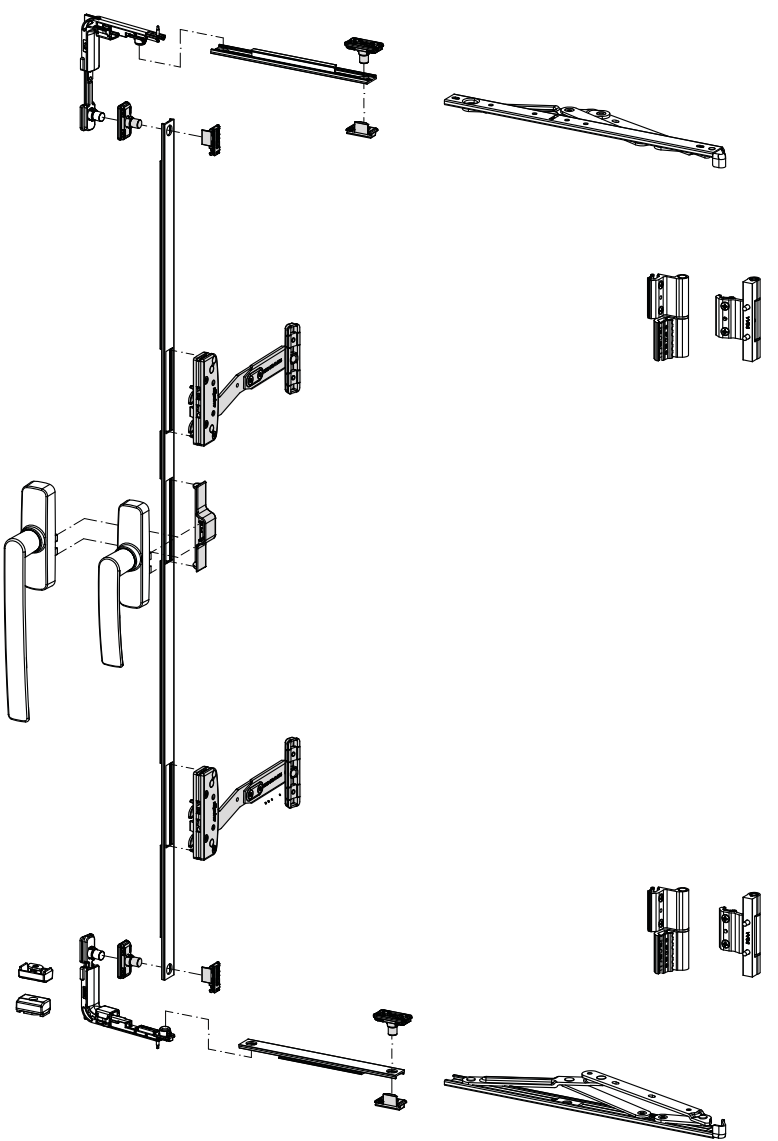
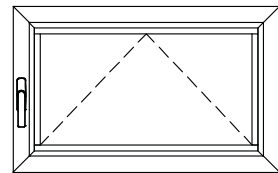
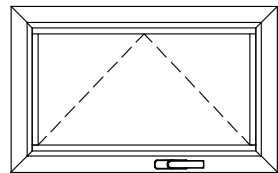
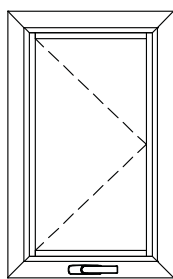
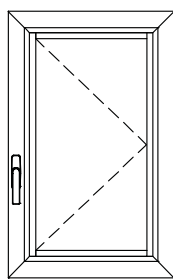


Articles	Code
	0530B
	1703
	1788
	1740
	1740A
	1740B
	1745
	1746
	1746B
	1789B
	1789C
	1790A
	1790B
	0534D





Il meccanismo OUT offre ampia libertà di posizionamento degli accessori all'interno della finestra, tuttavia, si consiglia di posizionare il meccanismo OUT più possibile centrato sul lato dove applicato, per ottenere un'apertura migliore. In caso di utilizzo di due meccanismi di apertura, si consiglia di posizionarli alle estremità della finestra, tale da limitarne lo svergolamento. Nel caso di utilizzo di bracci per finestre con apertura ad anta o a sporgere, l'eventuale sistema di frizione deve essere totalmente disabilitato. Istruzioni di montaggio dettagliate sul sito www.fapim.it/out

The OUT mechanism provides a wide choice as to window hardware positioning; nevertheless it is recommended that the OUT mechanism is placed as much centered as possible on the side where it is installed, in order to obtain a better opening. If two opening mechanisms are used, they should be placed at the window ends to limit any possible twisting. If side-hung or project-out opening arms are used, it is necessary to disable any clutch system. Detailed assembly instructions are available on "www.fapim.it/out"

Le mécanisme OUT donne un ample choix quant' au positionnement des accessoires sur la fenêtre; néanmoins il est recommandé que le mécanisme OUT soit positionné centré pour autant que possible sur le côté où il est installé, afin d'obtenir une meilleure ouverture. Si deux mécanismes d'ouverture sont utilisés, ils doivent être placés aux extrémités de la fenêtre pour en limiter toute torsion. En cas d'utilisation de compas pour ouvertures à la française ou à l'italienne, il est nécessaire de désactiver tout système d'embrayage. Instructions de montage détaillées sont disponibles sur "www.fapim.it/out"

El mecanismo OUT ofrece amplia libertad de posicionamiento de los accesorios al interior de la ventana; sin embargo se aconseja de posicionar el mecanismo centralmente sobre el lado donde se aplica, para obtener una mejor abertura. En caso de uso de dos mecanismos de abertura, se aconseja de posicionarlos a las extremidades de la ventana de forma tal de evitar el abarquillamiento. En caso de uso de compás para ventanas de abertura practicable o batiente, el eventual sistema de fricción tiene que estar deshabilitado. Instrucciones para el montaje detalladas: www.fapim.it/out

Для механизма OUT возможно свободное размещение фурнитуры на окне, тем не менее, мы рекомендуем разместить механизм OUT по центру створки для улучшения открывания. В случае использования двух механизмов открывания, мы рекомендуем располагать его на краю окна, таким образом мы ограничиваем поворот створки. Нельзя использовать фрикционные ножницы. Инструкция по монтажу на www.fapim.it/out.

OUT机械构造在窗户的内部固定更大的配件，提供了更大的空间；因此建议将OUT机械构造尽可能的安置在安装一侧的中心位置，以便获得更大的开启空间。
如果使用两种开启机制，建议将其定位在窗户的端部，以限制任何可能发生的扭曲。

如果使用配有窗板或者突出窗开启臂的情况，必须完全禁止使用任何离合器系统。

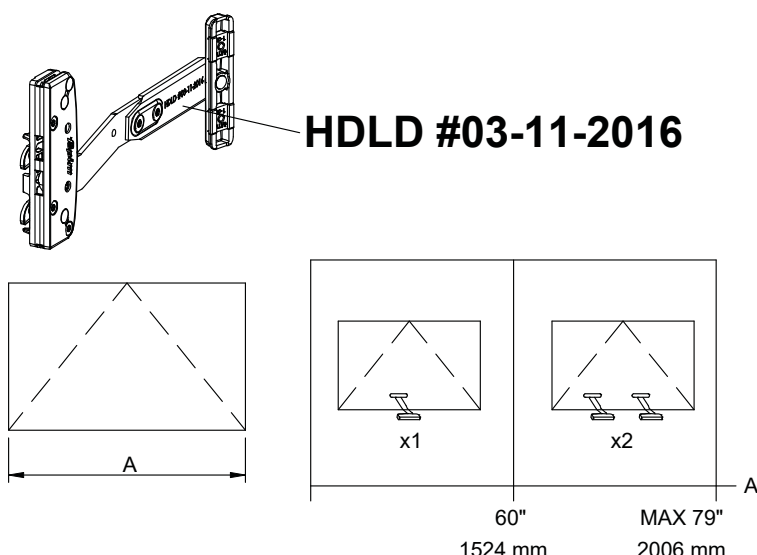
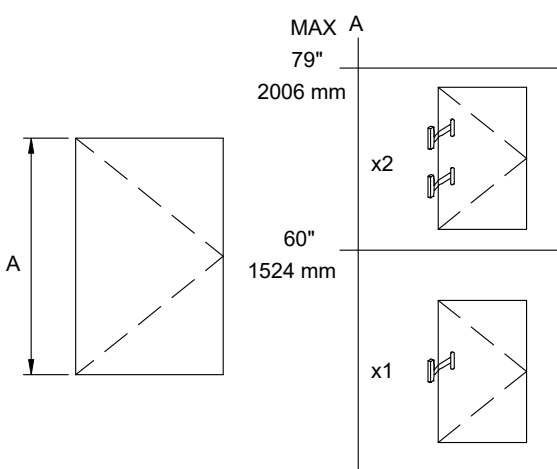
详细的安装说明可以在网站"www.fapim.it/out"查询下载

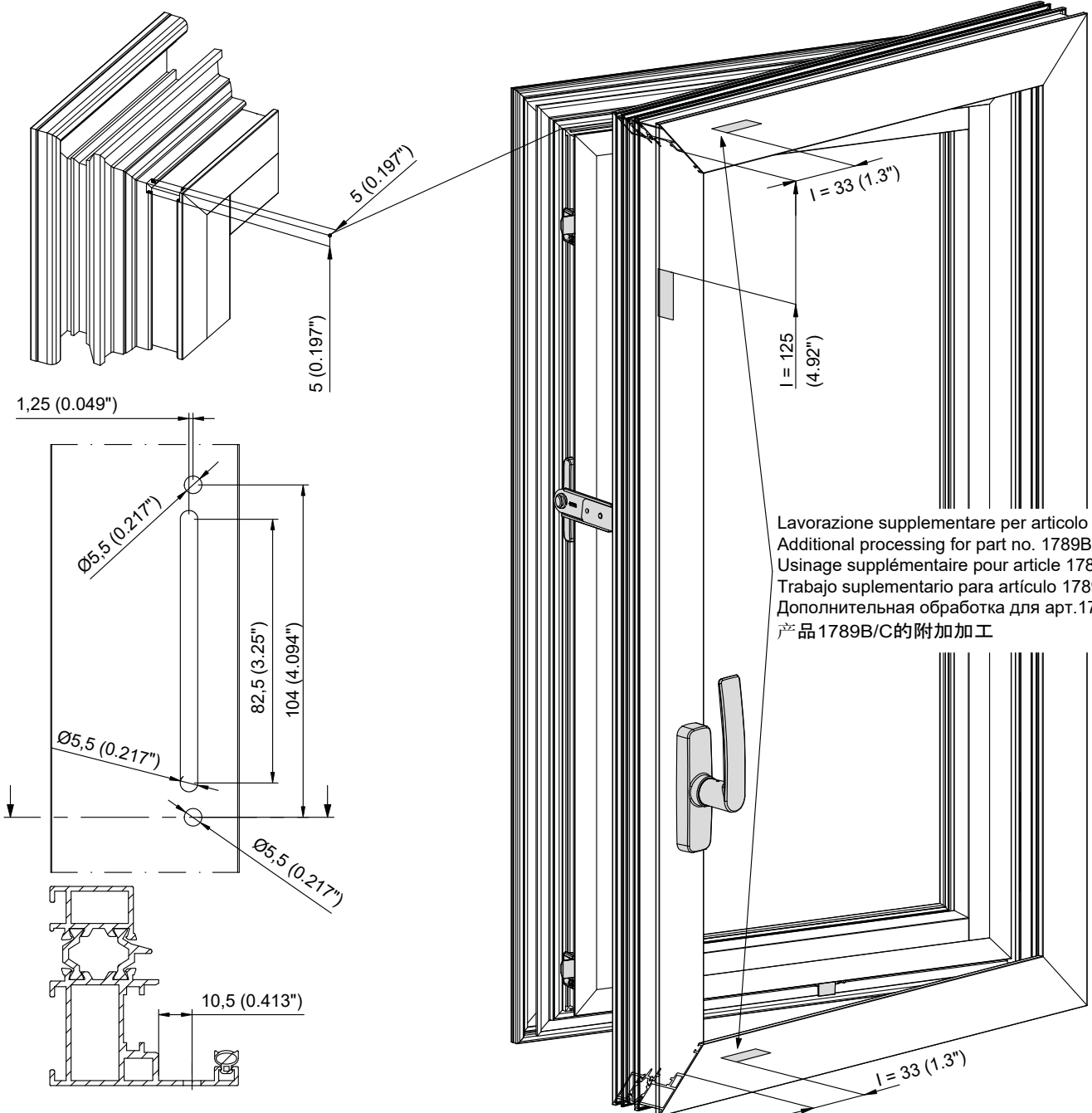
APPLICAZIONE DEL DISPOSITIVO SU SERRAMENTI IN CONFORMITÀ AL REGOLAMENTO "WINDOW GUARD REGULATIONS OF THE CITY OF NY 6-30-91"(DOHMH)

AVVISO: L'USO DI QUESTO DISPOSITIVO SU FINESTRE CON SPECIFICHE DIMENSIONALI OLTRE I MASSIMI DICHIARATI E' PERICOLOSO ED ILLEGALE!
Il dispositivo deve essere installato solo su supporti solidi ed integri. Il meccanismo non deve essere applicato su finestre adibite a via di fuga in caso di incendio. E' obbligatorio l'impiego di due meccanismi di apertura OUT quando la lunghezza del lato dell'apertura limitata è superiore a 60" (1524 mm)

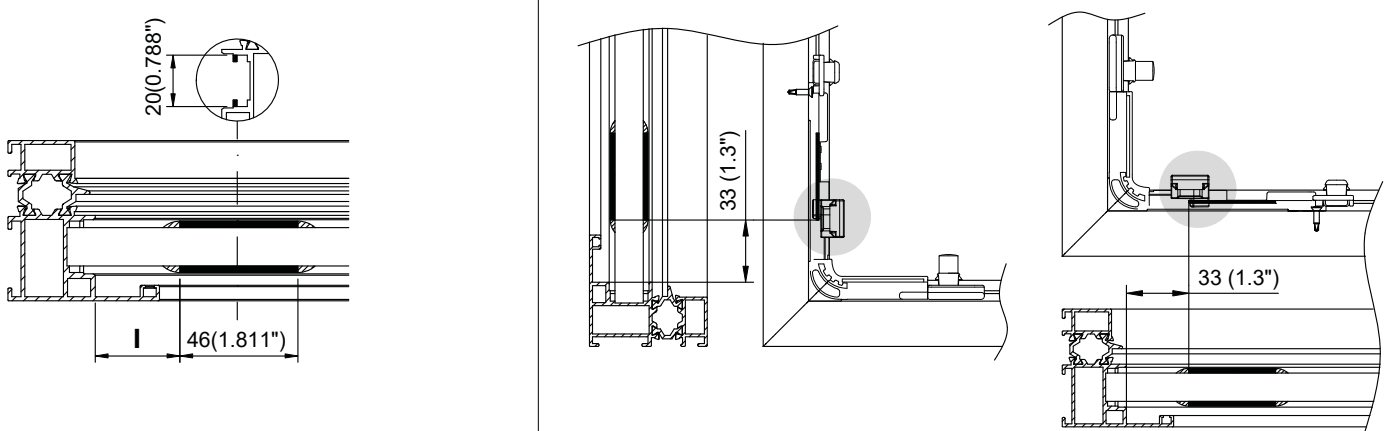
APPLICATION OF THE DEVICE ON THE WINDOW ACCORDING TO "WINDOW GUARD REGULATIONS OF THE CITY OF NY 6-30-91" (DOHMH)

