PIVOT BAR/TILT LATCH FABRICATORS MANUAL

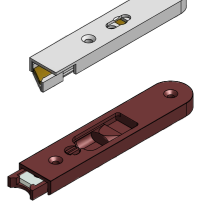
1st Edition



Cavendish Hardware Ltd.

Unit 8, Tithe Street, Leicester, LE5 4BN

Email: <u>Sales@cavendish-hardware.co.uk</u> Web Site: www.cavendish-hardware.co.uk



INDEX

Key Features	1
Introduction to Vertical Sliding Window	2
Introduction to Standard Pivot Bars	3
Application of Std Pivot Bars	4
Application of Horn Pivot Bars	5
Standard Pivot Bar Matrix	6
Introduction to Slide in Pivot Bars	7
Application of Slide in Pivot Bars	9
Slide in Pivot Bar Matrix	11
Lift Out Pivot Bar Matrix	12
Application of Lift Out Pivot Bar	13
Pivot Shoe Accessories	14
Introduction to Tilt Latches Application of Tilt Latches Tilt Latch Matrix Tilt Latch Concealment Plates Tilt Latch Operating Knobs	15 16 17 18 19
Troubleshooting Guide	20
Order Forms	21
Authorities	23

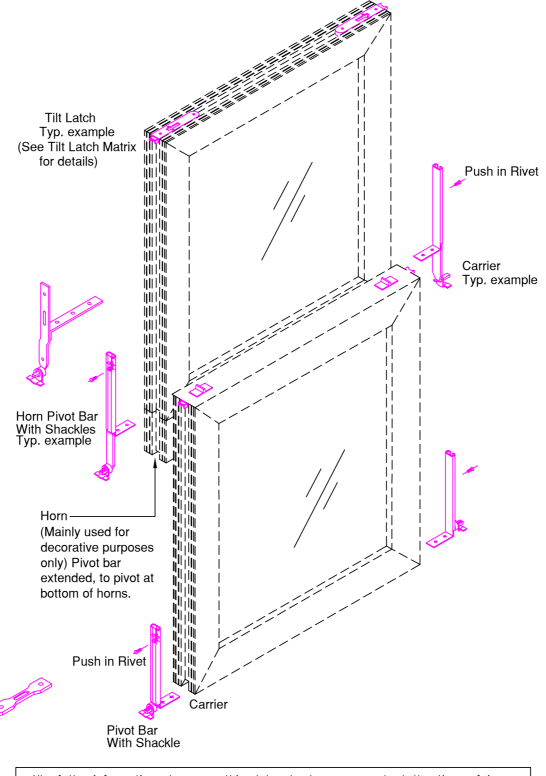
KEY FEATURES

- STANDARD & SLIDE IN PIVOT BARS FOR TILT IN VERTICAL SLIDING WINDOWS
- TILT LATCHES FOR TILT IN VERTICAL SLIDING WINDOWS
- SLIDE IN PIVOT BARS FOR EASE OF MAINTENANCE AND FABRICATION
- FOR USE ON TILT IN WINDOWS
- COLOUR OPTIONS FOR TILT LATCHES
- CAN BE FITTED TO MOST TIMBER, ALUMINIUM, or U-PVC VERTICAL SLIDERS.

U:\APPROVED MANUALS\MAN-0011\MAN-0011-01



Typical Vertical Sliding Window



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.

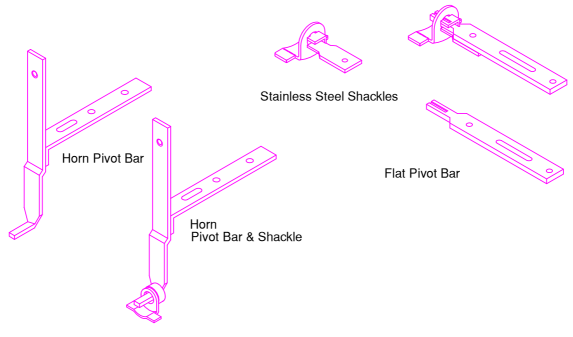
CAD REF\ACAD\APPROVED MANUALS\MAN-0011\MAN-0011-02

ISSUE LEVEL 01

Standard Pivot Bar



Introduction to Standard Pivot Bars



Standard pivot bars are attached to the bottom of the sash and either have an integral shackle or fit into a shackle.

This system allows the sash to tilt in for cleaning purposes.

The shackle is a standard component, ensuring the sash cannot be removed during window operation. It also avoids the common problem of sash disengagement during transit.

Suitable for use with PVC-U, Timber and Aluminium sliding sash windows.

Fixing Details

PVC-U Windows

When using PVC-U windows, it is necessary for the fixings to be secured into the reinforcement to ensure a firm fixing. Use the appropriate Pivot bar for that particular system. Refer to the Standard Pivot bar matrix. (see page 6)

Timb-tilt windows

When using timber windows a rebate needs to be cut into the sash to accommodate the Pivot bar. Refer to Manual-0001.

