

# Montageanleitung

# Scheurich Sektionaltor

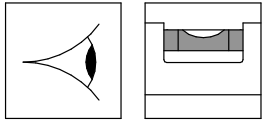
# ISO-41

EINE HOCHWERTIGE LÖSUNG  
FÜR JEDE EINBAUSITUATION

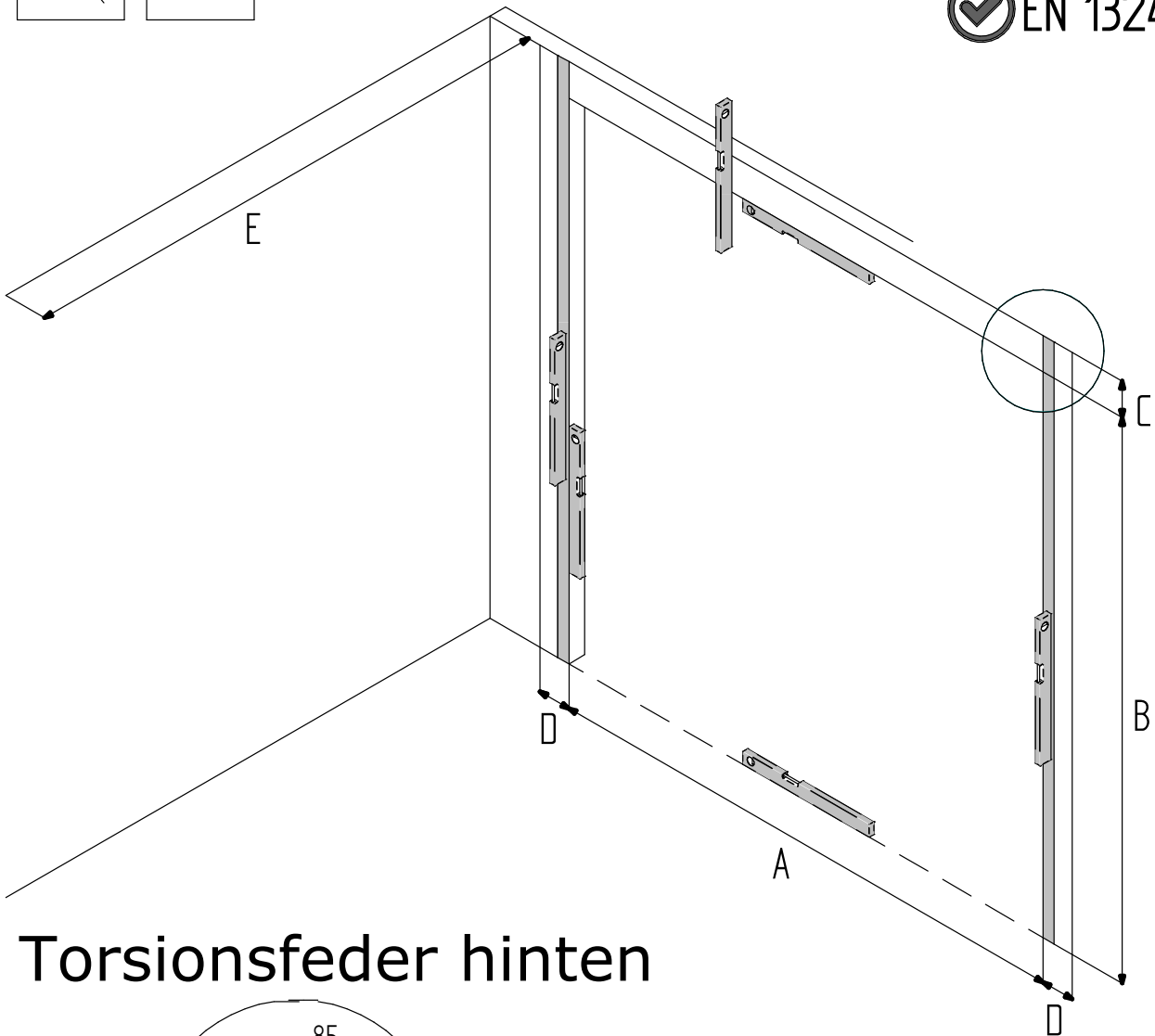


# Inhalt:

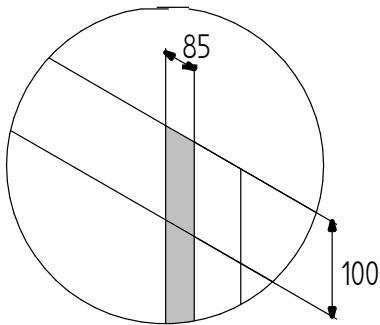
Torsionsfeder hinten	02
Torsionsfeder vorne	40
Zugfeder	82



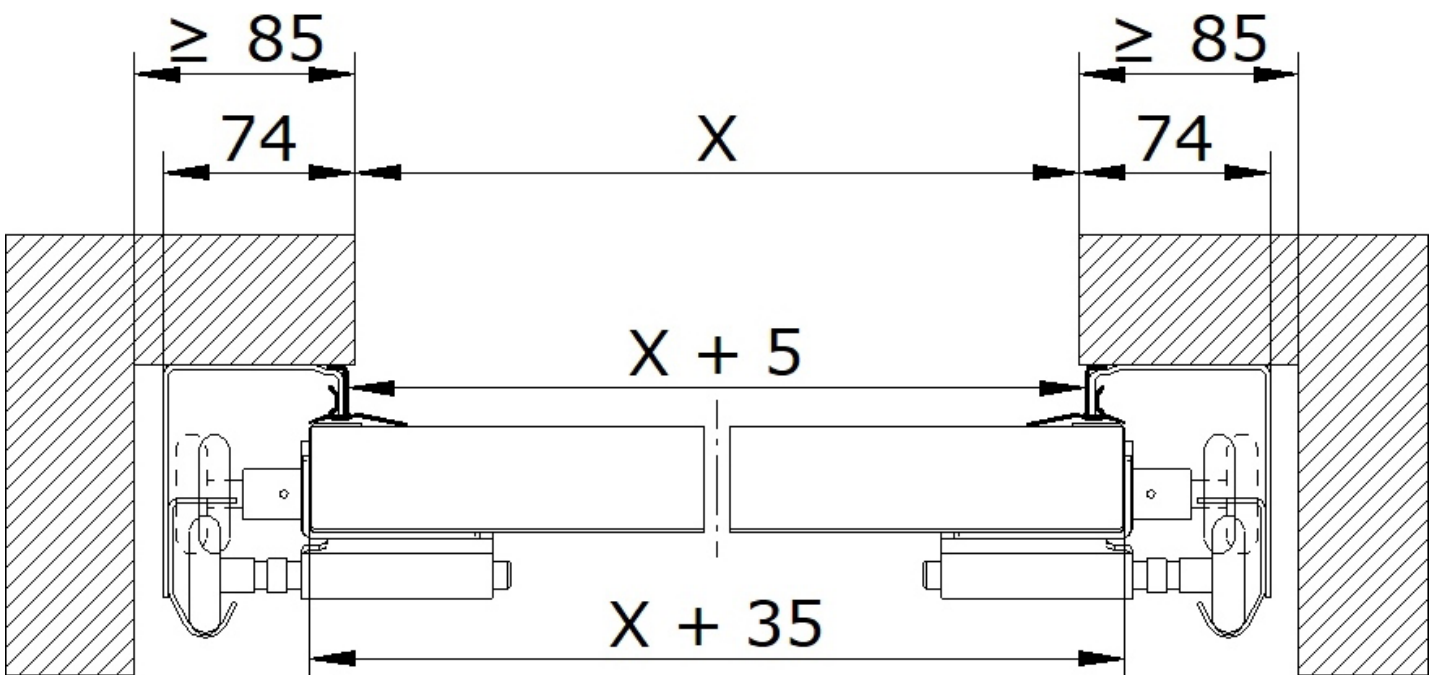
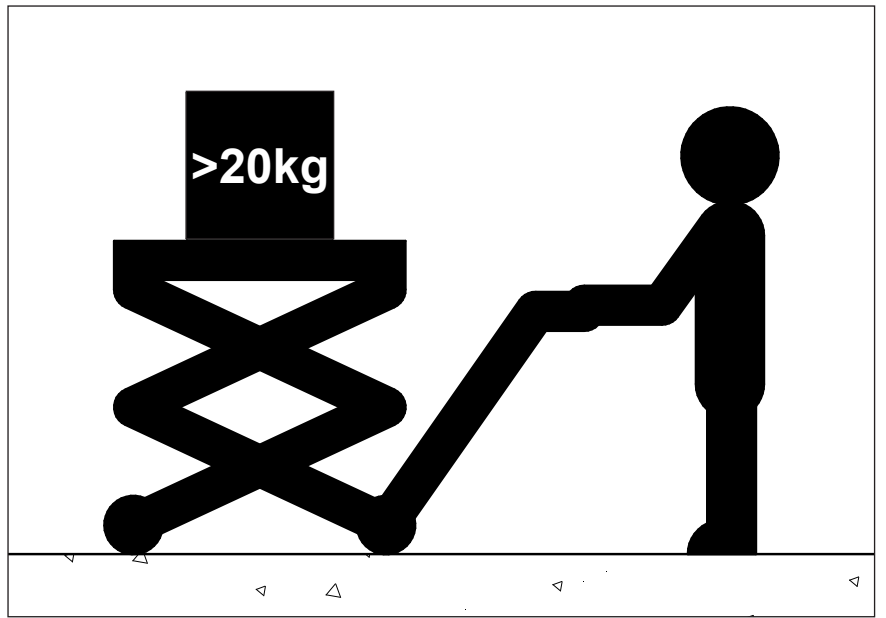
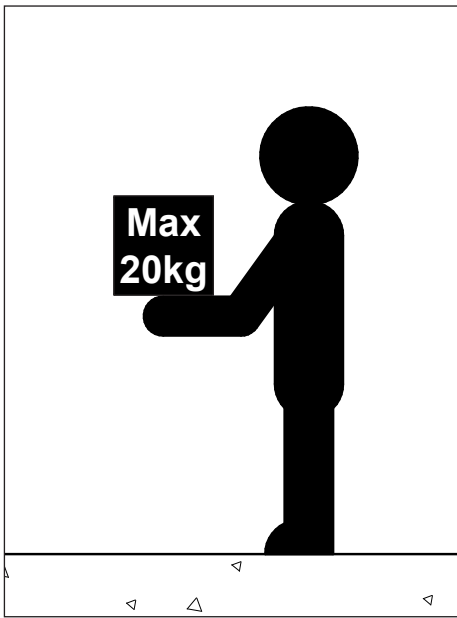
- ✓ EN 12604
- ✓ EN 12453
- ✓ EN 13241

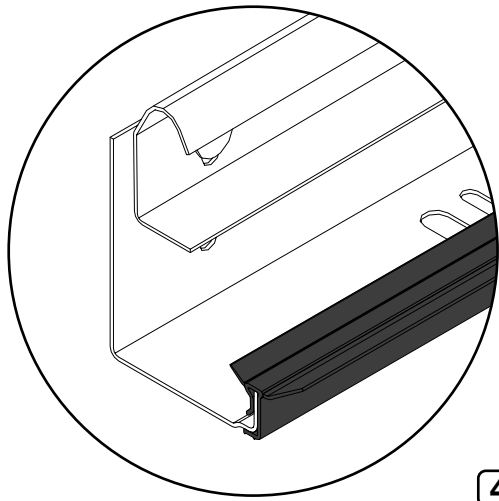


## Torsionsfeder hinten



A	B	C	D	E
DLW	DLH	FHR	FSR	FMD
Dagmaat breedte	Dagmaat hoogte	Vrije bovenruimte	Vrije zijruimte	Inbouwdiepte
Day Light Width	Day Light Height	Free Head Room	Free Side Room	Free Mounting Dept
Tageslichtbreite	Tageslichtehöhe	Sturzfreiraum	Freie Seitenraum	Freie Einbautiefe
Largeur de bai	Hauteur de baie	Linthead disponible	Ecoinçons Recuis	Recul
Lățime Gol	Înălțime Gol	Buiandrug Liber	Spațiul Liber Lateral	Spațiul Liber în Adâncime
Szélesség	Magasság	Szabad szemöldök magasság	Szabad hely oldalt	Szabad beépítési mélység



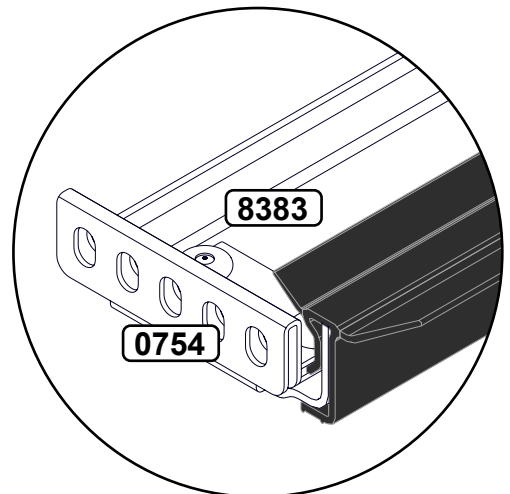
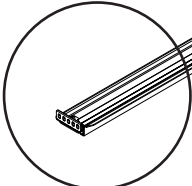


4022-0XXXX

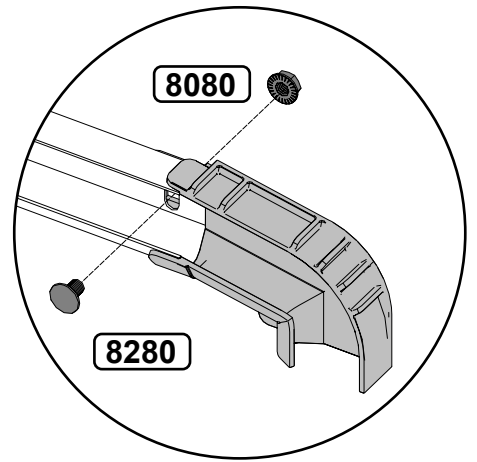
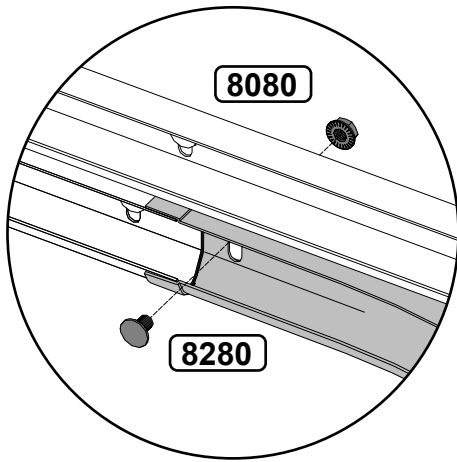
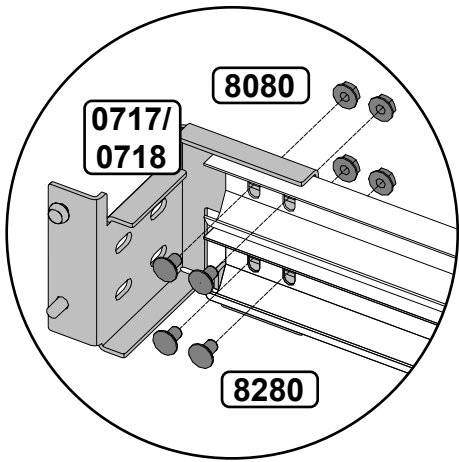
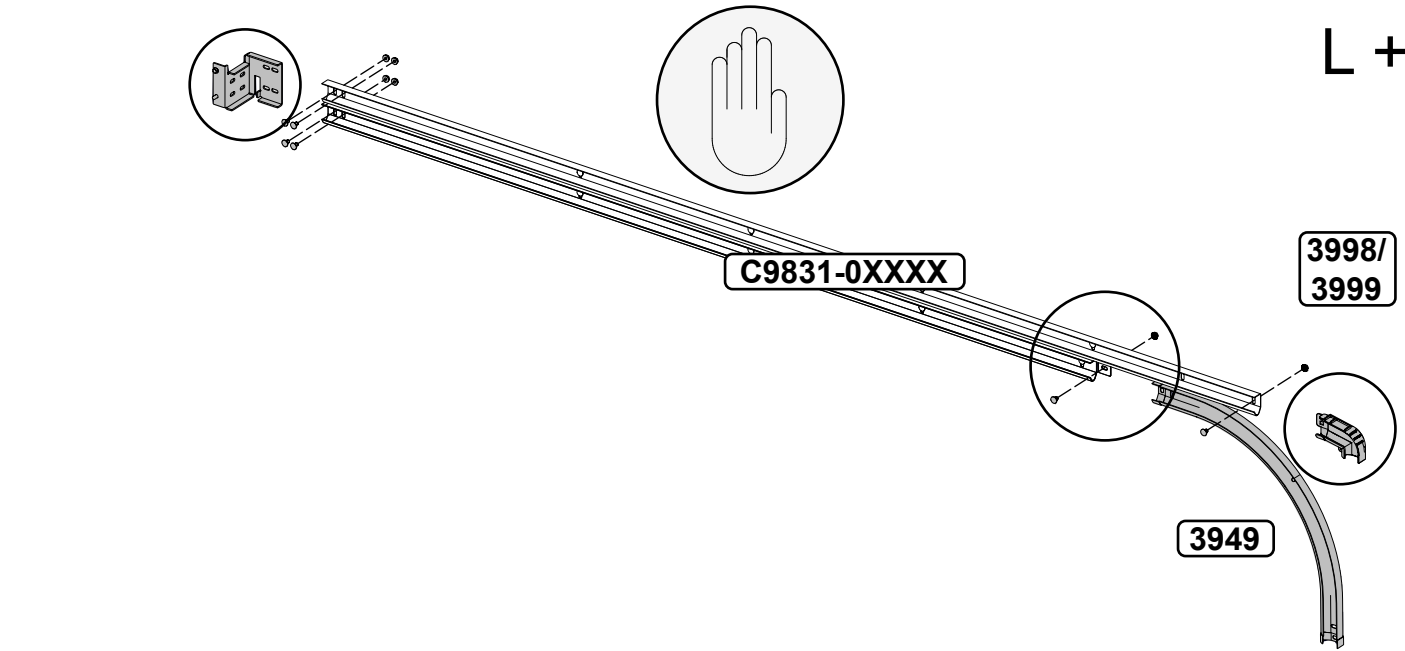
C9828-0XXXX

4022-0XXXX

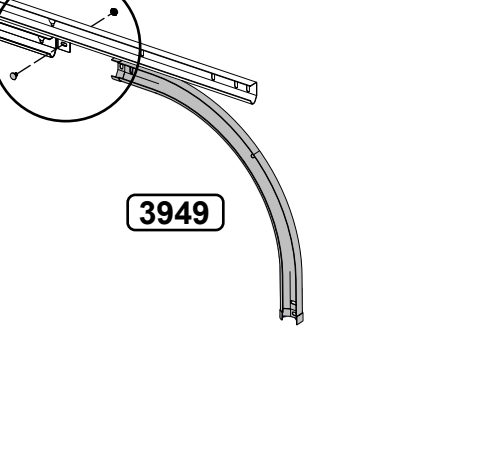
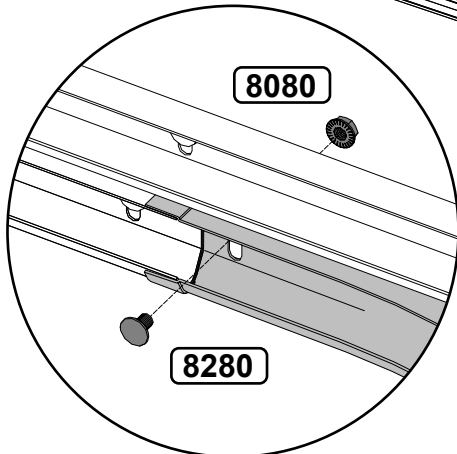
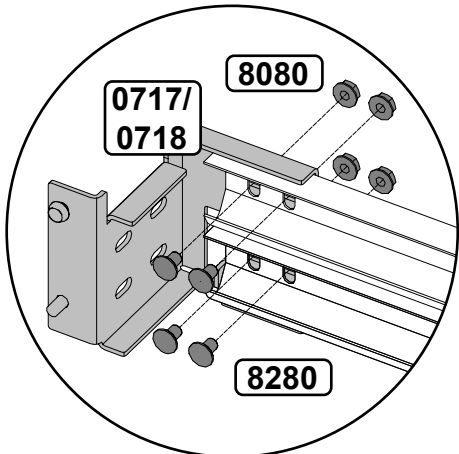
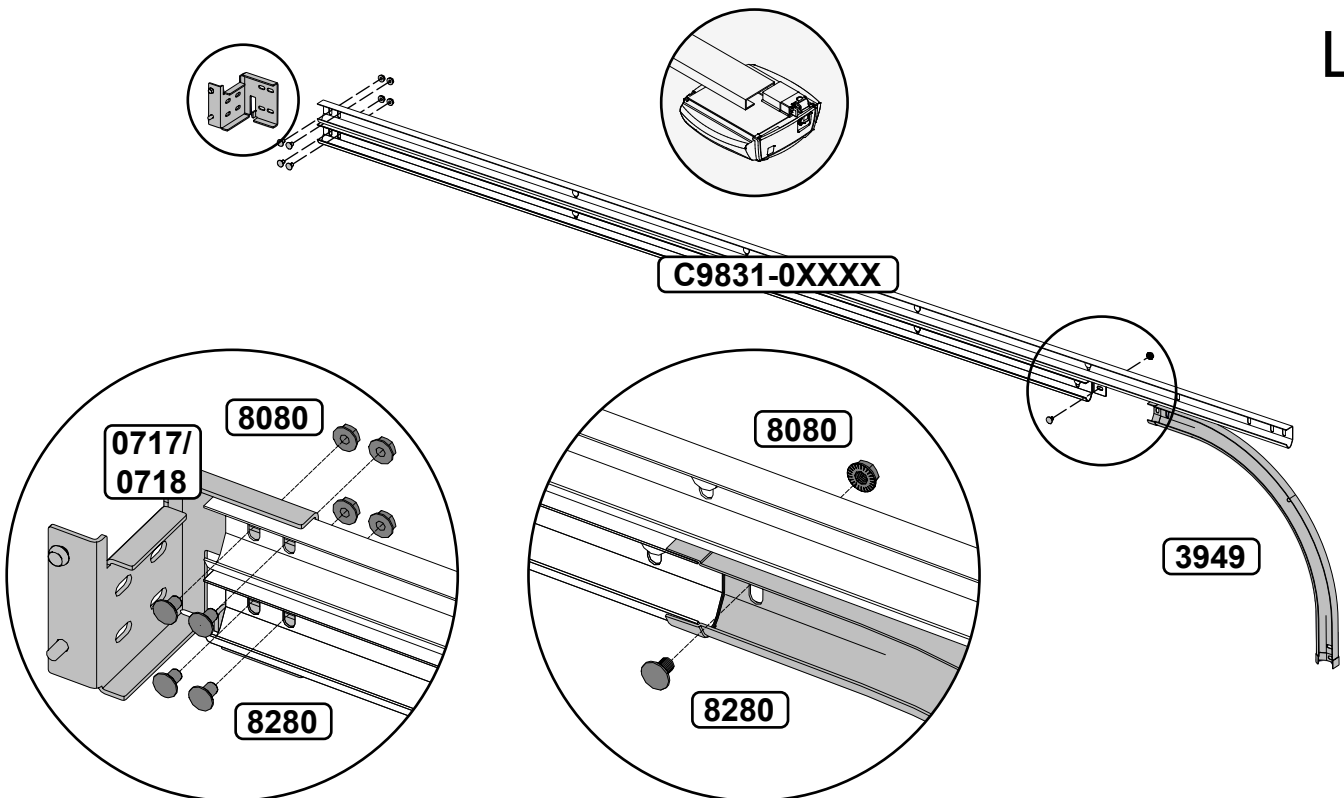
0740-0XXXX

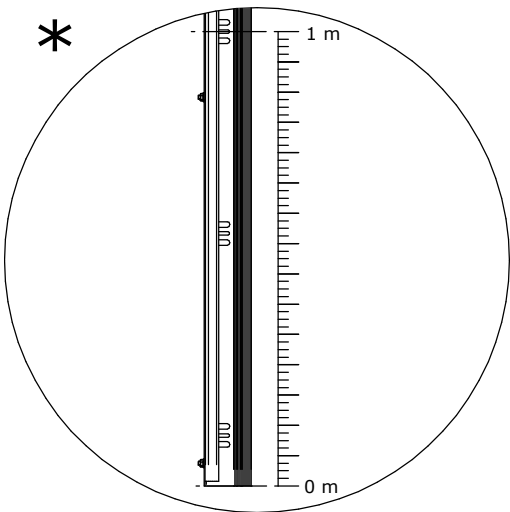
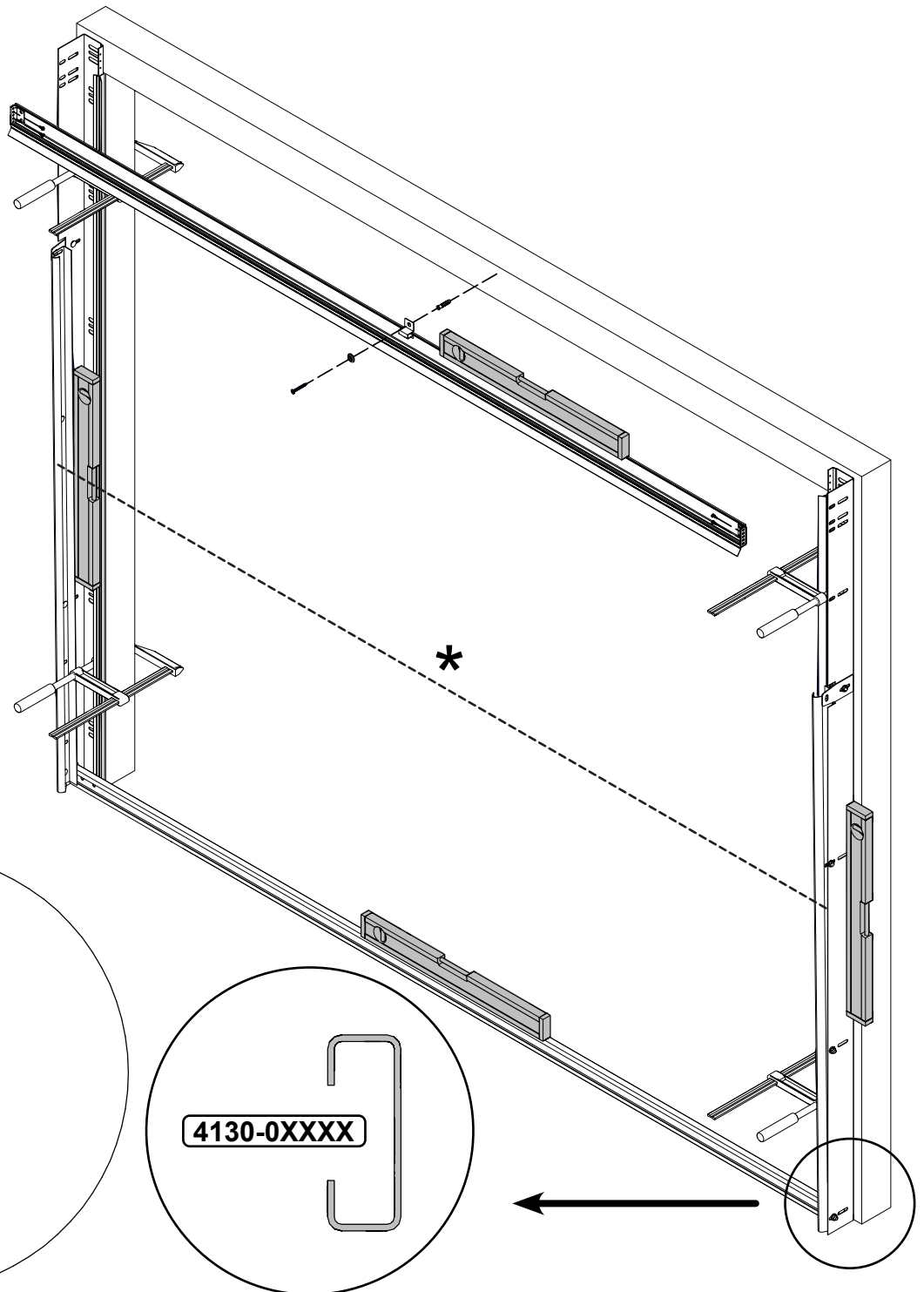
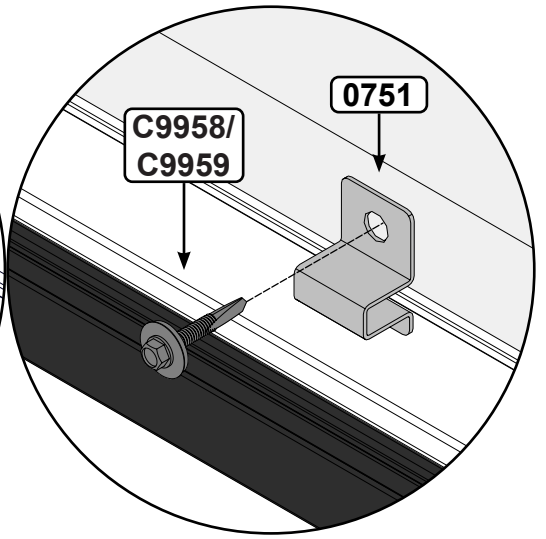
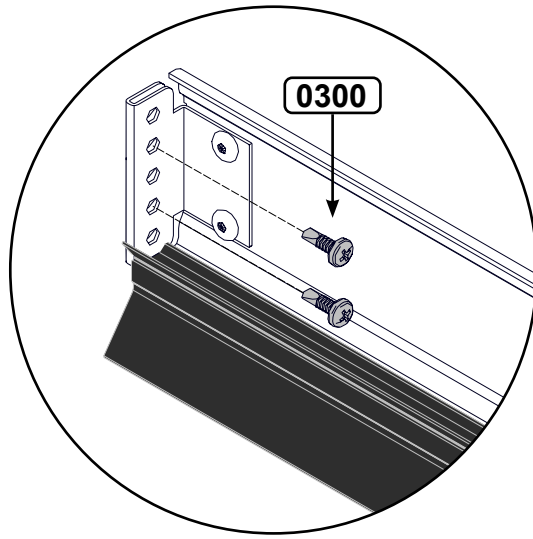


L + R

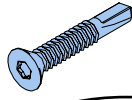


L + R



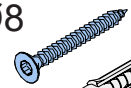


Ø6

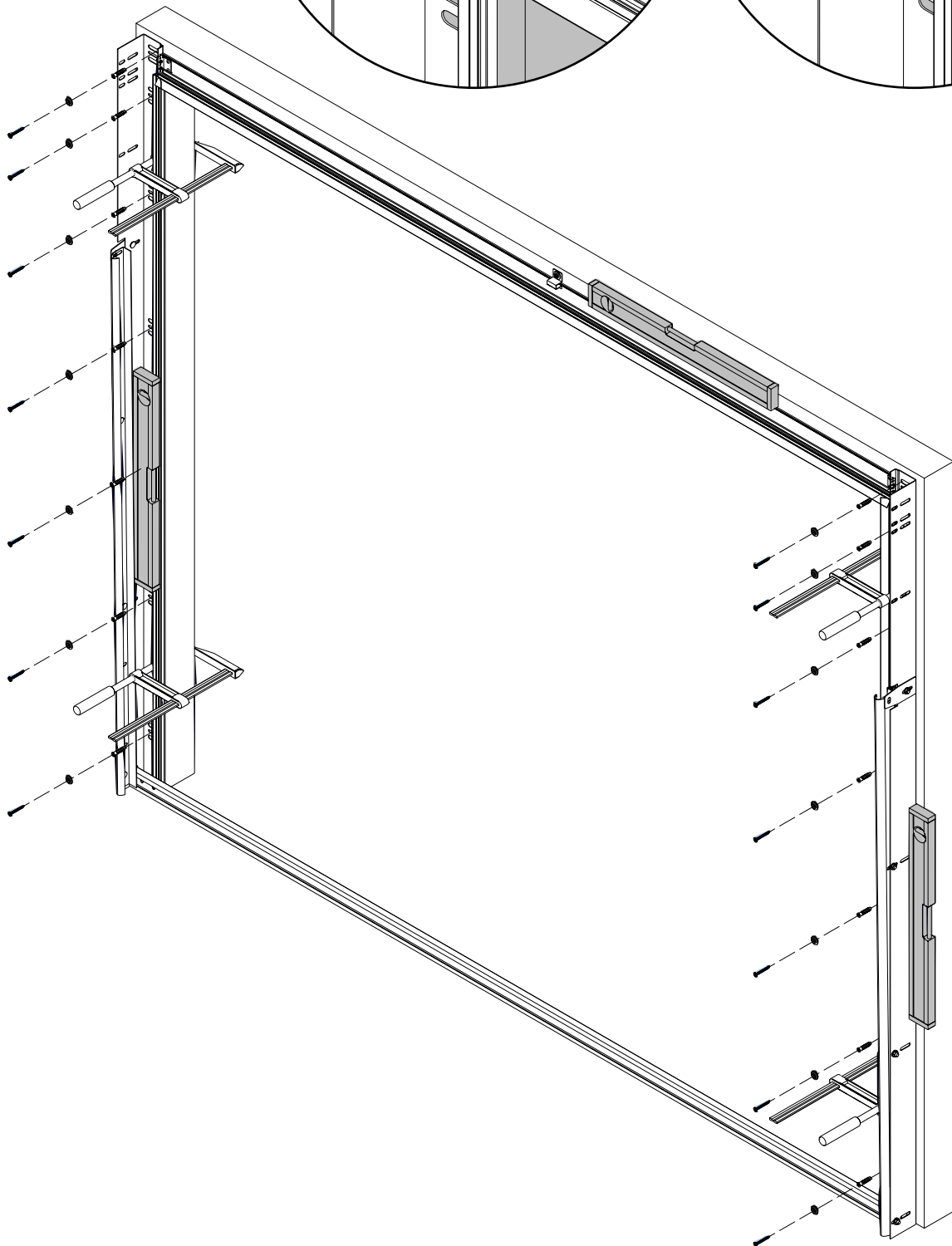
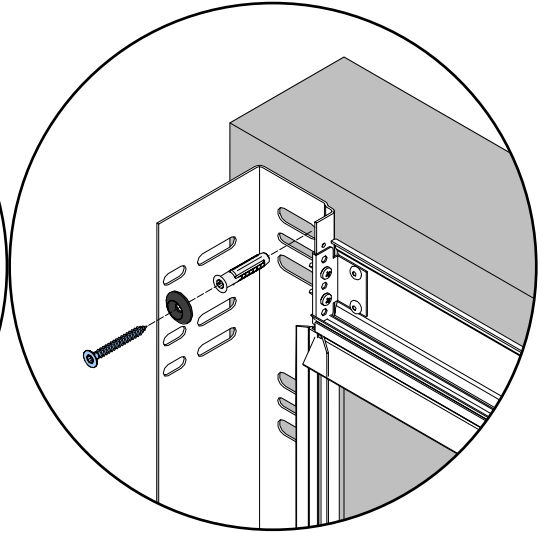
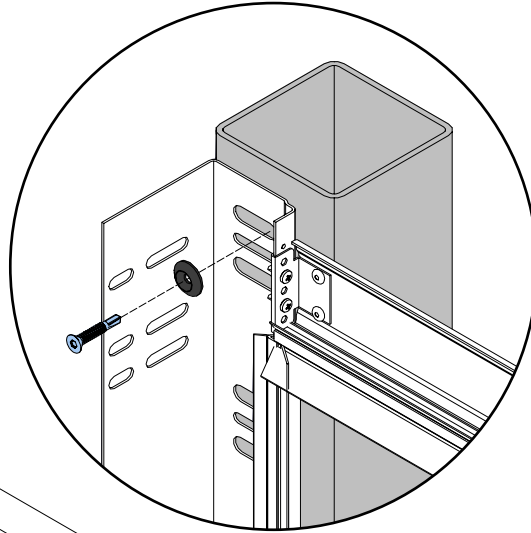