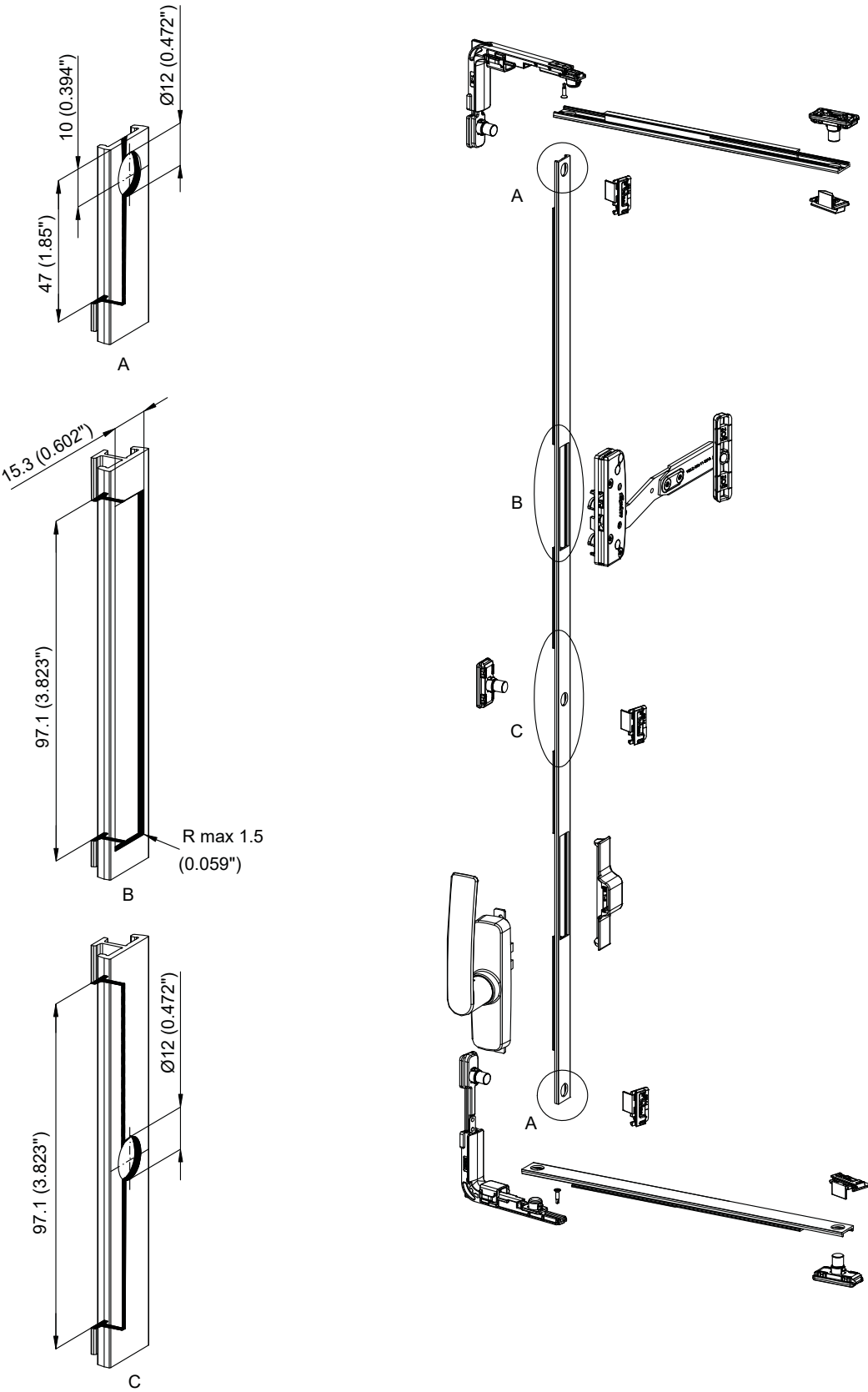
WARNING: THE USE OF THIS DEVICE ON WINDOWS EXCEEDING THE MAXIMUM ALLOWED DIMENSIONS IS DANGEROUS AND ILLEGAL!
The device must be installed on strong and undamaged supports only. The mechanism should not be applied to windows used as an escape route in case of fire.
The use of two OUT opening mechanisms is mandatory when the length of the limited opening side exceeds 60" (1524 mm).

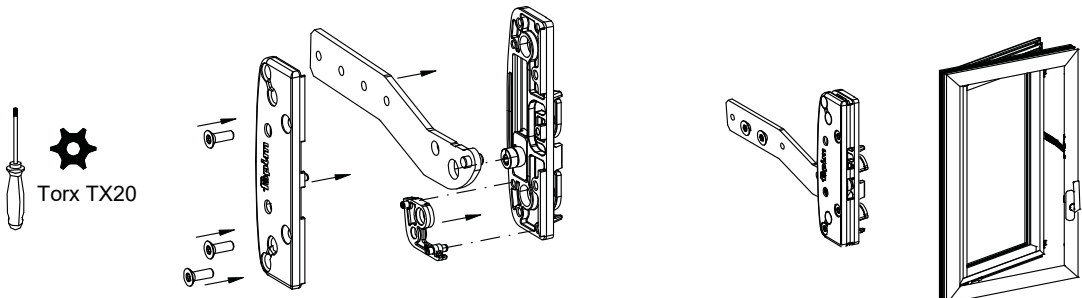
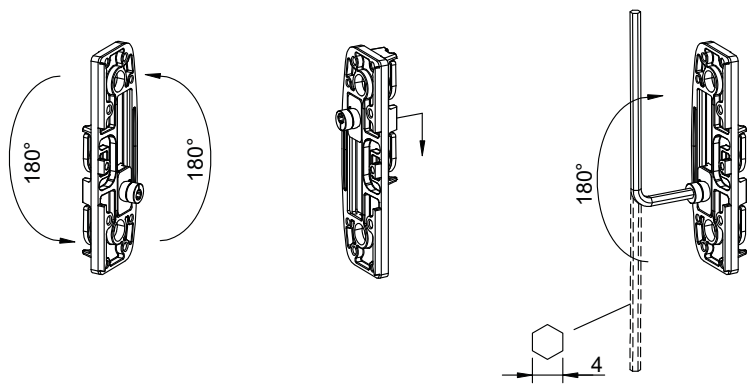
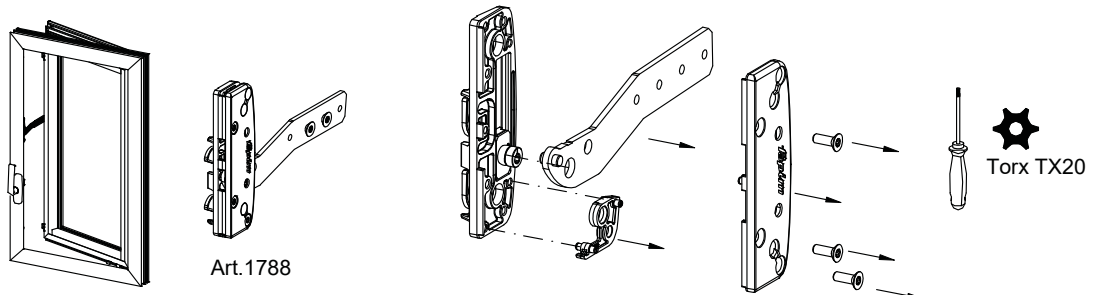
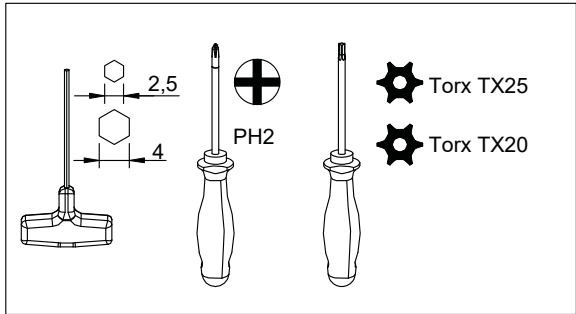


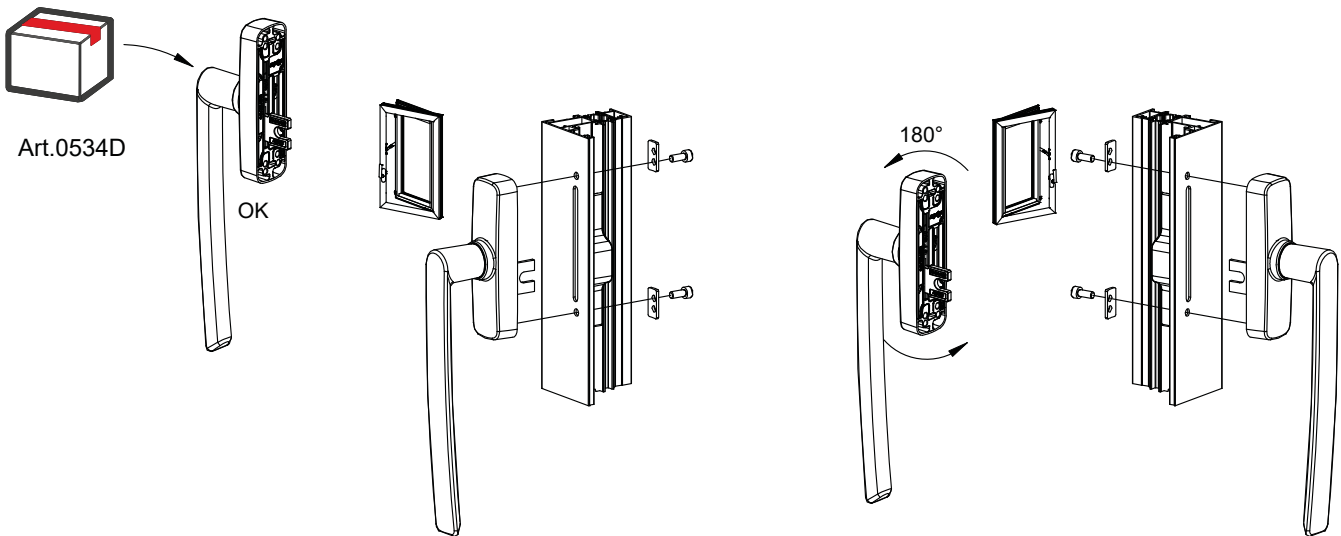


Lavorazione supplementare per articolo 1789B/C
Additional processing for part no. 1789B/C
Usinage supplémentaire pour article 1789B/C
Trabajo suplementario para artículo 1789B/C
Дополнительная обработка для арт.1789B/C
产品 1789B/C 的附加加工

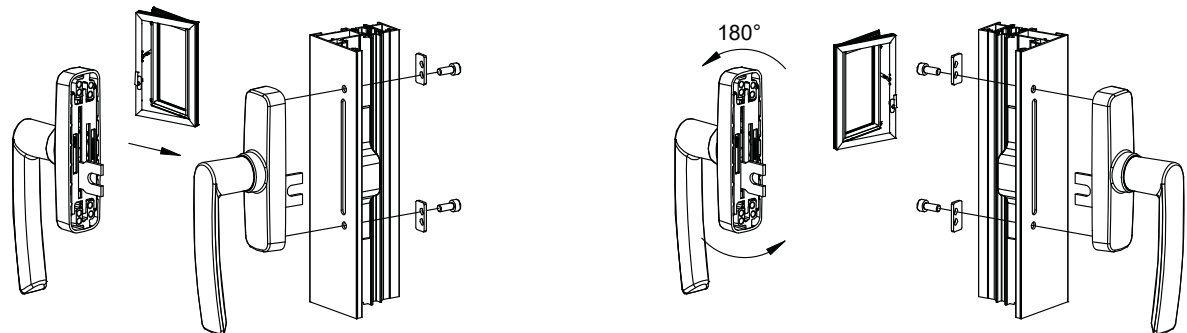
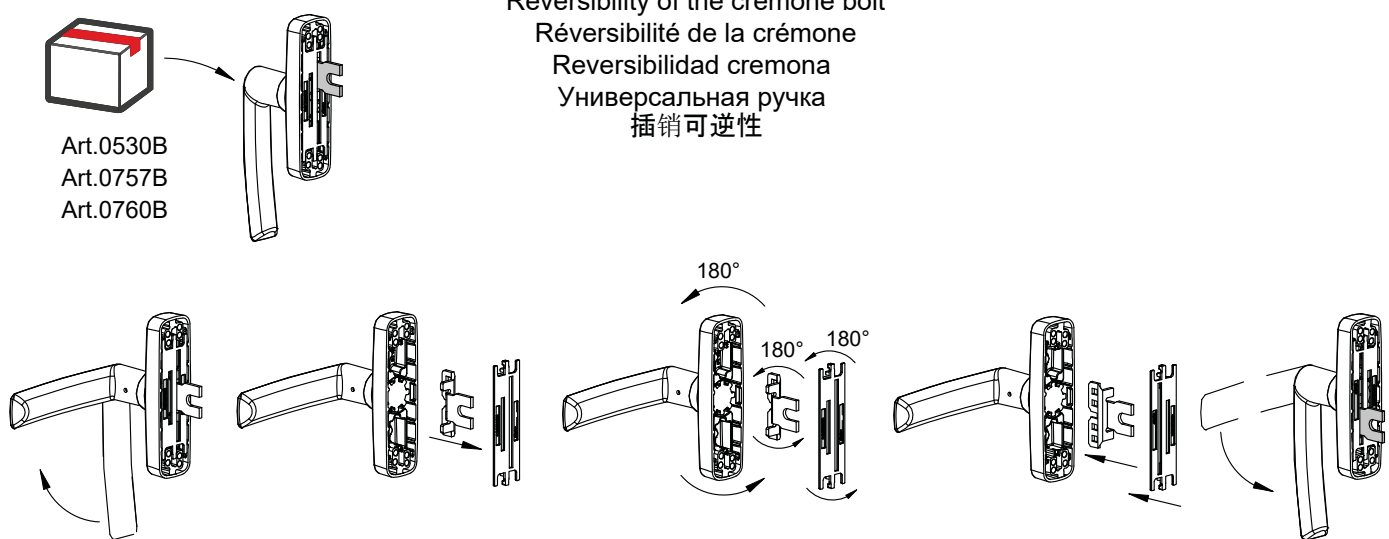