Corrosion Resistance

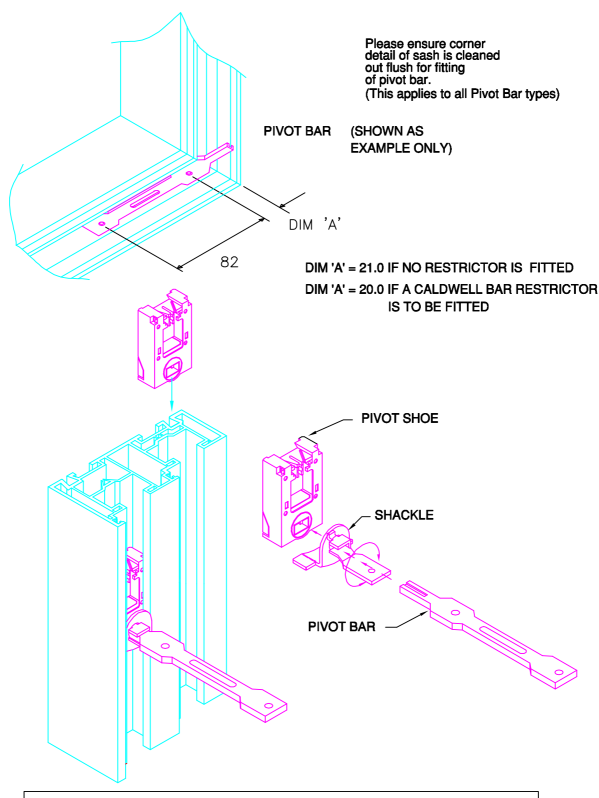
'Dacromet' finish gives 480 hours of corrosion resistance.

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.

CAD REF\ACAD\APPROVED MANUALS\MAN-0011\MAN-0011-03



Telephone 024 76437900 Standard Pivot bar & Shackle Application

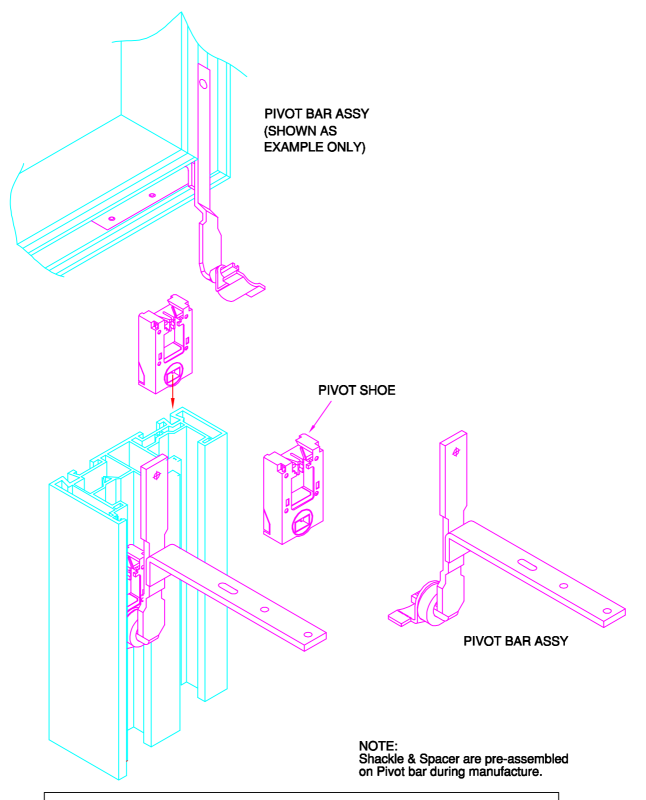


All of the information shown on this data sheet was correct at the time of issue. All information however is subject to change and therefore it is advisable to check with Caldwell Hardware to ensure that you have the latest issue level.

CAD REF\ACAD\DATA-SHEETS\DATASHT-00133



Horn Pivot bar & Shackle Application



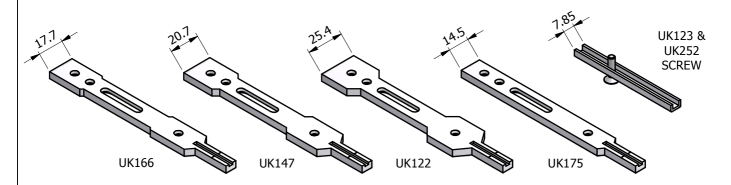
All of the information shown on this data sheet was correct at the time of issue. All information however is subject to change and therefore it is advisable to check with Caldwell Hardware to ensure that you have the latest issue level.