C9958

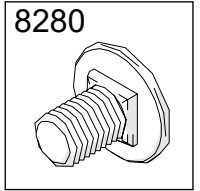
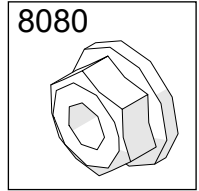
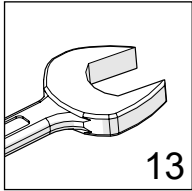
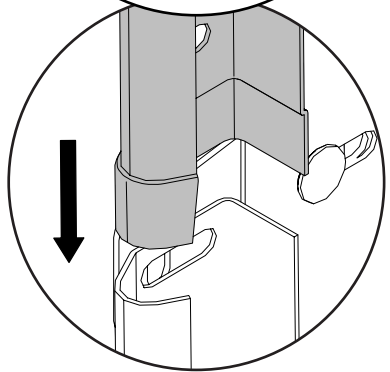
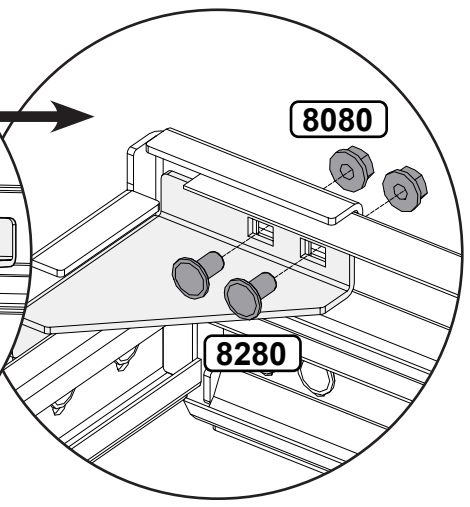
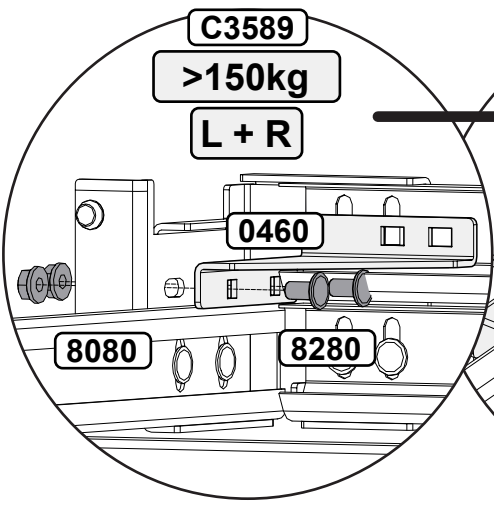
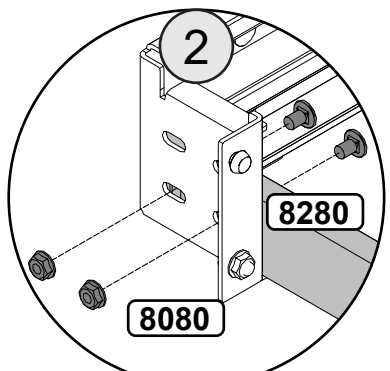
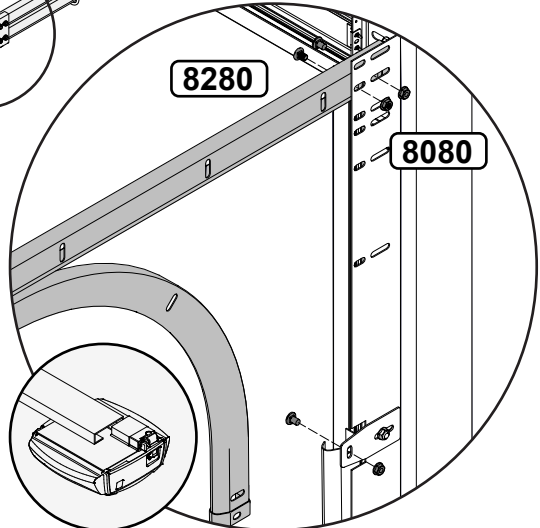
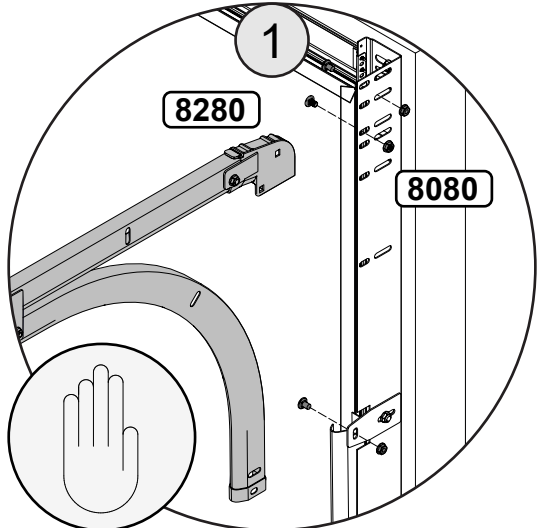
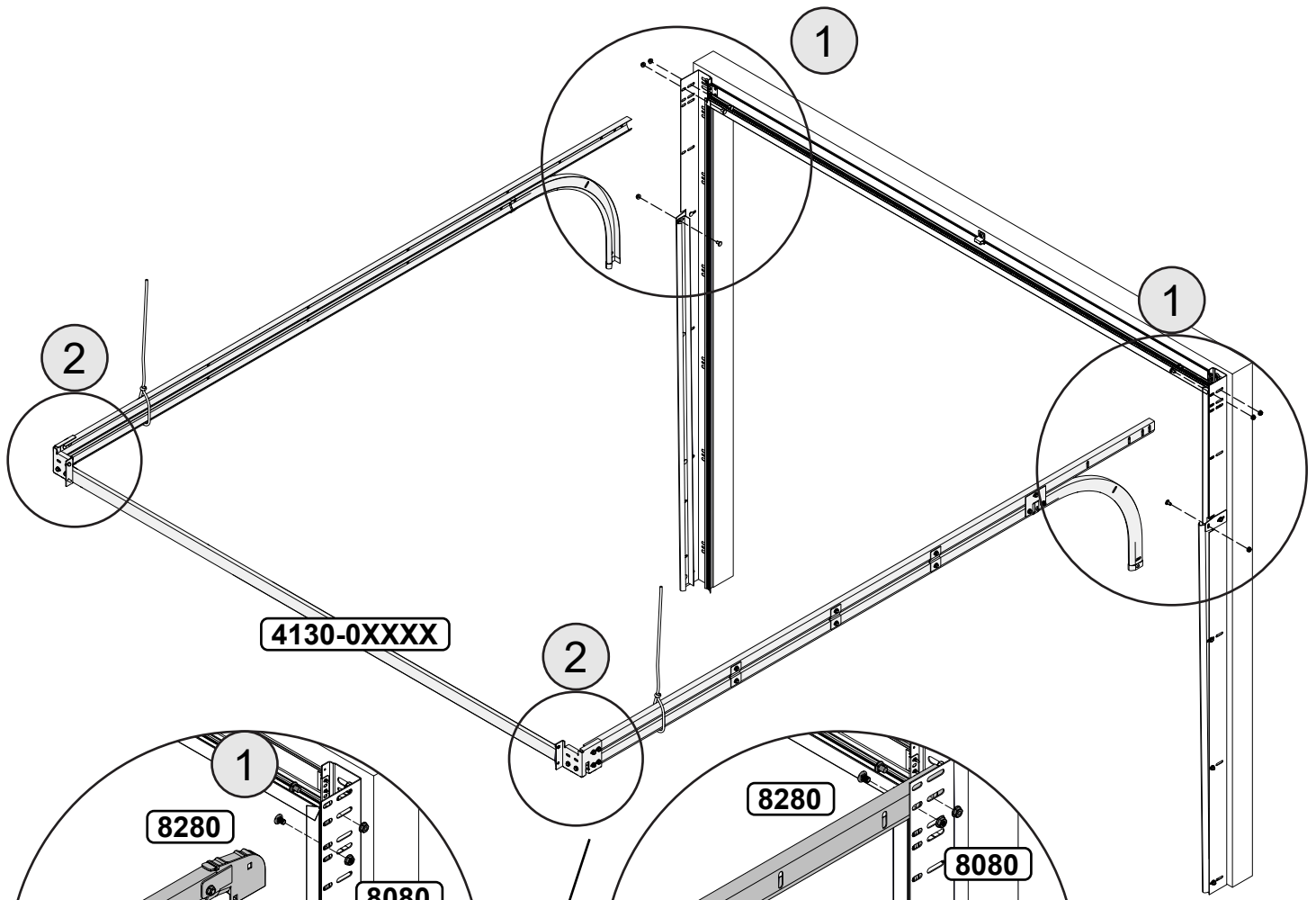
Ø8

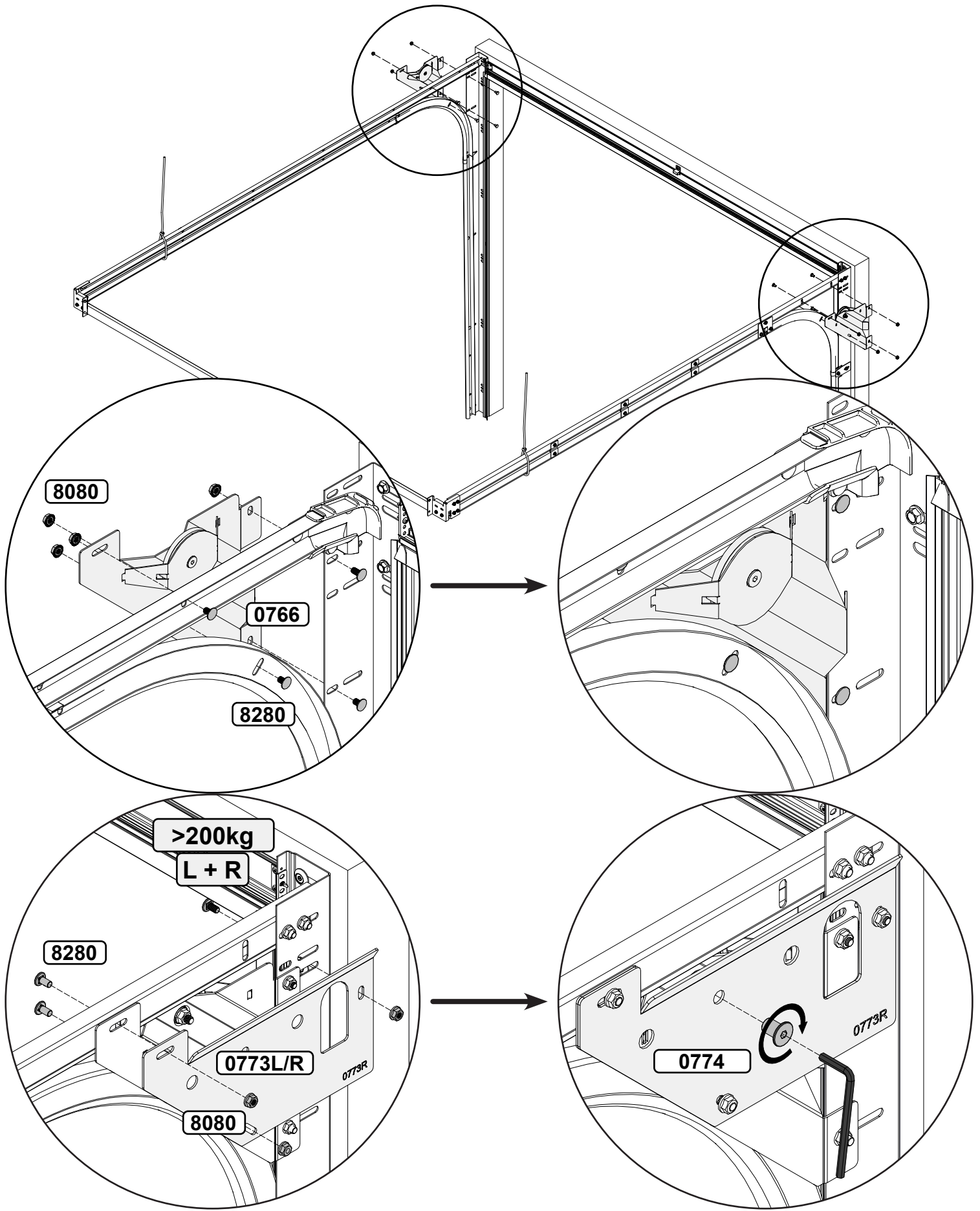


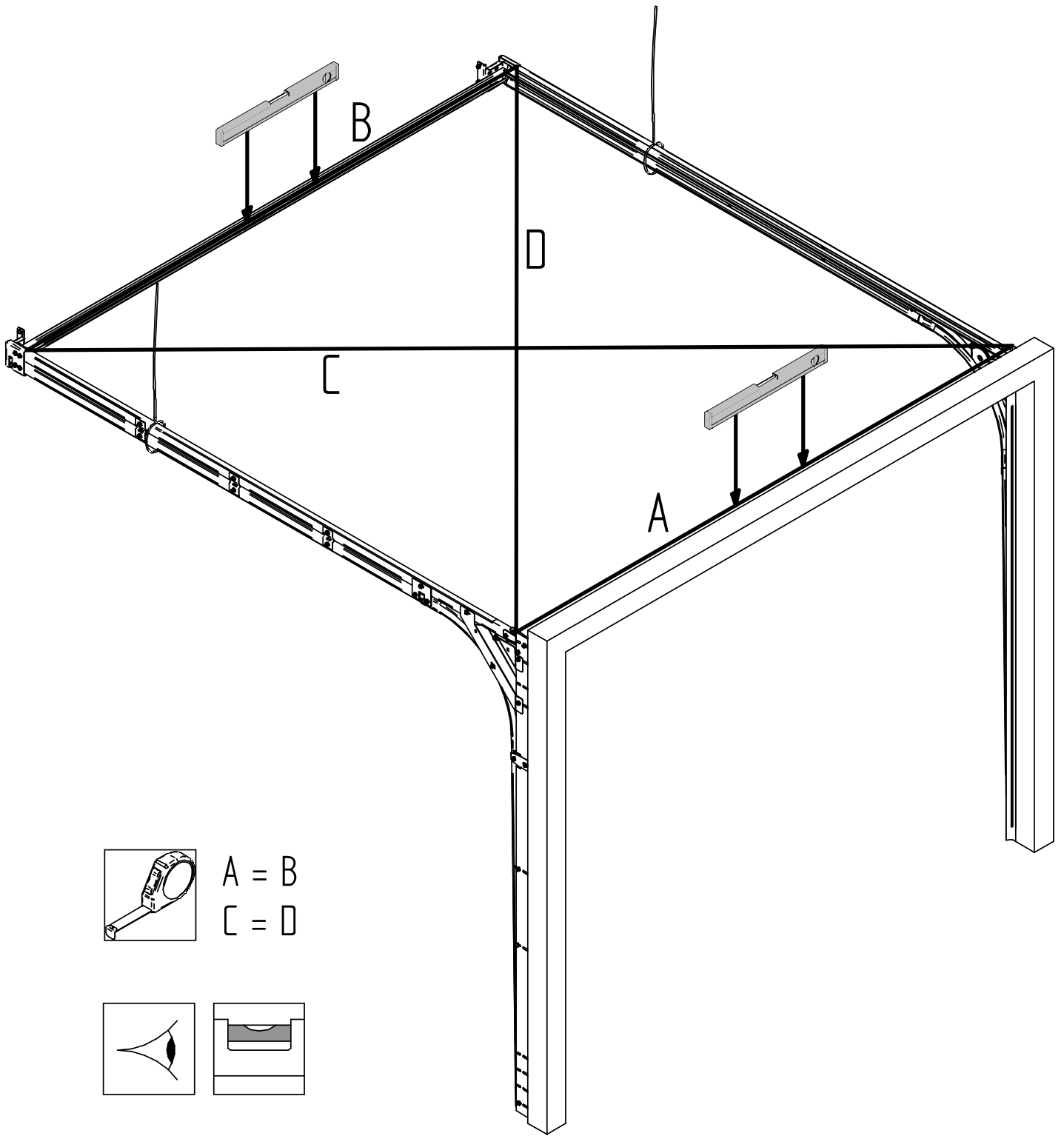
C9959

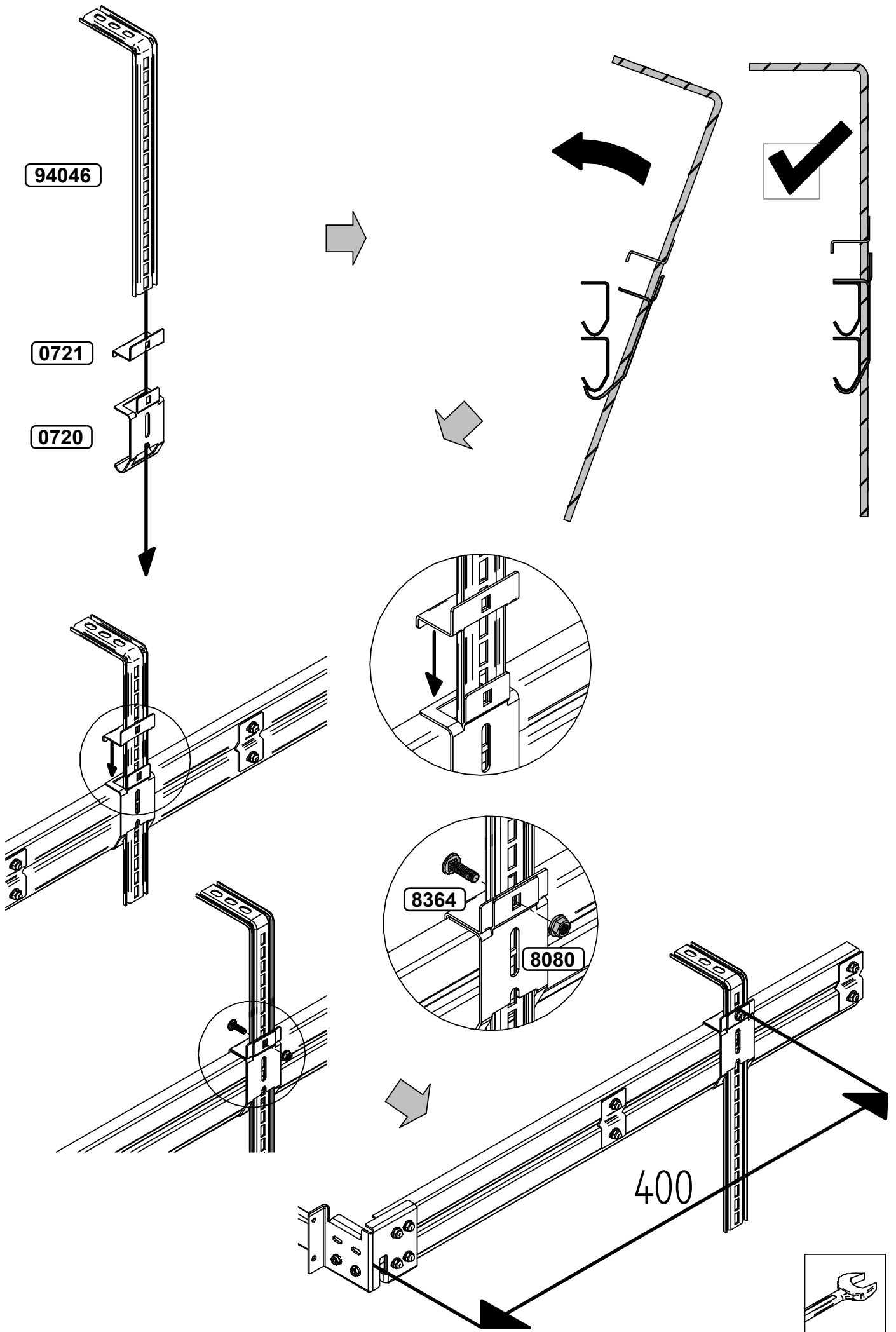




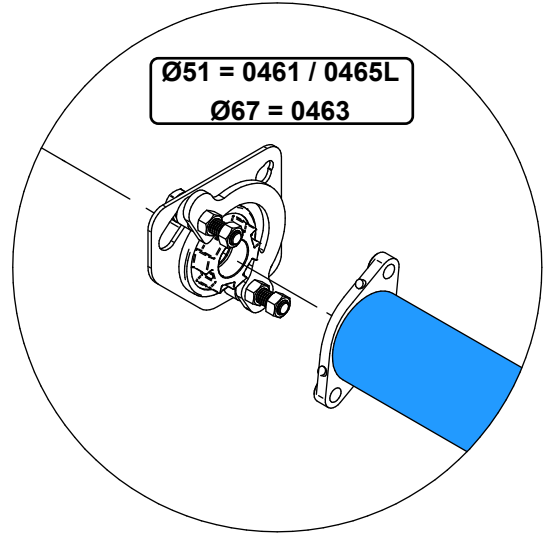
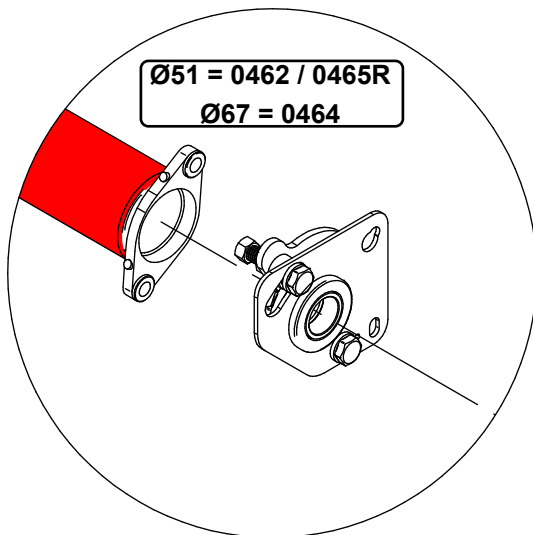
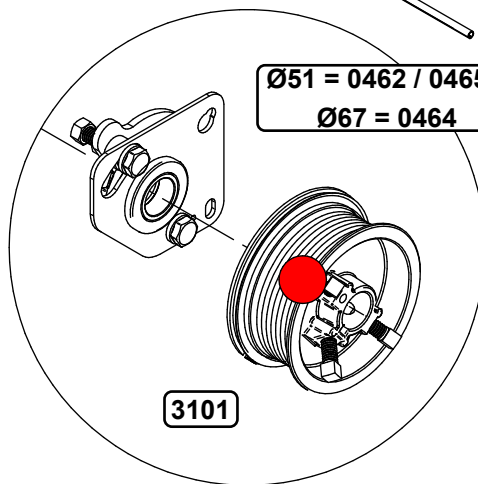
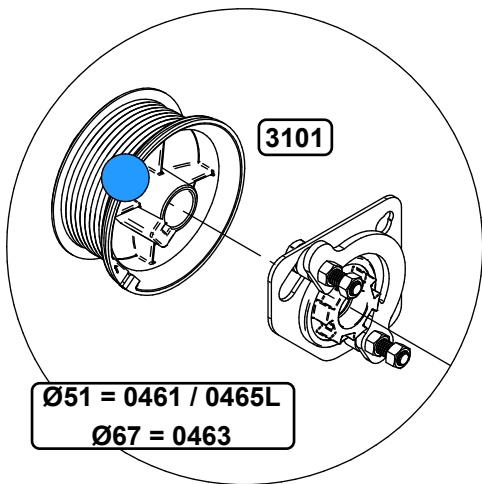
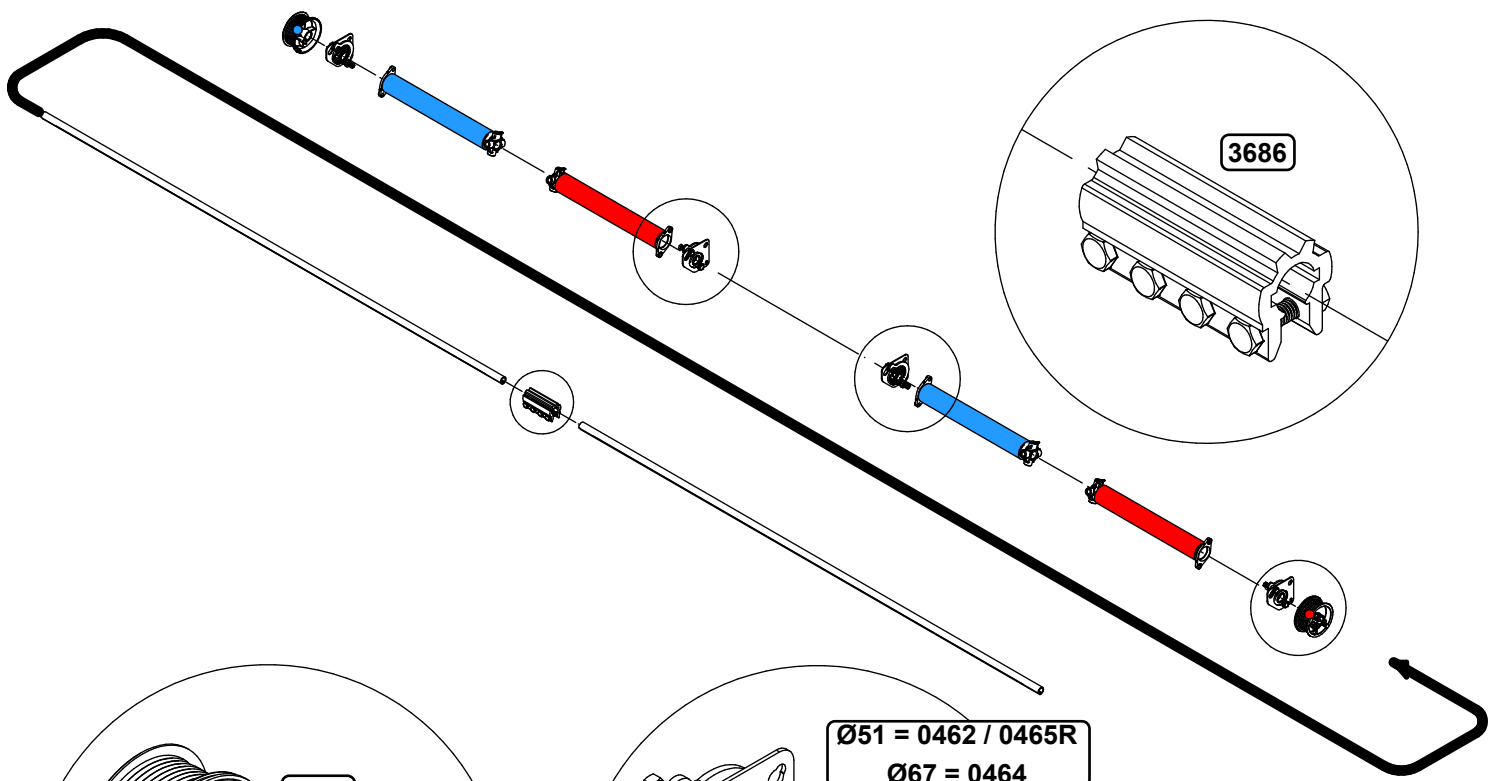


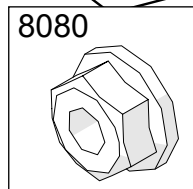
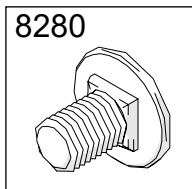
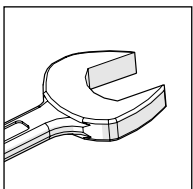
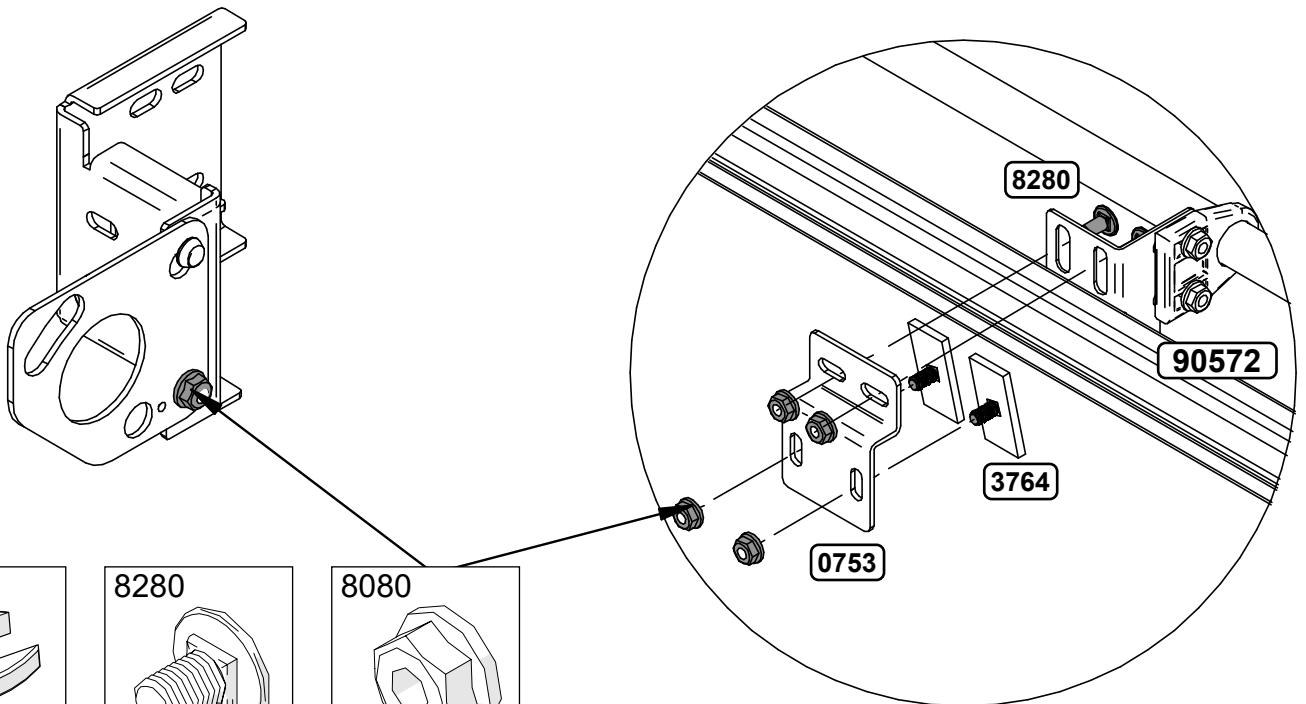
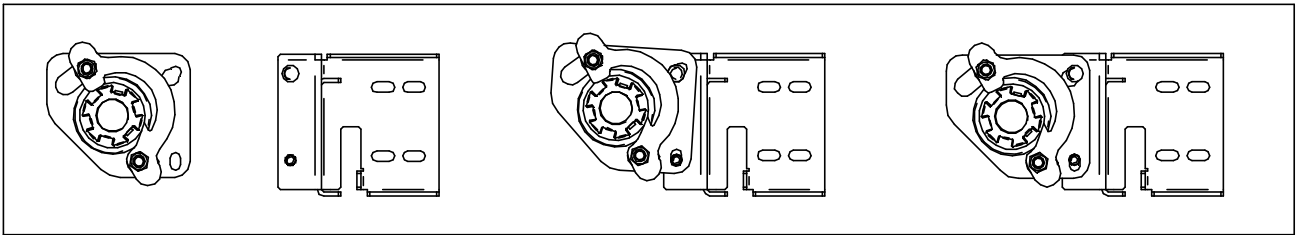
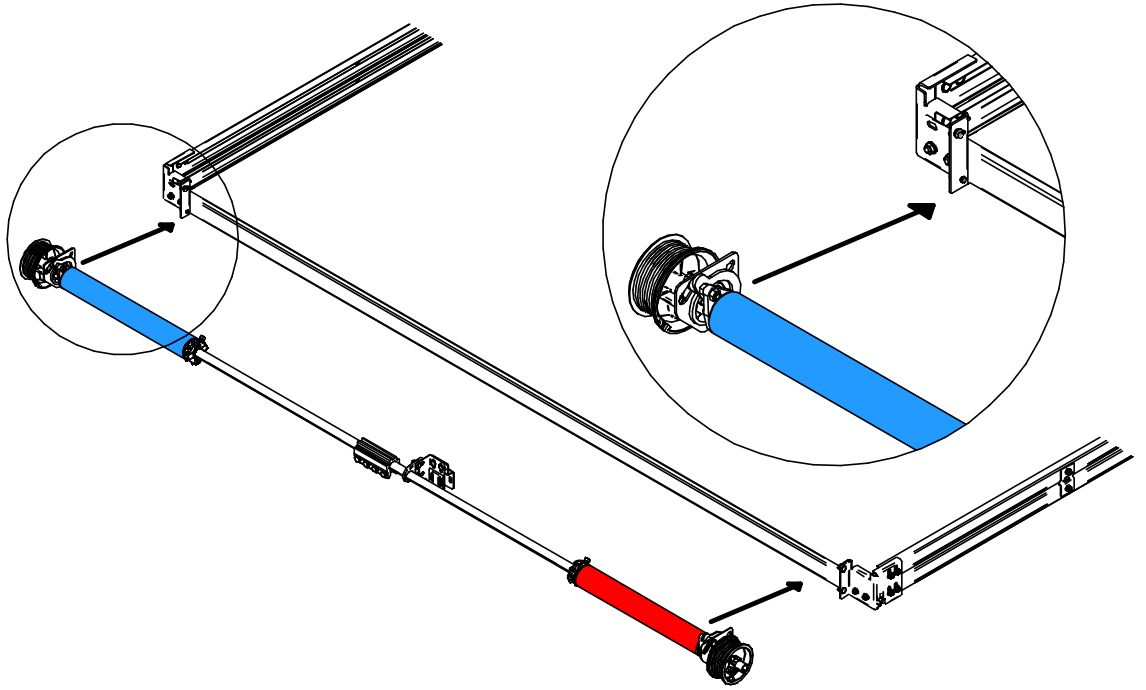
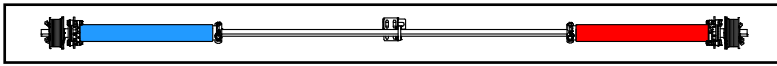