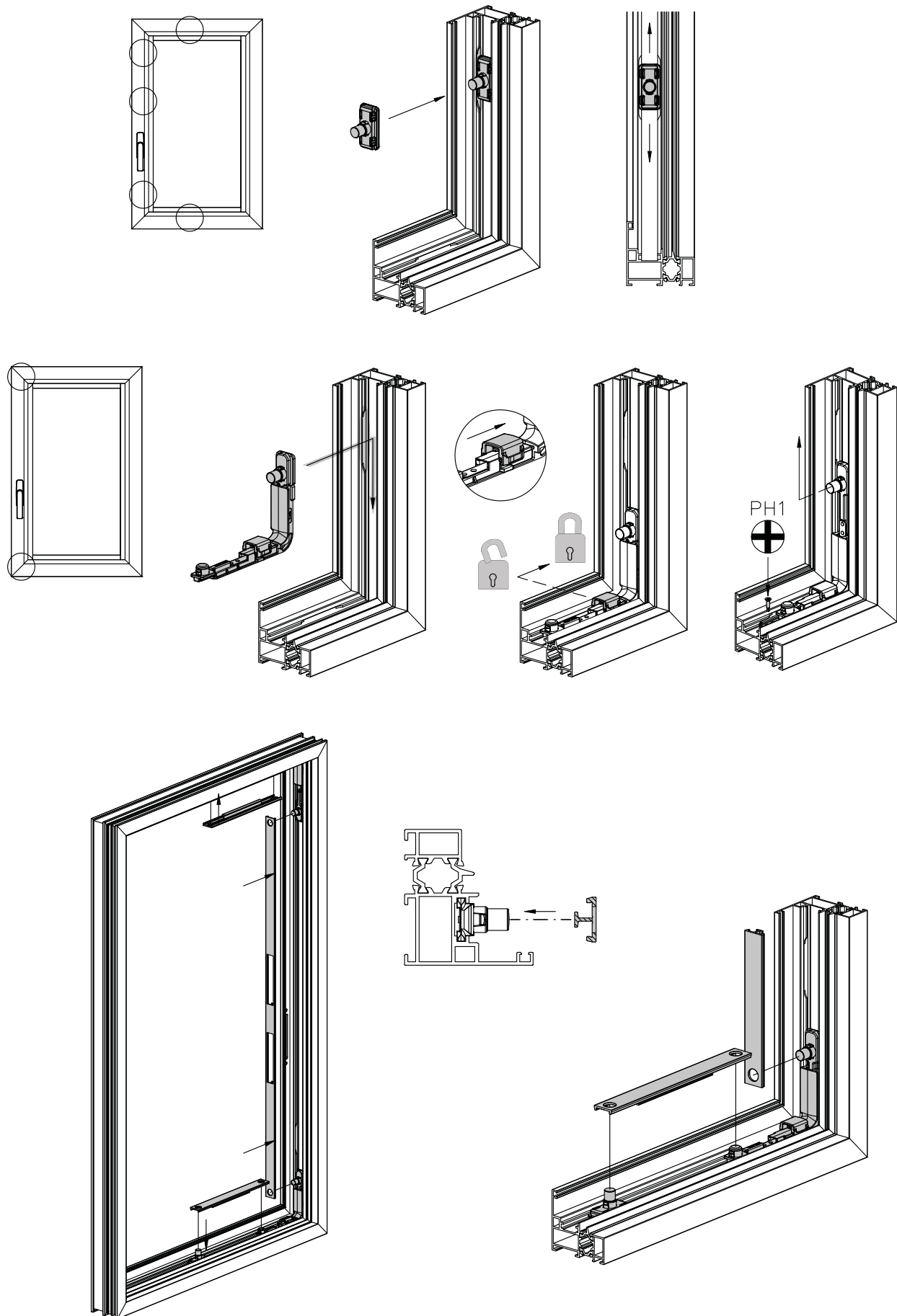


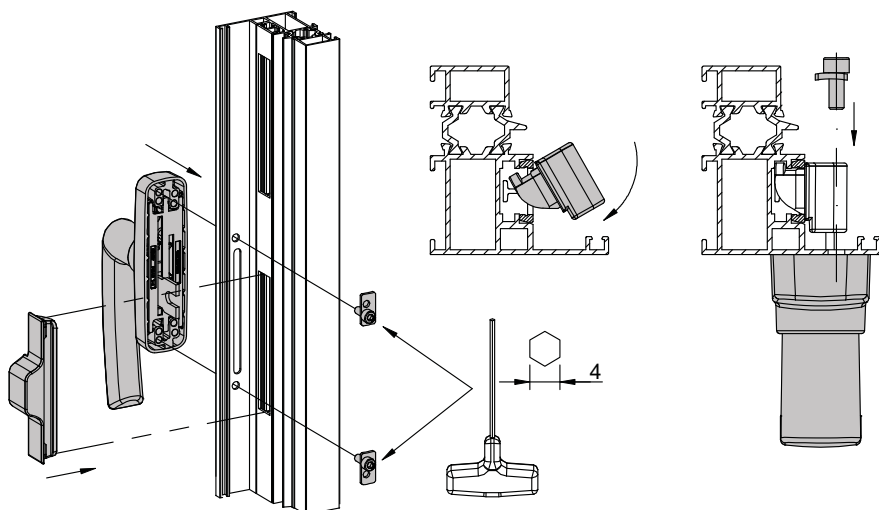




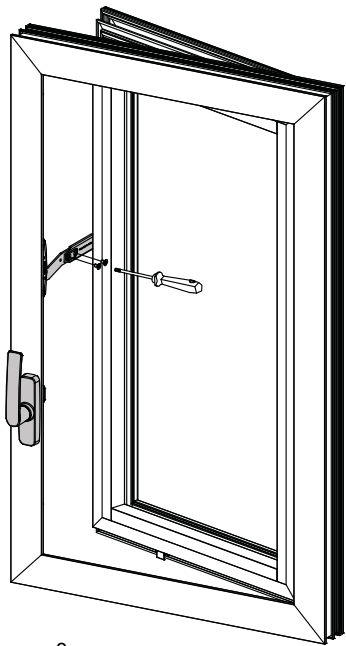
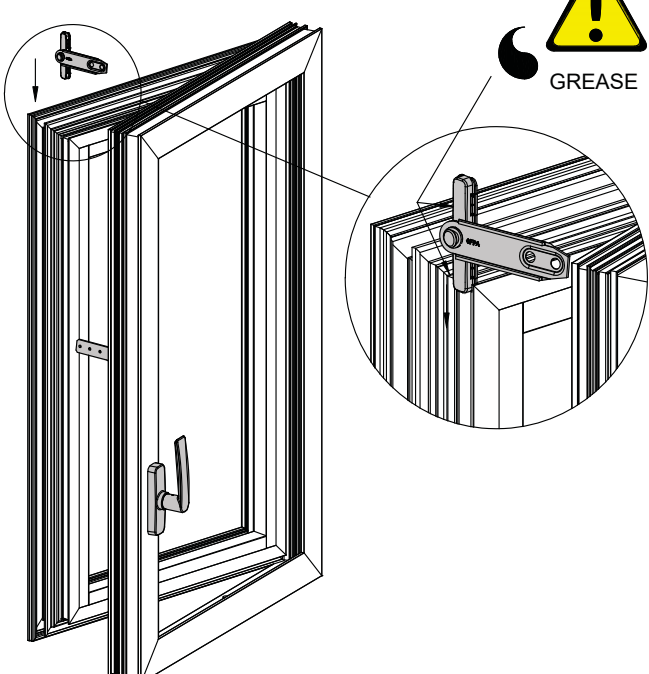
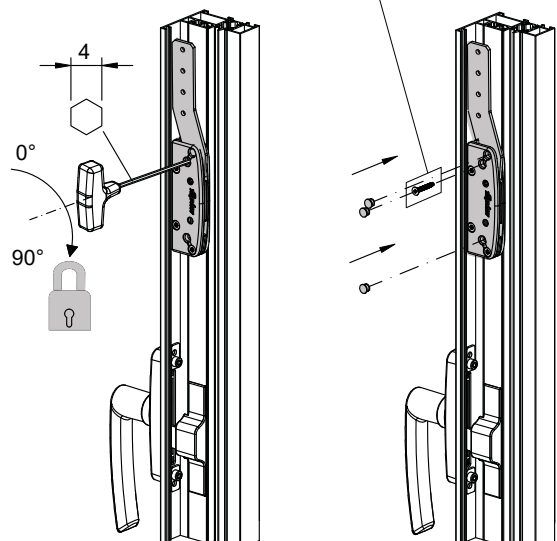
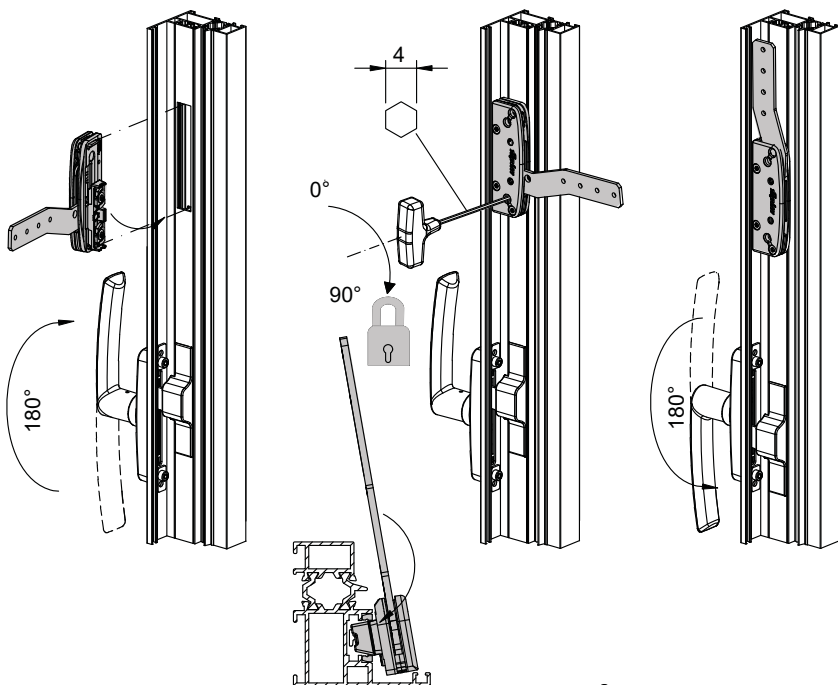
Reversibilità cremonese
Reversibility of the cremone bolt
Réversibilité de la crémore
Reversibilidad cremona
Универсальная ручка
插销可逆性





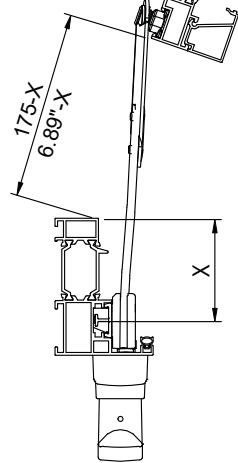
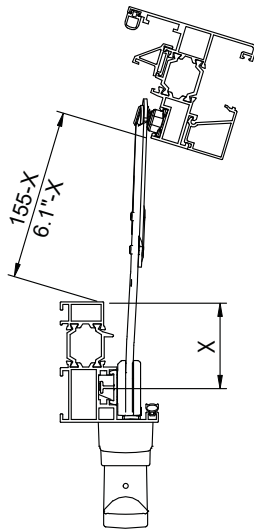
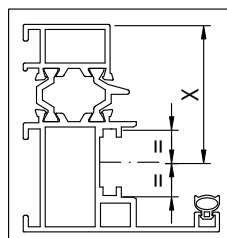
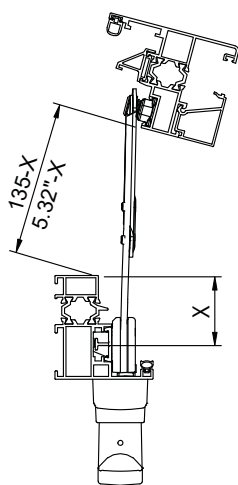
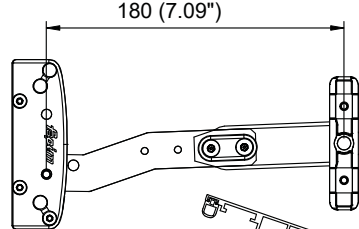
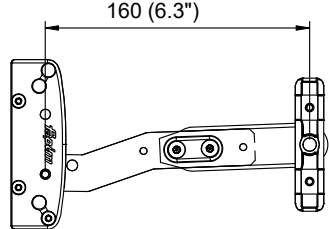
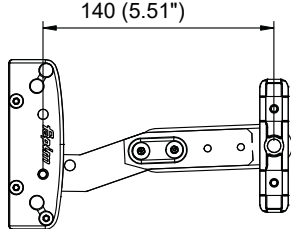


Optional screw
TSP 2.9x19mm
UNI8119 DIN7504-P



Regolazione apertura anta
Sash opening adjustment
Réglage d'ouverture de l'ouvrant
Regulación apertura practicable
Регулировка открытия створки
窗框开启调节

OUT



Posizionamento punti di chiusura e manutenzione
Positioning of the locking points and maintenance
Positionnement des points de fermeture et entretien
Colocación puntos de cierres y manutención
Позиционирование точки запирания и её регулировка
闭合点定位和维护

Lubrificare ogni anno nei punti indicati con grasso Multis Complex EP2 o altro equivalente che abbia una temperatura d'impiego adeguata alle condizioni di utilizzo.

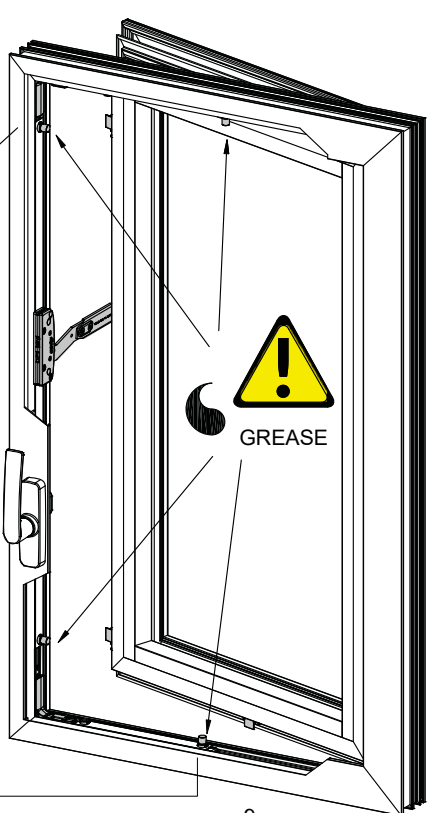
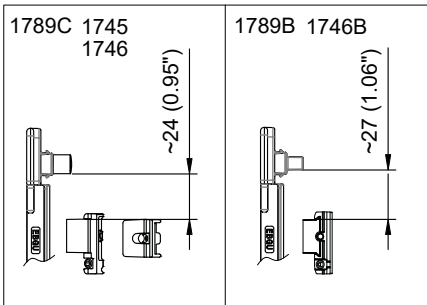
Lubricate every year the points indicated with Multis Complex EP2 or equivalent, having an operating temperature suitable to the conditions of use.

Graisser toutes les années les points indiqués avec Multis Complex EP2 ou équivalent, ayant une température de fonctionnement adaptée aux conditions de fonctionnement.

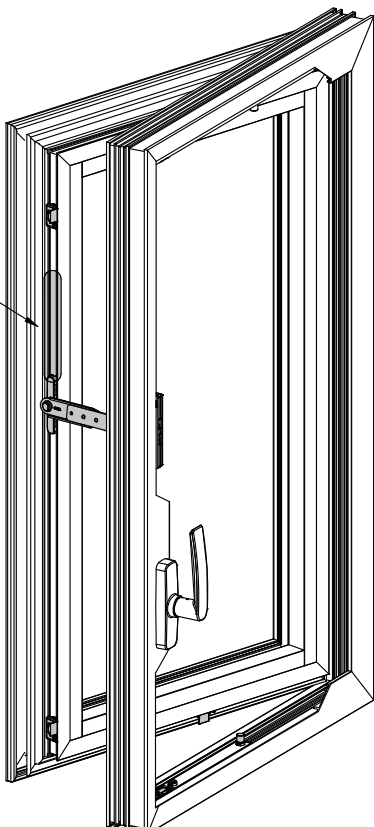
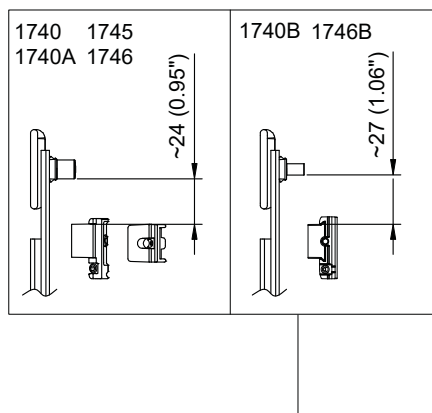
Lubricar cada año, los puntos indicados con grasa Multis Complex EP2 o algo parecido, que tenga una temperatura adecuada a las condiciones de uso.

Смазывайте ежегодно в указанных точках консистентной смазкой Multis Complex EP2 или другой аналогичной смазкой, которая имеет подходящую рабочую температуру и соответствует условиям использования.