CAD REF\ACAD\DATA-SHEETS\DATASHT-00134

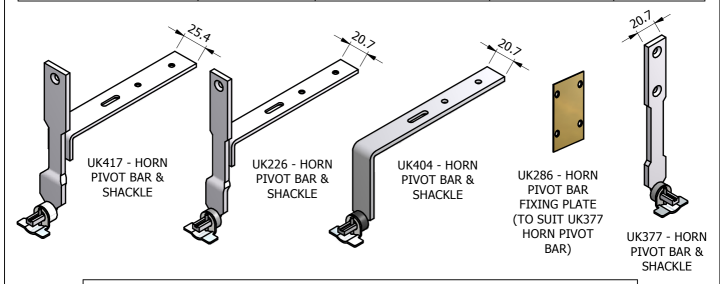


Telephone 024 7643 7900

STANDARD PIVOT BAR & SHACKLE MATRIX



WINDOW SYSTEM	UPPER :	UPPER SASH PIVOT BARS		SHACKLE	
WINDOW SISIEM	NO HORNS	WITH HORNS (INC. SHACKLE)	BARS	SHACKLE	
ALCOA SYSTEM 80	UK123 & UK252		UK123 & UK252	UK220	
DECEUNINCK	UK147	UK226	UK147	UK216	
LB PLASTICS	UK166		UK166	UK217	
MARSHALL TUFFLEX	UK175	UK222	UK175	UK216	
PLUS PLAN	UK122	UK417	UK122	UK217	
REHAU 719	UK147		UK147	UK217	
REHAU HERITAGE MK1	UK147		UK147	UK217	
REHAU HERITAGE MK2	UK147		UK147	UK217	
SPECTUS RENAISSANCE	UK147	UK226	UK147	UK216	
TIMB-A-TILT	UK166	UK377 & UK286	UK166	UK216	
VEKA MATRIX	UK122		UK122	UK217	
WHS HALO	UK147	UK404	UK147	UK216	



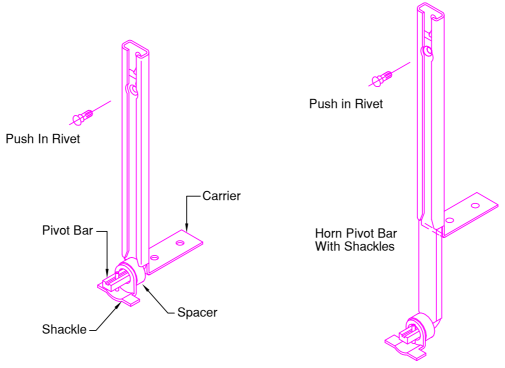
All of the information shown on this data sheet was correct at the time of issue. All information however is subject to change and therefore it is advisable to check with Caldwell Hardware to ensure that you have the latest issue level.

DATASHT REF. 00224 ISSUE LEVEL 05

Published on 01/08/2016 at 10:54:35



Telephone 024 76437900 Introduction to Slide in Pivot Bars



Slide in Pivot bars allow the window to be manufactured with the balances fitted in to the outer frame and the sashes to be installed on site.

Sashes simply slide into the frame and are held in position by the black nylon quick release push rivet. This also allows simple removal of the sash, for maintainance work.

Suitable for use with PVC-U, Timber and Aluminium sliding sash windows.

The shackle is an integral standard component, ensuring the sash cannot be removed during window operation. It also avoids the common problem of sash disengagement during transit.

Fixing Details

PVC-U Windows

When using PVC-U windows,

it is necessary for the fixings to be secured into the reinforcement to ensure a firm fixing. Use the appropriate Pivot bar assembly for that particular system, see the Slide in Pivot bar matrix. (see page 11)

Timb-tilt windows

When using timber windows a rebate needs to be cut into the sash to accommodate the Pivot bar carrier. Refer to manual 0001.

Corrosion Resistance

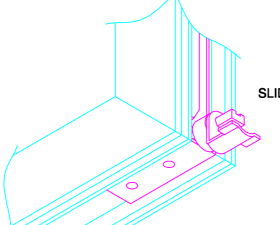
'Dacromet' finish gives 480 hours of corrosion resistance.

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.

CAD REF\ACAD\APPROVED MANUALS\MAN-0011\MAN-0011-07



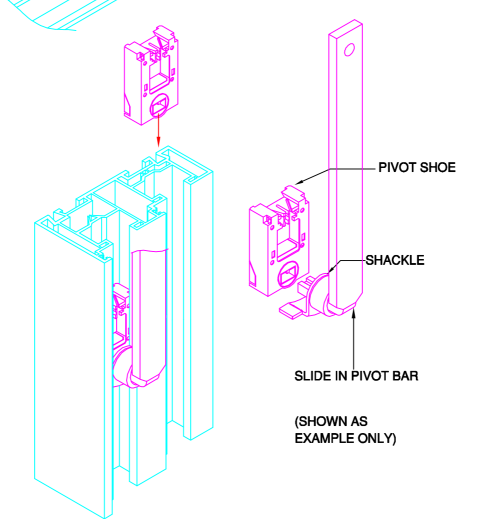
Slide in Pivot bar & Shackle



Please ensure corner of sash is cleaned out flush for fitting of pivot bar. This will allow carrier to sit correctly in rebate.