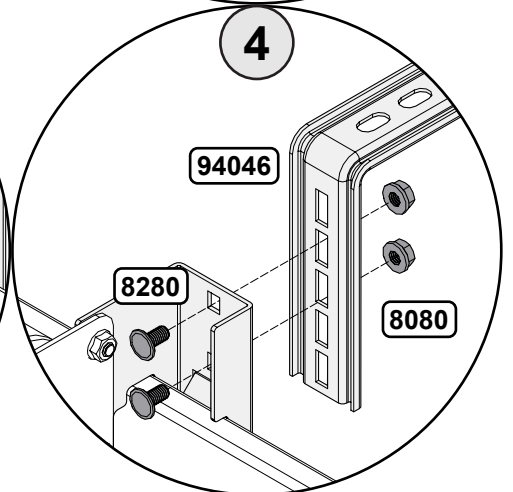
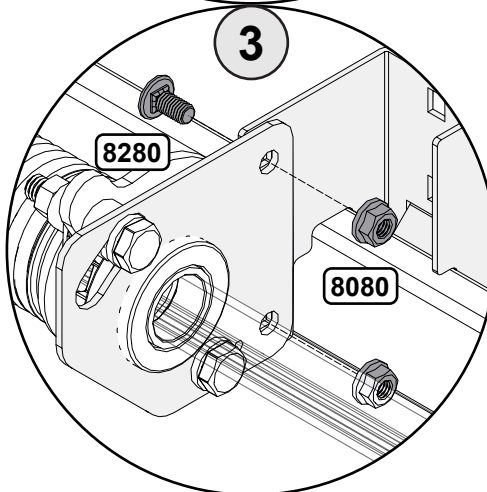
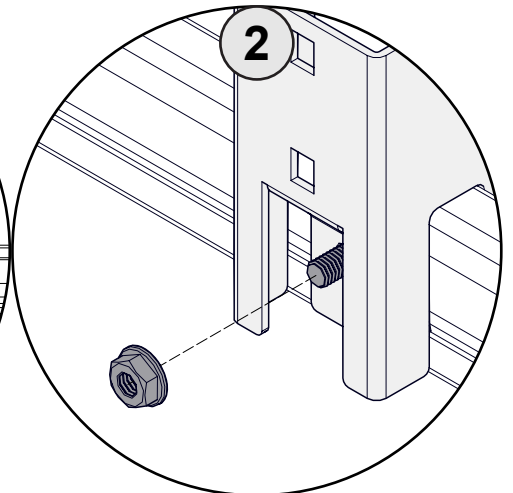
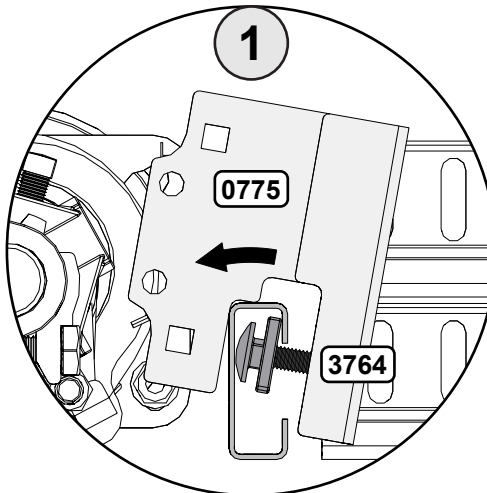
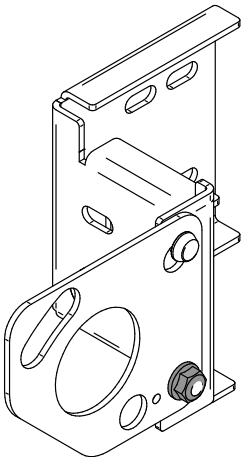
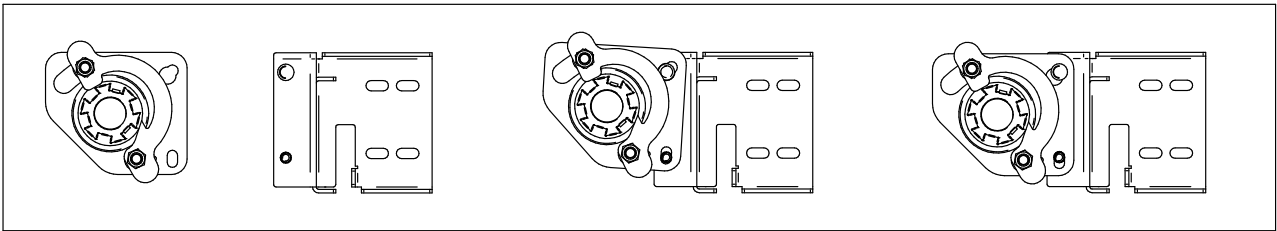
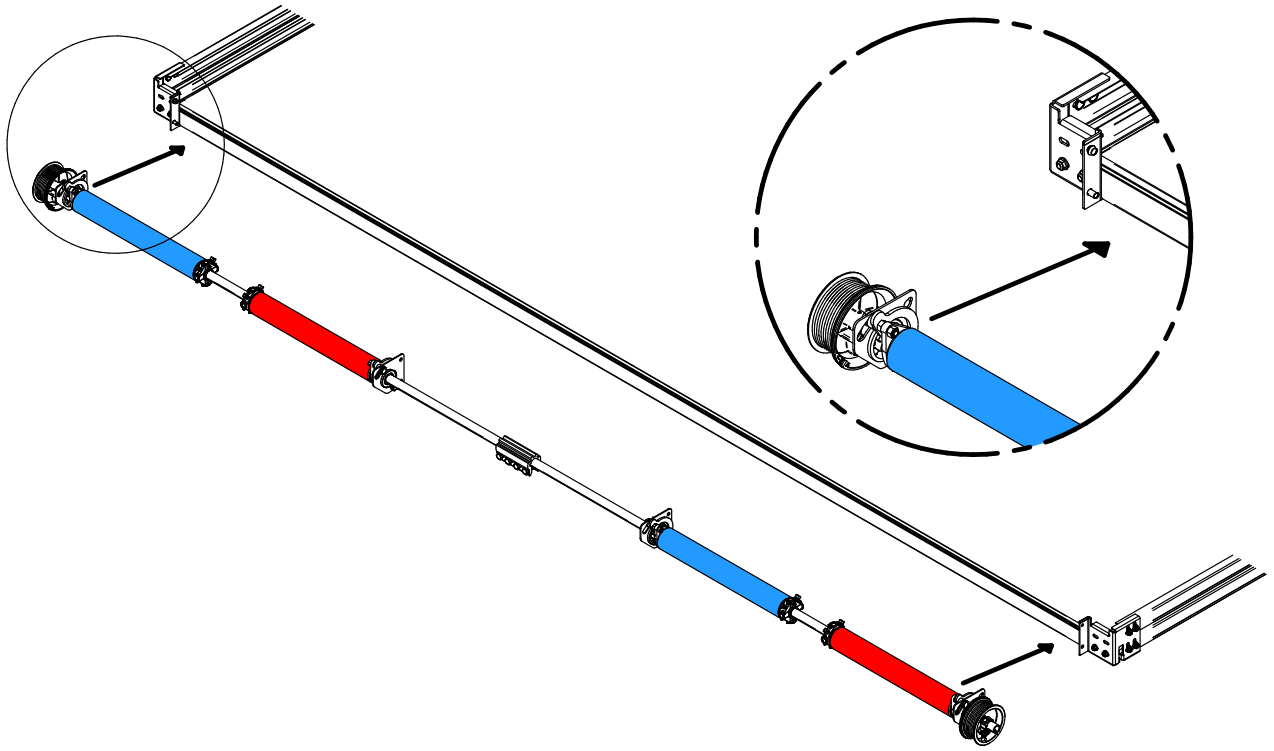
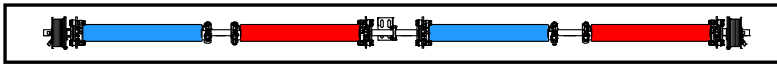






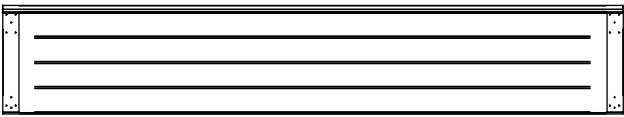








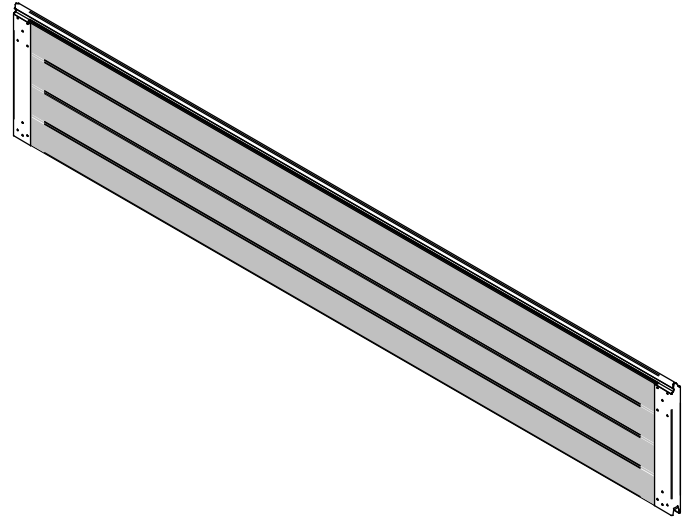
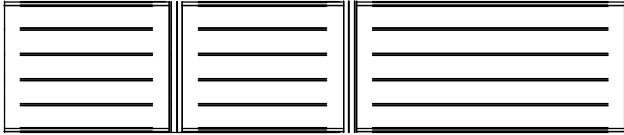
1



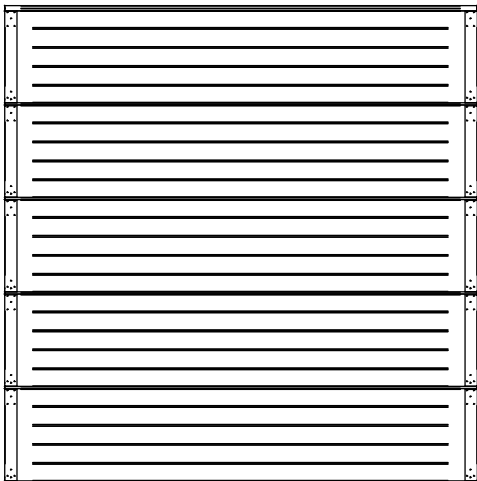
2



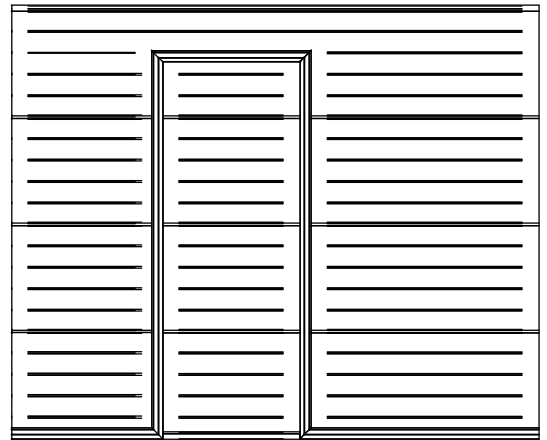
3



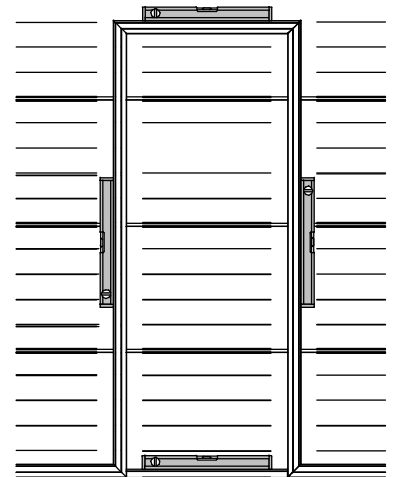
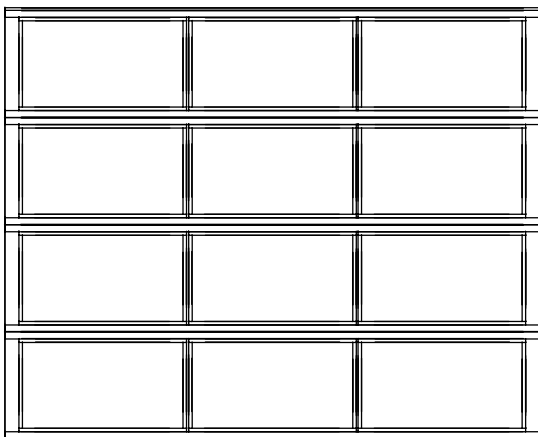
1

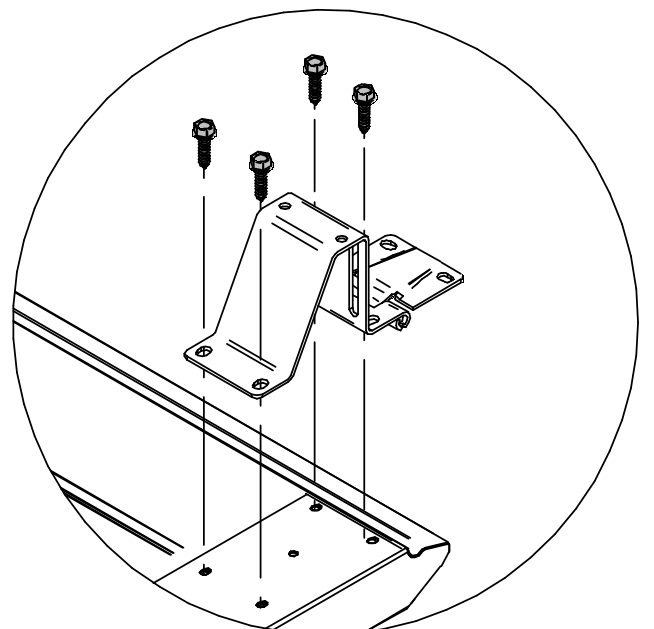
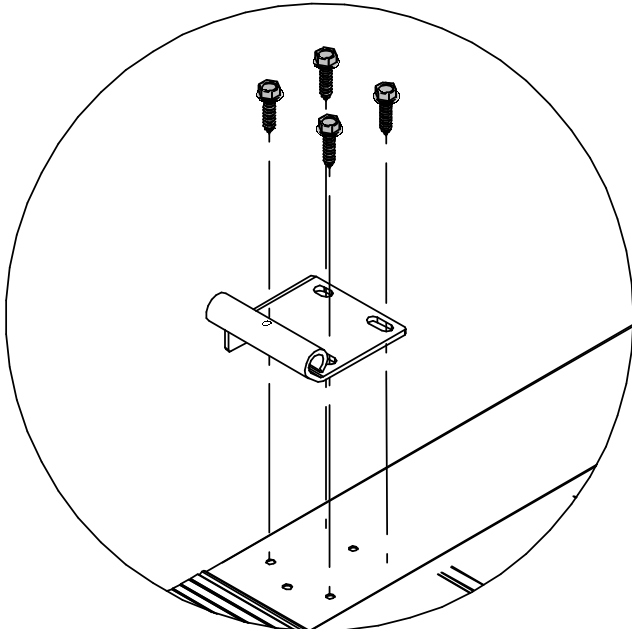
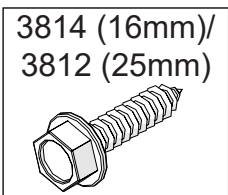
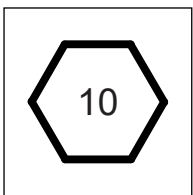
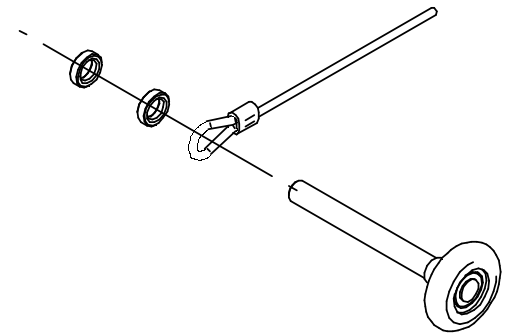
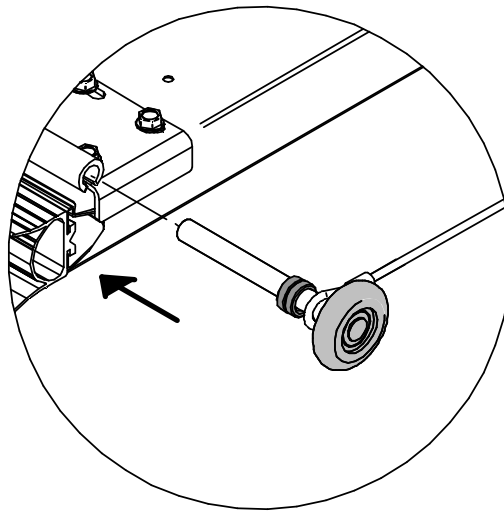
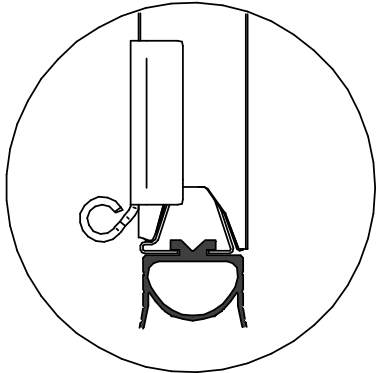
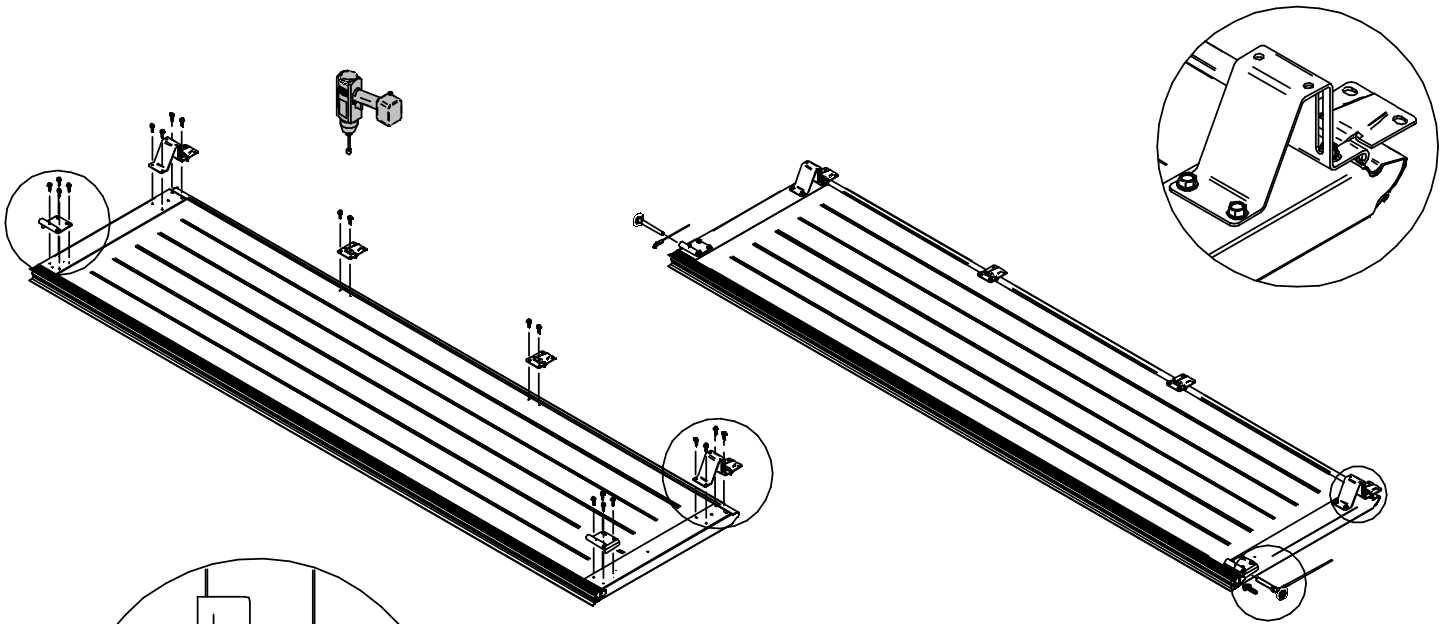
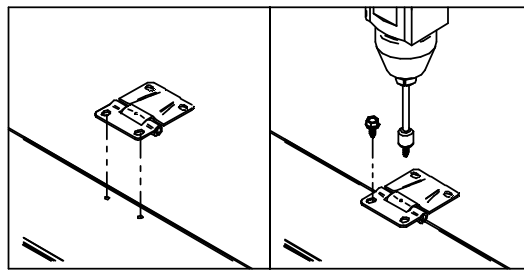
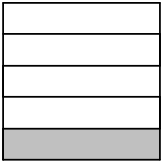


3



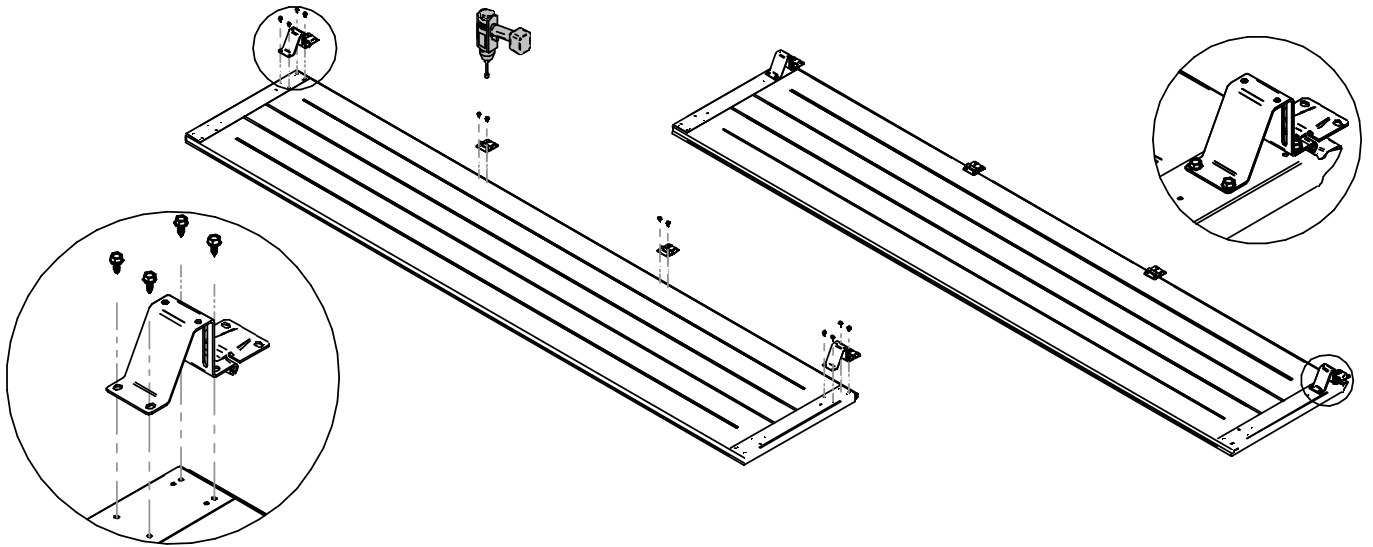
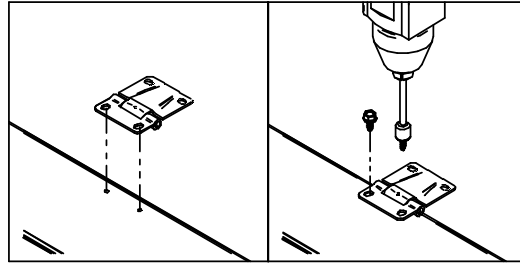
2



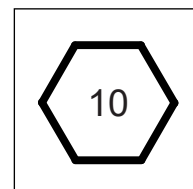
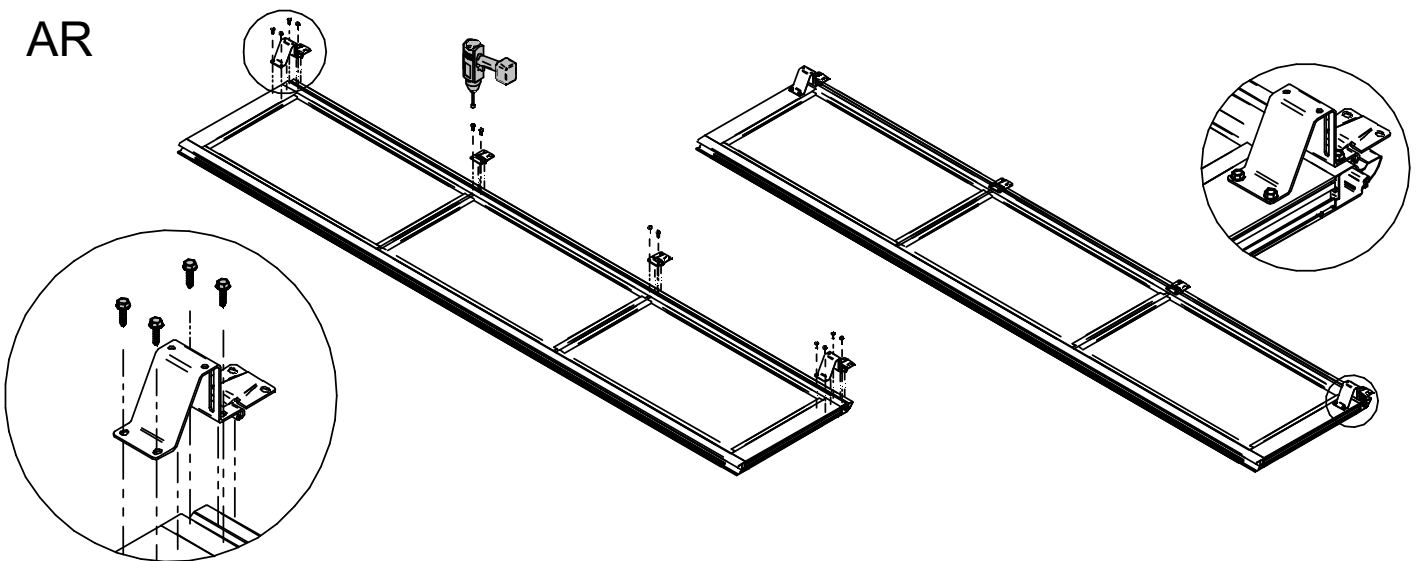




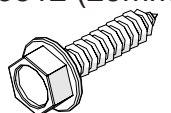
ST

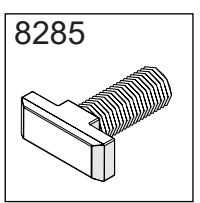
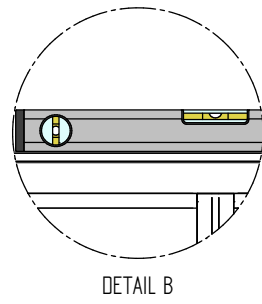
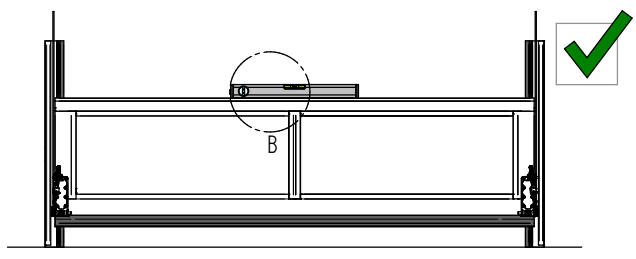
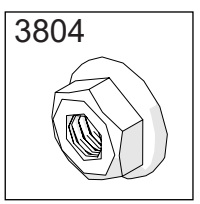
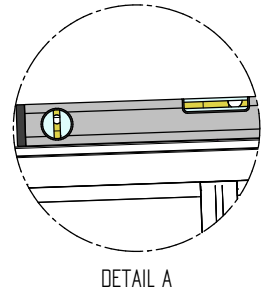
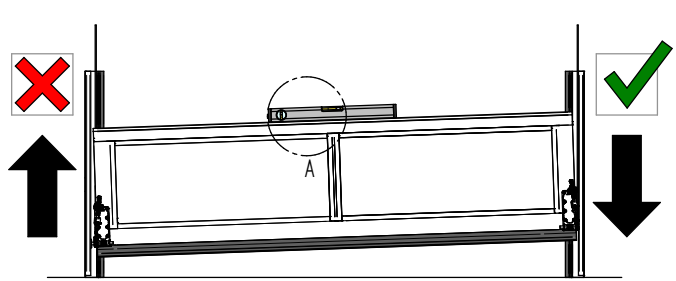
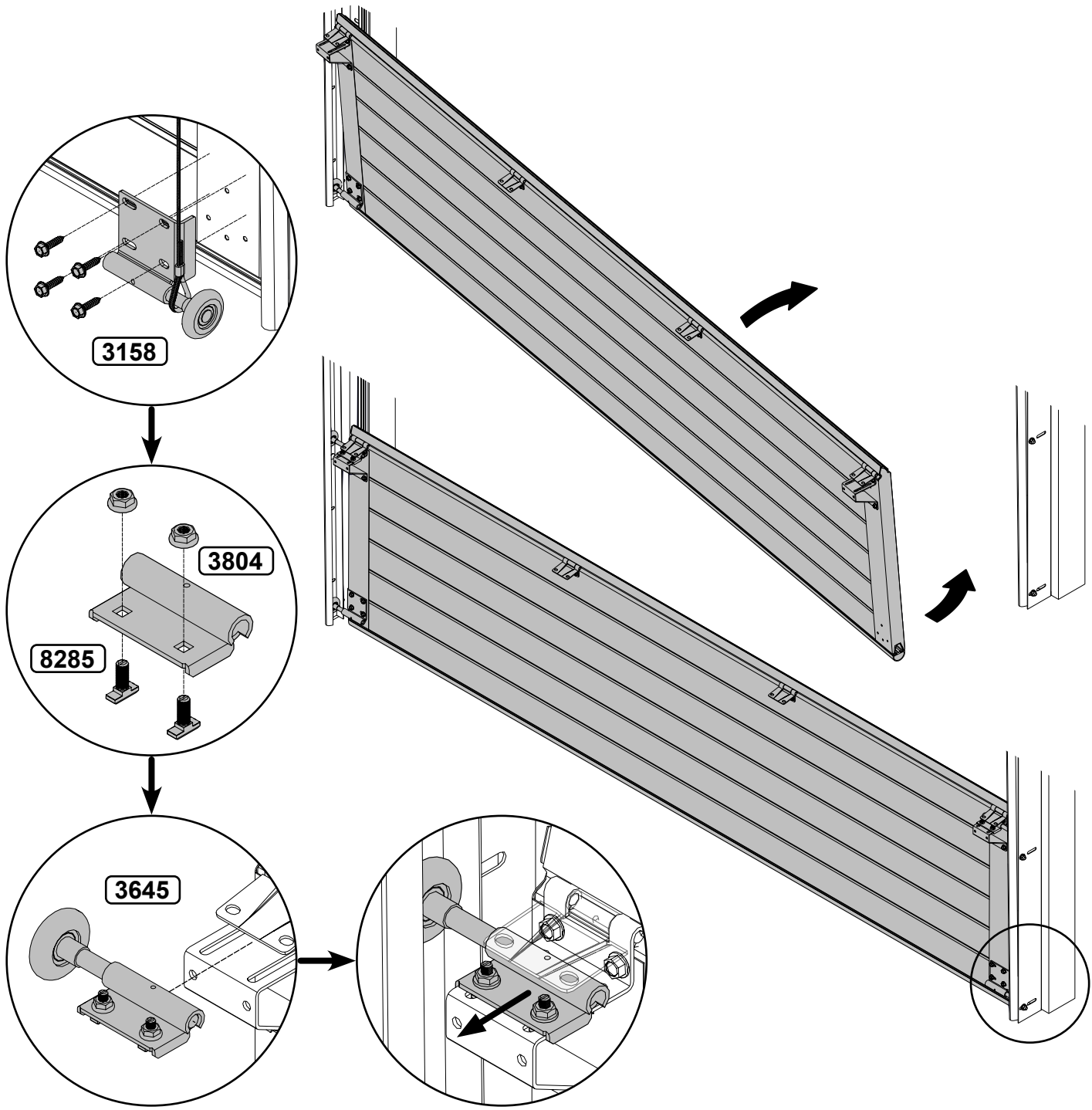