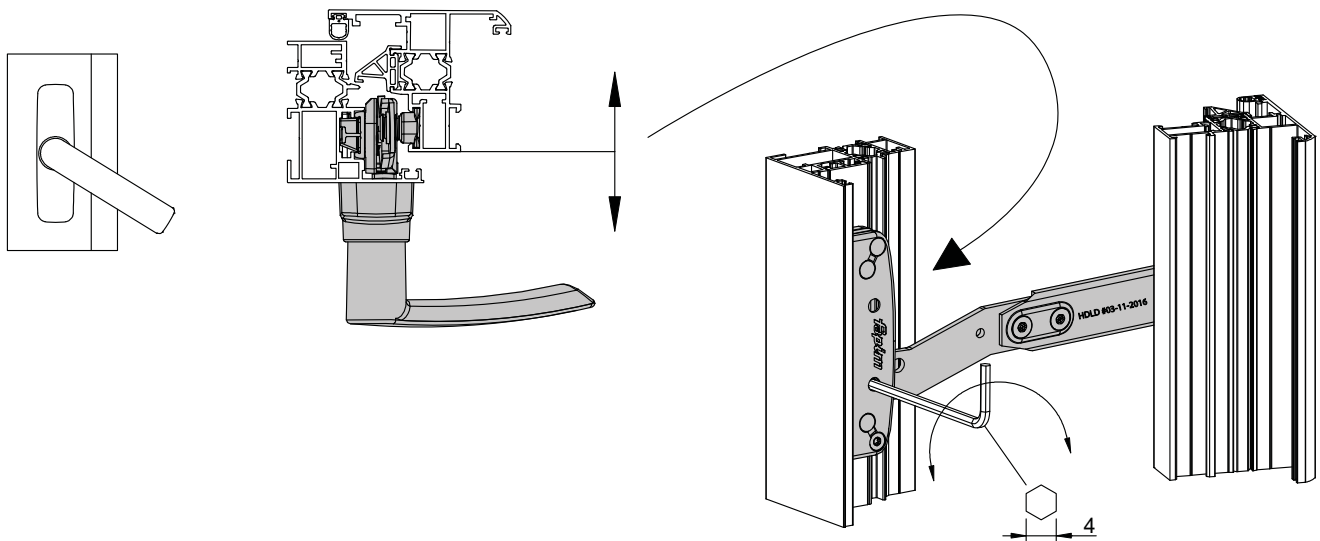
在适合的使用操作温度条件下，每年使用复合润滑剂EP2或类似产品润滑指定位置。



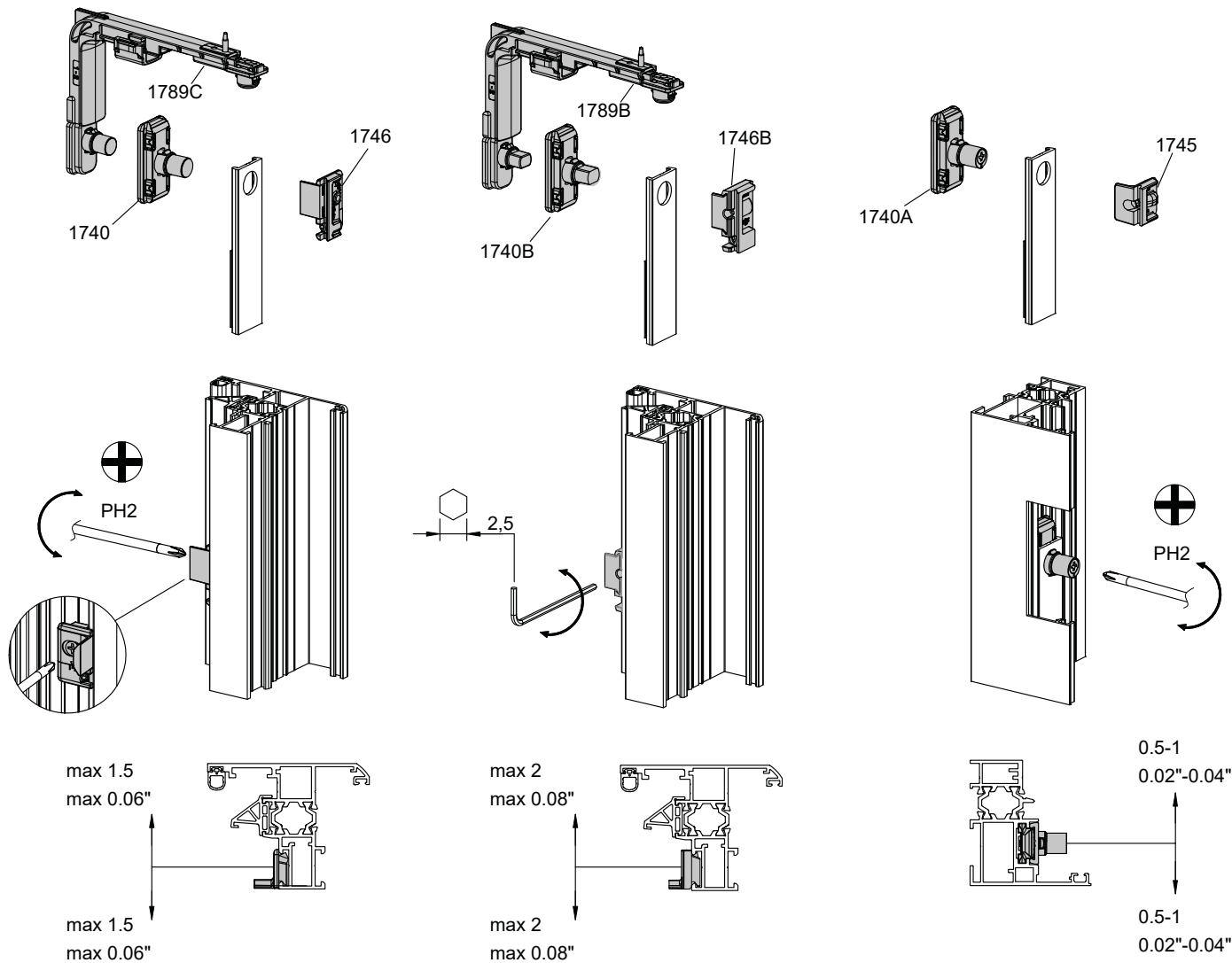
GREASE



OUT

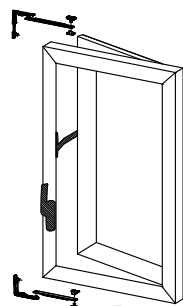


Regolazione pressione sulle guarnizioni
 Adjusting of the pressure on the gaskets
 Réglage de la pression sur les joints
 Regulación presión de las guarniciones
 Регулировка прижима
 调节密封圈的压力

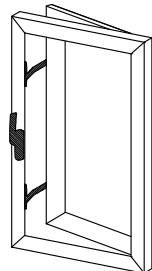




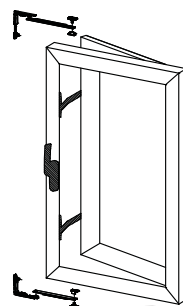
1
pag. 12



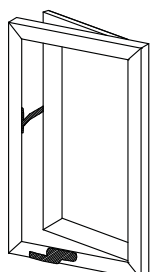
2
pag. 13



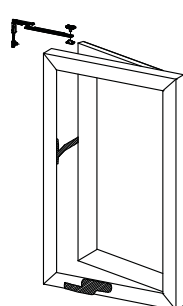
3
pag. 14



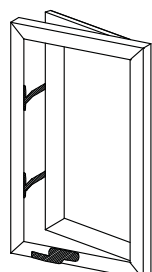
4
pag. 15



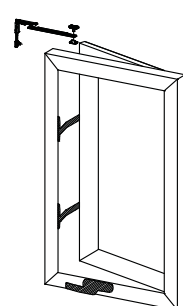
5
pag. 16



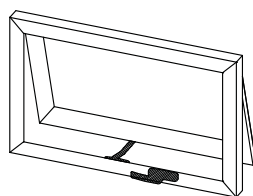
6
pag. 17



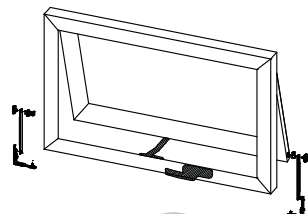
7
pag. 18



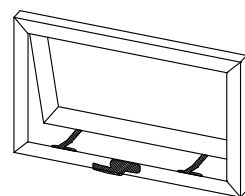
8
pag. 19



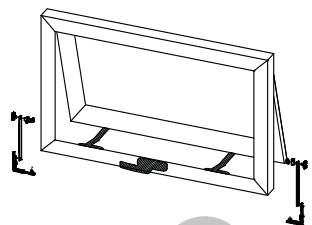
9
pag. 20



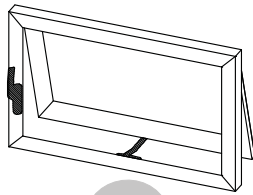
10
pag. 21



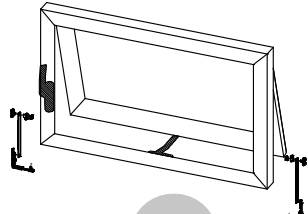
11
pag. 22



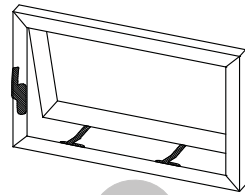
12
pag. 23



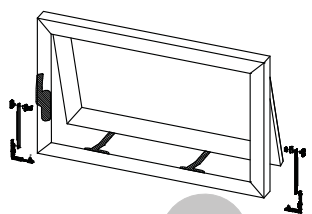
13
pag. 24



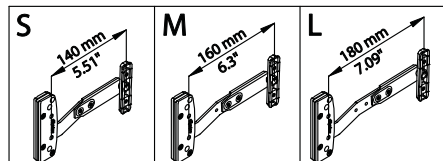
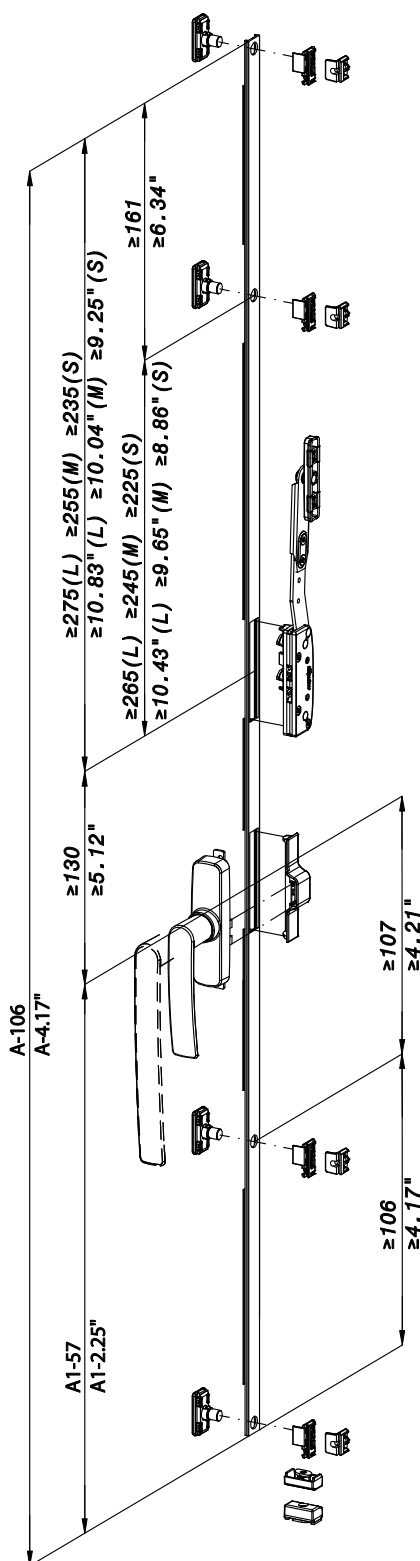
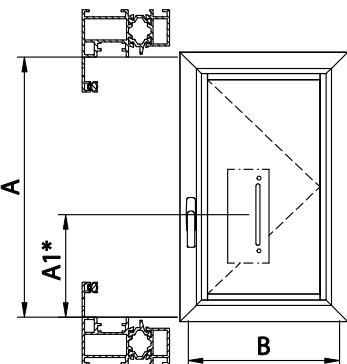
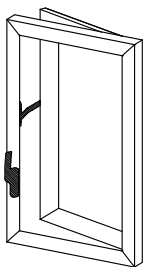
14
pag. 25



15
pag. 26



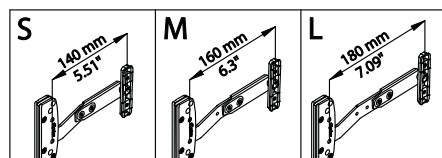
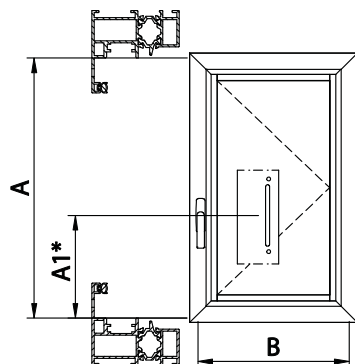
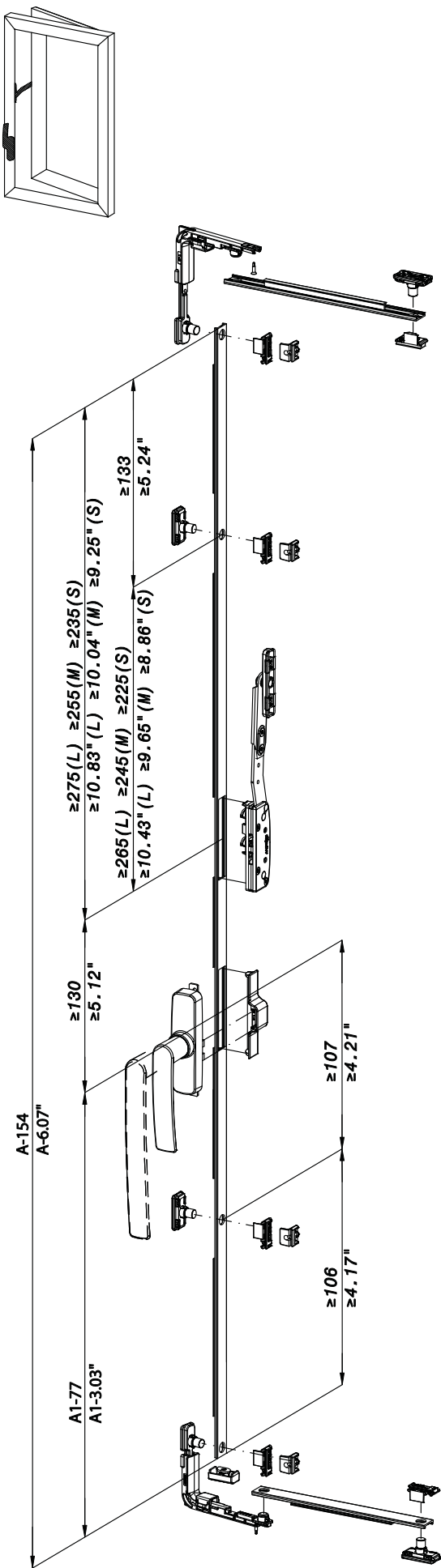
16
pag. 27

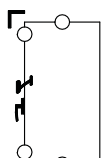
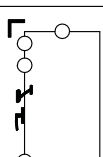
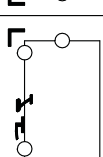
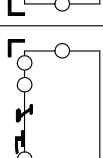
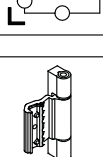


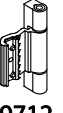
	A(mm) A(in)	≥ 577 $\geq 22.72"$	≥ 597 $\geq 23.5"$	≥ 617 $\geq 24.29"$
	A1(mm) A1(in)	≥ 163 $\geq 6.42"$		
	A(mm) A(in)	≥ 628 $\geq 24.73"$	≥ 748 $\geq 29.45"$	≥ 768 $\geq 30.24"$
	A1(mm) A1(in)	≥ 163 $\geq 6.42"$		
	A(mm) A(in)	≥ 684 $\geq 26.93"$	≥ 704 $\geq 27.72"$	≥ 724 $\geq 28.51"$
	A1(mm) A1(in)	≥ 270 $\geq 10.63"$		
	A(mm) A(in)	≥ 835 $\geq 32.88"$	≥ 855 $33.67"$	≥ 875 $\geq 34.45"$
	A1(mm) A1(in)	≥ 270 $\geq 10.63"$		

	B(mm) B(in)	≥ 350 $\geq 13.8"$	≥ 500 $\geq 19.7"$	≥ 650 $\geq 25.6"$
	Verificare la dimensione minima del braccio impiegato Check the minimum size of the arm used Vérifier la dimension minimum du compas utilisé Averiguar la medida mínima del compás usado Проверка минимального размера для использования механизма 检查用臂的最小尺寸			