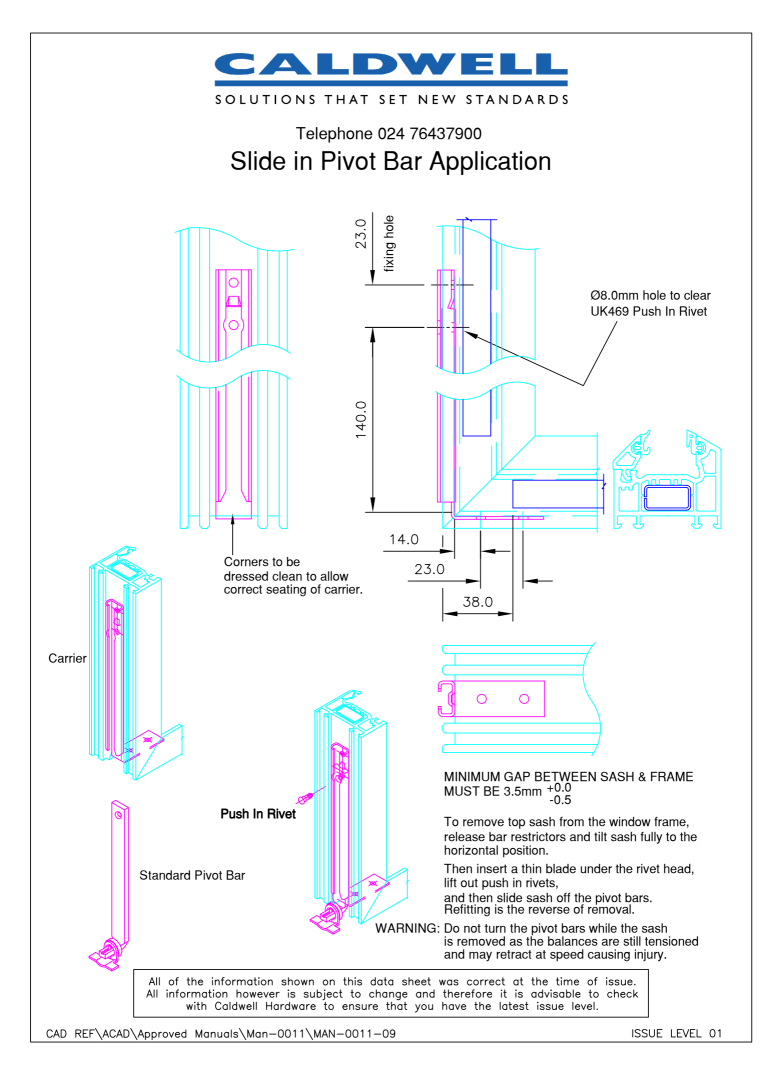
SLIDE IN PIVOT BAR ASSEMBLY

Assemble pivot bars into shoes & slide into jamb profiles. (As shown below)



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.

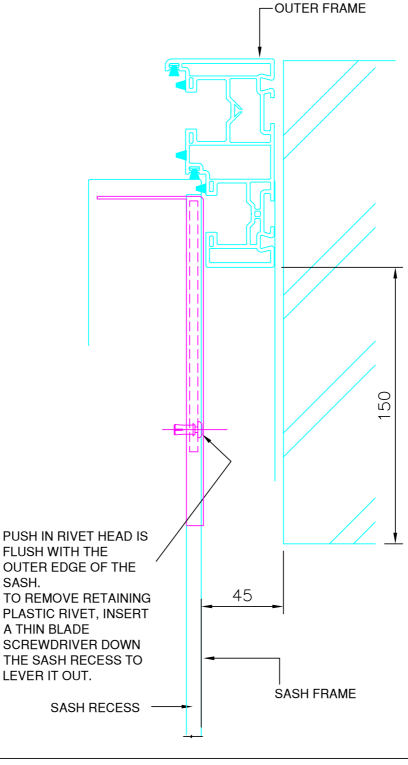
CAD REF\ACAD\DATA-SHEETS\DATASHT-00135



Published on 01/08/2016 at 10:54:35



Telephone 024 76437900 Vertical Sliding sash shown in Tilt position



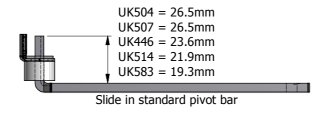
All of the information shown on this data sheet was correct at the time of issue. All information however is subject to change and therefore it is advisable to check with Caldwell Hardware to ensure that you have the latest issue level.