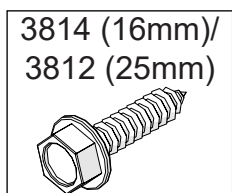
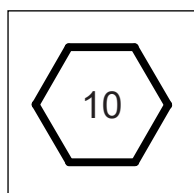
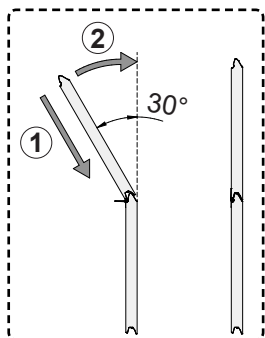
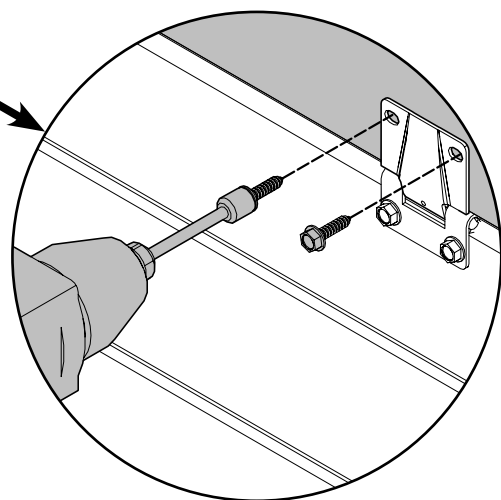
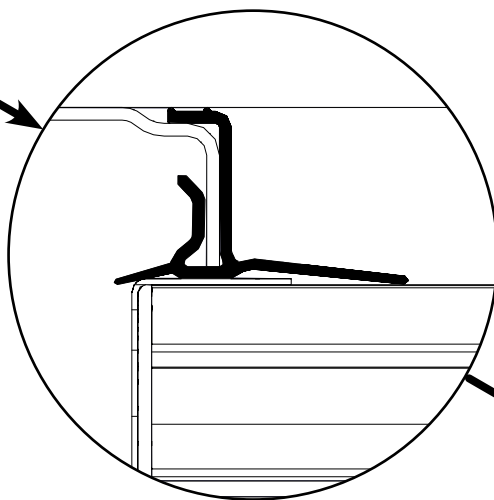
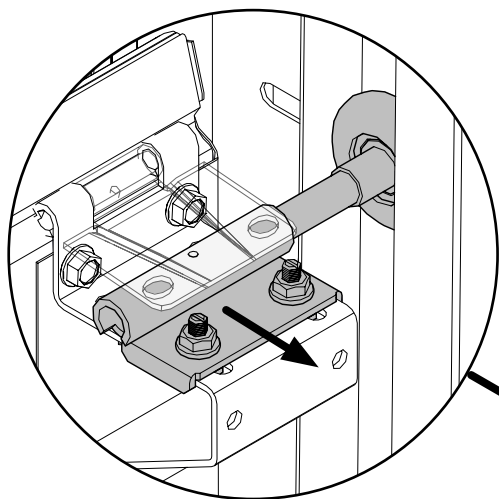
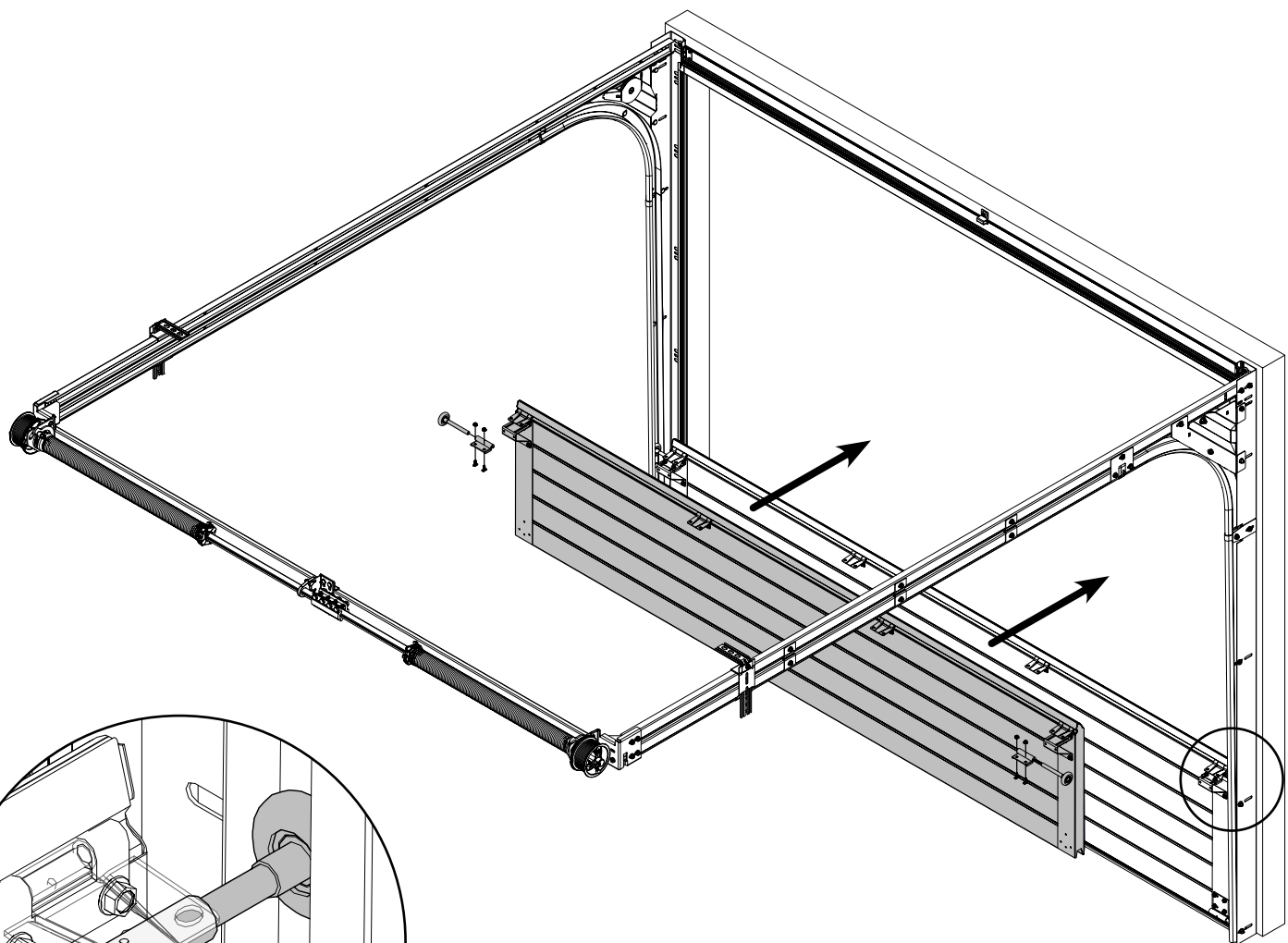
AR

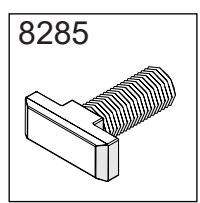
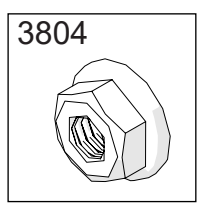
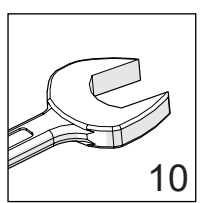
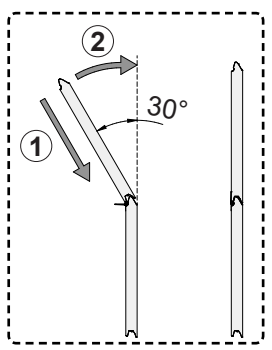
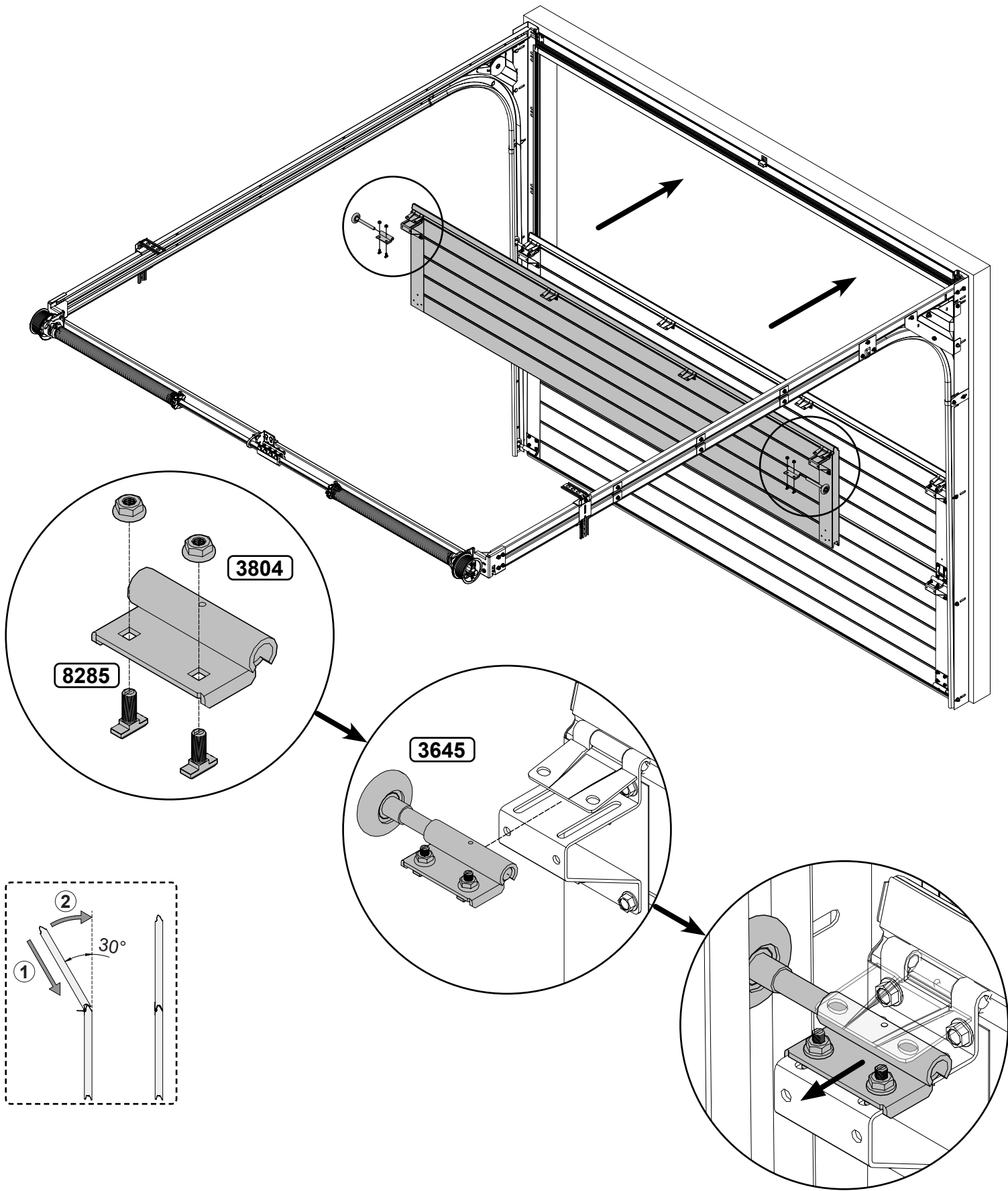


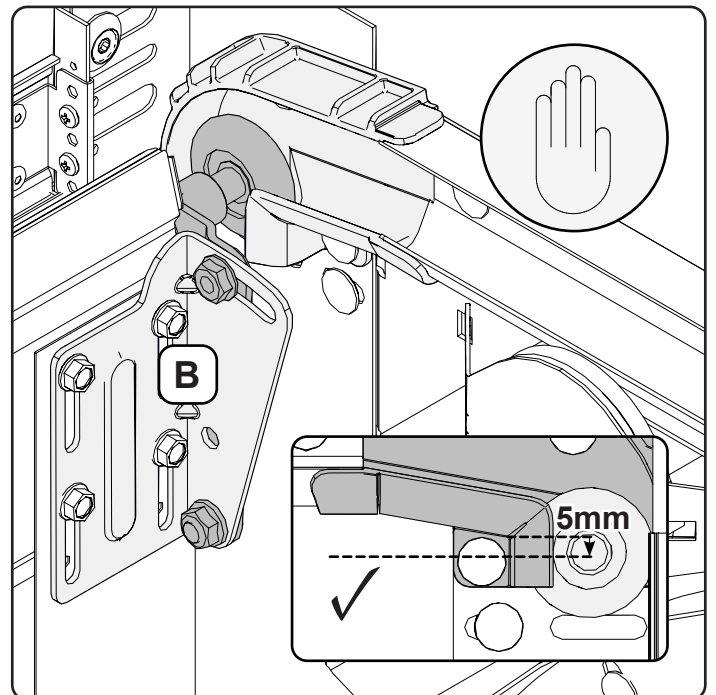
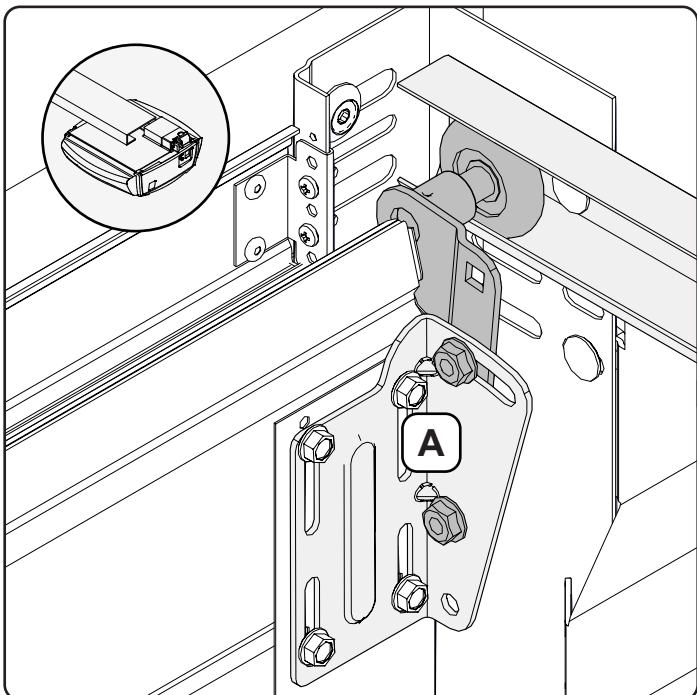
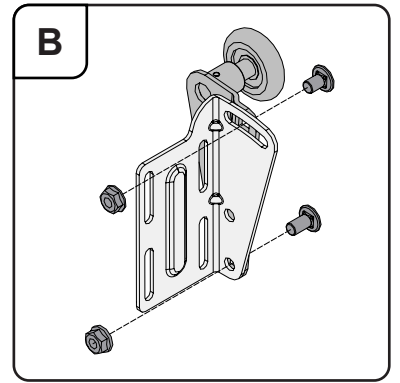
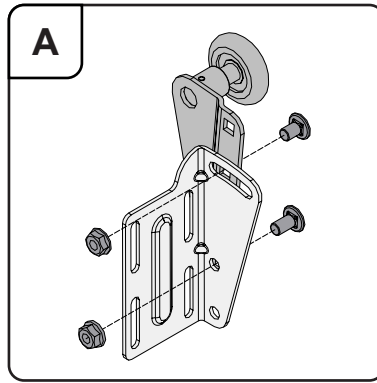
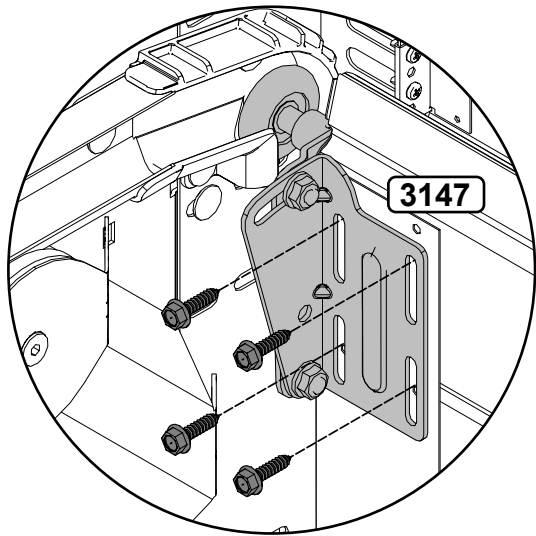
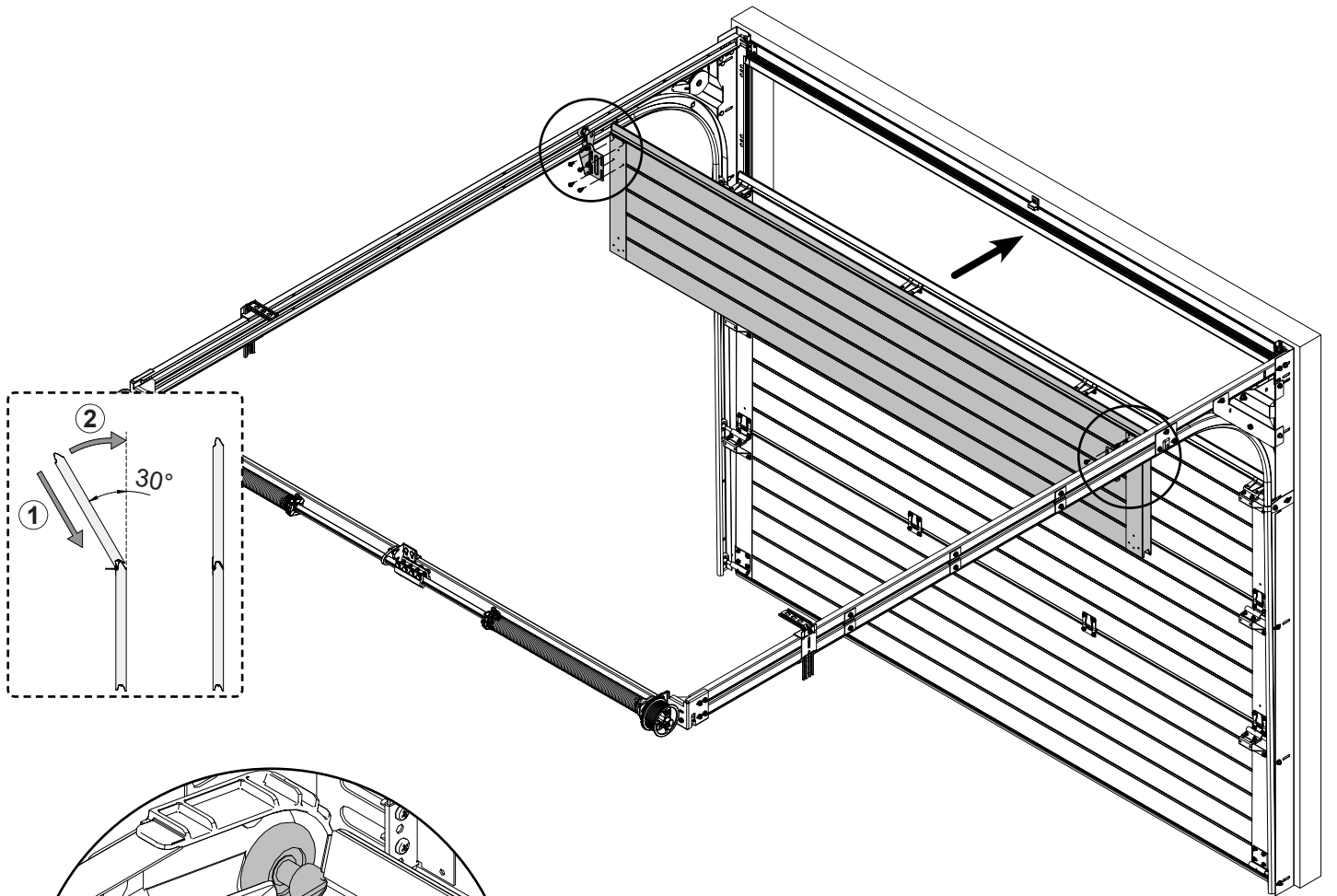
3814 (16mm)/  
3812 (25mm)

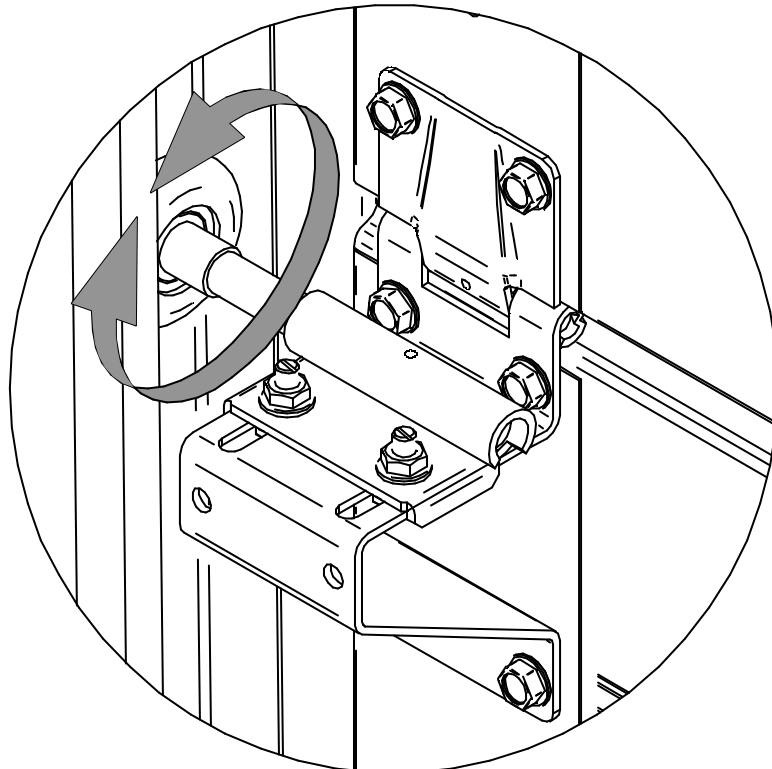
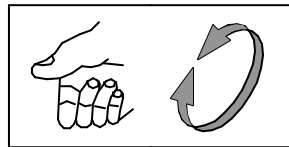
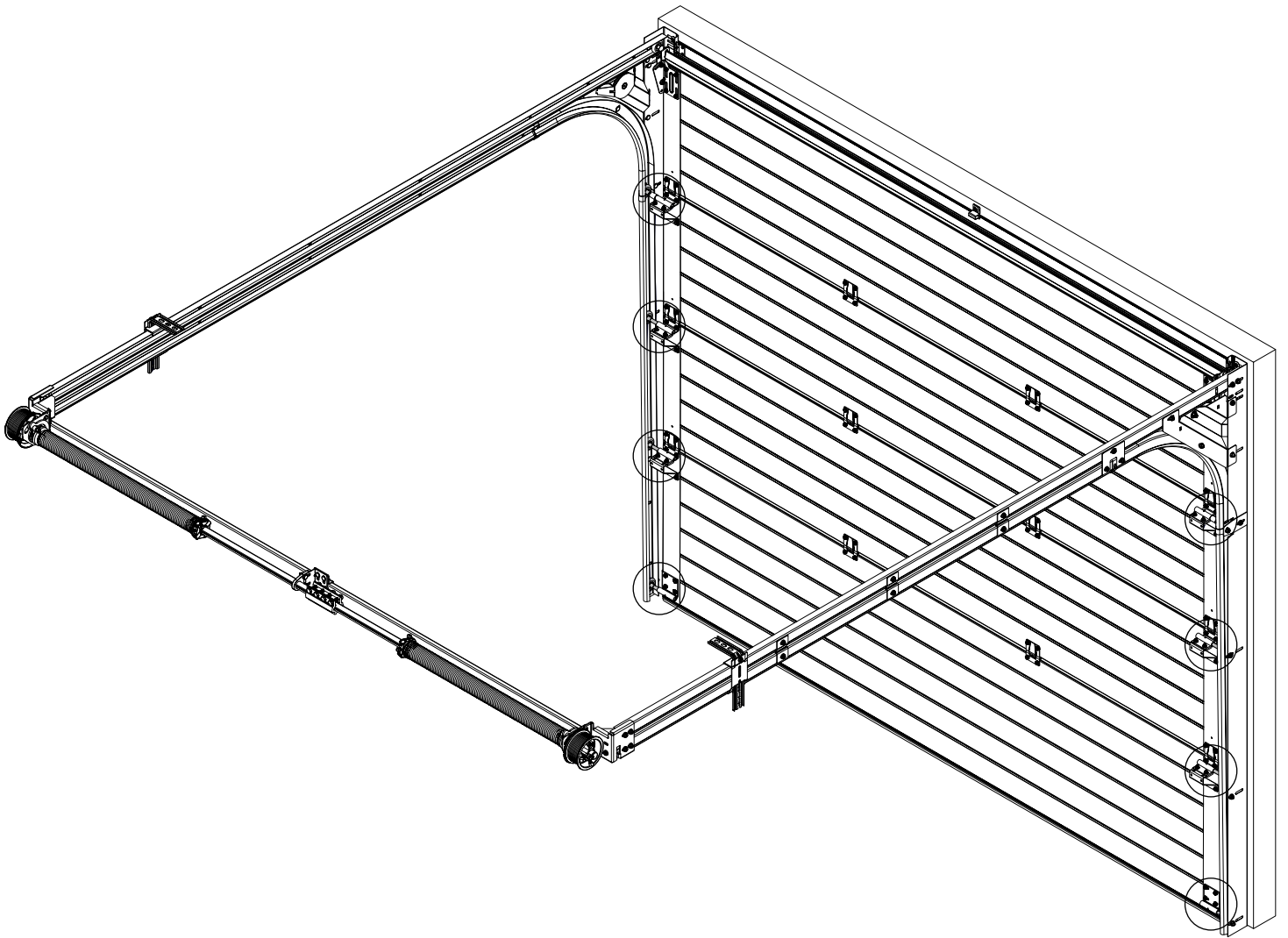




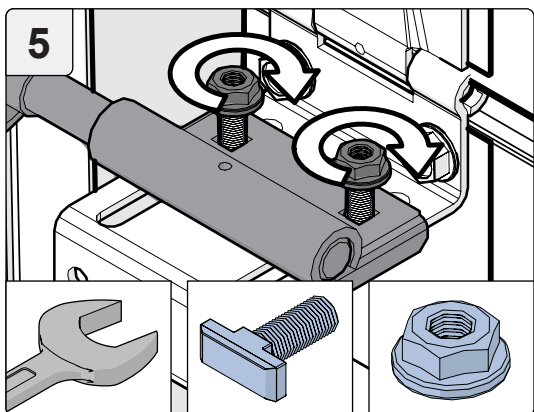
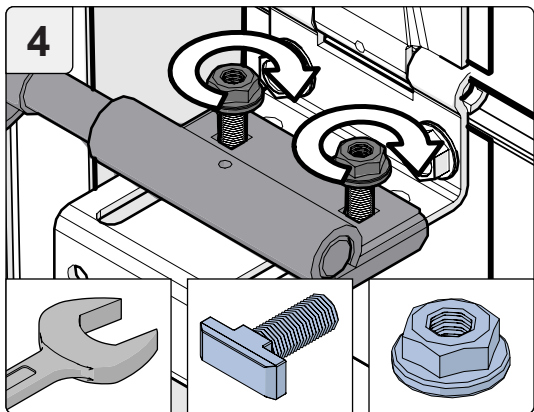
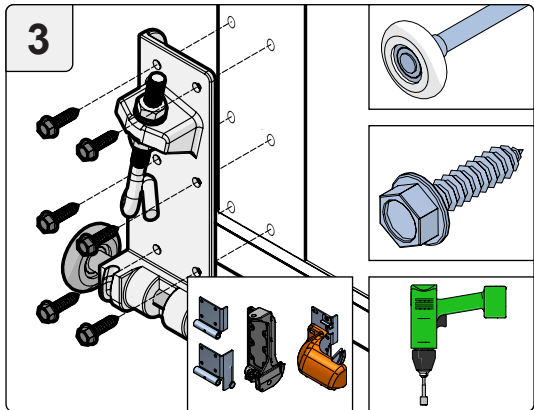
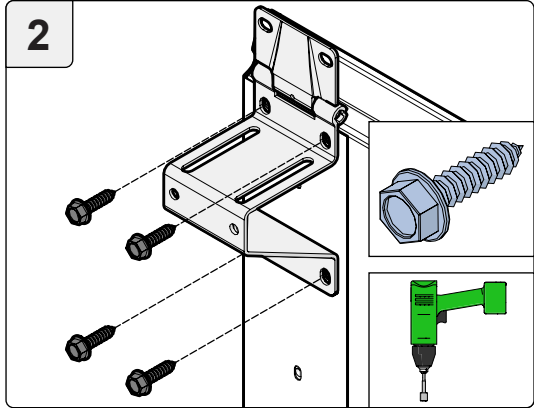
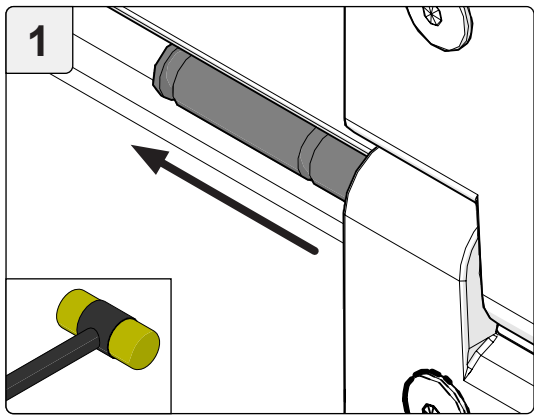