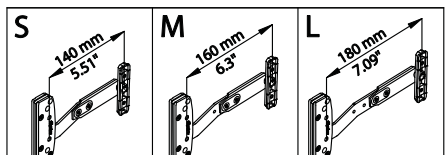
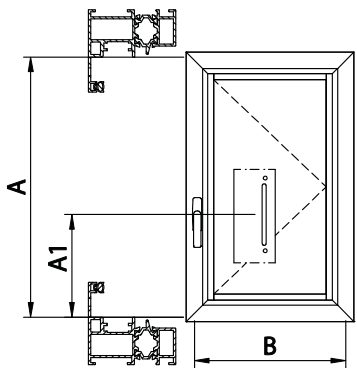
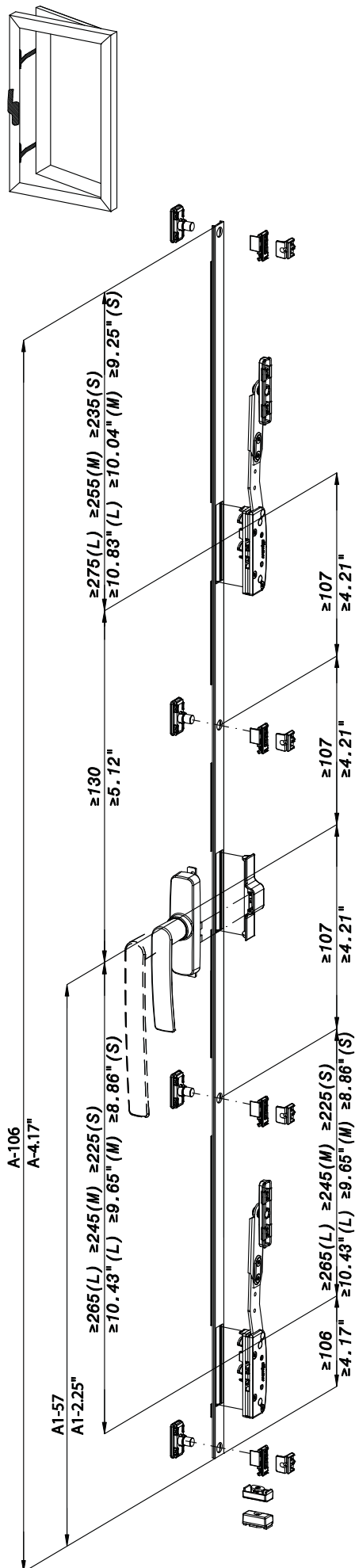
*: Se A1 <207mm(A1<10.63") verificare compatibilità con cremonese 0534D
 If A1 <207mm(A1<10.63") check compatibility with 0534D cremona bolt
 Si A1 <207mm(A1<10.63") vérifier la compatibilité avec la crémone 0534D
 Se A1 <207mm(A1<10.63") Averiguar compatibilidad con cremona 0534D
 Если A1<207mm(A1<10.63") проверить совместимость с ручкой арт. 0534D
 如果A1 <207mm(A1<10.63"). 检查与长插销0534D的兼容性



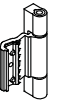
	A(mm) A(in)	≥ 625 $\geq 24.61"$	≥ 645 $\geq 25.4"$	≥ 665 $\geq 26.18"$
	A1(mm) A1(in)	≥ 183 $\geq 7.21"$		
	A(mm) A(in)	≥ 748 $\geq 29.45"$	≥ 768 $\geq 30.24"$	≥ 788 $\geq 31.03"$
	A1(mm) A1(in)	≥ 183 $\geq 7.21"$		
	A(mm) A(in)	≥ 732 $\geq 28.82"$	≥ 752 $\geq 29.61"$	≥ 772 $\geq 30.4"$
	A1(mm) A1(in)	≥ 290 $\geq 11.42"$		
	A(mm) A(in)	≥ 855 $\geq 33.67"$	≥ 875 $\geq 34.45"$	≥ 895 $\geq 35.24"$
	A1(mm) A1(in)	≥ 290 $\geq 11.42"$		

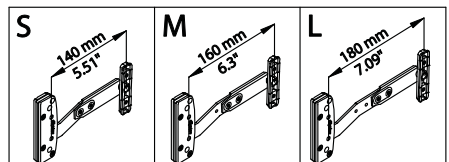
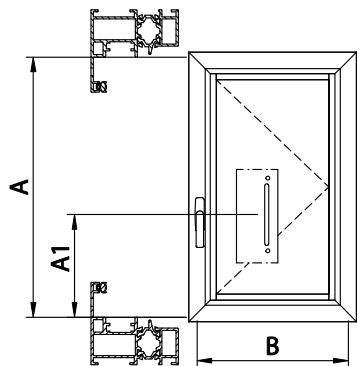
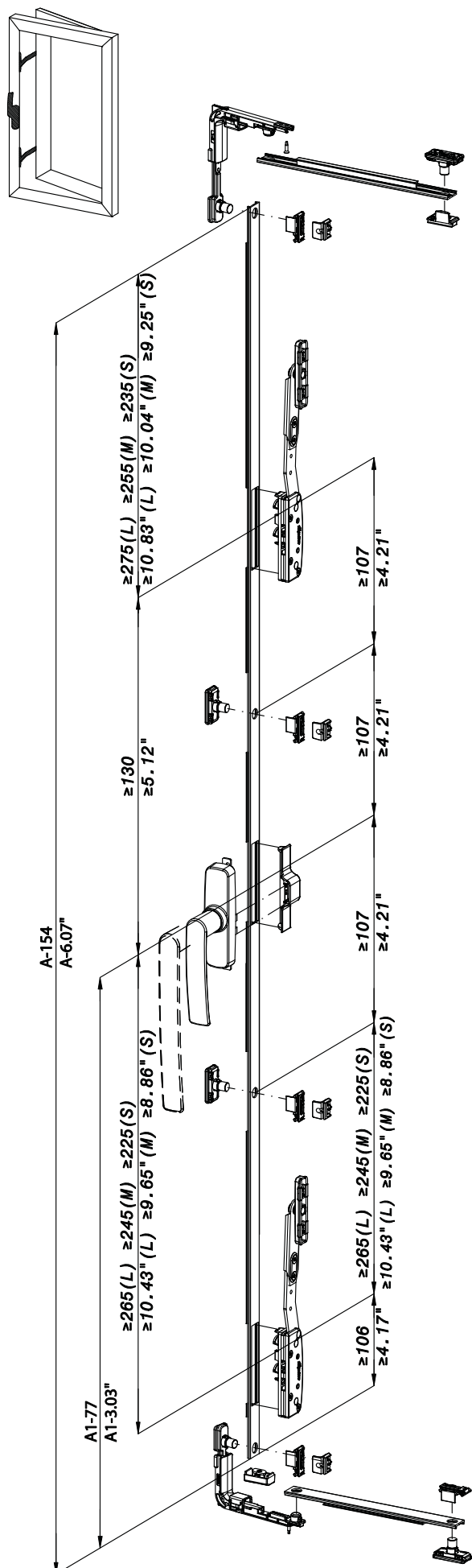
	B(mm) B(in)	≥ 350 $\geq 13.8"$	≥ 500 $\geq 19.7"$	≥ 650 $\geq 25.6"$
	B(mm) B(in)	Verificare la dimensione minima del braccio impiegato Check the minimum size of the arm used Vérifier la dimension minimum du bras utilisé Averiguar la medida mínima del compás usado Проверка минимального размера для использования механизма 检查与长插销的兼容性		

*: Se A1 <207mm(A1<10.63") verificare compatibilità con cremonese 0534D
 If A1 <207mm(A1<10.63") check compatibility with 0534D cremona bolt
 Si A1 <207mm(A1<10.63") vérifier la compatibilité avec la crémone 0534D
 Se A1 <207mm(A1<10.63") Averiguar compatibilidad con cremona 0534D
 Если A1<207mm(A1<10.63") проверить совместимость с ручкой арт. 0534D
 如果A1 <207mm(A1<10.63"), 检查与长插销0534D的兼容性



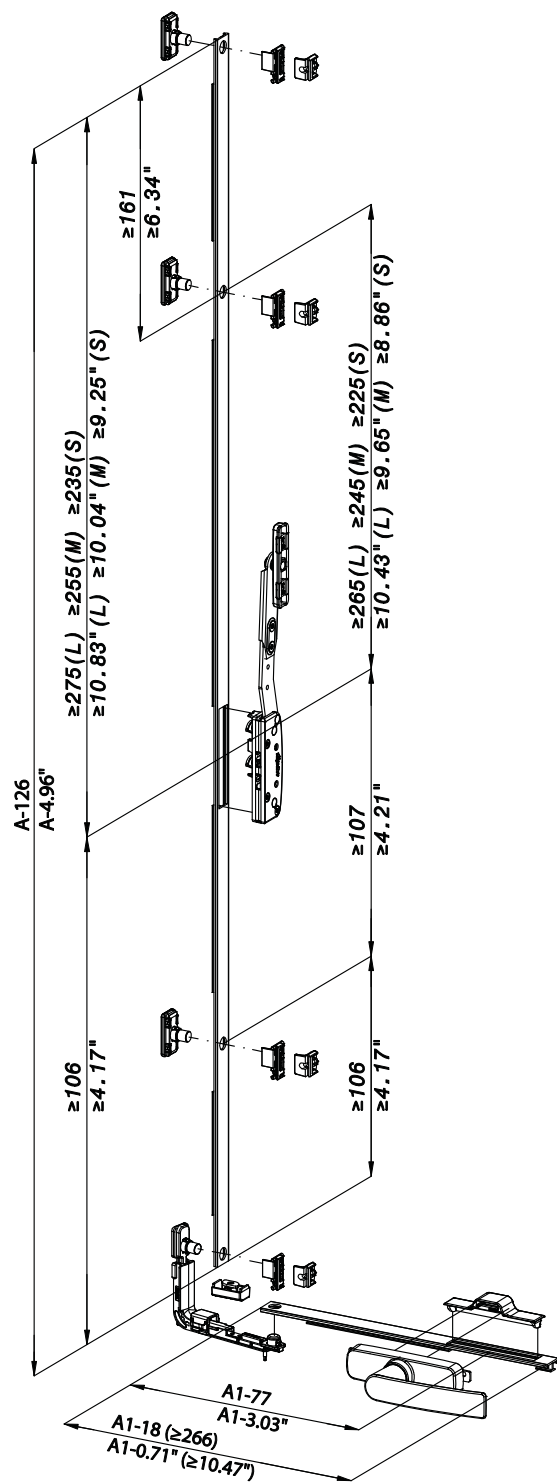
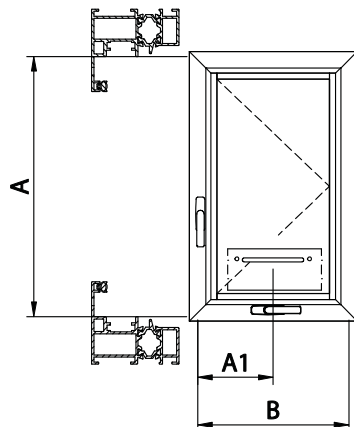
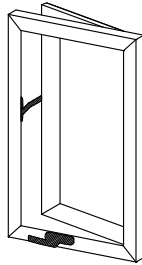
	A(mm) A(in)	≥ 802 ≥ 31.58 "	≥ 842 ≥ 33.15 "	≥ 882 ≥ 34.73 "
A1(mm) A1(in)	≥ 388 ≥ 15.26 "	≥ 408 ≥ 16.07 "	≥ 428 ≥ 16.85 "	
A(mm) A(in)	≥ 886 ≥ 34.89 "	≥ 926 ≥ 36.46 "	≥ 966 ≥ 38.04 "	
A1(mm) A1(in)	≥ 388 ≥ 15.26 "	≥ 408 ≥ 16.07 "	≥ 428 ≥ 16.85 "	
A(mm) A(in)	≥ 909 ≥ 35.79 "	≥ 949 ≥ 37.37 "	≥ 989 ≥ 38.94 "	
A1(mm) A1(in)	≥ 495 ≥ 19.49 "	≥ 515 ≥ 20.28 "	≥ 535 ≥ 21.07 "	
A(mm) A(in)	≥ 993 ≥ 39.1 "	≥ 1033 ≥ 40.67 "	≥ 1073 ≥ 42.25 "	
A1(mm) A1(in)	≥ 495 ≥ 19.49 "	≥ 515 ≥ 20.28 "	≥ 535 ≥ 21.07 "	

 9712	B(mm) B(in)	≥ 350 ≥ 13.8 "	≥ 500 ≥ 19.7 "	≥ 650 ≥ 25.6 "
	B(mm) B(in)	Verificare la dimensione minima del braccio impiegato Check the minimum size of the arm used Vérifier la dimension minimum du compas utilisé Averiguar la medida mínima del compás usado Проверка минимального размера для использования механизма 检查用臂的最小尺寸		



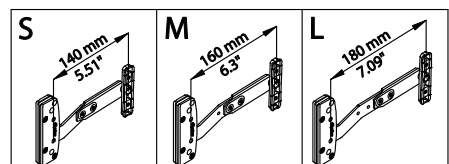
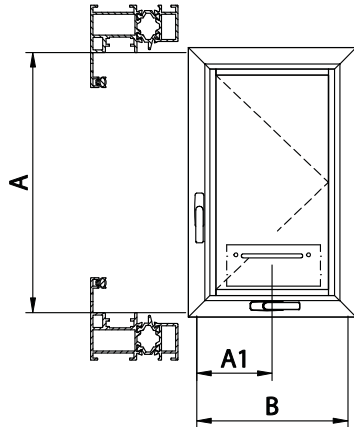
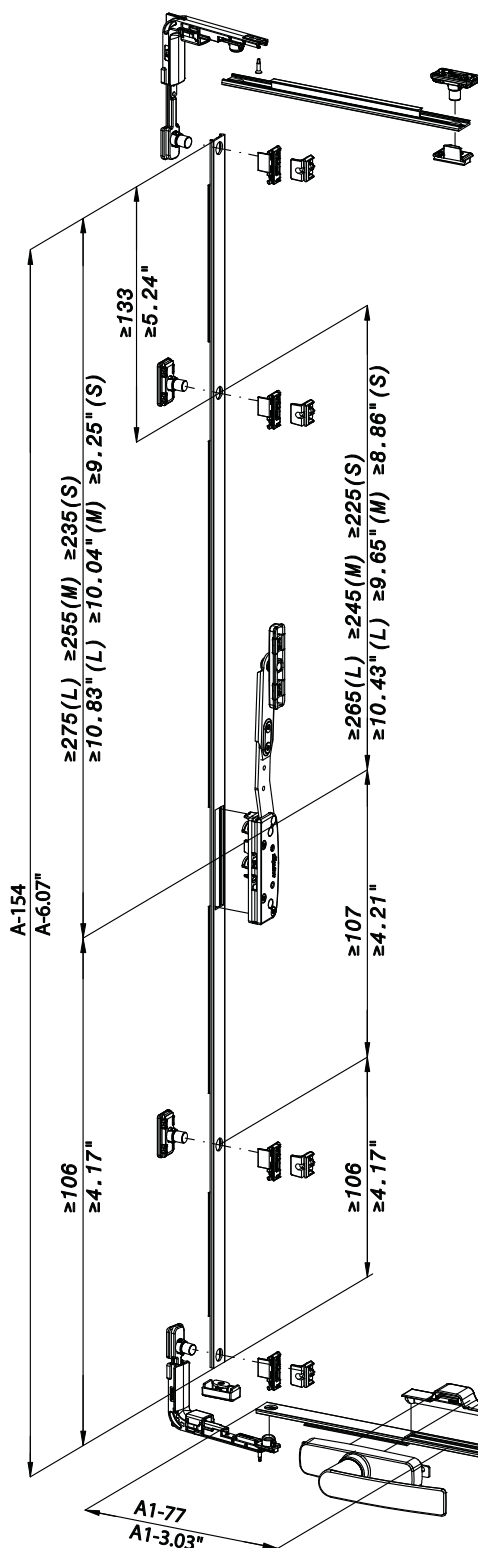
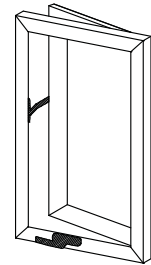
	A(mm) A(in)	≥850 ≥33.45"	≥890 ≥35.04"	≥930 ≥36.15"
	A1(mm) A1(in)	≥408 ≥16.07"	≥428 ≥16.85"	≥448 ≥17.64"
	A(mm) A(in)	≥934 ≥36.78"	≥974 ≥38.35"	≥1014 ≥39.93"
	A1(mm) A1(in)	≥408 ≥16.07"	≥428 ≥16.85"	≥448 ≥17.64"
	A(mm) A(in)	≥957 ≥37.68"	≥997 ≥39.26"	≥1037 ≥40.83"
	A1(mm) A1(in)	≥515 ≥20.28"	≥535 ≥21.07"	≥555 ≥21.85"
	A(mm) A(in)	≥1041 ≥40.99"	≥1081 ≥42.56"	≥1121 ≥44.14"
	A1(mm) A1(in)	≥515 ≥20.28"	≥535 ≥21.07"	≥555 ≥21.85"

	B(mm) B(in)	≥350 ≥13.8"	≥500 ≥19.7"	≥650 ≥25.6"
	B(mm) B(in)	Verificare la dimensione minima del braccio impiegato Check the minimum size of the arm used Vérifier la dimension minimum du compas utilisé Averiguar la medida mínima del compás usado Проверка минимального размера для использования механизма 检查用臂的最小尺寸		