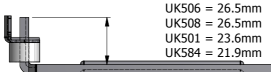
CAD REF\ACAD\DATA-SHEETS\DATASHT-00131



Telephone 024 76437900

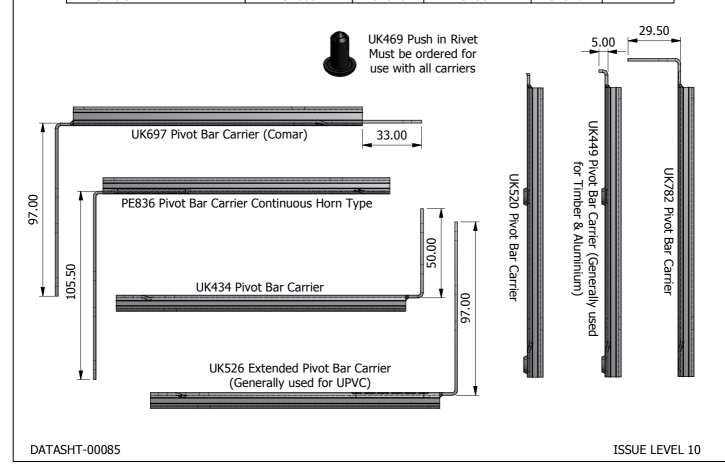
Slide in Pivot Bar Matrix





Slide in horn pivot bar

SYSTEM	HORNS	HORNS		NO HORNS	
2121 EIVI	Slide in Assembly	Carrier	Slide in Assembly	Carrier	COLOUR
Comar			UK608	UK697	GREY
Deceuninck	UK501	UK434	UK514	UK434	GREY
Eurocell	UK508	UK434	UK507	UK434	WHITE
Plastmo	UK508	UK434	UK507	UK434	WHITE
Rehau Heritage MK2			UK507	UK526	WHITE
Sapa			UK446	UK782	BLACK
Spectus	UK508	UK434	UK507	UK434	WHITE
Timb-a-Tilt	UK446	UK449	UK446	UK449	BLACK
Veka Matrix 2007	UK506	UK434	UK504	UK434	WHITE
WHS Halo	UK506	UK526	UK504	UK526	WHITE

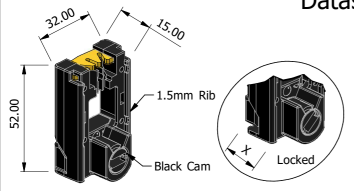


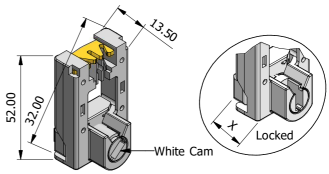
Published on 01/08/2016 at 10:54:35



Telephone 024 7643 7900

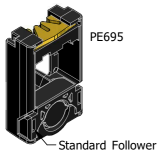
Lift Out Pivot Shoes PE695 & PE700 **Datasheet**



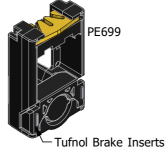


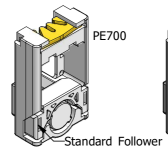
_					
	art No.	Applications	Cam	Unlocked 'X'	Locked 'X'
PE	695	Alumatilt Balances	Black	15.0 to 15.5mm	17.0 to 17.5mm
PE	699	Ultralift & Torso Balances	Black	15.8 to 16.3mm	17.8 to 18.3mm

Part No.	Applications	Cam	Unlocked 'X'	Locked 'X'
PE700	Alumatilt Balances	White	13.5 to 14.0mm	15.5 to 16.0mm
PE704	Ultralift & Torso Balances	White	14.3 to 14.8mm	16.3 to 16.8mm



PE695





PE704

Tufnol Brake Inserts

Window System	Pivot Shoe Type	Window Tolerance Required	Take Out Pivot Bar
		(Between Sash And Frame)	
Alcoa	PE695	3.5mm +0.00 -0.50mm	UK765
Comar 5Pi	PE700	3.5mm +0.00 -0.50mm	UK765
Deceunicek	PE695	3.5mm +0.00 -0.50mm	UK765
WHS System 10	PE695	3.5mm +0.00 -0.50mm	UK765
Plastmo	PE700	3.5mm +0.00 -0.50mm	UK765
Plusplan	PE700	3.5mm +0.00 -0.50mm	UK765
Rehau MK2 *	PE700	3.5mm +0.50 -0.00mm	UK765
Sapa	PE695	3.5mm +0.50 -0.00mm	UK765
Spectus	PE700	3.5mm +0.50 -0.50mm	UK765
Timb-a-tilt	PE695	3.5mm +0.00 -0.50mm	UK765
Veka	PE695	3.5mm +0.50 -0.50mm	UK765

IMPORTANT PLEASE NOTE THAT THESE ARE NOT SUITABLE FOR USE WITH THE REHAU SPRING LOADED HORN

FOR PIVOT BAR DETAILS REFER TO PIVOT BAR/TILT LATCH FABRICATORS MANUAL (MAN-0011)

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.

DATASHT REF. 00518 **ISSUE LEVEL 05**

Published on 01/08/2016 at 10:54:35 Page 12 of 23



Telephone 024 7643 7900

Lift Out Pivot Shoes PE695 & PE700 Fitting Instructions

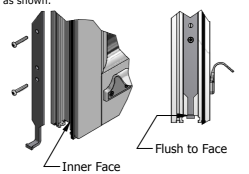
Step 1. Slide Pivot Shoes into the frame Profile

Note: If assembling once window has been installed.

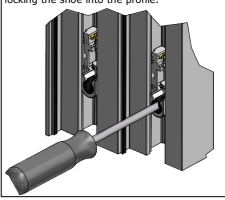
You will require an entry slot in the jamb channel of approx 34.00mm wide.

Step 2. Fix the UK765 Pivot bar flush to the internal face on the bottom of the sash.

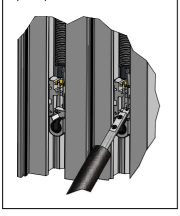
Ensure the hammer head profile is flush to the face as shown.