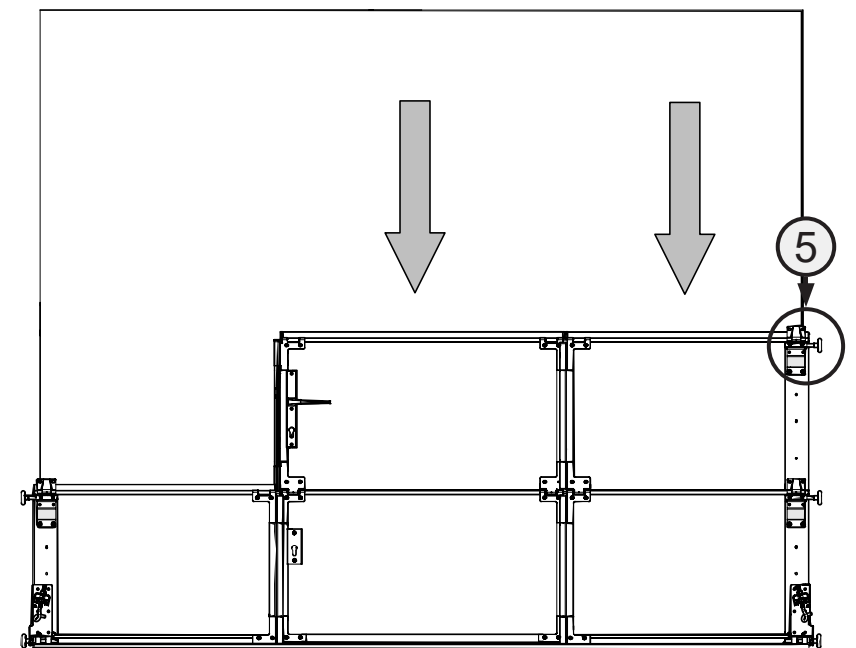
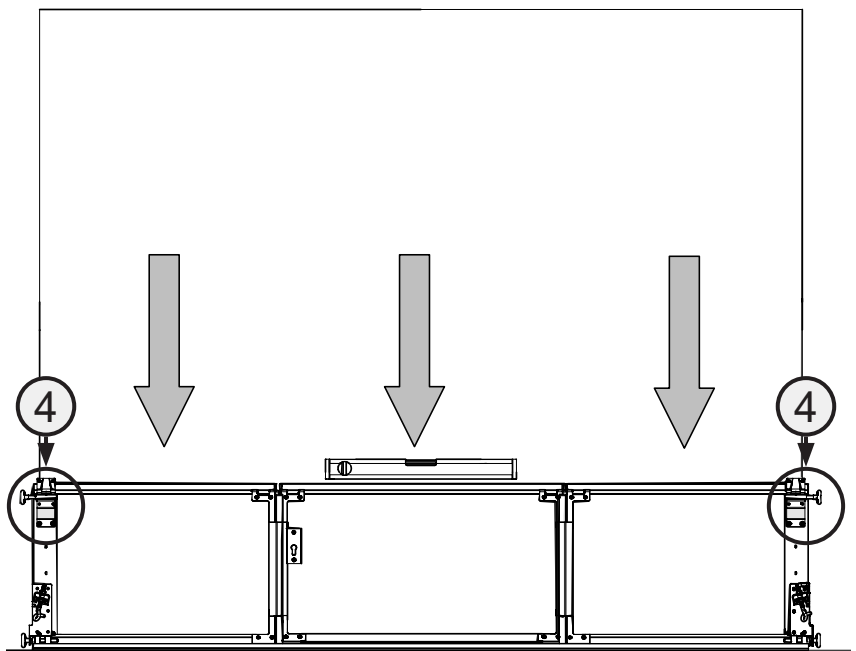
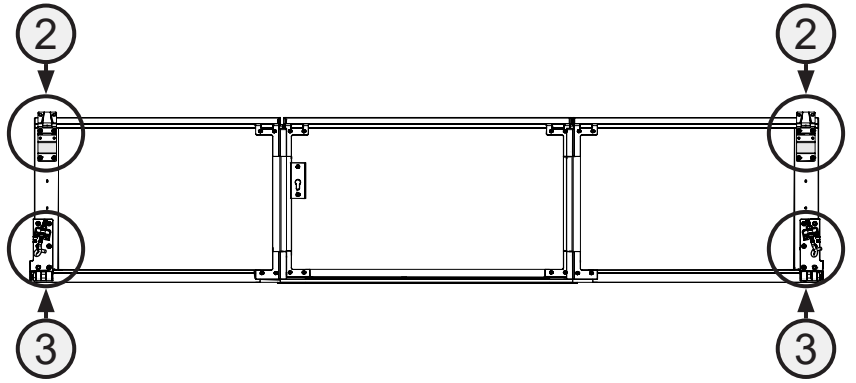


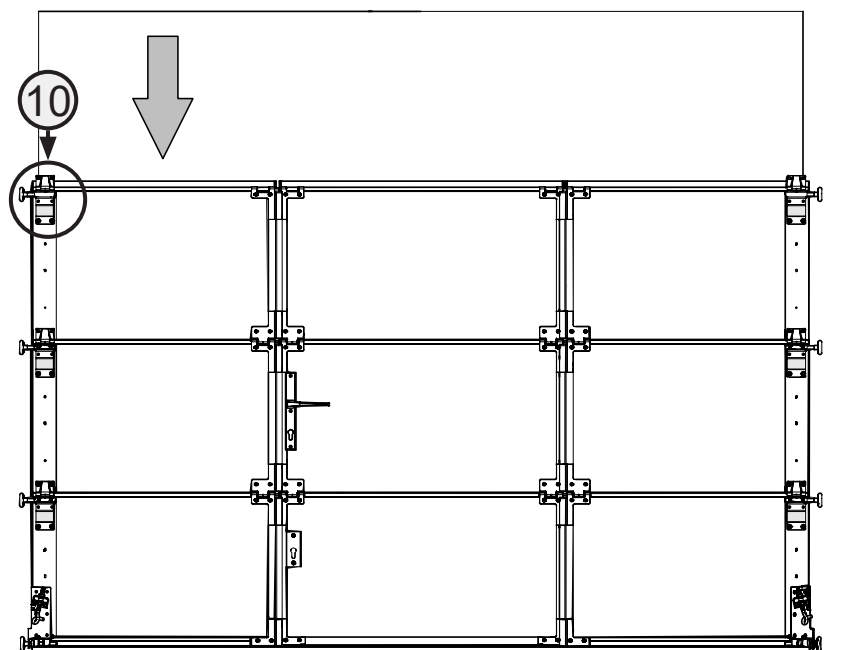
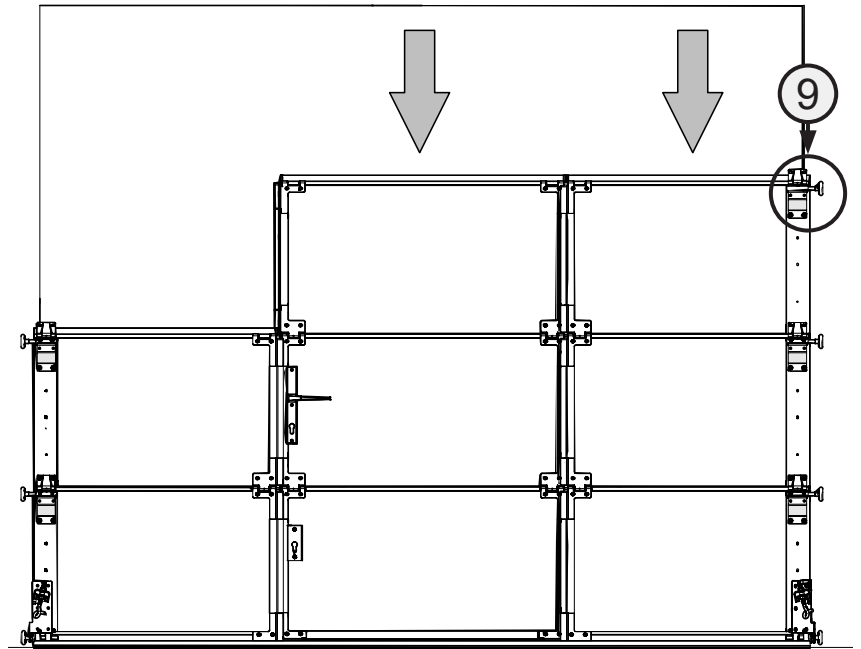
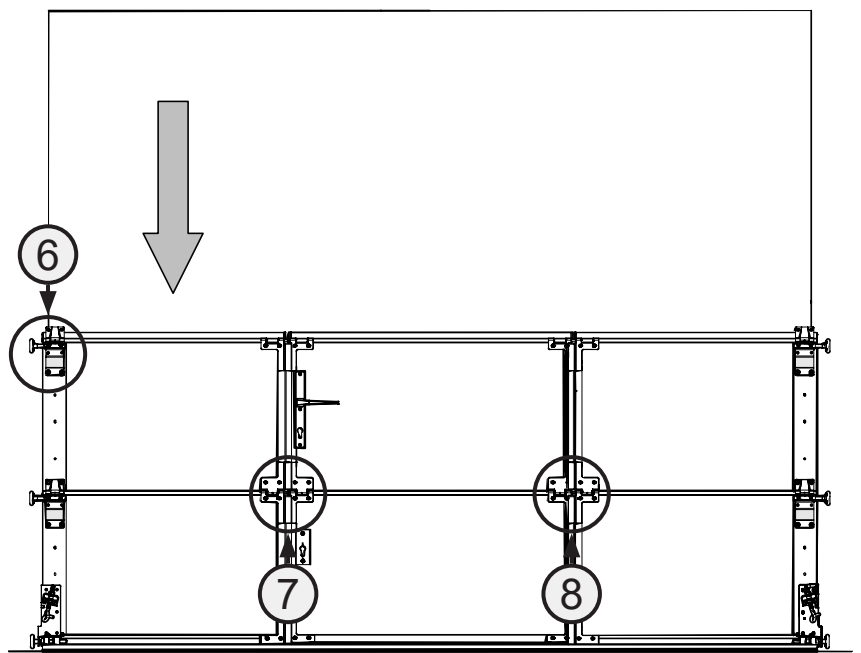
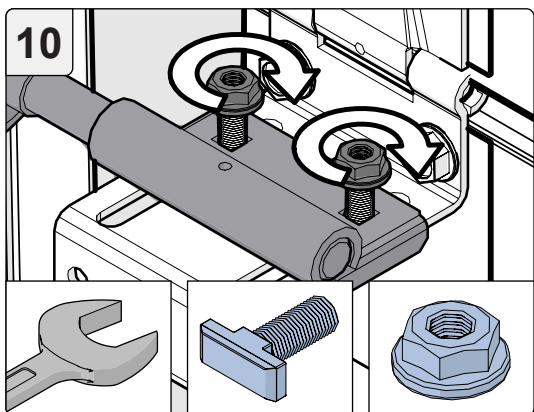
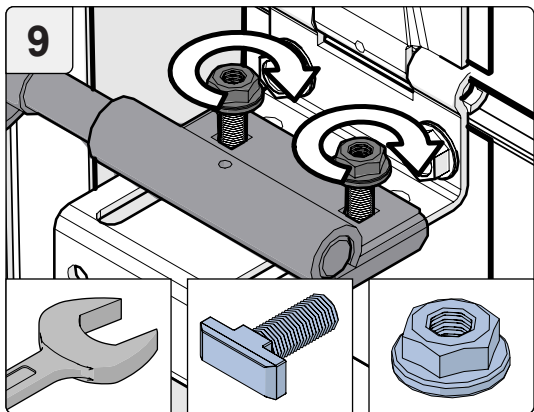
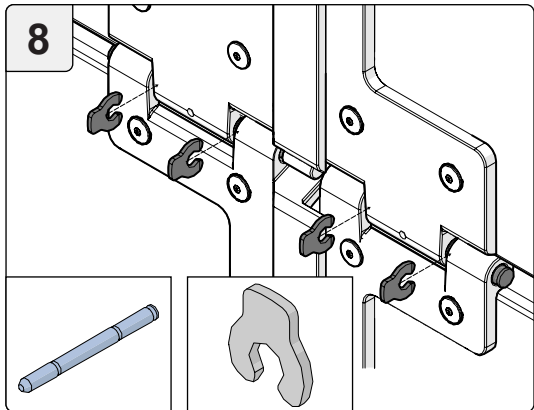
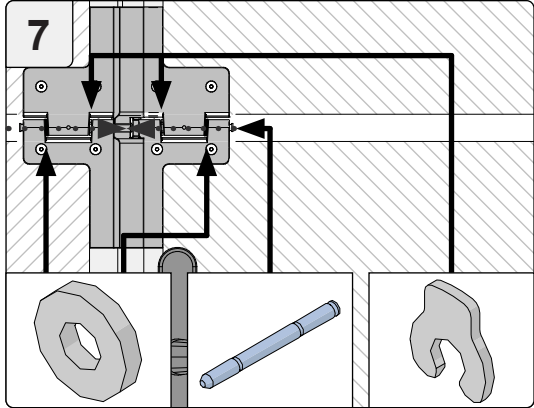
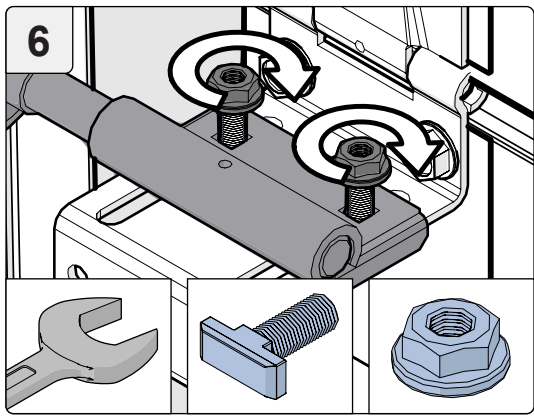


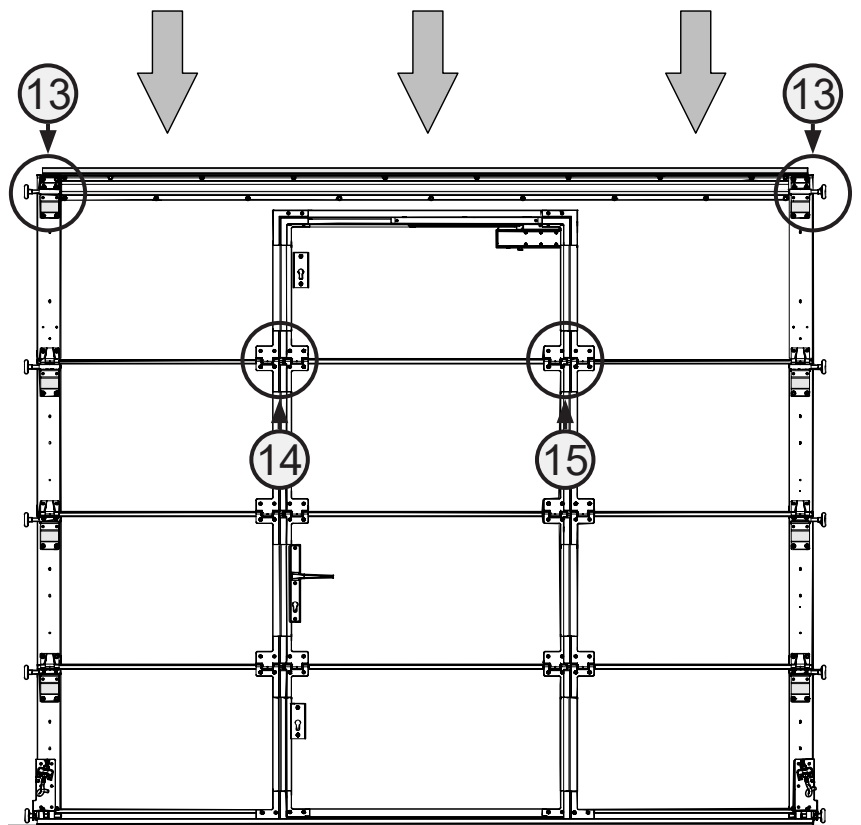
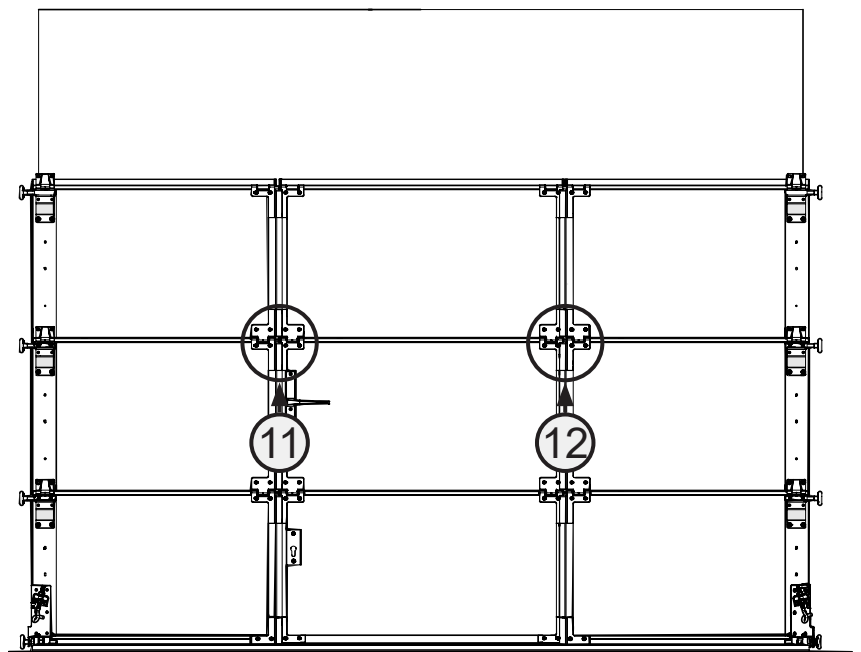
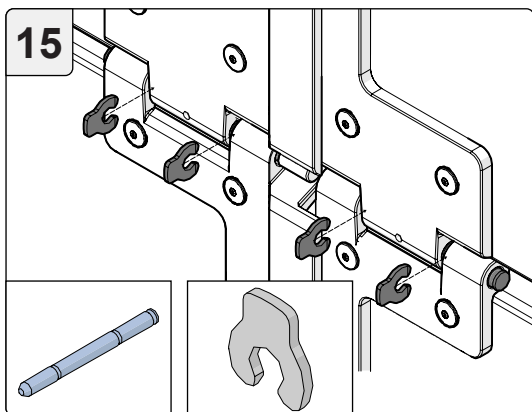
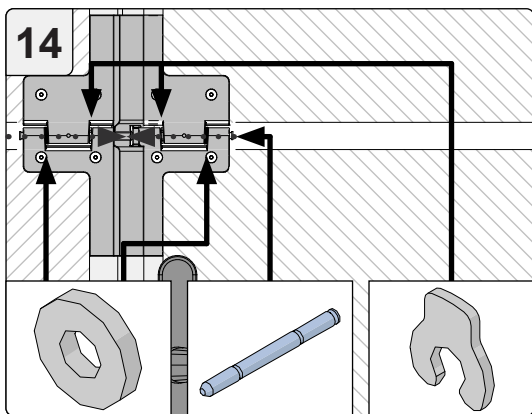
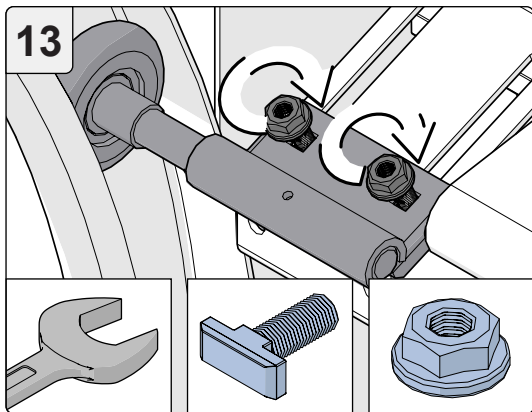
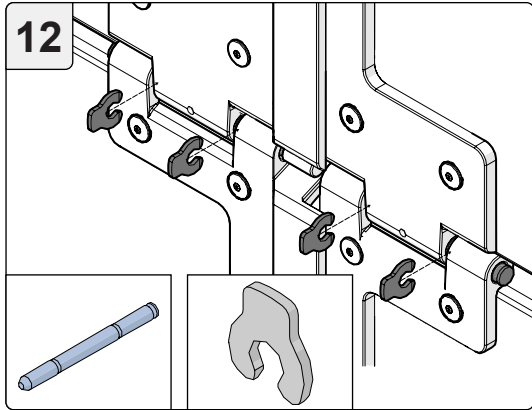
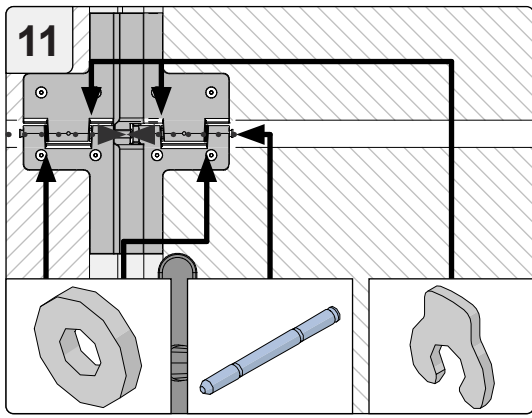


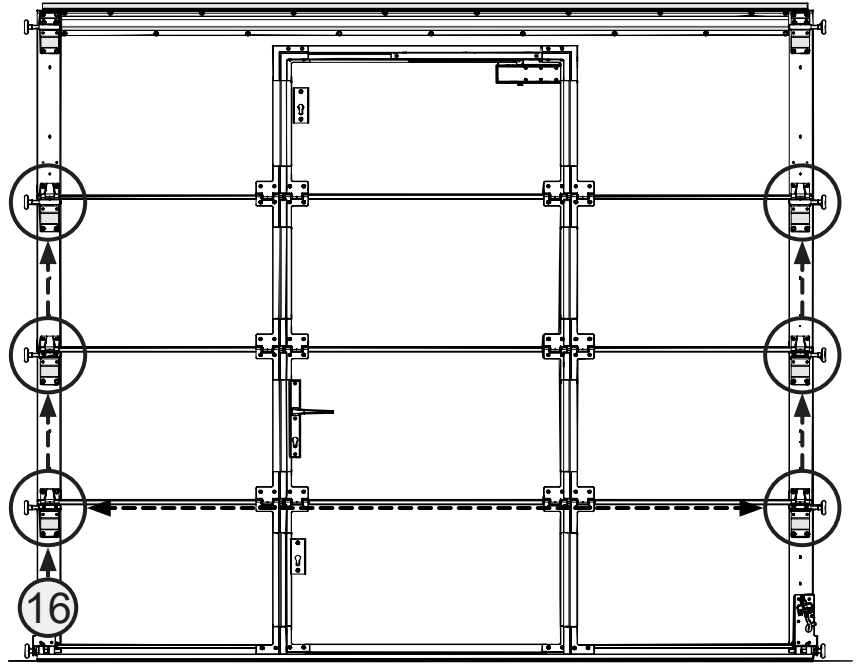
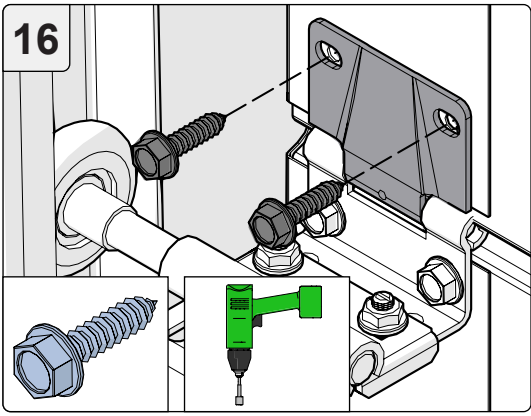


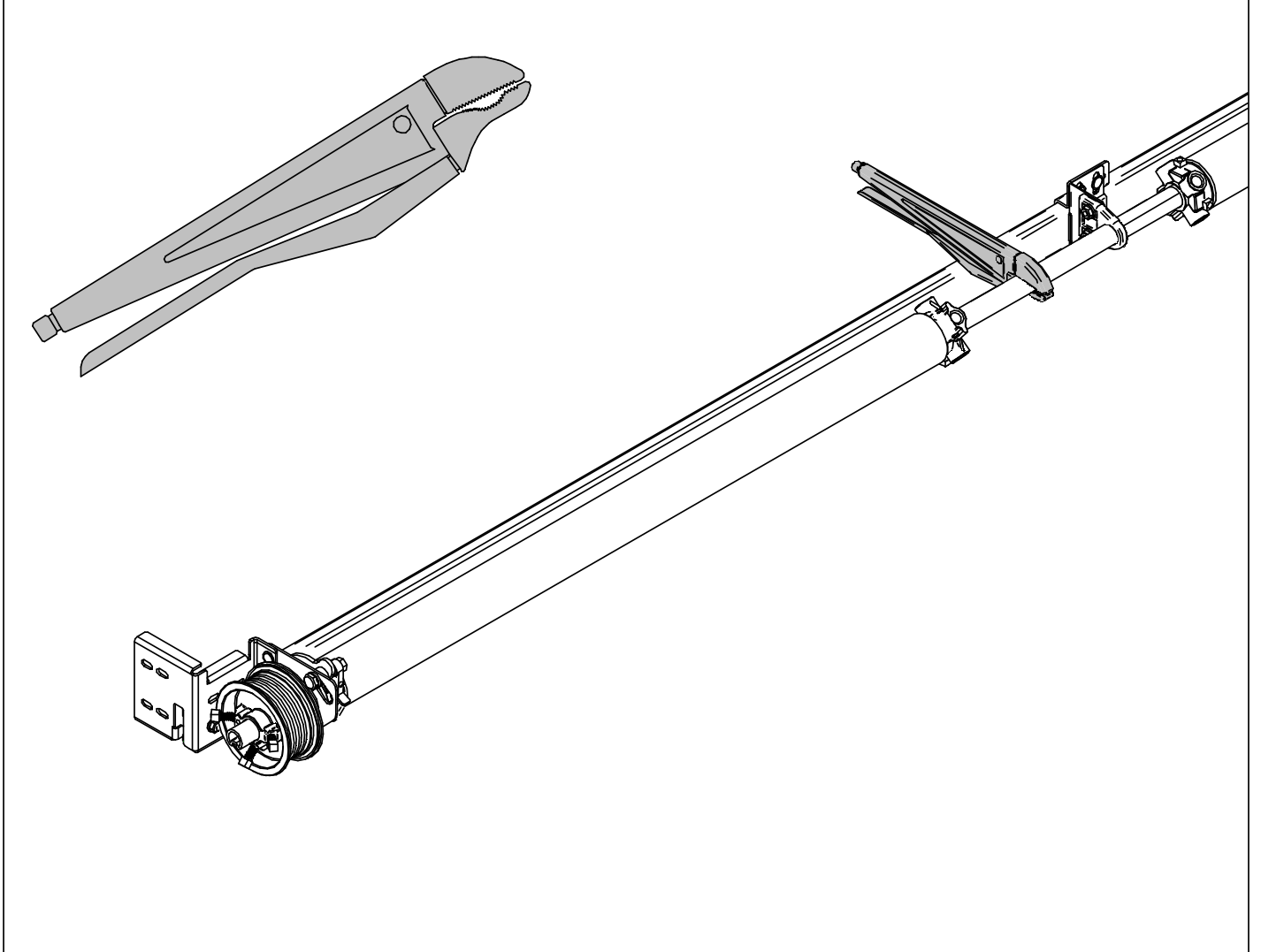
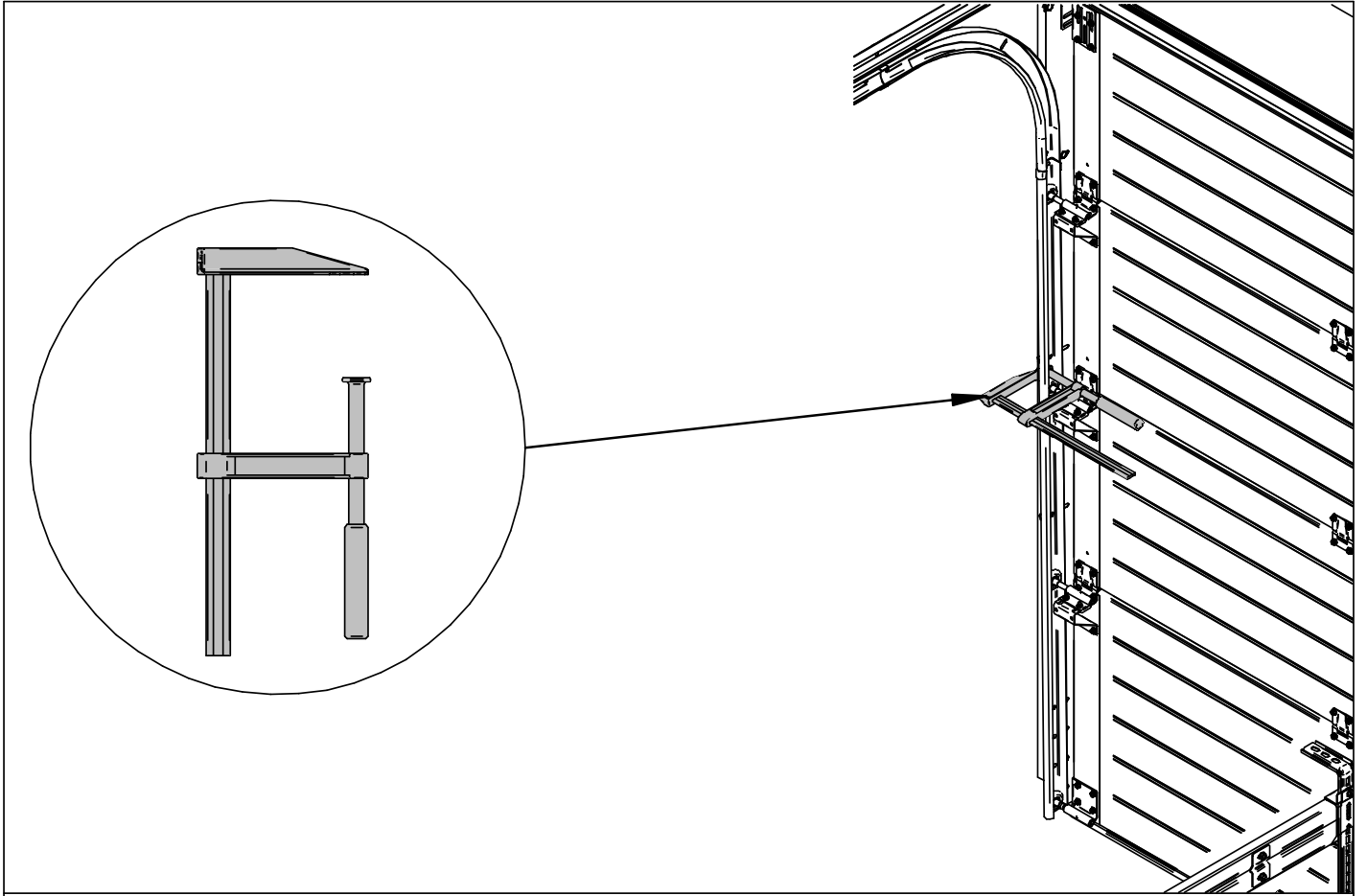
# OPTION

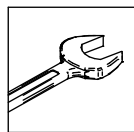
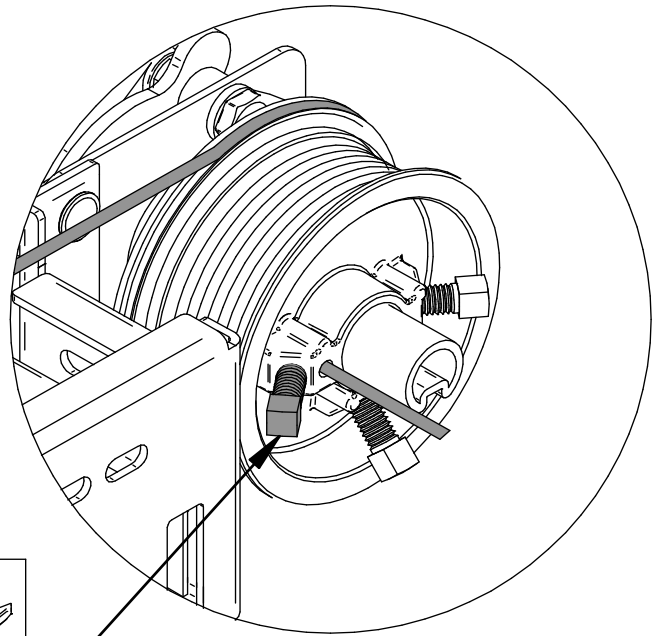
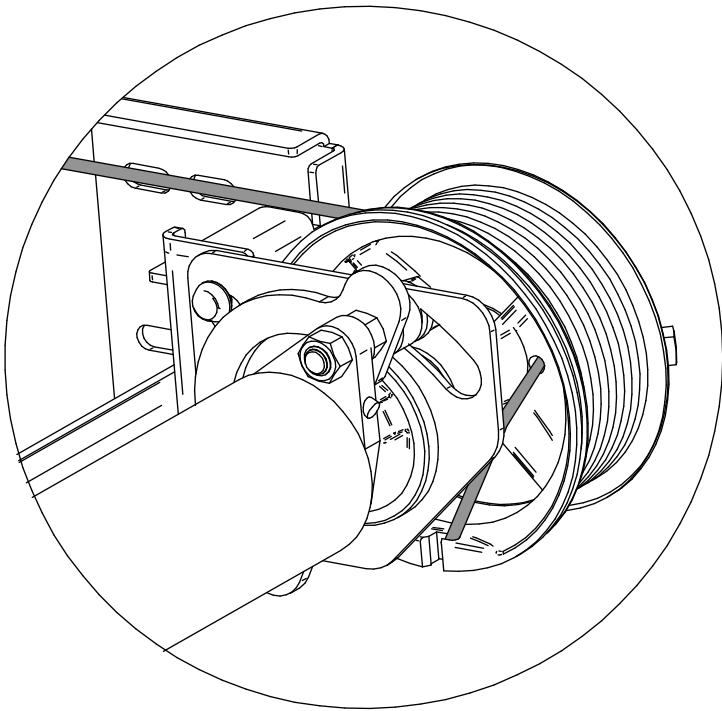
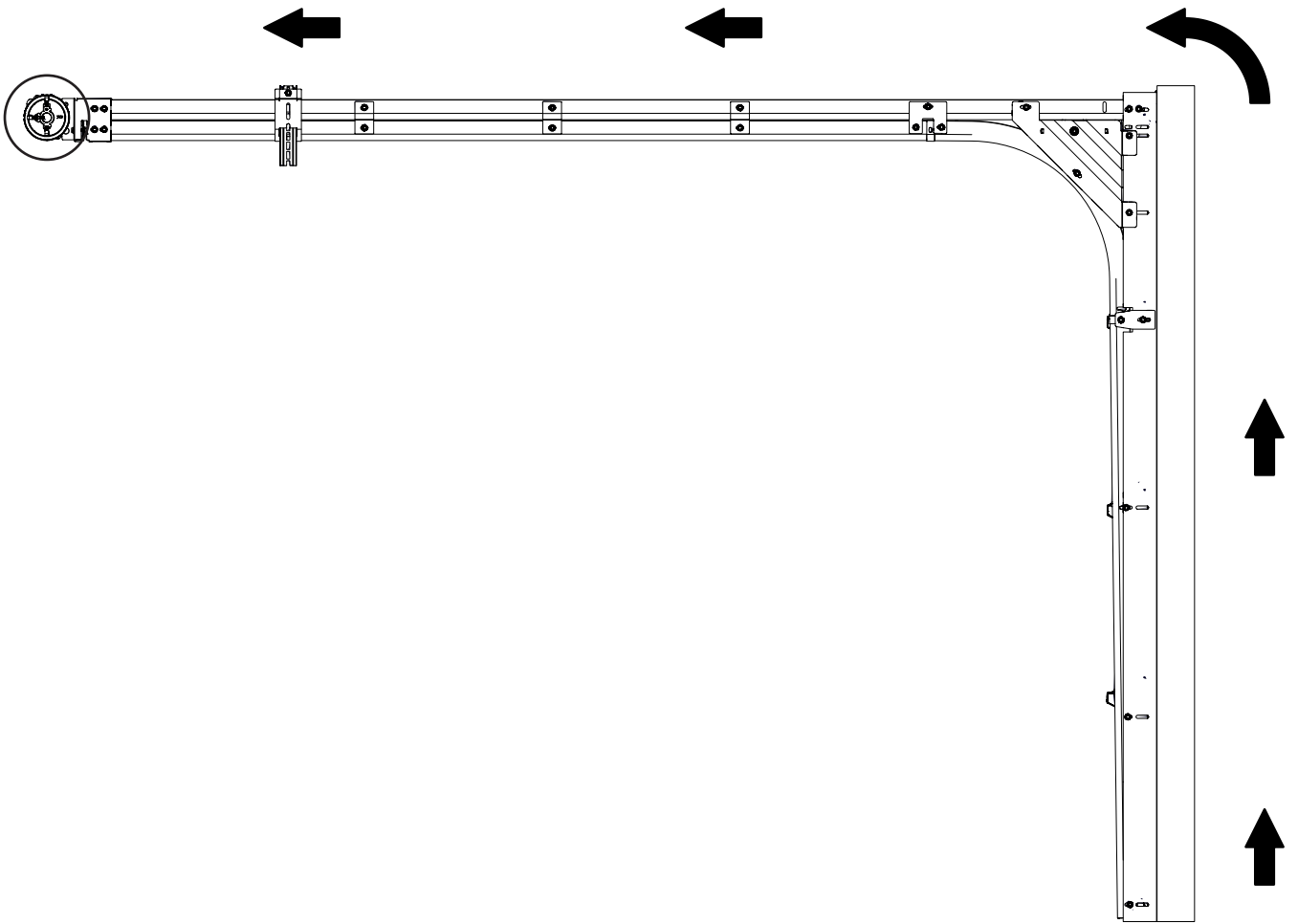