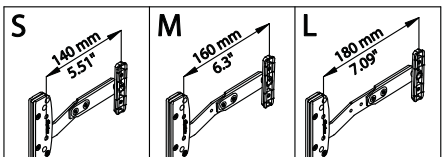
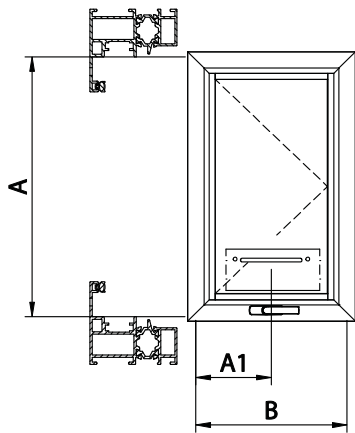
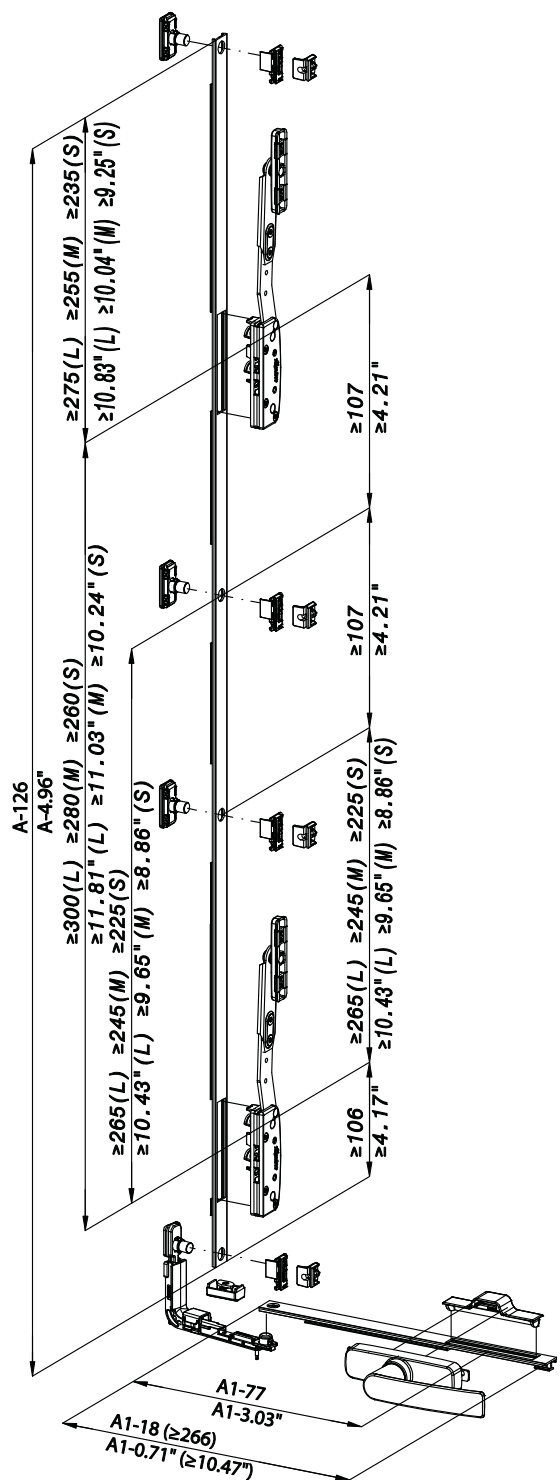
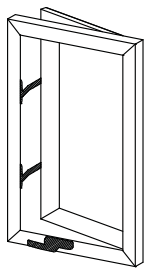
	A(mm) A(in)	≥467 ≥18.39"	≥487 ≥19.18"	≥507 ≥19.96"
	A1(mm) A1(in)	≥183 ≥7.21"		
	A(mm) A(in)	≥618 ≥24.33"	≥638 ≥25.12"	≥658 ≥26.97"
	A1(mm) A1(in)	≥183 ≥7.21"		
	A(mm) A(in)	≥574 ≥22.6"	≥594 ≥23.39"	≥614 ≥24.18"
	A1(mm) A1(in)	≥183 ≥7.21"		
	A(mm) A(in)	≥725 ≥28.55"	≥745 ≥29.33"	≥765 ≥30.19"
	A1(mm) A1(in)	≥183 ≥7.21"		

	B(mm) B(in)	≥350 ≥13.8"	≥500 ≥19.7"	≥650 ≥25.6"	
	B(mm) B(in)	Verificare la dimensione minima del braccio impiegato Check the minimum size of the arm used Vérifier la dimension minimum du compas utilisé Averiguar la medida mínima del compás usado Проверка минимального размера для использования механизма 检查用臂的最小尺寸			



	A(mm) A(in)	≥495 ≥19.49"	≥515 ≥20.28"	≥535 ≥21.07"
	A1(mm) A1(in)	≥183 ≥7.21"		
	A(mm) A(in)	≥618 ≥24.33"	≥638 ≥25.12"	≥658 ≥25.91"
	A1(mm) A1(in)	≥183 ≥7.21"		
	A(mm) A(in)	≥602 ≥23.70"	≥622 ≥24.49"	≥642 ≥25.28"
	A1(mm) A1(in)	≥183 ≥7.21"		
	A(mm) A(in)	≥725 ≥28.55"	≥745 ≥29.33"	≥765 ≥30.12"
	A1(mm) A1(in)	≥183 ≥7.21"		

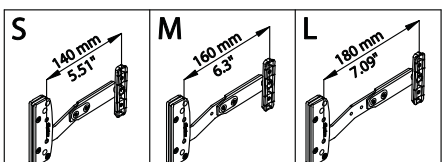
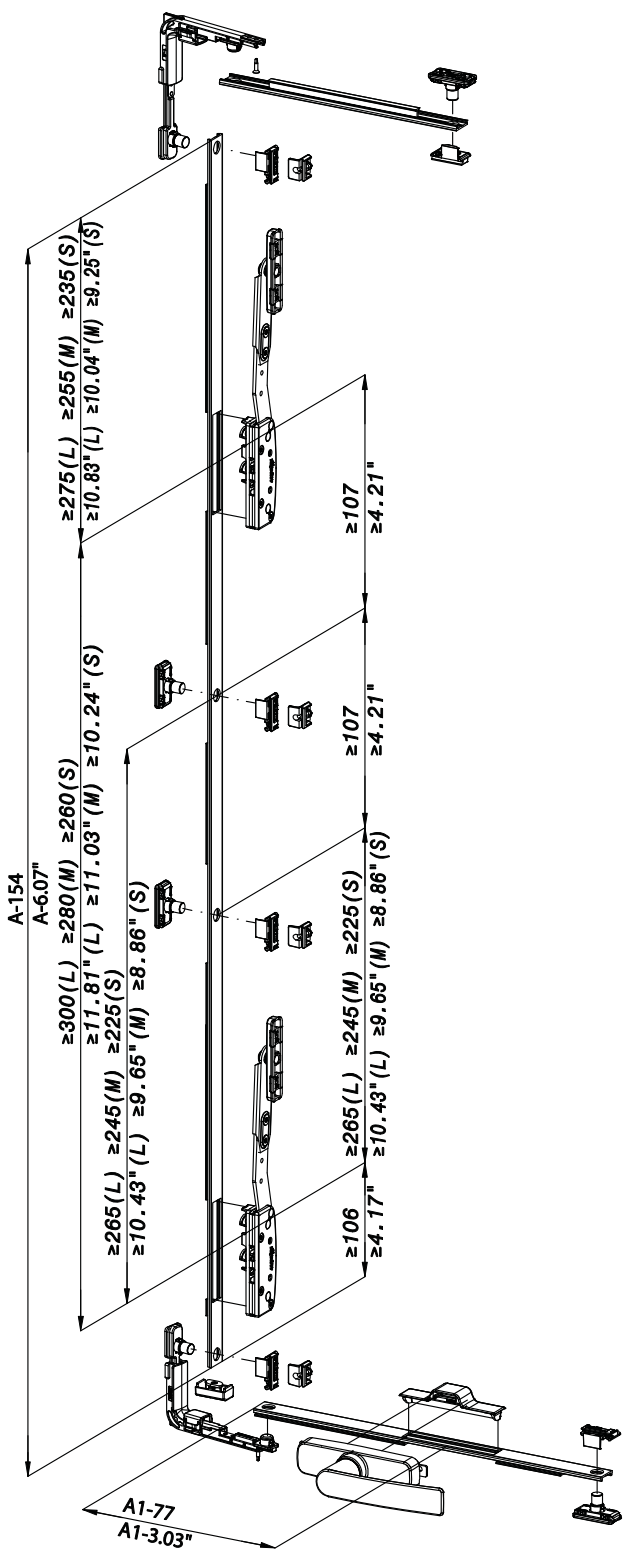
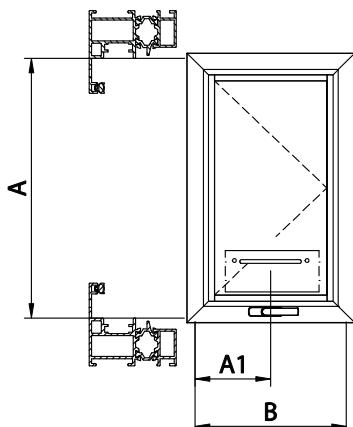
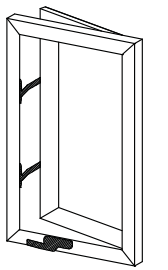
 9712	B(mm) B(in)	≥350 ≥13.8"	≥500 ≥19.7"	≥650 ≥25.6"
 B(mm) B(in)	Verificare la dimensione minima del braccio impiegato Check the minimum size of the arm used Vérifier la dimension minimum du compas utilisé Averiguar la medida mínima del compás usado Проверка минимального размера для использования механизма 检查用臂的最小尺寸			



	A(mm) A(in)	≥ 727 $\geq 28.63''$	≥ 767 $\geq 30.2''$	≥ 807 $\geq 31.78''$
	A1(mm) A1(in)		≥ 183 $\geq 7.21''$	
	A(mm) A(in)	≥ 799 $\geq 31.46''$	≥ 839 $\geq 33.04''$	≥ 879 $\geq 34.61''$
	A1(mm) A1(in)		≥ 183 $\geq 7.21''$	
	A(mm) A(in)	≥ 906 $\geq 35.67''$	≥ 946 $\geq 37.25''$	≥ 986 $\geq 38.82''$
	A1(mm) A1(in)		≥ 183 $\geq 7.21''$	

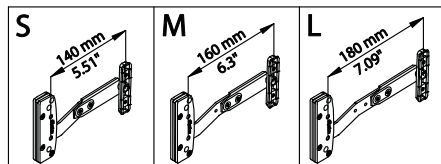
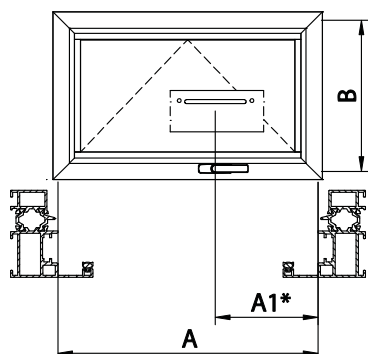
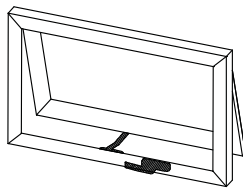
	B(mm) B(in)	≥ 350 $\geq 13.8''$	≥ 500 $\geq 19.7''$	≥ 650 $\geq 25.6''$
	B(mm) B(in)	Verificare la dimensione minima del braccio impiegato Check the minimum size of the arm used Vérifier la dimension minimum du compas utilisé Averiguar la medida mínima del compás usado Проверка минимального размера для использования механизма 检查用臂的最小尺寸		

18



	A(mm) A(in)	≥ 755 ≥ 29.73 "	≥ 795 ≥ 31.3 "	≥ 835 ≥ 32.88 "
	A1(mm) A1(in)	≥ 183 ≥ 7.21 "		
	A(mm) A(in)	≥ 827 ≥ 32.56 "	≥ 867 ≥ 34.14 "	≥ 907 ≥ 35.71 "
	A1(mm) A1(in)	≥ 183 ≥ 7.21 "		
	A(mm) A(in)	≥ 934 ≥ 36.78 "	≥ 974 ≥ 38.35 "	≥ 1014 ≥ 39.93 "
	A1(mm) A1(in)	≥ 183 ≥ 7.21 "		

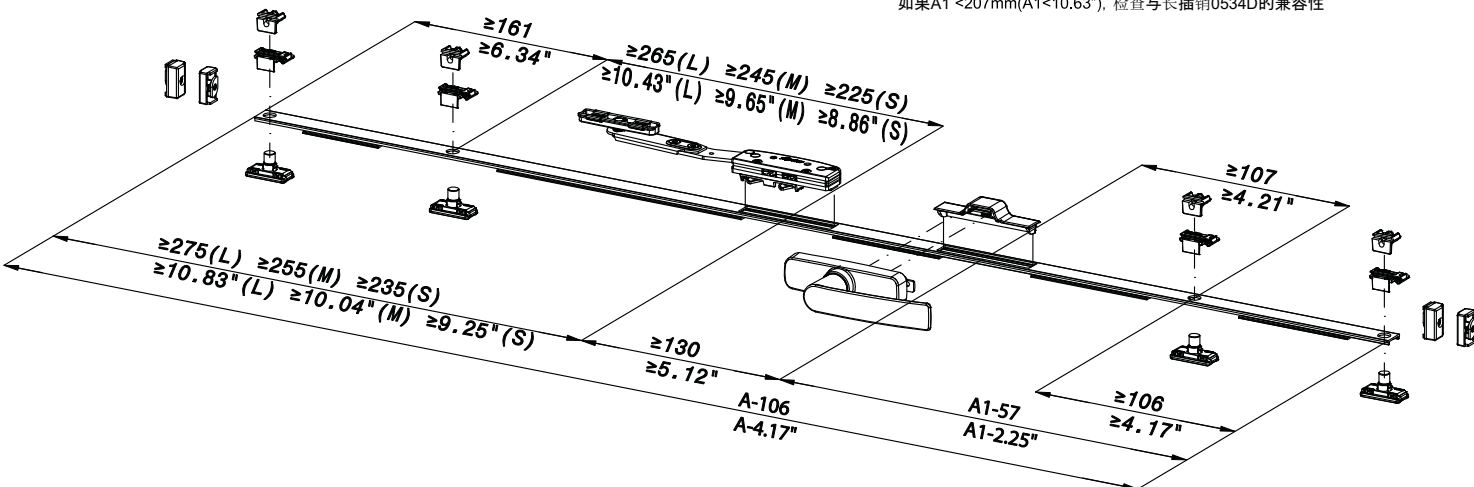
	B(mm) B(in)	≥ 350 ≥ 13.8 "	≥ 500 ≥ 19.7 "	≥ 650 ≥ 25.6 "
	B(mm) B(in)	Verificare la dimensione minima del braccio impiegato Checkthe minimum sizeofthe arm used Vérifier la dimension minimum du compasutilisé Averiguar la medida mínima del compas usado Проверка минимального размера для использования механизма 检查用臂的最小尺寸		

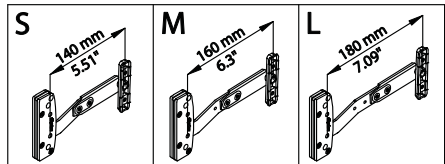
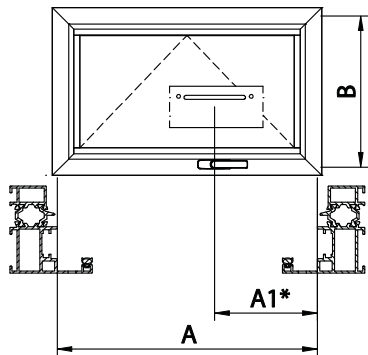
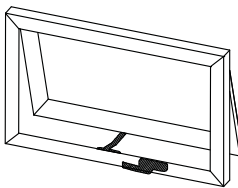


	A(mm) A(in)	≥ 577 $\geq 22.72"$	≥ 597 $\geq 23.5"$	≥ 617 $\geq 24.29"$
	A1(mm) A1(in)	≥ 163 $\geq 6.42"$		
	A(mm) A(in)	≥ 628 $\geq 24.73"$	≥ 748 $\geq 29.45"$	≥ 768 $\geq 30.24"$
	A1(mm) A1(in)	≥ 163 $\geq 6.42"$		
	A(mm) A(in)	≥ 684 $\geq 26.93"$	≥ 704 $\geq 27.72"$	≥ 724 $\geq 28.51"$
	A1(mm) A1(in)	≥ 270 $\geq 10.63"$		
	A(mm) A(in)	≥ 835 $\geq 32.88"$	≥ 855 $\geq 33.67"$	≥ 875 $\geq 34.45"$
	A1(mm) A1(in)	≥ 270 $\geq 10.63"$		

