995mm to 1550mm** when lift-out pivot bars are used (the minimum sash height when using slide off pivot bars is 900mm).

The double armed restrictor supports the sash when accidentally dropped, by distributing the load across the frame and the sash. The restrictor also contains a specially designed buffer to cushion the load, and ultimately increase safety levels for the user.

PART NUMBER	WINDOW SYSTEM	DIM 'A'	DIM 'B'
RA350TTHD	TIMB-A-TILT	970mm	350mm
RA350SPHD	SPECTUS	970mm	350mm
RA350WHHD	WHS HALO*	970mm	350mm
RA350VSHD	VEKA MATRIX 2007	970mm	350mm
RA350SPHD	PLASTMO	970mm	350mm
RA350SPHD	EUROCELL	970mm	350mm
RA350PPHD	REHAU HERITAGE MK 2	970mm	350mm
CONTACT CALDWELL	SAPA DUALSLIDE	TBC	TBC
CONTACT CALDWELL	DECEUNINCK	TBC	TBC
CONTACT CALDWELL	COMAR	TBC	TBC
CONTACT CALDWELL	LB PLASTICS	TBC	TBC



*: Maximum sash weight limited to 40kg at the system companies request

NOTE:
IF HORNS ARE FITTED, DIM 'A' & 'B' SHOULD INCLUDE THE HORN.
(EXCEPT FOR THE REHAU SPRING LOADED HORN OPTION).

THE ABOVE SIZES ONLY APPLY WHEN USING LIFT-OUT PIVOT BARS. FOR RESTRICTOR FITTING SIZES WHEN USING STANDARD & SLIDE IN PIVOT BARS, SEE DATASHEET-00673.

EACH RESTRICTOR INCLUDES:
1 x Double Armed Restrictor Assembly
1 x 400MM Sash Slide
1 x 75MM Sash Slide
3 x Nylon Rings

All of the information shown on this data sheet was correct at the time of issue. All information however is subject to change and therefore it is advisable to check with Caldwell Hardware to ensure that you have the latest issue level.