# Hardware

Customer Ref.:  
Our reference:

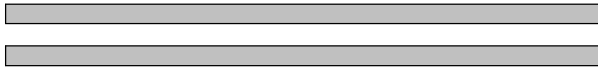
Qty	Doortype	DLW	DLH	Sections	Fields	Assembly	Weight	Turns
		x						10.1

Turns x 360°



Qty	Unit	Art. num.	Article description	Length
1	piece	0461	Spring break device Residential 1" right Ø 51mm SC	
1	piece	0462	Spring break device Residential 1" left Ø 51mm SC	

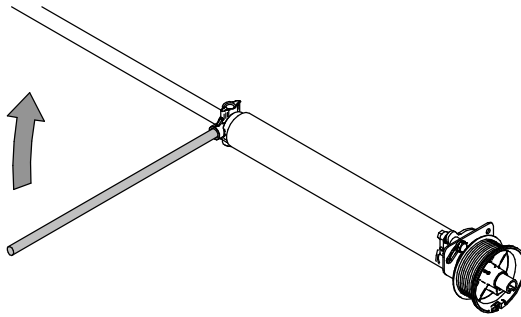
VEER / FEDER / SPRING / RESSORT < 67 mm



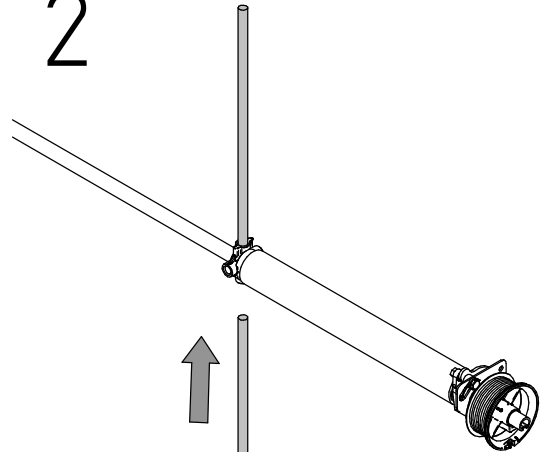
TENSION BAR

STAAL / STAHL / STEEL / ACIER 52

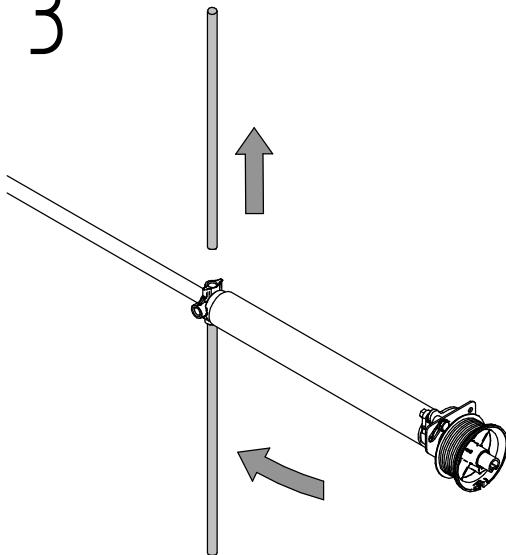
1



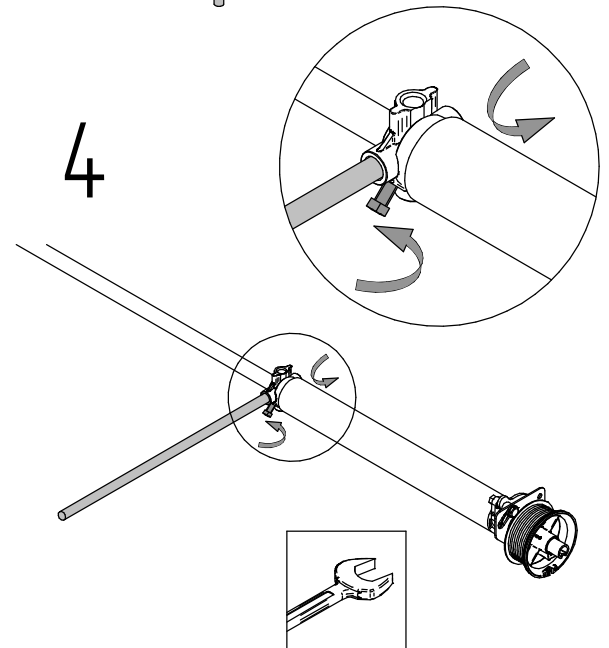
2



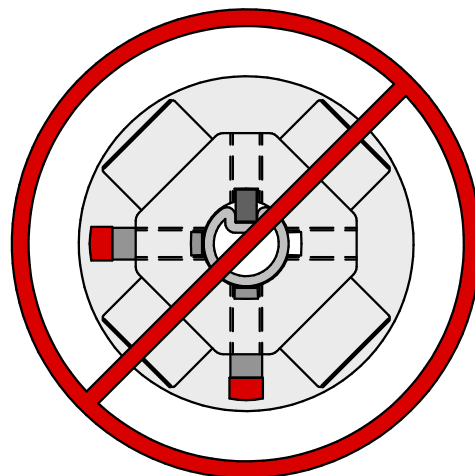
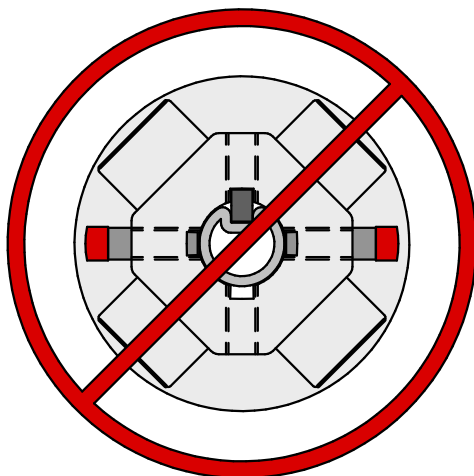
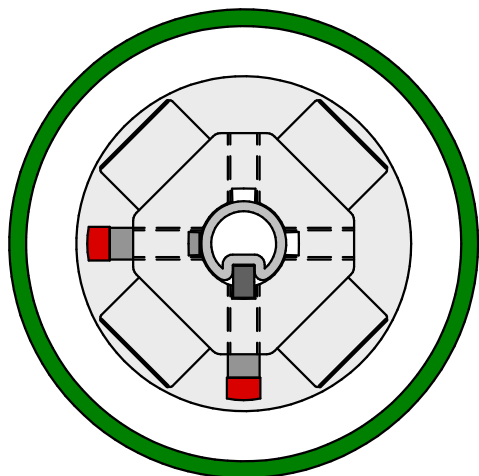
3



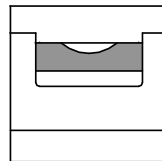
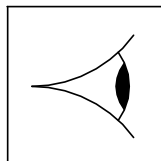
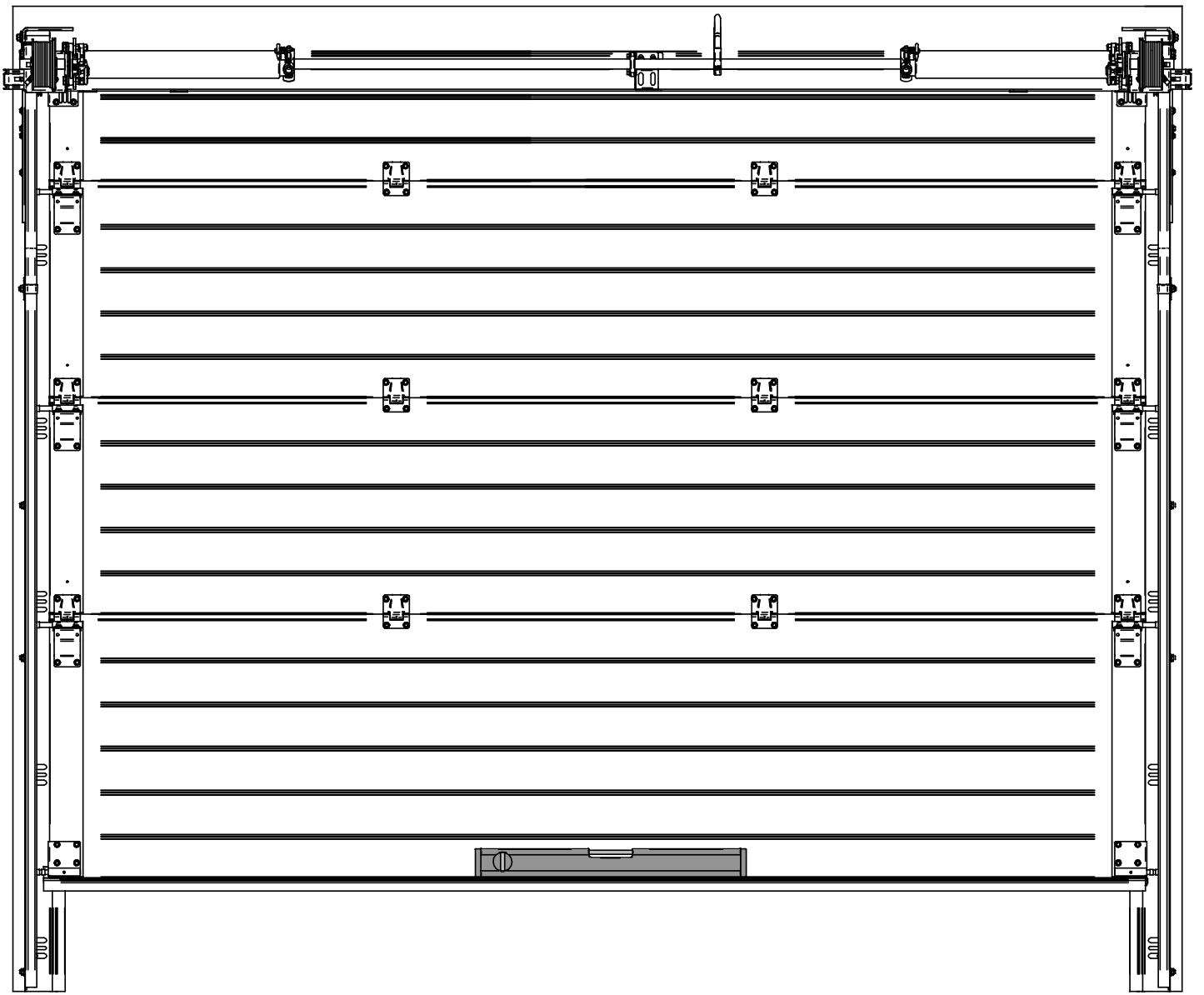
4

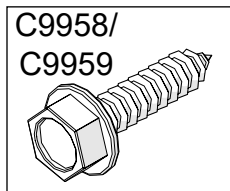
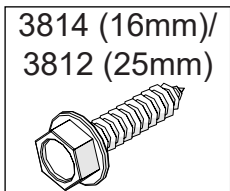
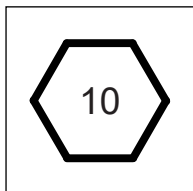
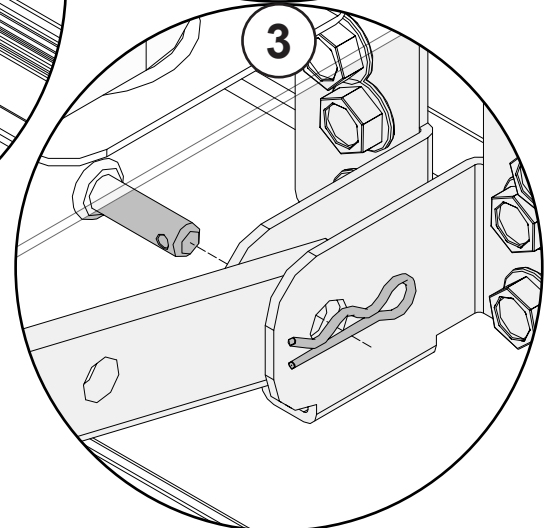
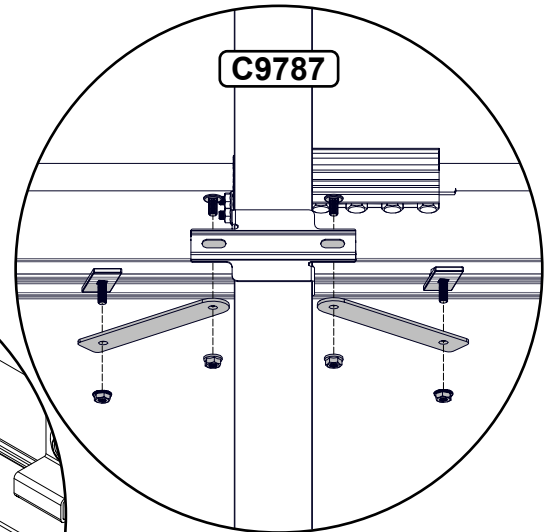
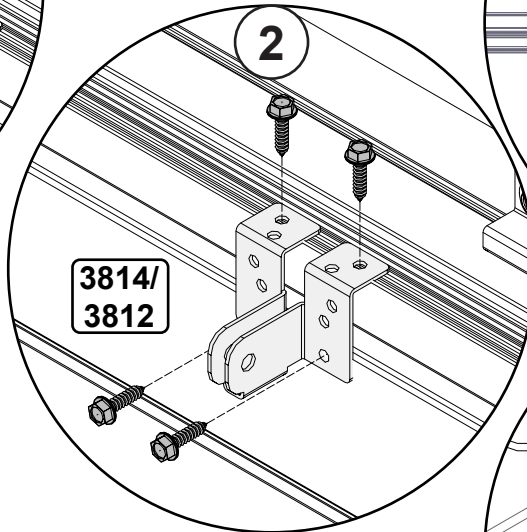
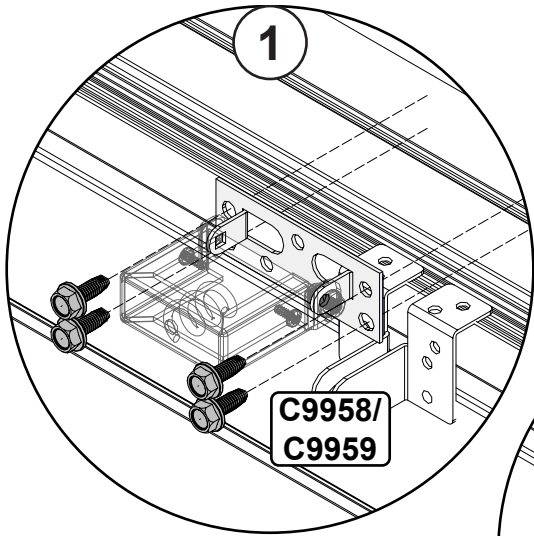
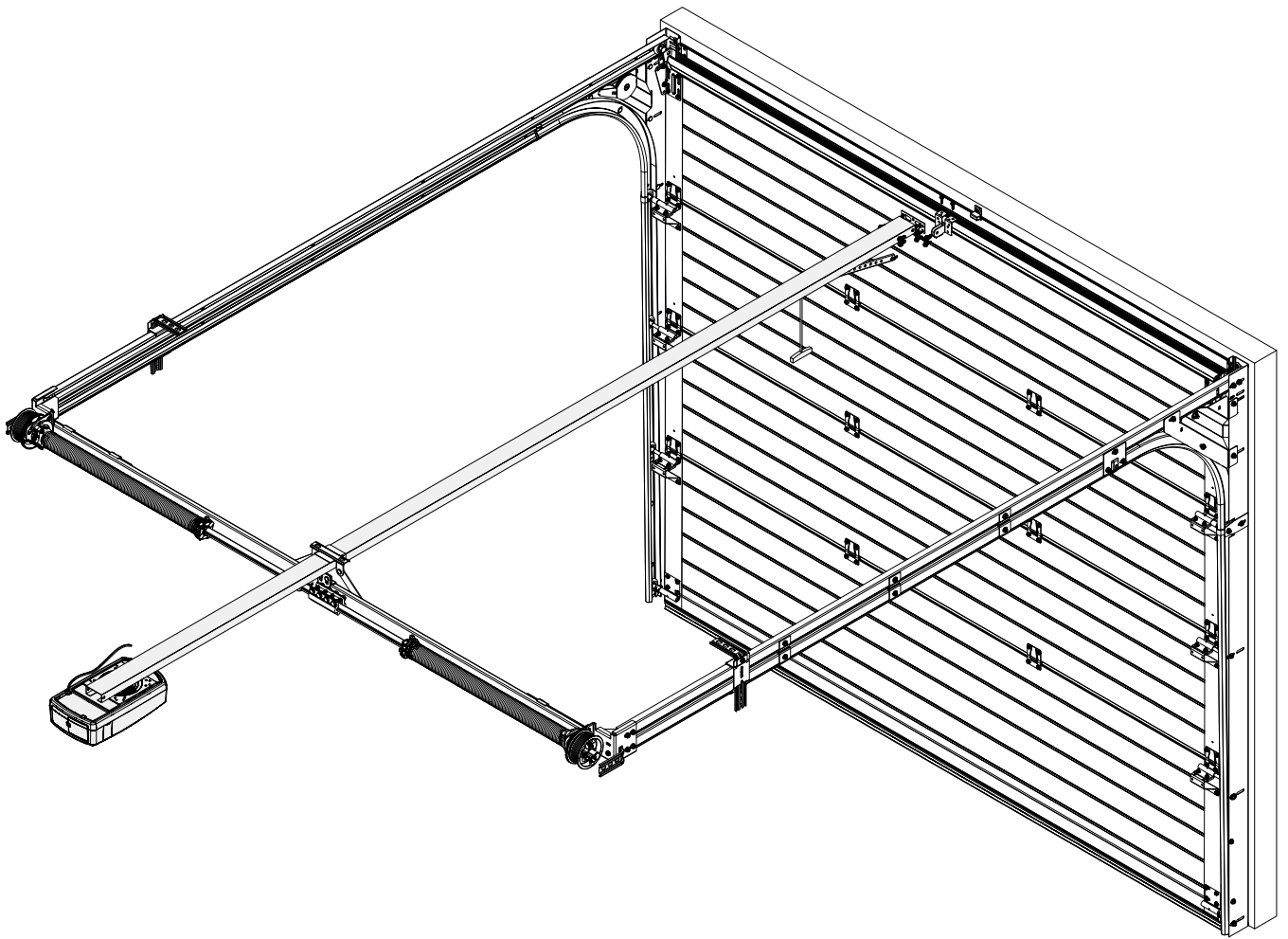


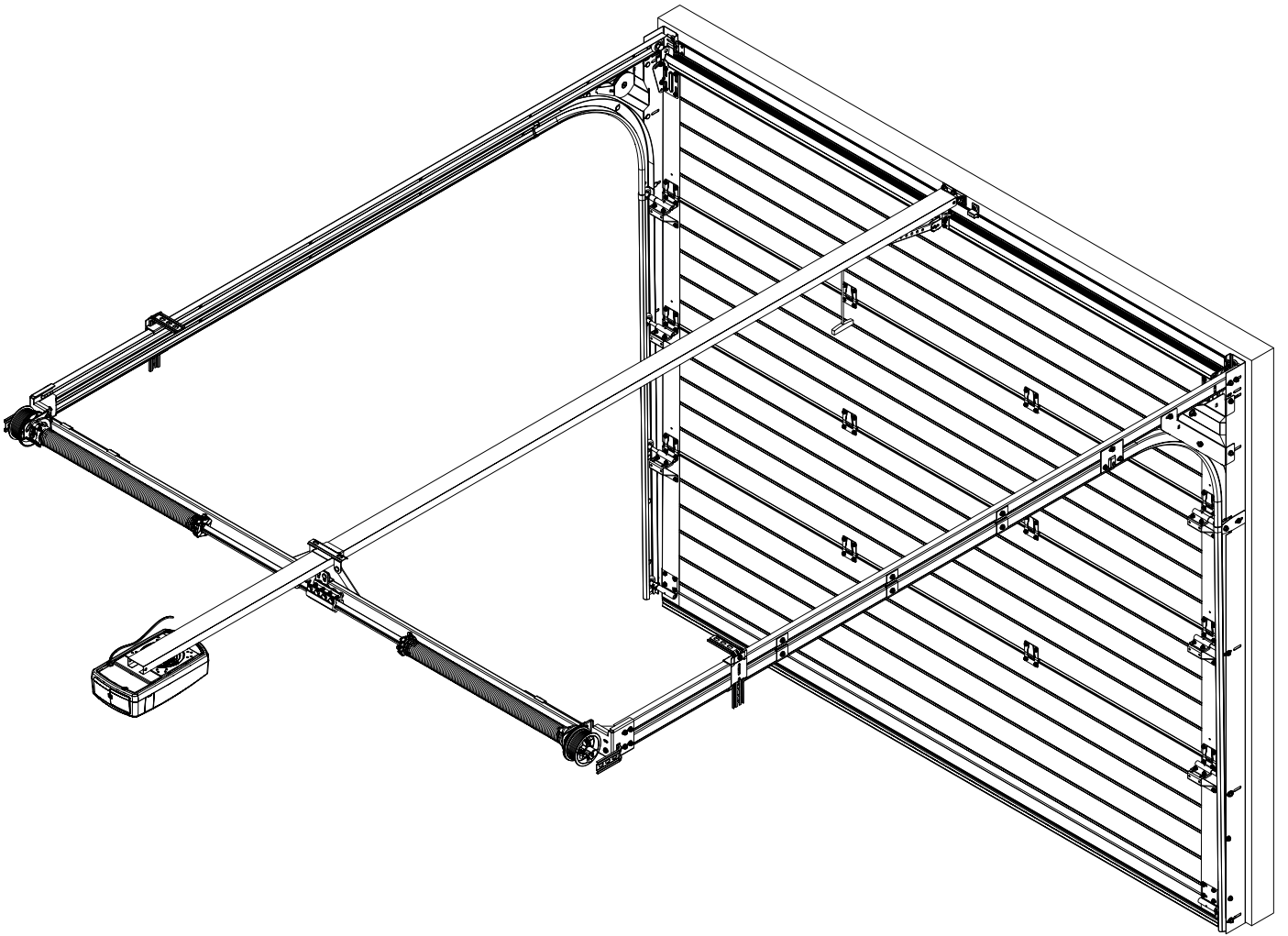
**NL:** Correcte wijze vastzetten van spankop  
**EN:** Correct fastening of winding plug  
**DE:** Richtige montage Feder spannkopf  
**FR:** Fixation correcte du mandrin de tension



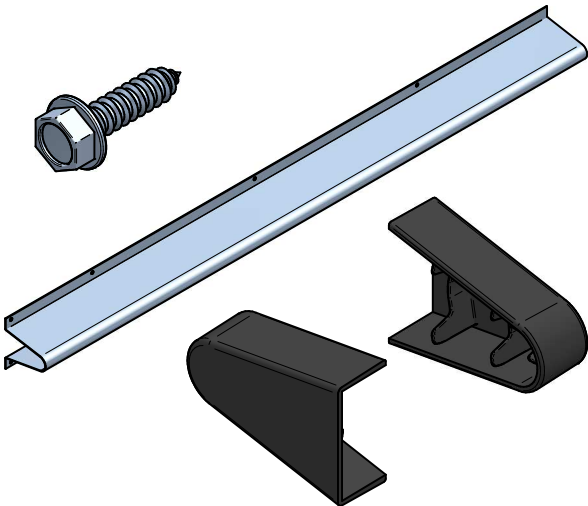
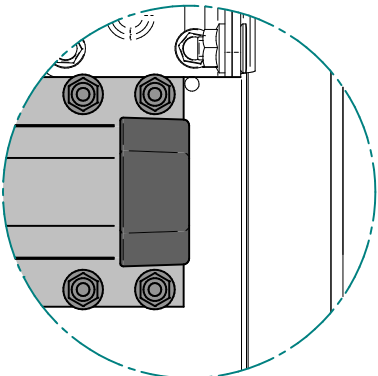
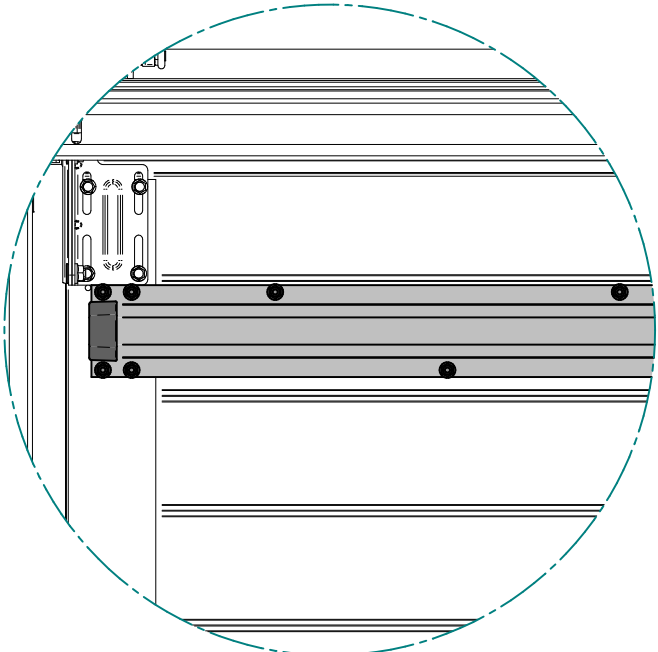
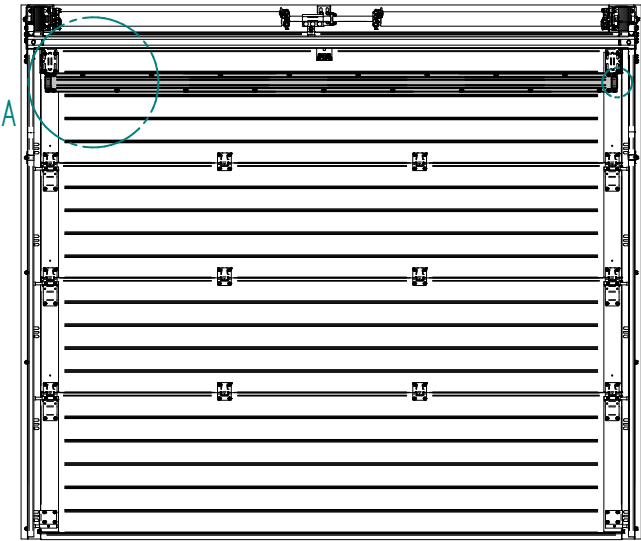
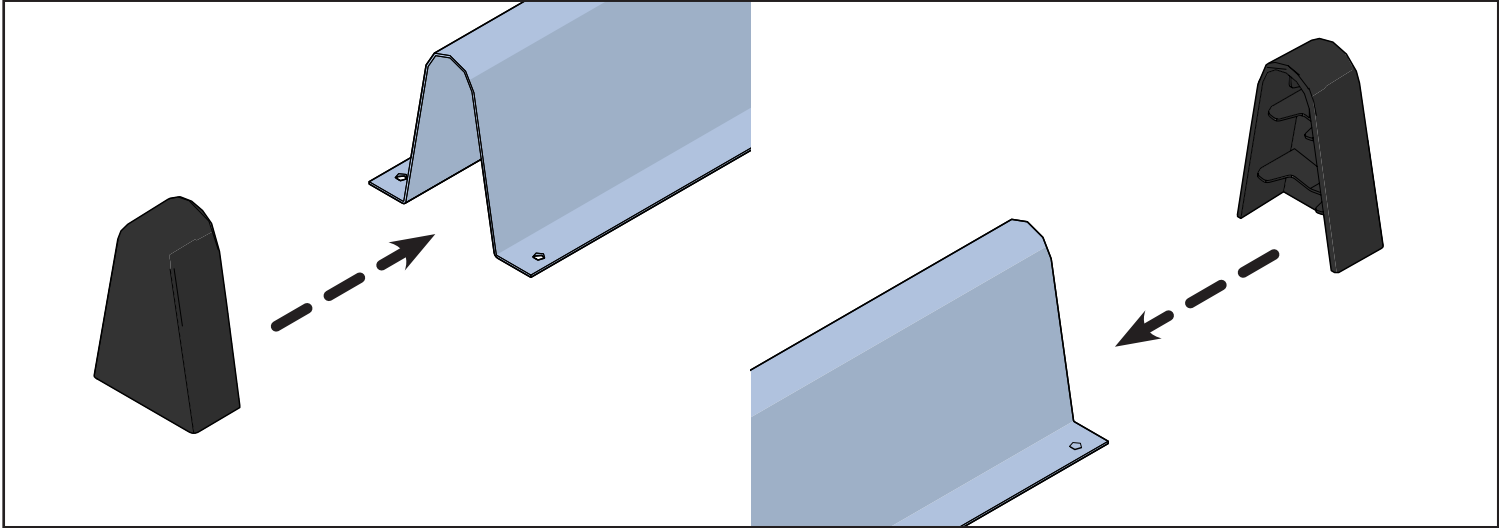
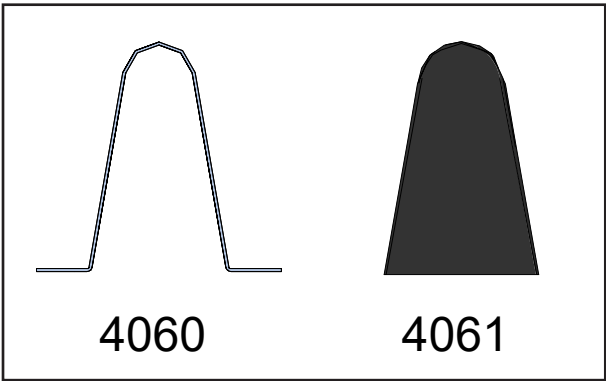