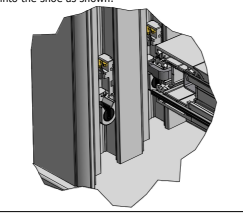
Step 3. Using an 8mm wide flat bladed screw driver, rotate the cam to the vertical position, locking the shoe into the profile.



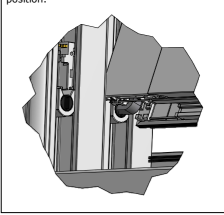
Step 4. Using a tensioning tool extend the balance and locate the top roll pin into the shoe.



Step 5. Locate the sash horizontally into the frame, locating the hammer head profile on the pivot bar into the shoe as shown.



Step 6. Once the sash has been located into the shoe, rotate the window to the upright position.



Window System	Pivot Shoe Type	Colour	Window Tolerance Required	Take Out Pivot Bar
			(Between Sash And Frame)	
Alcoa	PE695	Black	3.5mm +0.00 -0.50mm	UK765
Comar 5Pi	PE700	White	3.5mm +0.00 -0.50mm	UK765
Deceunicek	PE695	Black	3.5mm +0.00 -0.50mm	UK765
WHS System 10	PE695	Black	3.5mm +0.00 -0.50mm	UK765
Plastmo	PE700	White	3.5mm +0.00 -0.50mm	UK765
Plusplan	PE700	White	3.5mm +0.00 -0.50mm	UK765
Rehau MK2 *	PE700	White	3.5mm +0.50 -0.00mm	UK765
Sapa	PE695	Black	3.5mm +0.50 -0.00mm	UK765
Spectus	PE700	White	3.5mm +0.50 -0.50mm	UK765
Timb-a-tilt	PE695	Black	3.5mm +0.00 -0.50mm	UK765
Veka	PE695	Black	3.5mm +0.50 -0.50mm	UK765

IMPORTANT PLEASE NOTE THAT THIS IS NOT SUITABLE FOR USE WITH THE REHAU SPRING LOADED HORN

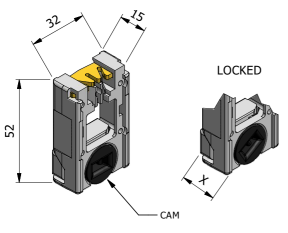
All of the information shown on this data sheet was correct at the time of issue. All information however is subject to change and therefore it is advisable to check with Caldwell Hardware to ensure that you have the latest issue level.

DATASHT REF. 00519 ISSUE LEVEL 03



Telephone 024 7643 7900

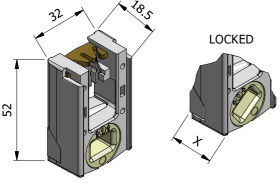
Accessories - Pivot Shoes

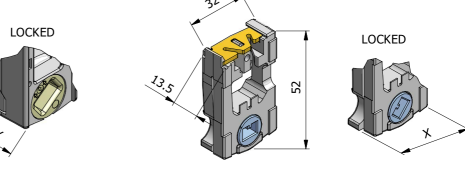


32 13.5	
	LOCKED
25	+

Part No.	Applications	Cam Colour	Un-Locked 'X'	Locked 'X'
16H70	Alumatilt Balances	Black	15.0mm	17.0mm
UK132	Ultralift & Torso Balances	Black	15.8mm	17.8mm

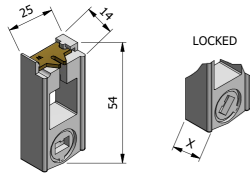
Part No.	Applications	Cam Colour	Un-Locked 'X'	Locked 'X'
16T85	Alumatilt Balances	Natural	13.5mm	15.5mm
UK133	Ultralift & Torso Balances	Natural	14.3mm	16.3mm





Part No.	Applications	Cam Colour	Un-Locked 'X'	Locked 'X'
16H96	Alumatilt Balances	Natural	18.5mm	20.5mm

Part No.	Applications	Cam Colour	Un-Locked 'X'	Locked 'X'
16T45	Torso Balances	Blue	32.0mm	34.0mm



Part No.	Applications	Cam Colour	Un-Locked 'X'	Locked 'X'
16T225	All Balances	White	14.0mm	15.5mm

NOTE: UK132 & UK133 HAVE TUFNOL INSERTS ADDED TO ENHANCE THE CAPABILITY OF MAINTAINING A STABLE POSITION OF THE SASH WHEN IN THE TILT POSITION

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.

DATASHT REF. 00105 ISSUE LEVEL 04

Published on 01/08/2016 at 10:54:36 Page 14 of 23





Tilt Latches provide a secure method of retaining the sashes of vertical sliding windows in the upright position, whilst permitting tilting of the sash when required. They engage with the jamb profile to provide an easy sliding movement without the risk of the sash inadvertently dropping into the tilted position.

The tilt latches are simply released by sliding back the integral release mechanism, or the external button ordered with the latch.

UK150 is usually used on Timber windows. UK144 on PVC-U windows. UK472L & UK472R are used universally. UK448 dummy latch is used when tilting of the sash is not required. 79455 & 79456 are used by Alcoa aluminium window. Refer to the Tilt Latch Matrix for full details (Page 14).