	B(mm) B(in)	≥ 350 $\geq 13.8"$	≥ 500 $\geq 19.7"$	≥ 650 $\geq 25.6"$
	B(mm) B(in)	Verificare la dimensione minime del braccio impiegato Check the minimum size of the arm used Vérifier la dimension minimum du compas utilisé Averiguar la medida mínima del compás usado Проверка минимального размера для использования механизма 检查用臂的最小尺寸		

*: Se $A1 < 207\text{mm}(A1 < 10.63")$ verificare compatibilità con cremonese 0534D
 If $A1 < 207\text{mm}(A1 < 10.63")$ check compatibility with 0534D cremona bolt
 SI $A1 < 207\text{mm}(A1 < 10.63")$ vérifier la compatibilité avec la crémona 0534D
 Se $A1 < 207\text{mm}(A1 < 10.63")$ Averiguar compatibilidad con cremona 0534D
 Если $A1 < 207\text{mm}(A1 < 10.63")$ проверить совместимость с ручкой арт. 0534D
 如果 $A1 < 207\text{mm}(A1 < 10.63")$, 检查与长插销0534D的兼容性

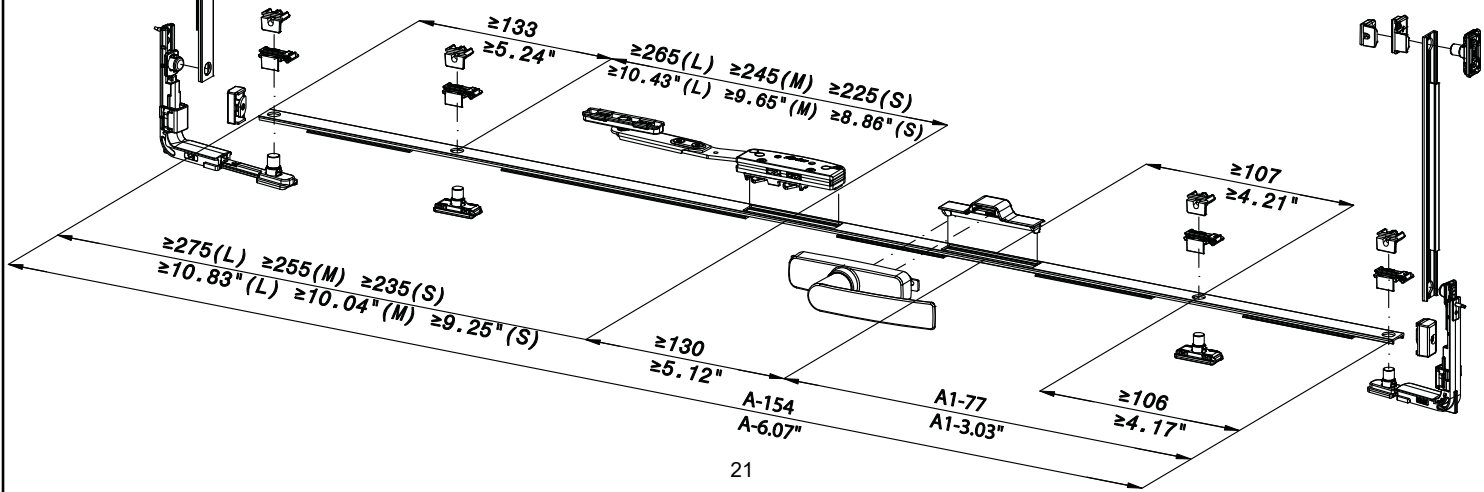


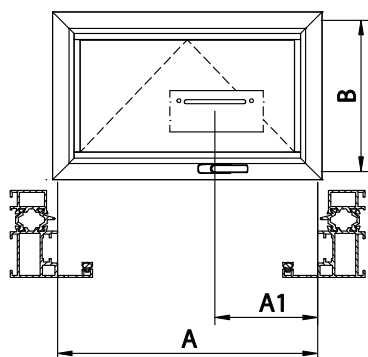
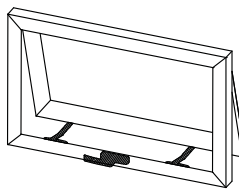


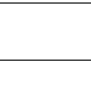
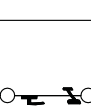
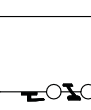
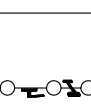
	A(mm) A(in)	≥625 ≥24.61"	≥645 ≥25.4"	≥665 ≥26.18"
	A1(mm) A1(in)	≥183 ≥7.21"		
	A(mm) A(in)	≥748 ≥29.45"	≥768 ≥30.24"	≥788 ≥31.03"
	A1(mm) A1(in)	≥183 ≥7.21"		
	A(mm) A(in)	≥732 ≥28.82"	≥752 ≥29.61"	≥772 ≥30.4"
	A1(mm) A1(in)	≥290 ≥11.42"		
	A(mm) A(in)	≥855 ≥33.67"	≥875 ≥34.45"	≥895 ≥35.24"
	A1(mm) A1(in)	≥290 ≥11.42"		

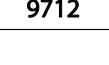
	B(mm) B(in)	≥350 ≥13.8"	≥500 ≥19.7"	≥650 ≥25.6"
	B(mm) B(in)	Verificare la dimensione minima del braccio impiegato Check the minimum size of the arm used Vérifier la dimension minimum du compas utilisé Averiguar la medida mínima del compás usado Проверка минимального размера для использования механизма 检查用臂的最小尺寸		

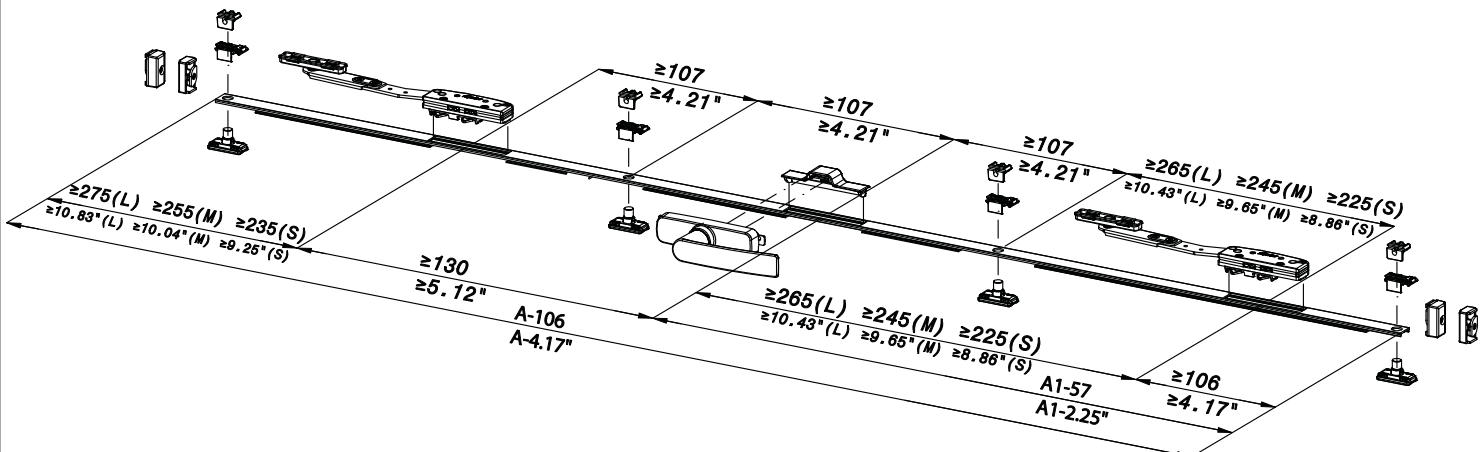
*: Se A1 < 207mm(A1<10.63") verificare compatibilità con cremonese 0534D
 If A1 < 207mm(A1<10.63") check compatibility with 0534D cremona bolt
 Si A1 < 207mm(A1<10.63") vérifier la compatibilité avec la crémone 0534D
 Se A1 < 207mm(A1<10.63") Averiguar compatibilidad con cremona 0534D
 Если A1<207mm(A1<10.63") проверить совместимость с ручкой арт. 0534D
 如果A1<207mm(A1<10.63"), 检查与长插销0534D的兼容性

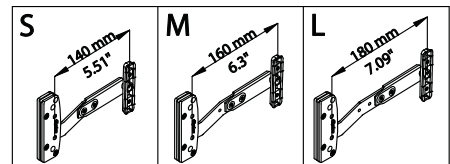
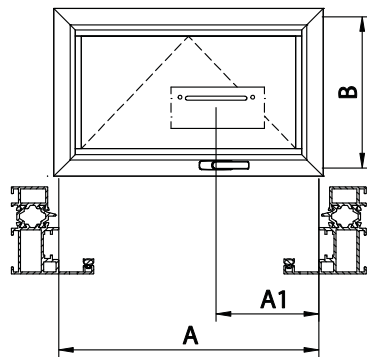
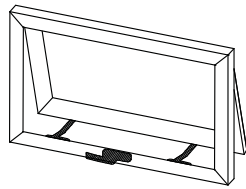




	S	M	L
	A(mm) A(in) ≥ 802 $\geq 31.58"$	≥ 842 $\geq 33.15"$	≥ 882 $\geq 34.73"$
	A1(mm) A1(in) ≥ 388 $\geq 15.26"$	≥ 408 $\geq 16.07"$	≥ 428 $\geq 16.85"$
	A(mm) A(in) ≥ 886 $\geq 34.89"$	≥ 926 $\geq 36.46"$	≥ 966 $\geq 38.04"$
	A1(mm) A1(in) ≥ 388 $\geq 15.26"$	≥ 408 $\geq 16.07"$	≥ 428 $\geq 16.85"$
	A(mm) A(in) ≥ 909 $\geq 35.79"$	≥ 949 $\geq 37.37"$	≥ 989 $\geq 38.94"$
	A1(mm) A1(in) ≥ 495 $\geq 19.49"$	≥ 515 $\geq 20.28"$	≥ 535 $\geq 21.07"$
	A(mm) A(in) ≥ 993 $\geq 39.1"$	≥ 1033 $\geq 40.67"$	≥ 1073 $\geq 42.25"$
	A1(mm) A1(in) ≥ 495 $\geq 19.49"$	≥ 515 $\geq 20.28"$	≥ 535 $\geq 21.07"$

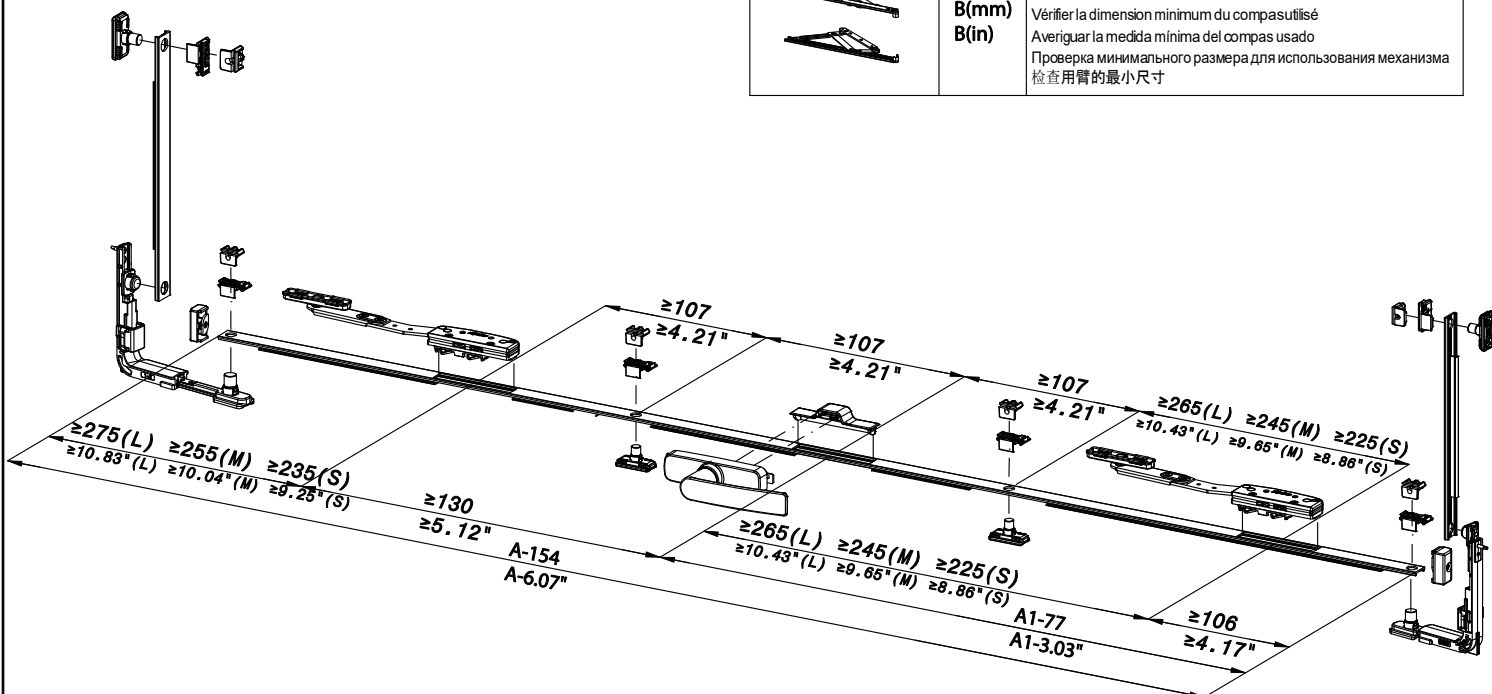
 9712	B(mm) B(in)	≥350 ≥13.8"	≥500 ≥19.7"	≥650 ≥25.6"
	B(mm) B(in)	Verificare la dimensione minima del braccio impiegato Check the minimum size of the arm used Vérifier la dimension minimum du compas utilisé Averiguar la medida mínima del compás usado Проверка минимального размера для использования механизма 检查用臂的最小尺寸		

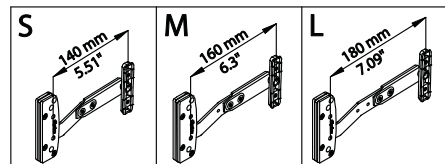
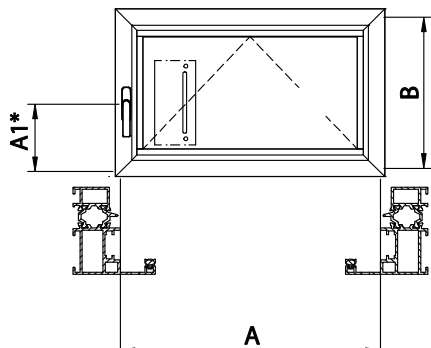
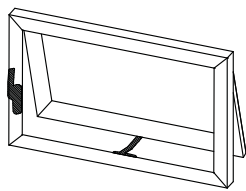




	A(mm) A(in)	≥850 ≥33.45"	≥890 ≥35.04"	≥930 ≥36.15"
	A1(mm) A1(in)	≥408 ≥16.07"	≥428 ≥16.85"	≥448 ≥17.64"
	A(mm) A(in)	≥934 ≥36.78"	≥974 ≥38.35"	≥1014 ≥39.93"
	A1(mm) A1(in)	≥408 ≥16.07"	≥428 ≥16.85"	≥448 ≥17.64"
	A(mm) A(in)	≥957 ≥37.68"	≥997 ≥39.26"	≥1037 ≥40.83"
	A1(mm) A1(in)	≥515 ≥20.28"	≥535 ≥21.07"	≥555 ≥21.85"
	A(mm) A(in)	≥1041 ≥40.99"	≥1081 ≥42.56"	≥1121 ≥44.14"
	A1(mm) A1(in)	≥515 ≥20.28"	≥535 ≥21.07"	≥555 ≥21.85"