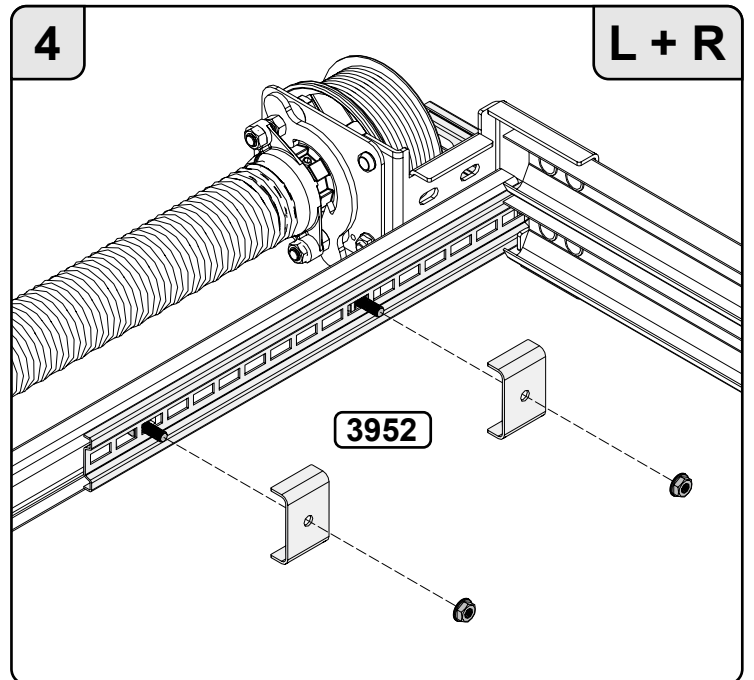
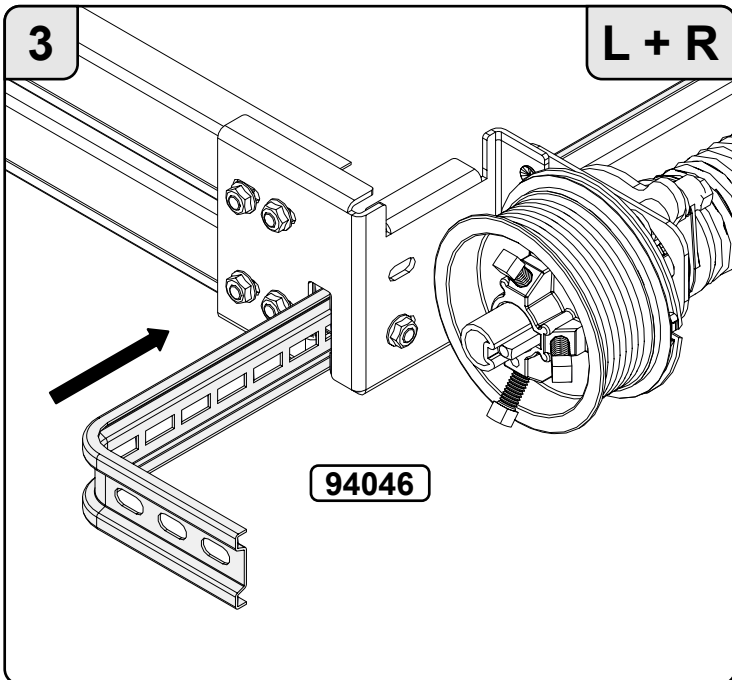
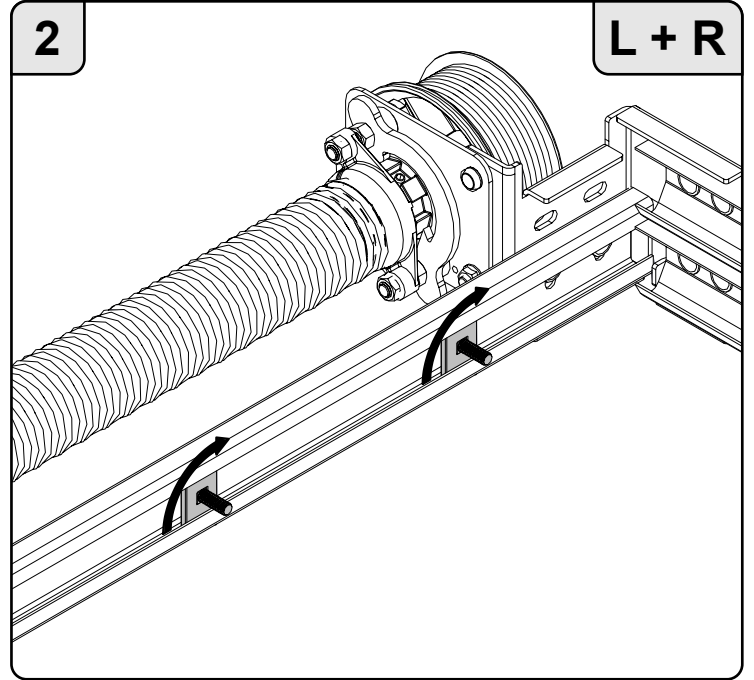
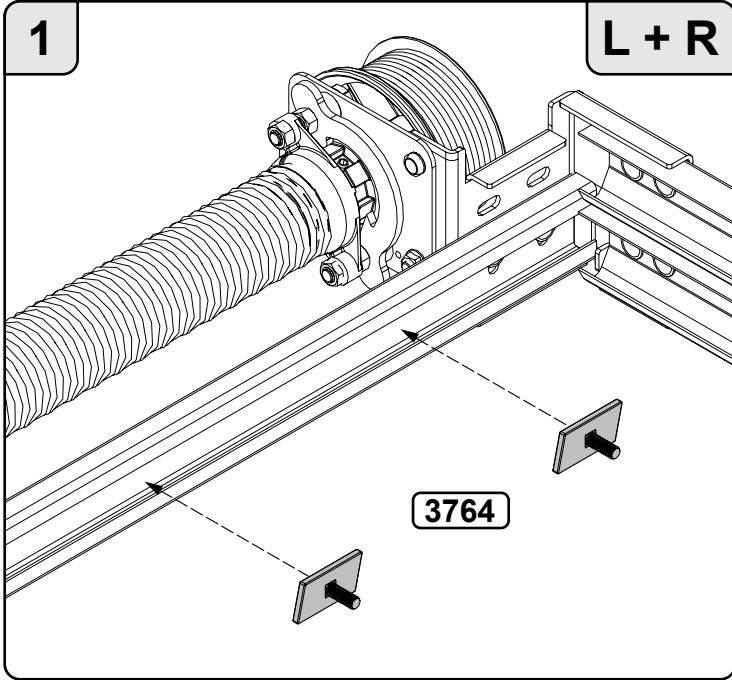
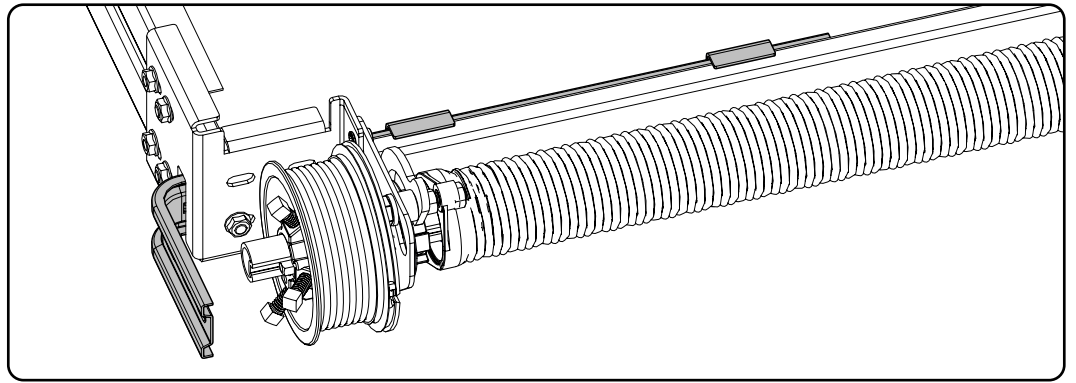




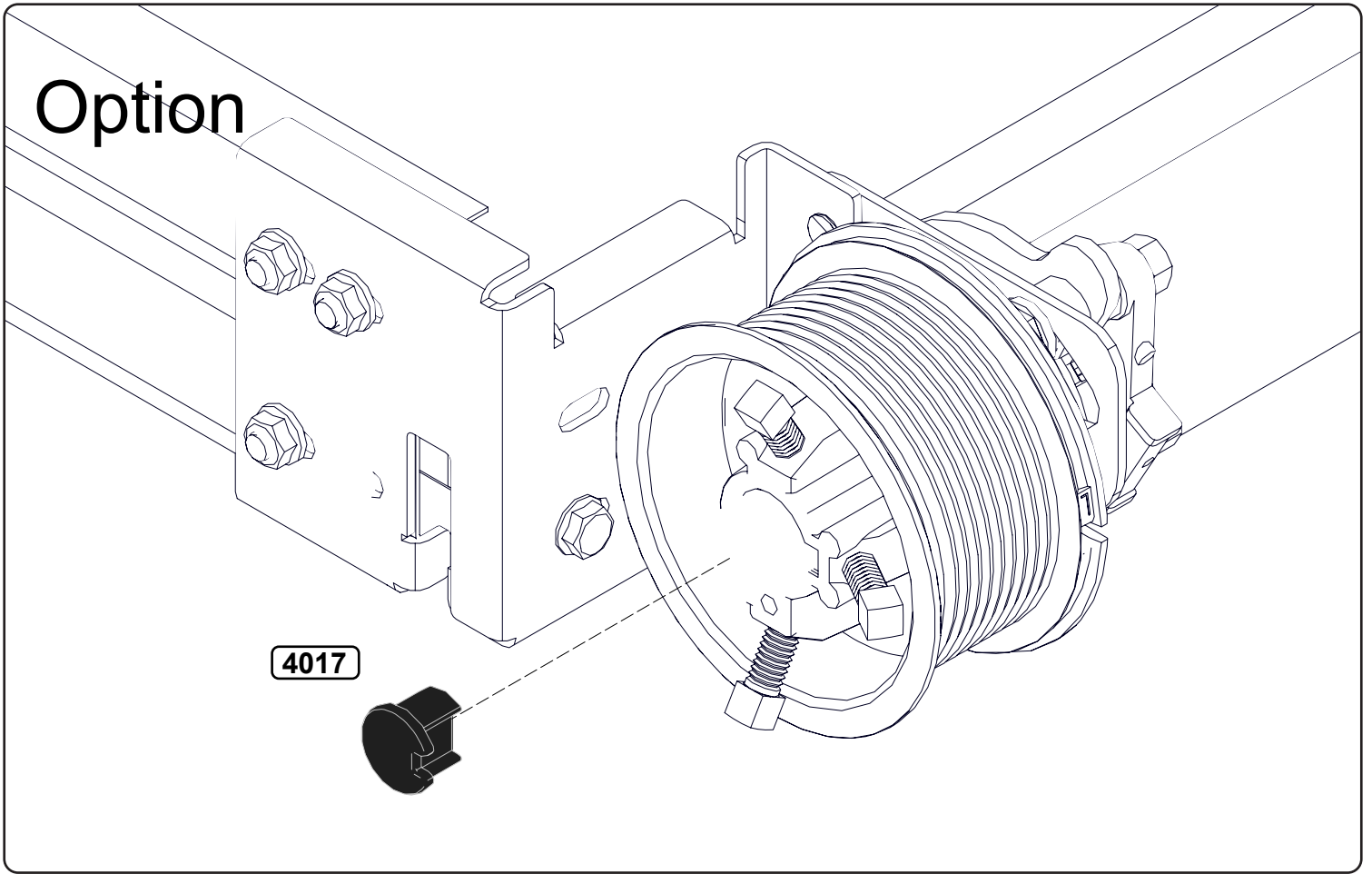
DMB =  $\geq 4500$



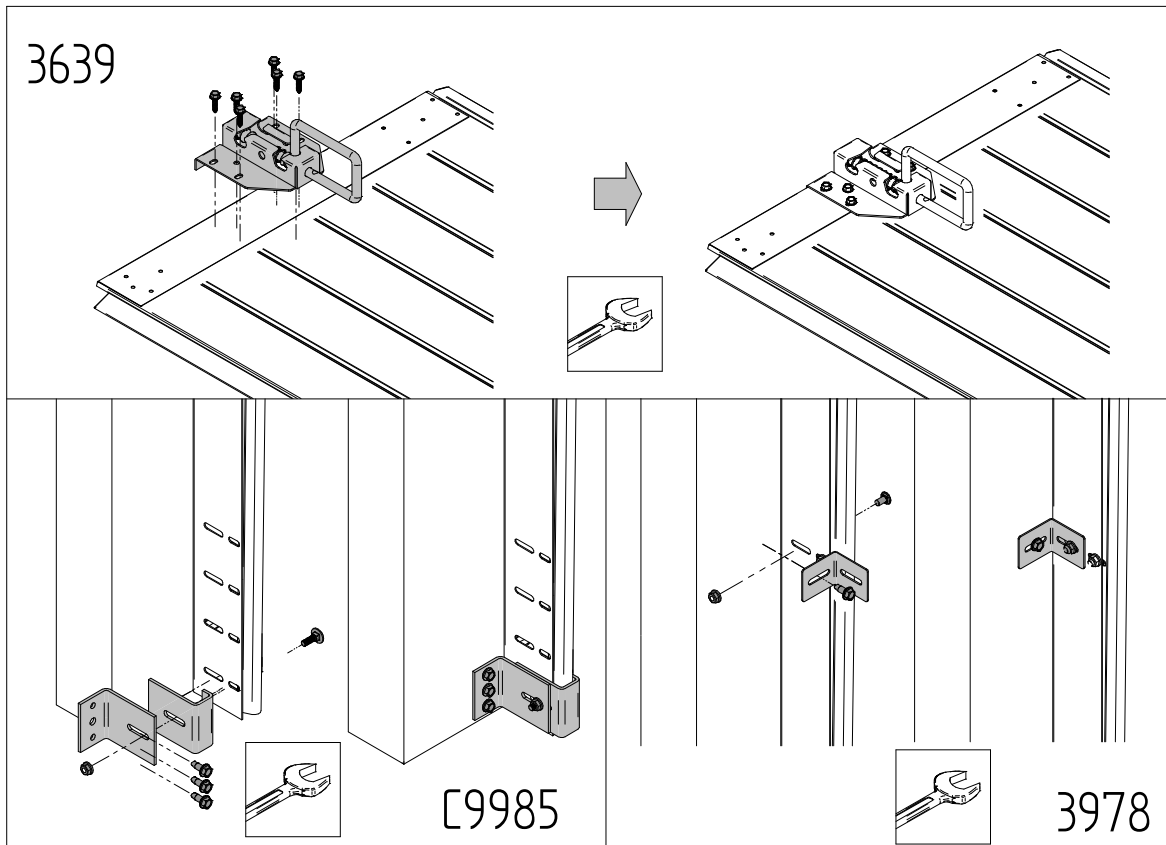
# Option

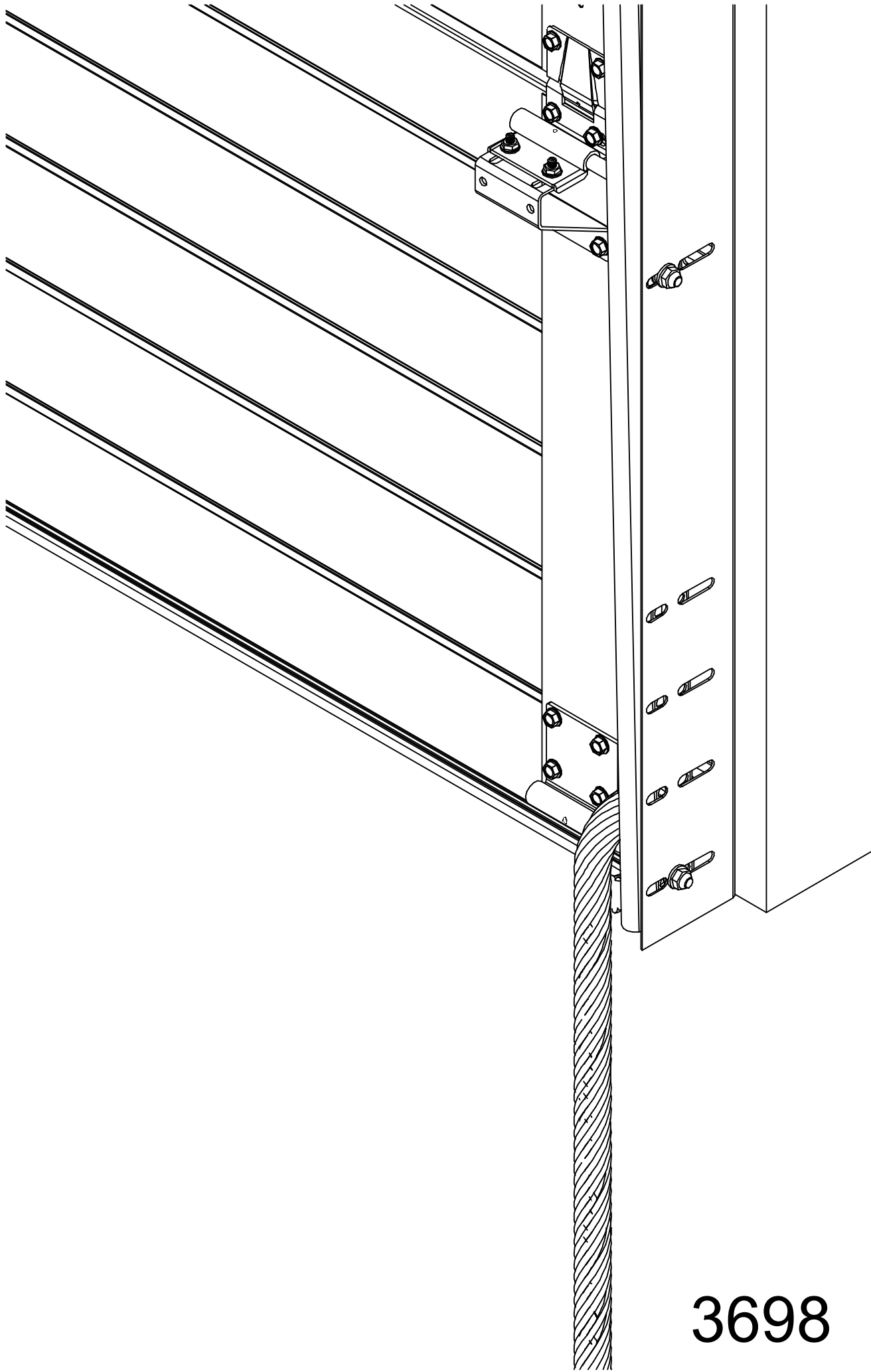


# Option

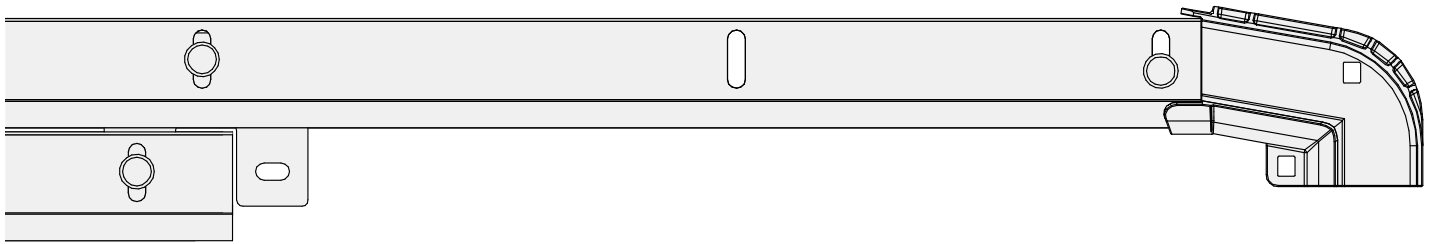
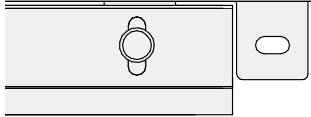
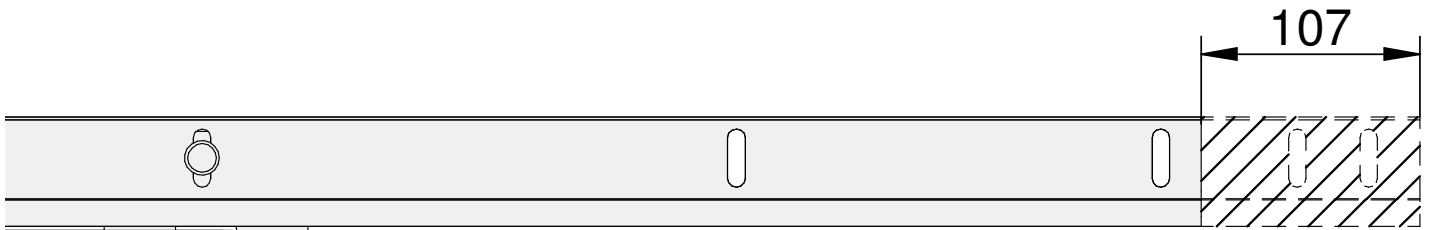
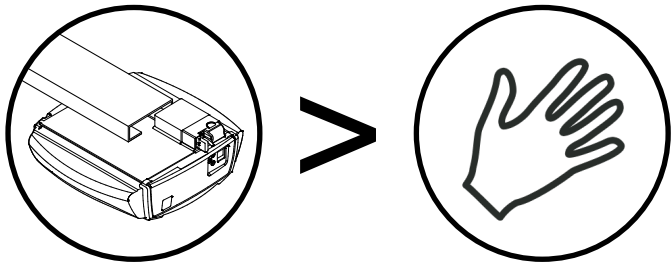


# Options

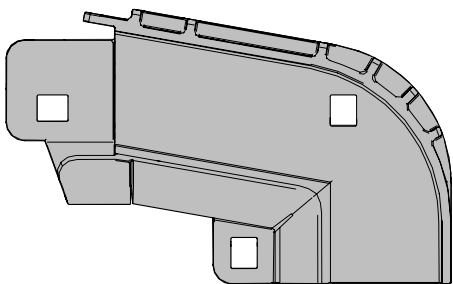




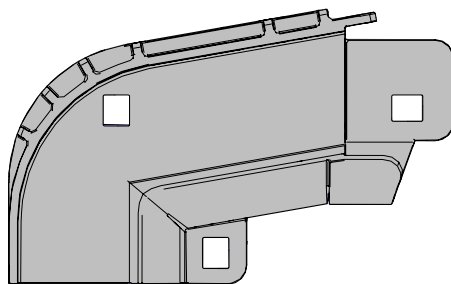
3698



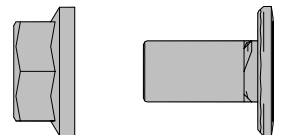
+



3998



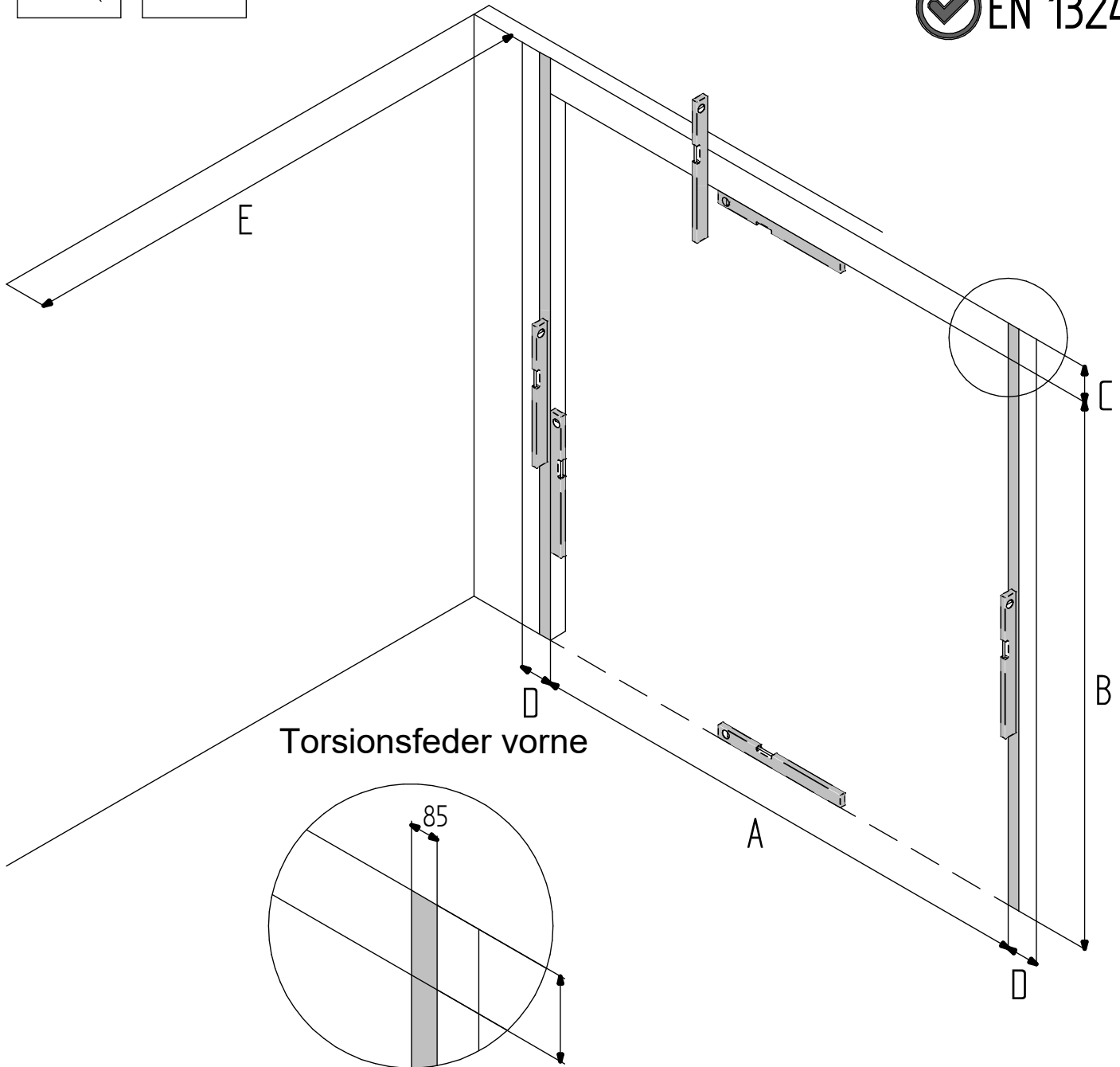
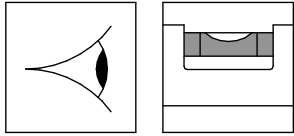
3999



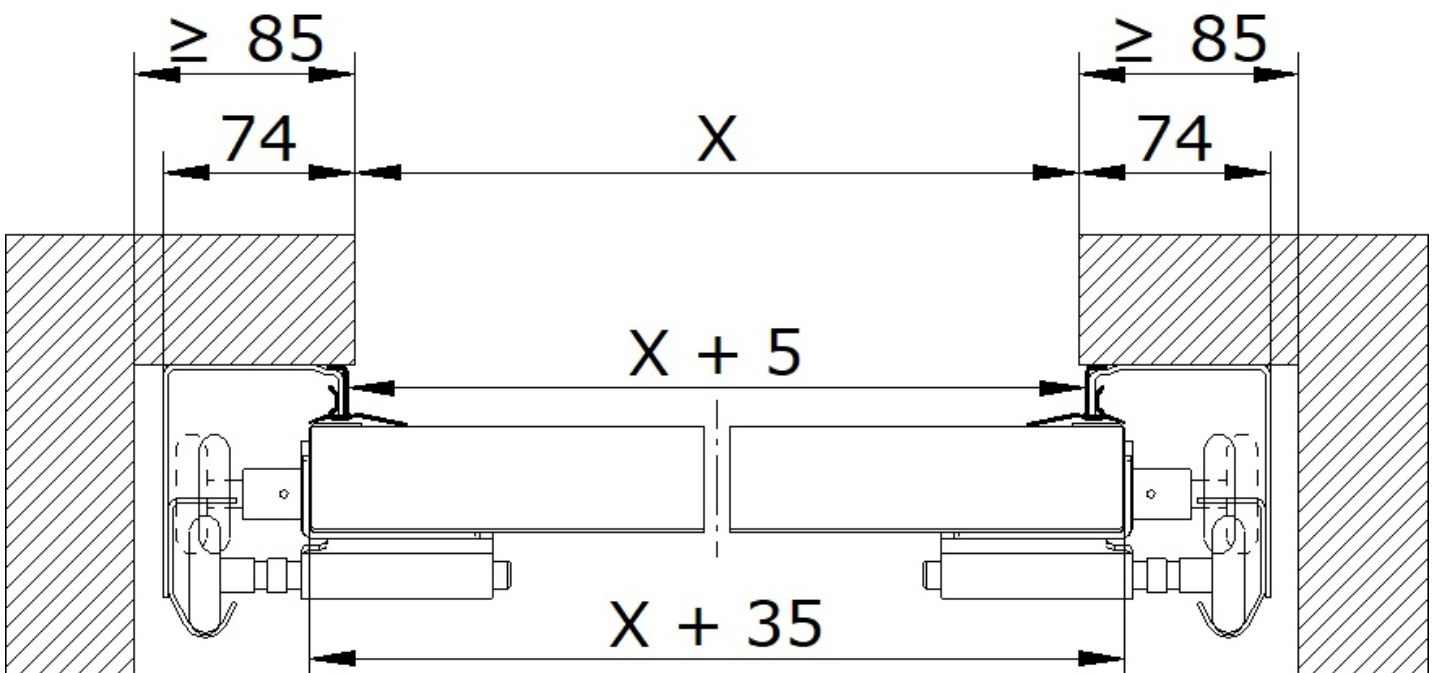
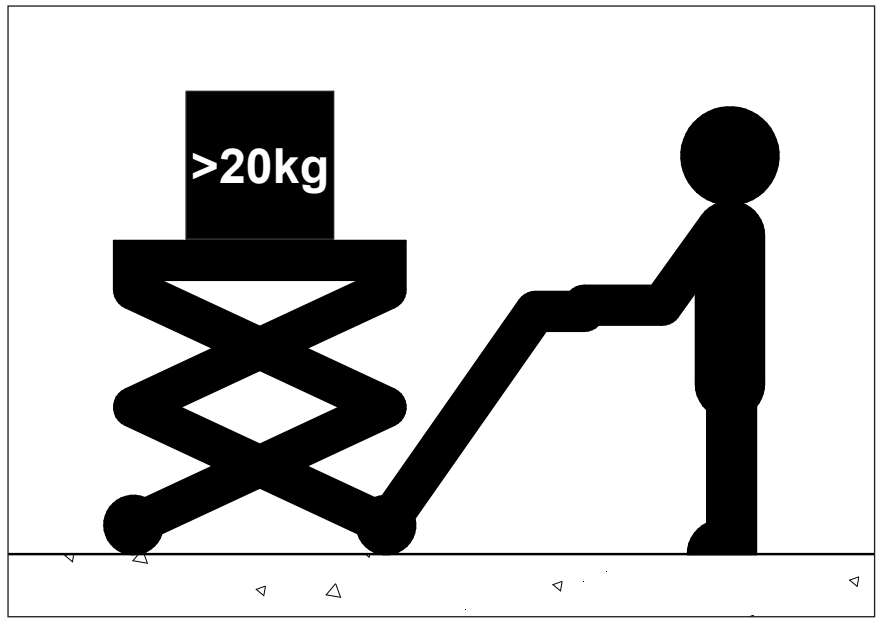
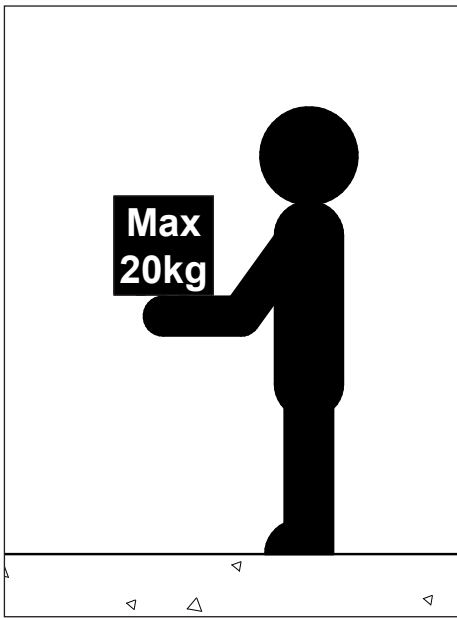
8080 8280  
(2x)