Fixing Details

PVC-U Windows

When using PVC-U windows, it is necessary to use the appropriate latch for that particular system. Refer to the Tilt Latch Matrix (see page 14)

Timber Windows

When using timber windows, the slot to take the tilt latch will need to be routed out of the top rail.

Refer to sash preparation in Manual-0001.

Finish Details

All Tilt Latches are available in White. UK150, UK177, UK144, UK448 are also available in Brown. UK150, UK144, 79455, 79456 are also available in Black.

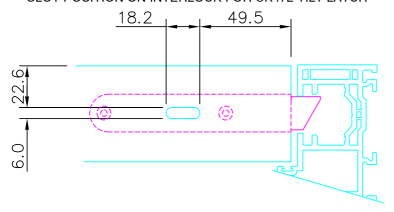
All of the information shown on this data sheet was correct at the time of issue. All information however is subject to change and therefore it is advisable to check with Caldwell Hardware to ensure that you have the latest issue level.

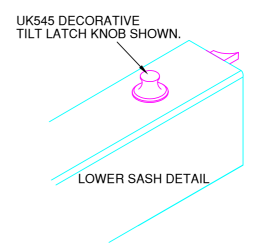
CAD REF\ACAD\APPROVED MANUALS\MAN-0011\MAN-0011-12



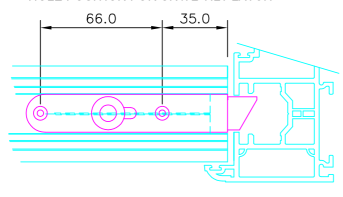
Telephone 024 76437900 Application detail for UK472 tilt latch

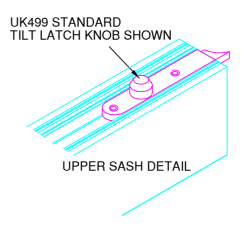
SLOT POSITION ON INTERLOCK FOR UK472 TILT LATCH





HOLE POSITION FOR UK472 TILT LATCH





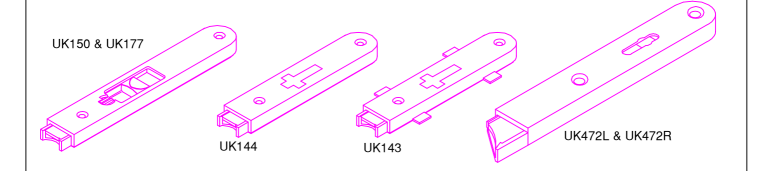
THE HOLE POSITIONS OF THE UK472 TILT LATCH ARE IN THE SAME POSITION FOR BOTH TOP AND BOTTOM SASHES.

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.

CAD REF\ACAD\Approved Manuals\Man-0011\MAN-0011-13

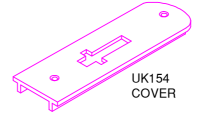


Tilt Latch Matrix



Window System	UK144	UK150	UK177	UK472L & UK472R	UK143 & UK154	UK448
Arden Kinward		\				\ <u></u>
Deceuninck	\					
LB Plastics						
Magnet Sliding Sash PLUS			<u> </u>			
Plus Plan		\				
Plastmo	<u></u>			\		
Rehau 719	<u></u>					
Rehau Heritage MK1				\		
Rehau Heritage MK2				\		
Spectus Renaissance						
Timb-A-Tilt		\		<u> </u>		
Veka Matrix						
WHS Halo						
WHS Halo (Masterframe)						





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.

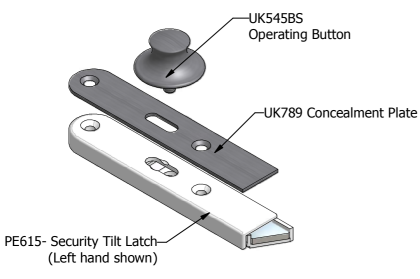
CAD REF\ACAD\DATA-SHEETS\DATASHT-00220



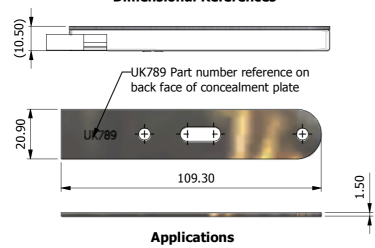
Telephone 024 7643 7900

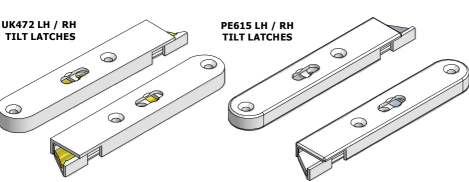
Tilt latch Concealment Plates

Typical Assembly Example



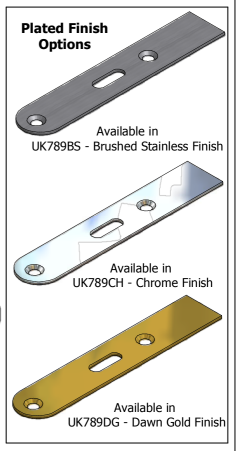
Dimensional References





Designed to fit UK472 LH & RH Tilt Latches and PE615 LH & RH Security Tilt Latches

Painted Finish Options Available in UK789B - Brown Powder Coat Finish 0 Available in UK789HIPCAWHITE - White Powder Coat Finish



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.