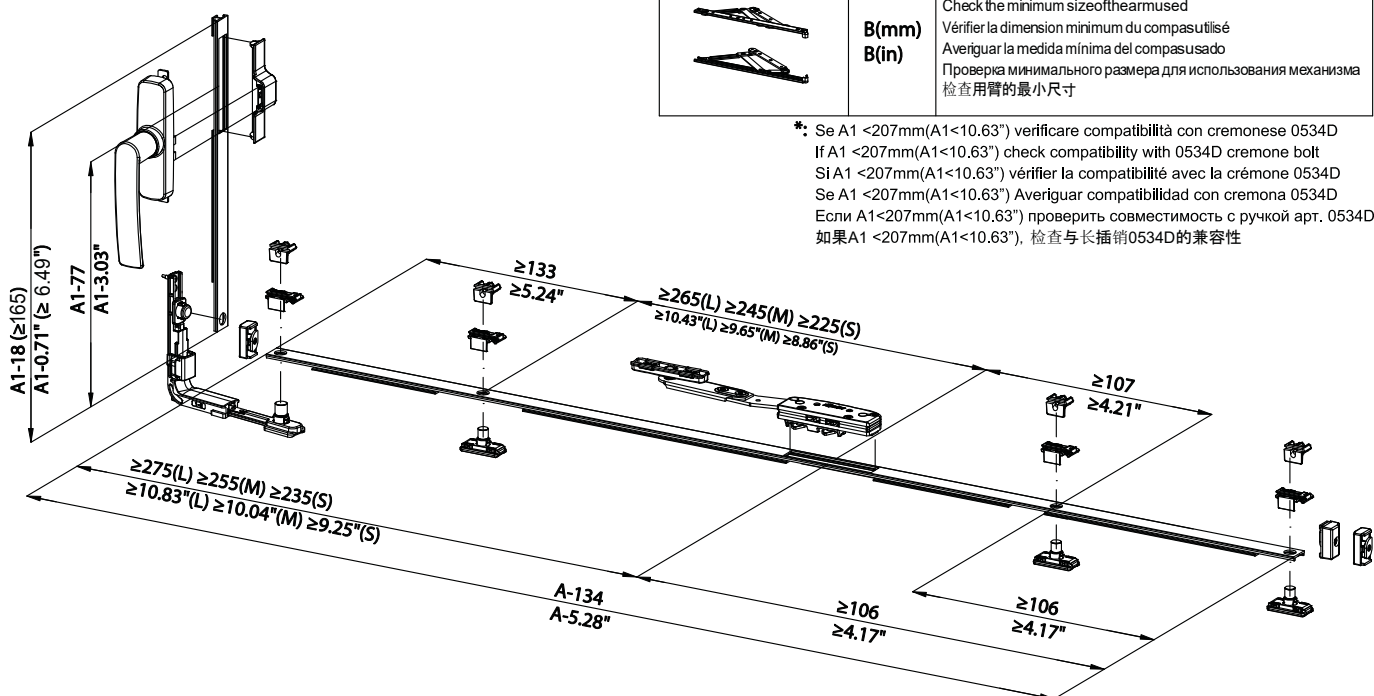
	B(mm) B(in)	≥350 ≥13.8"	≥500 ≥19.7"	≥650 ≥25.6"
	B(mm) B(in)	Verificare la dimensione minima del braccio impiegato Check the minimum size of the arm used Vérifier la dimension minimum du compas utilisé Averiguar la medida mínima del compás usado Проверка минимального размера для использования механизма 检查用臂的最小尺寸		

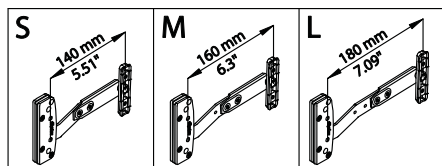
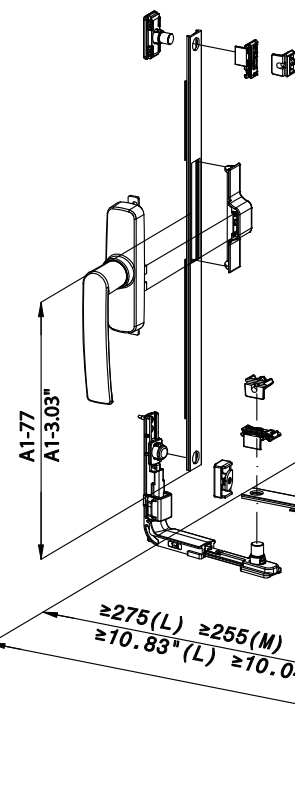
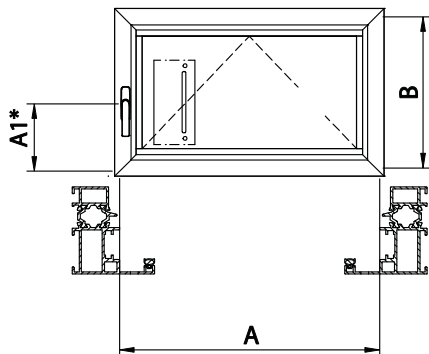
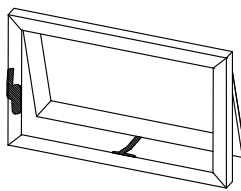




	A(mm) A(in)	≥ 475 $\geq 18.70"$	≥ 495 $\geq 19.49"$	≥ 515 $\geq 20.28"$
	A1(mm) A1(in)	≥ 183 $\geq 7.21"$		
	A(mm) A(in)	≥ 598 $\geq 23.55"$	≥ 618 $\geq 24.33"$	≥ 638 $\geq 25.12"$
	A1(mm) A1(in)	≥ 183 $\geq 7.21"$		
	A(mm) A(in)	≥ 582 $\geq 22.92"$	≥ 602 $\geq 23.70"$	≥ 622 $\geq 24.49"$
	A1(mm) A1(in)	≥ 183 $\geq 7.21"$		
	A(mm) A(in)	≥ 705 $\geq 27.76"$	≥ 725 $\geq 28.55"$	≥ 745 $\geq 29.33"$
	A1(mm) A1(in)	≥ 183 $\geq 7.21"$		

	B(mm) B(in)	≥ 350 $\geq 13.8"$	≥ 500 $\geq 19.7"$	≥ 650 $\geq 25.6"$
	B(mm) B(in)	Verificare la dimensione minima del braccio impiegato Check the minimum size of the arm used Vérifier la dimension minimum du compas utilisé Averiguar la medida mínima del compás usado Проверка минимального размера для использования механизма 检查用臂的最小尺寸		

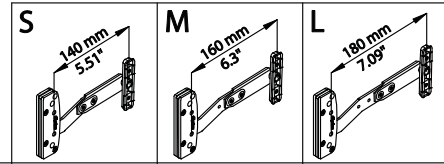
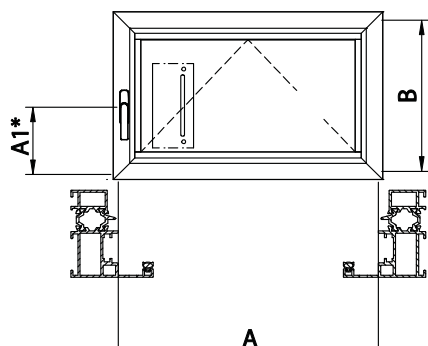
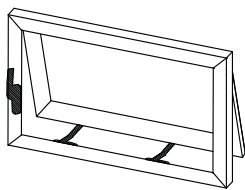




	A(mm) A(in)	≥ 495 $\geq 19.49"$	≥ 515 $\geq 20.28"$	≥ 535 $\geq 21.07"$
	A1(mm) A1(in)	≥ 183 $\geq 7.21"$		
	A(mm) A(in)	≥ 618 $\geq 24.33"$	≥ 638 $\geq 25.12"$	≥ 658 $\geq 25.91"$
	A1(mm) A1(in)	≥ 183 $\geq 7.21"$		
	A(mm) A(in)	≥ 602 $\geq 23.70"$	≥ 622 $\geq 24.49"$	≥ 642 $\geq 25.28"$
	A1(mm) A1(in)	≥ 183 $\geq 7.21"$		
	A(mm) A(in)	≥ 725 $\geq 28.55"$	≥ 745 $\geq 29.33"$	≥ 765 $\geq 30.12"$
	A1(mm) A1(in)	≥ 183 $\geq 7.21"$		

	B(mm) B(in)	≥ 350 $\geq 13.8"$	≥ 500 $\geq 19.7"$	≥ 650 $\geq 25.6"$
	B(mm) B(in)	Verificare la dimensione minima del braccio impiegato Check the minimum size of the arm used Vérifier la dimension minimum du compas utilisé Averiguar la medida mínima del compás usado Проверка минимального размера для использования механизма 检查用臂的最小尺寸		

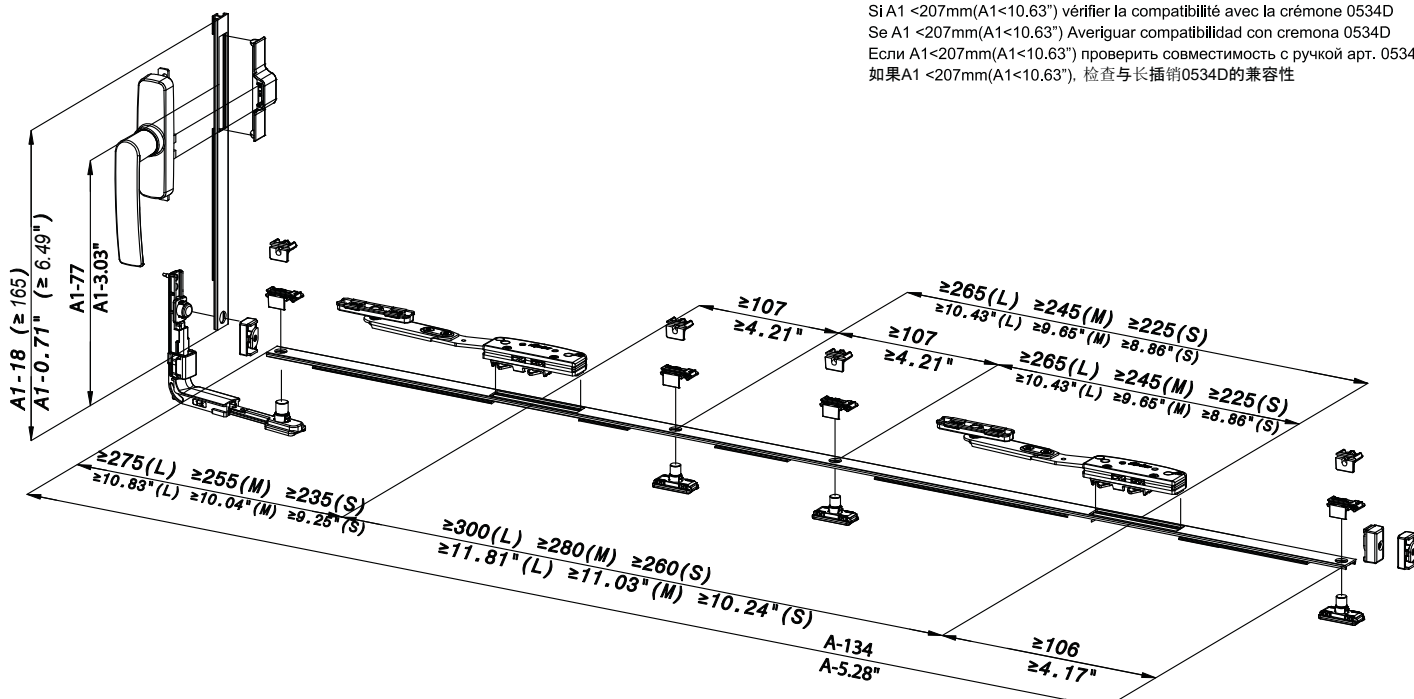
*: Se A1 < 207mm(A1<10.63") verificare compatibilità con cremonese 0534D
 If A1 <207mm(A1<10.63") check compatibility with 0534D cremon bolt
 Si A1 <207mm(A1<10.63") vérifier la compatibilité avec la crémone 0534D
 Se A1 <207mm(A1<10.63") Averiguar compatibilidad con cremona 0534D
 Если A1<207mm(A1<10.63") проверить совместимость с ручкой арт. 0534D
 如果A1 <207mm(A1<10.63"), 检查与长插销0534D的兼容性

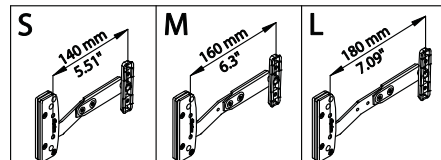
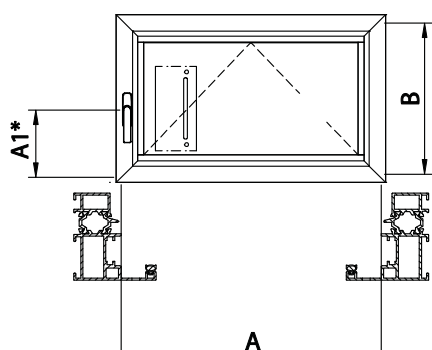
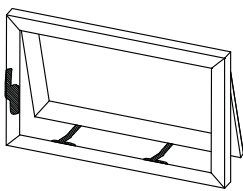


	A(mm) A(in)	≥ 735 $\geq 28.94"$	≥ 775 $\geq 30.52"$	≥ 815 $\geq 32.09"$
	A1(mm) A1(in)	≥ 183 $\geq 7.21"$		
	A(mm) A(in)	≥ 807 $\geq 31.78"$	≥ 847 $\geq 33.65"$	≥ 887 $\geq 34.93"$
	A1(mm) A1(in)	≥ 183 $\geq 7.21"$		
	A(mm) A(in)	≥ 914 $\geq 35.99"$	≥ 954 $\geq 37.56"$	≥ 994 $\geq 39.14"$
	A1(mm) A1(in)	≥ 183 $\geq 7.21"$		

	B(mm) B(in)	≥ 350 $\geq 13.8"$	≥ 500 $\geq 19.7"$	≥ 650 $\geq 25.6"$
	B(mm) B(in)	Verificare la dimensione minima del braccio impiegato Check the minimum size of the arm used Vérifier la dimension minimum du compas utilisé Averiguar la medida mínima del compás usado Проверка минимального размера для использования механизма 检查用臂的最小尺寸		

* : Se A1 < 207mm(A1<10.63") verificare compatibilità con cremonese 0534D
 If A1 < 207mm(A1<10.63") check compatibility with 0534D cremona bolt
 Si A1 < 207mm(A1<10.63") vérifier la compatibilité avec la crémone 0534D
 Se A1 < 207mm(A1<10.63") Averiguar compatibilidad con cremona 0534D
 Если A1<207mm(A1<10.63") проверить совместимость с ручкой арт. 0534D
 如果A1 < 207mm(A1<10.63"), 检查与长插销0534D的兼容性





	A(mm) A(in)	≥ 755 $\geq 29.73"$	≥ 795 $\geq 31.3"$	≥ 835 $\geq 32.88"$
	A1(mm) A1(in)	≥ 183 $\geq 7.21"$		
	A(mm) A(in)	≥ 827 $\geq 32.56"$	≥ 867 $\geq 34.14"$	≥ 907 $\geq 35.71"$
	A1(mm) A1(in)	≥ 183 $\geq 7.21"$		
	A(mm) A(in)	≥ 934 $\geq 36.78"$	≥ 974 $\geq 38.35"$	≥ 1014 $\geq 39.93"$
	A1(mm) A1(in)	≥ 183 $\geq 7.21"$		

	B(mm) B(in)	≥ 350 $\geq 13.8"$	≥ 500 $\geq 19.7"$	≥ 650 $\geq 25.6"$
	B(mm) B(in)	Verificare la dimensione minima del braccio impiegato Check the minimum size of the arm used Vérifier la dimension minimum du compas utilisé Averiguar la medida mínima del compás usado Проверка минимального размера для использования механизма 检查用臂的最小尺寸		

*: Se A1 < 207mm(A1<10.63") verificare compatibilità con cremonese 0534D
If A1 < 207mm(A1<10.63") check compatibility with 0534D cremone bolt
Si A1 < 207mm(A1<10.63") vérifier la compatibilité avec la crémone 0534D
Se A1 < 207mm(A1<10.63") Averiguar compatibilidad con cremona 0534D
Если A1<207mm(A1<10.63") проверить совместимость с ручкой арт. 0534D
如果A1 < 207mm(A1<10.63"), 检查与长插销0534D的兼容性