DATASHT REF. 00539 **ISSUE LEVEL 01**

Published on 01/08/2016 at 10:54:36



Telephone 024 7643 7900

Tilt Latch Operating Knobs



All customers

UK499ANSAT SATIN ANODISED



Masterframe/WHS Halo

UK482ANSAT SATIN ANODISED













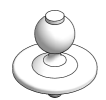
All customers

UK545HIPCAWHITE	PC WHITE		
UK545DG	DAWN GOLD FINISH		
UK545CH	CHROME FINISH		

Masterframe

UK479W	PC WHITE	
UK479DG	DAWN GOLD FINISH	
UK479CH	CHROME FINISH	













WHS Halo

UK493HIPCAWHITE	PC WHITE
UK493DG	DAWN GOLD FINISH
UK493CH	CHROME FINISH

H.W. Plastics/Spectus

UK498HIPCAWHITE	PC WHITE
UK498DG	DAWN GOLD FINISH
LIK498CH	CHROME FINISH







Rehau

AVAILABLE FROM REHAU ONLY

UK654HIPCAWHITE	PC WHITE		
UK654DG	DAWN GOLD FINISH		
UK654CH	CHROME FINISH		

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.

DATASHT REF. 00122 ISSUE LEVEL 03



TROUBLESHOOTING PIVOT BARS						
PROBLEM	CAUSE	SOLUTION				
Sash will not tilt.	Pivot bar and shackle not properly engaged into pivot shoe.	Lift or lower the pivot shoe, so that the pivot bar leg slides into the cam on the pivot shoe.				

TROUBLESHOOTING TILT LATCHES						
PROBLEM	SOLUTION					
Sash will not stay in upright position.	Tilt latches not properly engaged into the outer frame.	Push sash hard against the gaskets, whilst pulling the operating knob back. Then release knob, so that the tongue of the latch goes into the outer frame.				



Pivot Bar & Tilt Latch order form

						1 -					
Company						Or	der No.				
Delivery A	Adaress					Da	ıto.				
							ite				
						Re	quired I	Delivery	Date		
Tel No.						Co	ntact				
Fax No.											
ACCESSO	ORIES										
ACCESS	<u>JIXILO</u>										
Please e	nter QUA	ANTITY	requi	ired in	boxes p	provided:					
Ctl											
Standard	a Pivot B	ars									
UK122	Uł	(123		UK147		UK166		UK175		UK252	
<u> </u>	'	<u>'</u>	ı.		1	<u>'</u>			1	•	
Standard	d Horn Pi	ivot Ba	rs								
UK222	Uł	(226		UK286		UK377		UK404		UK417	
			ı			1 211211			<u> </u>		
Standard	d Pivot B	ar Shac	ckles								
UK216				UK217				UK220			
			•								
Slide in I	Divot Rai	· Carrio	rc								
Silue III I	rivot bai	Carrie	13								
UK434				UK449				UK526			
	Pivot Bar	•									
Slide in I	Dai										
		IIK504	.	T	IIK507		LIK51	4	111	(583	
Slide in I		UK504			UK507		UK514	4	Ul	< 583	
					UK507		UK514	4	Uł	<583	
UK446 Slide in I		ot Bar	1		UK507	UK508	UK51	4		< 583	
UK446		ot Bar	K506		UK507	UK508	UK514	4	UK584	<583	
UK446 Slide in	Horn Pive	ot Bar	1		UK507	UK508	UK51	4		<583	

K:\Technical Services\Order Forms\Caldwell Products\OF224 Pivot Bar and Tilt Latch order form.doc

Page 21 of 23



Tilt Latches

Part Ref.	White	Brown	Black
UK144			
UK150			
UK177			
UK472L		N/A	N/A
UK472R		N/A	N/A
UK143			
UK154		N/A	N/A
UK448			N/A

Upper sash Tilt Latch Operating Knob (Suitable for UK472 tilt latches only)

1 11 / 4 0 0	111/100	
UK482	UK499	
UNTOZ	I UNTEE	

Only available in silver anodised

Lower sash Tilt Latch Operating Knobs (Suitable for UK472 tilt latches only)

Part Ref.	Chrome	Dawn Gold	Gold	White
UK479				
UK493				
UK498				
UK545				

THIS ORDER IS ACCEPTED ONLY UNDER OUR CURRENT 'TERMS & CONDITIONS OF SALE' COPIES AVAILABLE UPON REQUEST.

K:\Technical Services\Order Forms\Caldwell Products\OF224 Pivot Bar and Tilt Latch order form.doc

ISSUE 2

AUTHORITIES

All Caldwell products are manufactured according to BS EN ISO 9001:2008 certified Quality Management Systems.

Where product standards do not exist Caldwell have set in house procedures.

Further information on specific testing is often available from our technical department.

Caldwell are also members of The Council for Aluminium in Building (CAB) which brings together three existing trade associations, the Architectural Aluminium Association, The Patent Glazing Contractors Association and the Aluminium Window Association, into a unified voice.