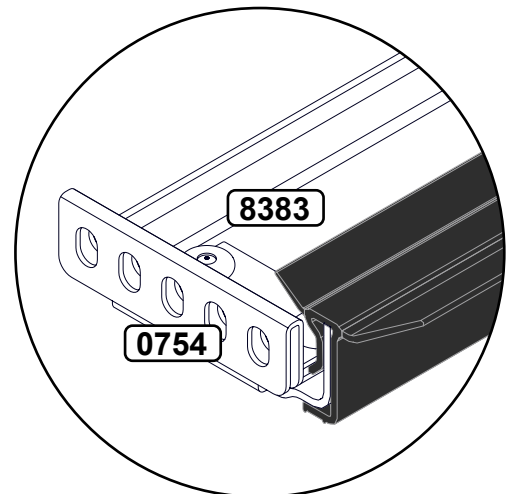
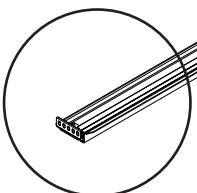
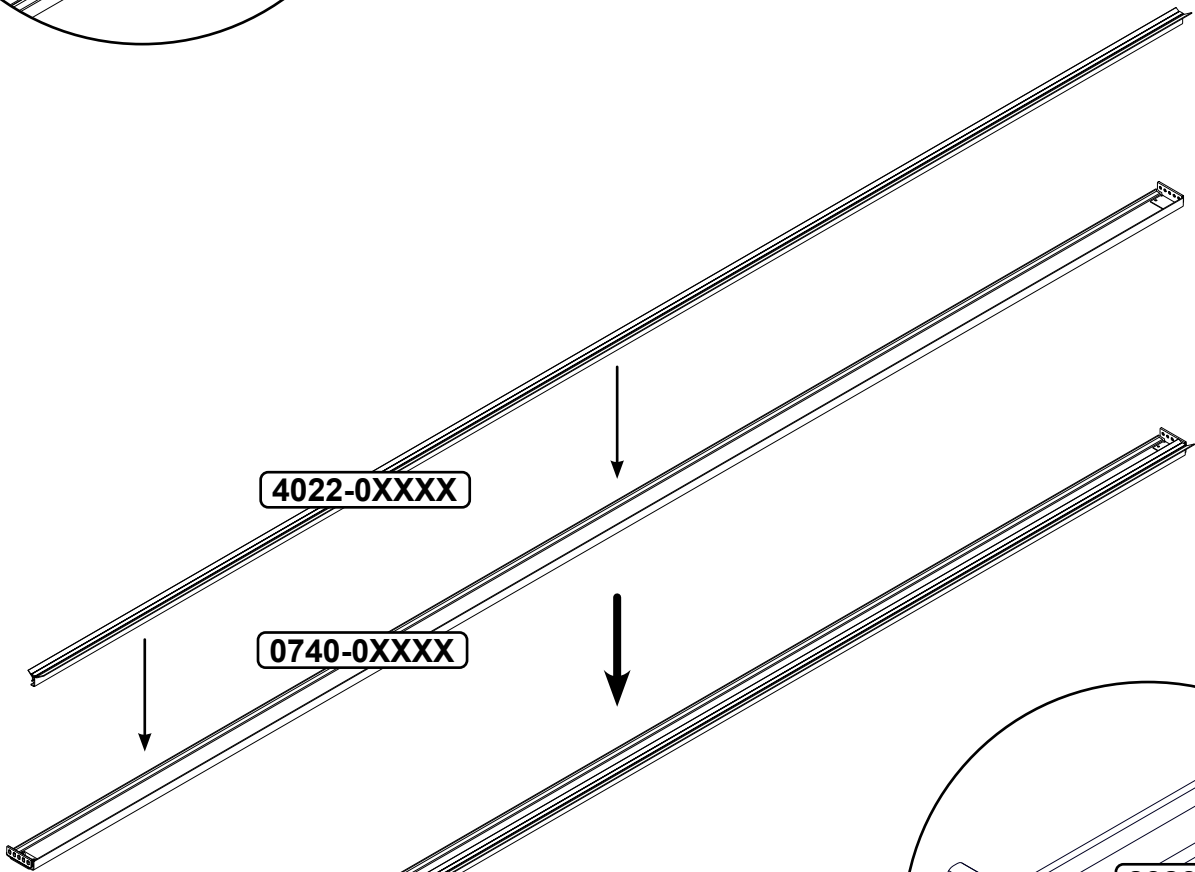
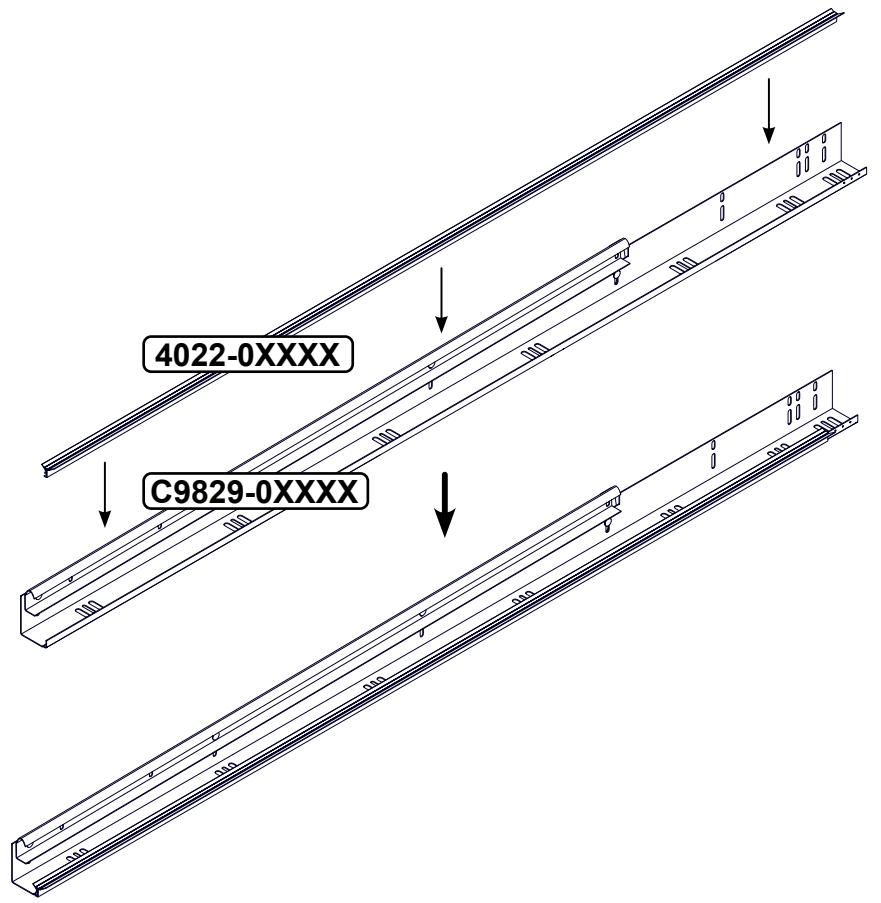
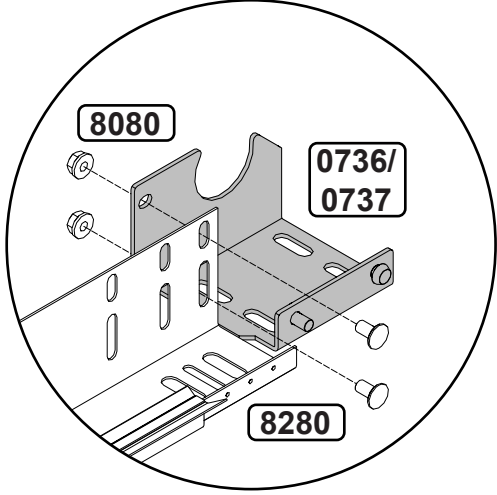
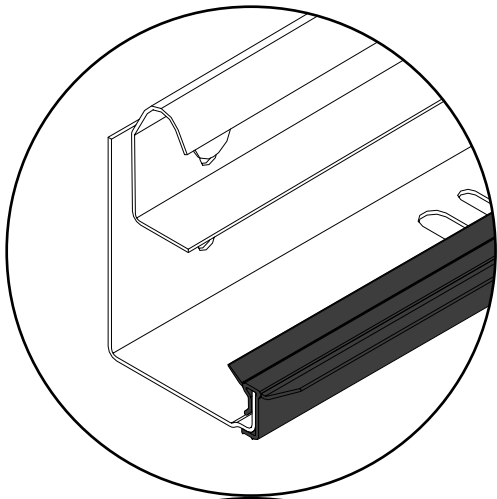


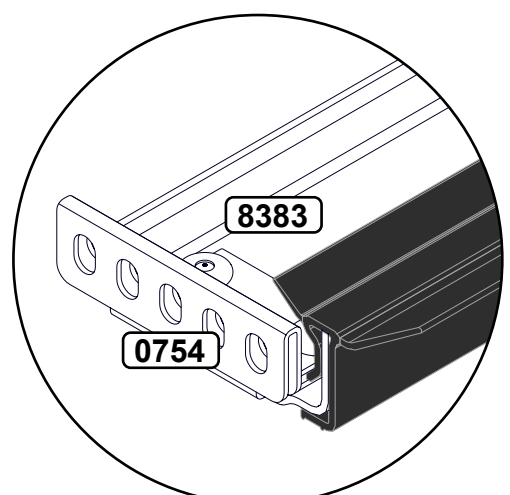
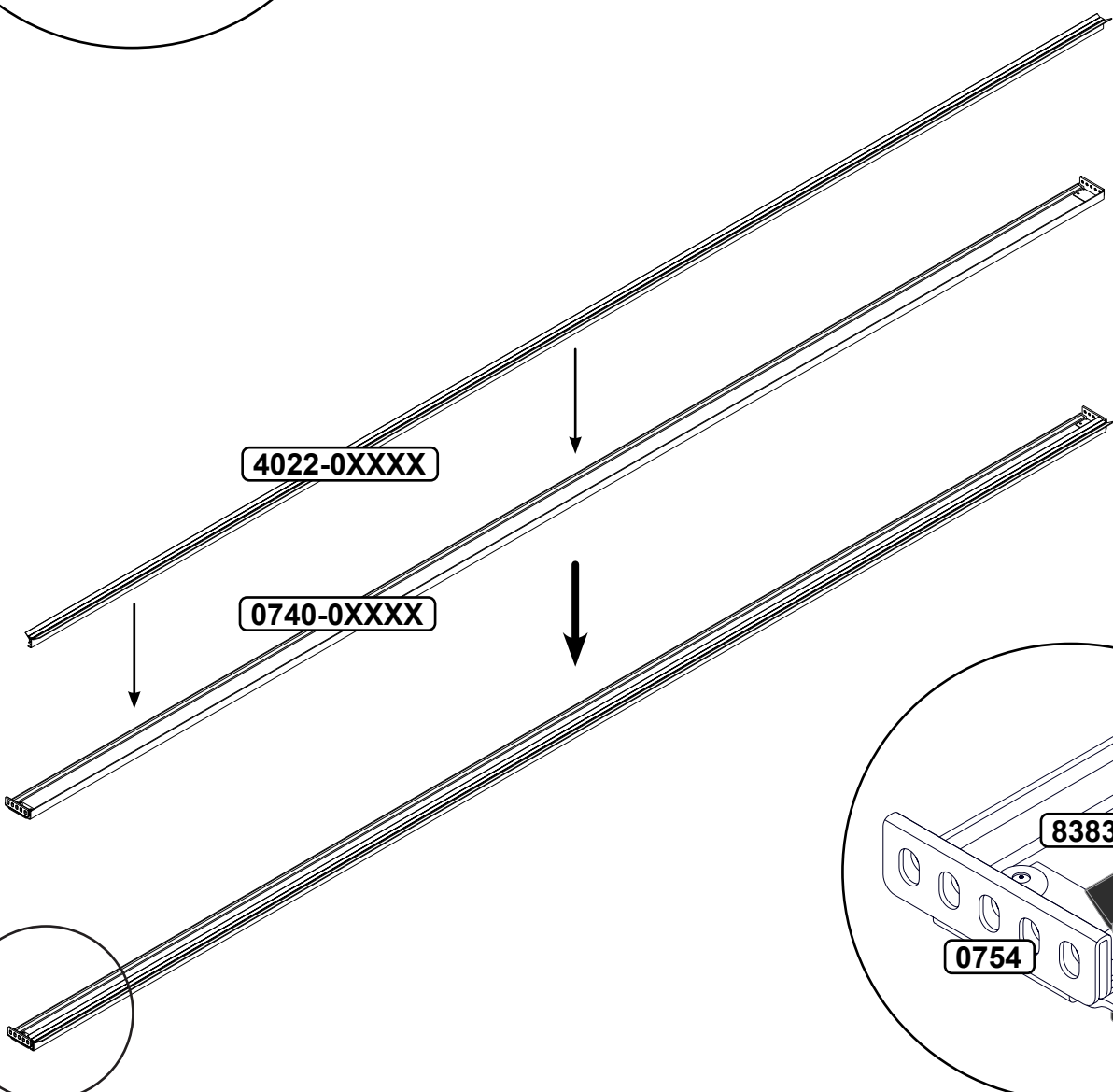
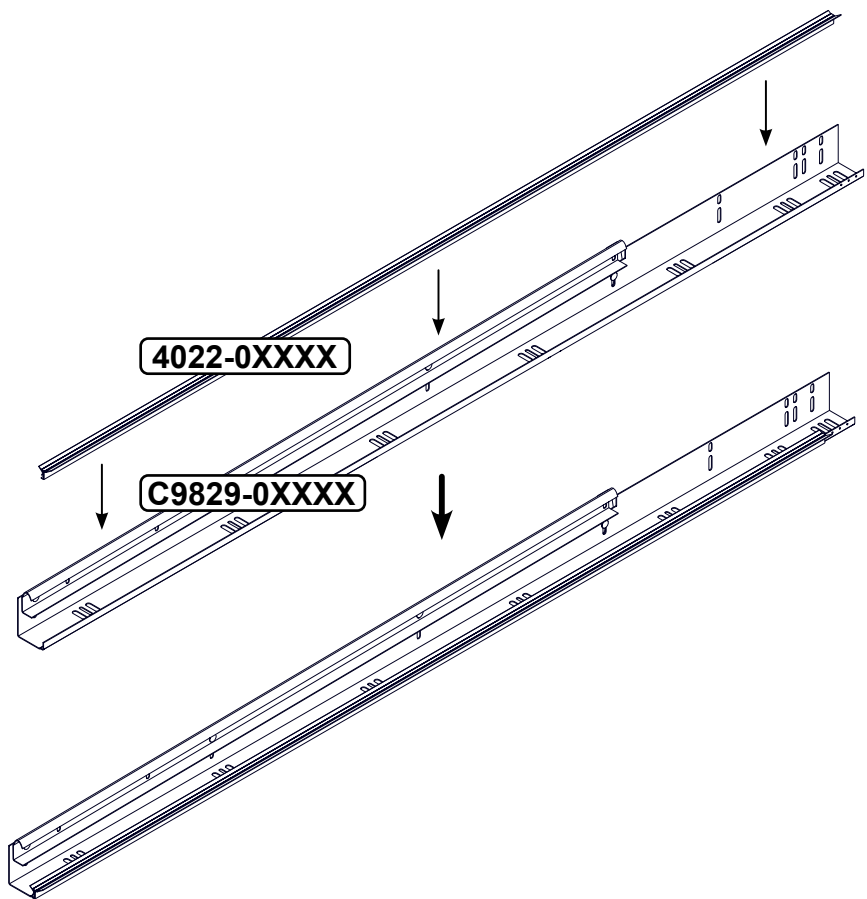
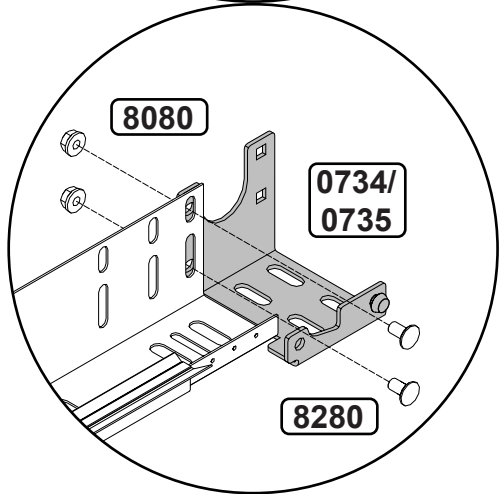
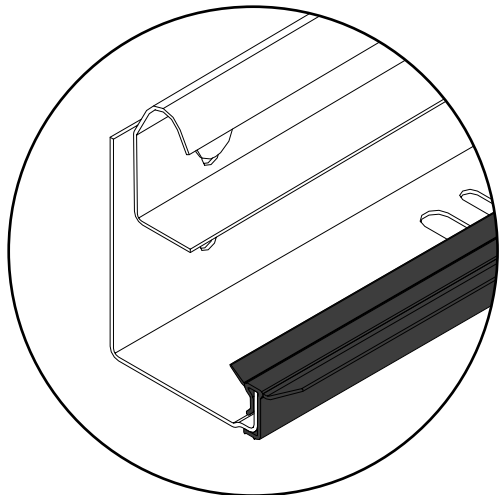
- ✓ EN 12604
- ✓ EN 12453
- ✓ EN 13241

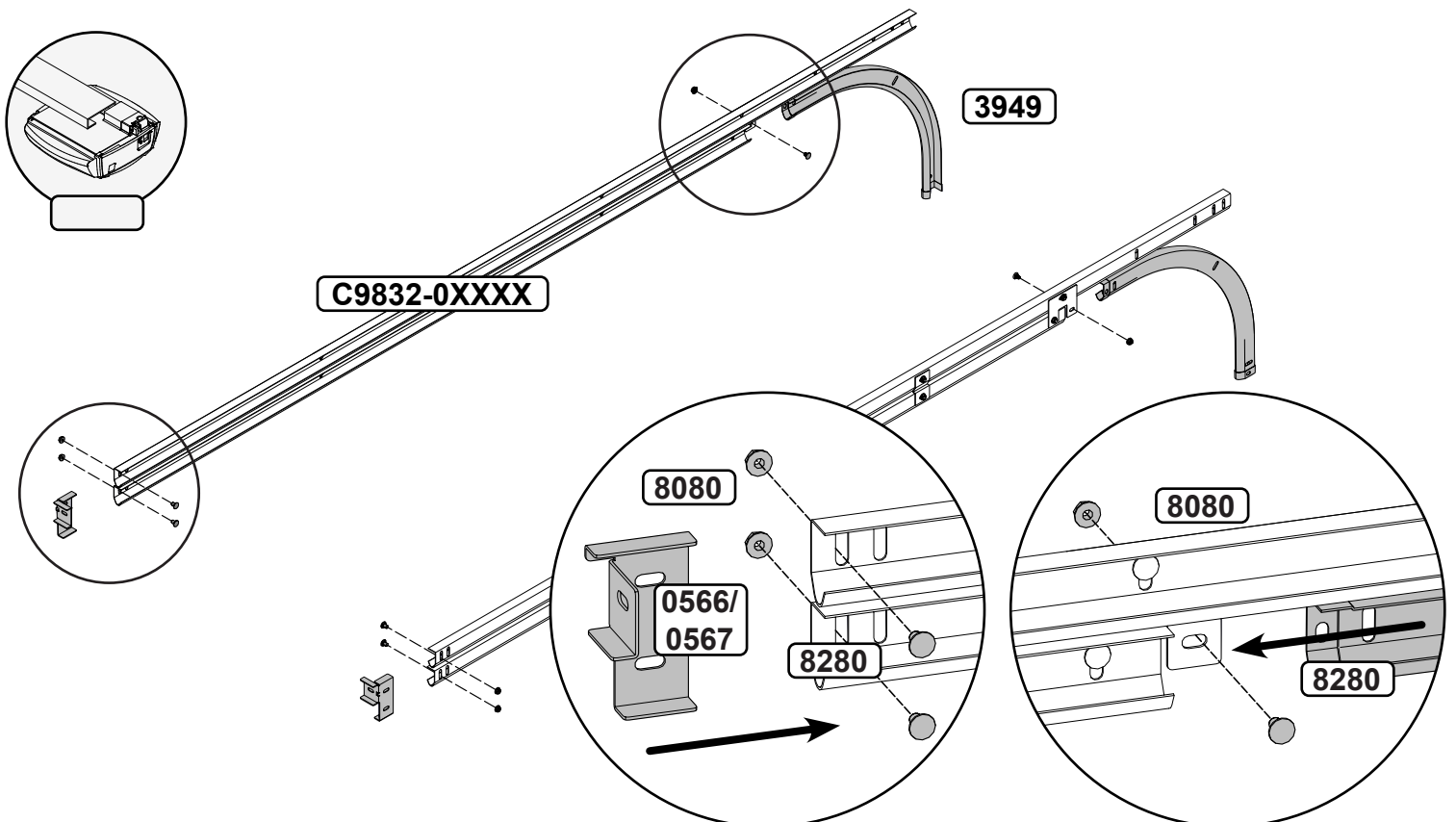
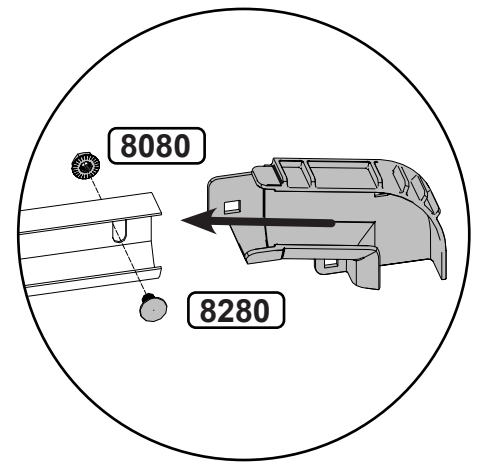
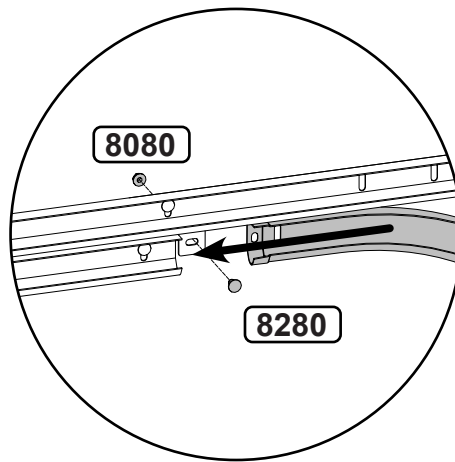
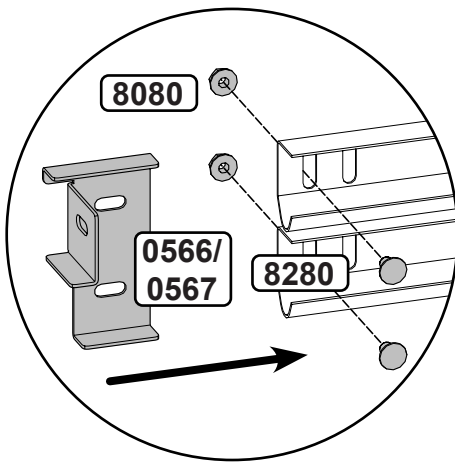
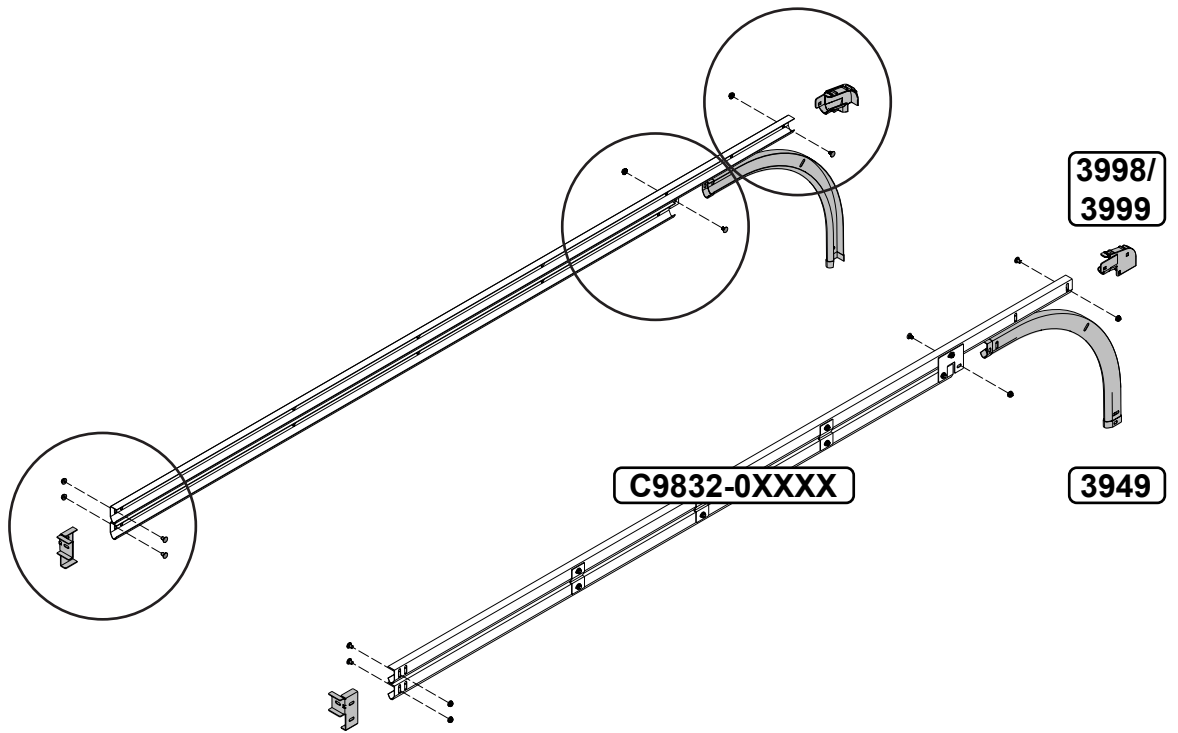
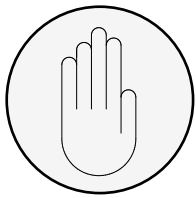


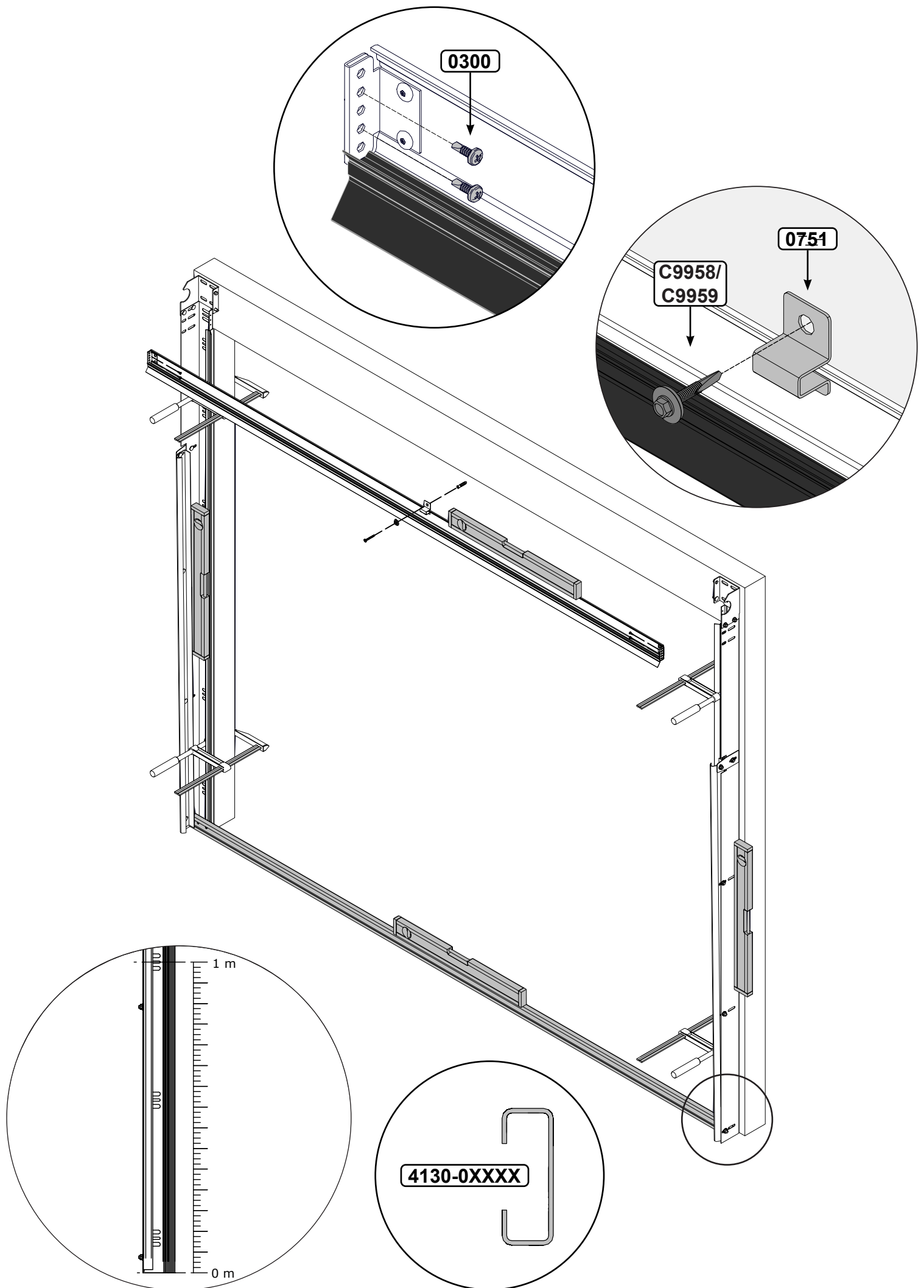
A	B	C	D	E
DLW	DLH	FHR	FSR	FMD
Dagmaat breedte	Dagmaat hoogte	Vrije bovenruimte	Vrije zijruimte	Inbouwdiepte
Day Light Width	Day Light Height	Free Head Room	Free Side Room	Free Mounting Dept
Tageslichtbreite	Tageslichtehöhe	Sturzfreiraum	Freie Seitenraum	Freie Einbautiefe
Largeur de bai	Hauteur de baie	Linteau disponible	Ecoinçons Recuis	Recul
Lățime Gol	Înălțime Gol	Buiandrug Liber	Spațiul Liber Lateral	Spațiul Liber în Adâncime
Szélesség	Magasság	Szabad szemöldök magasság	Szabad hely oldalt	Szabad beépítési mélység



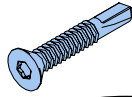






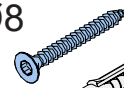


Ø6

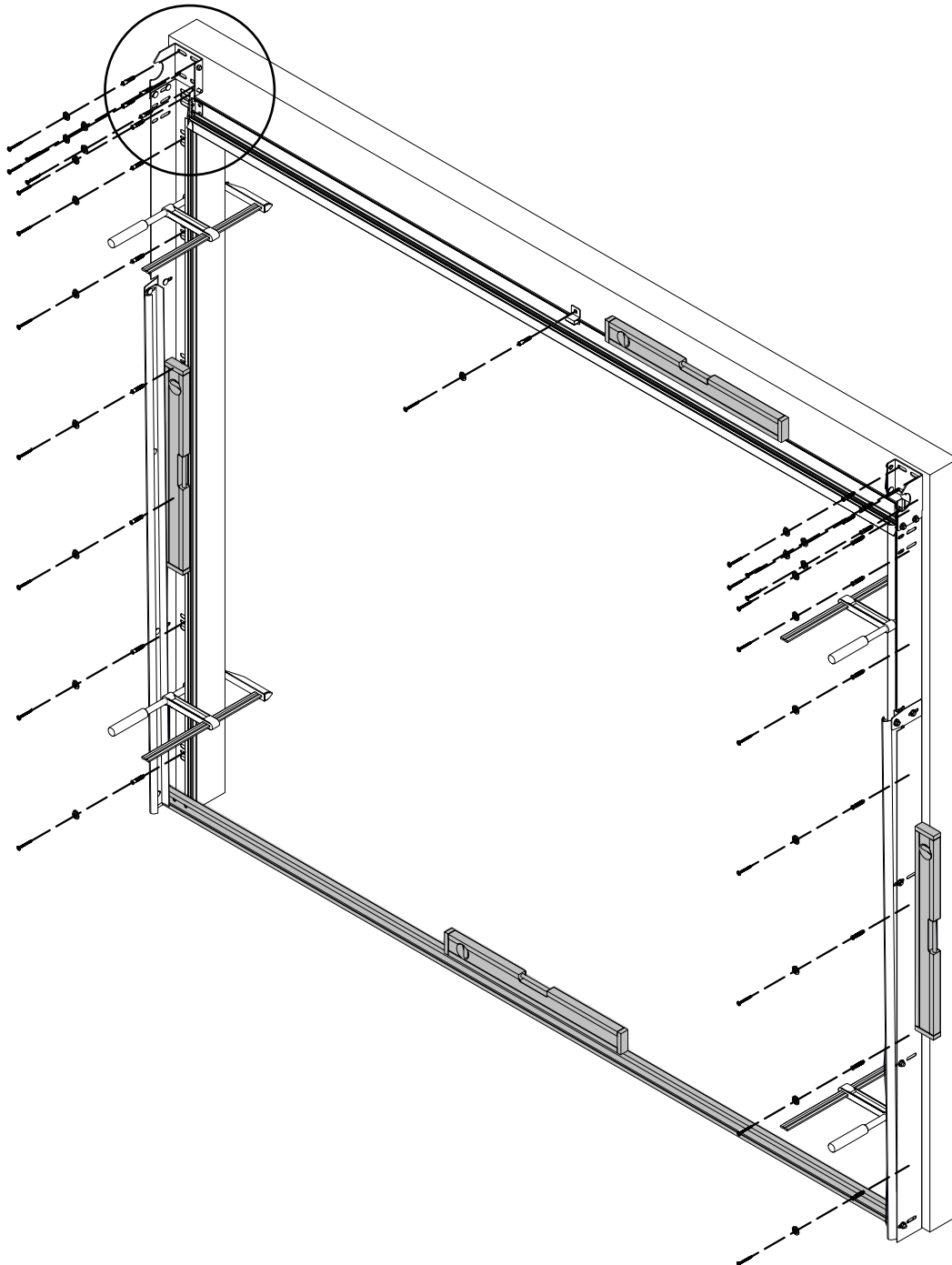
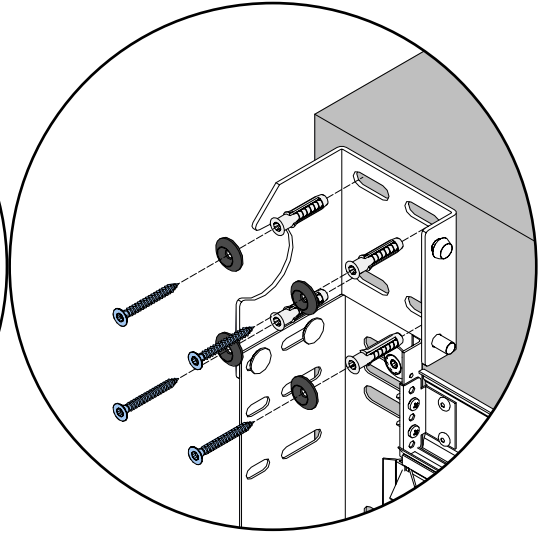
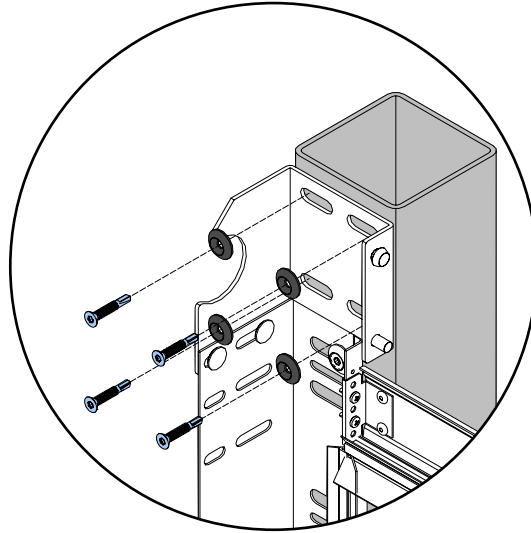


C9958

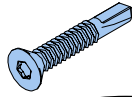
Ø8



C9959

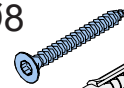


Ø6

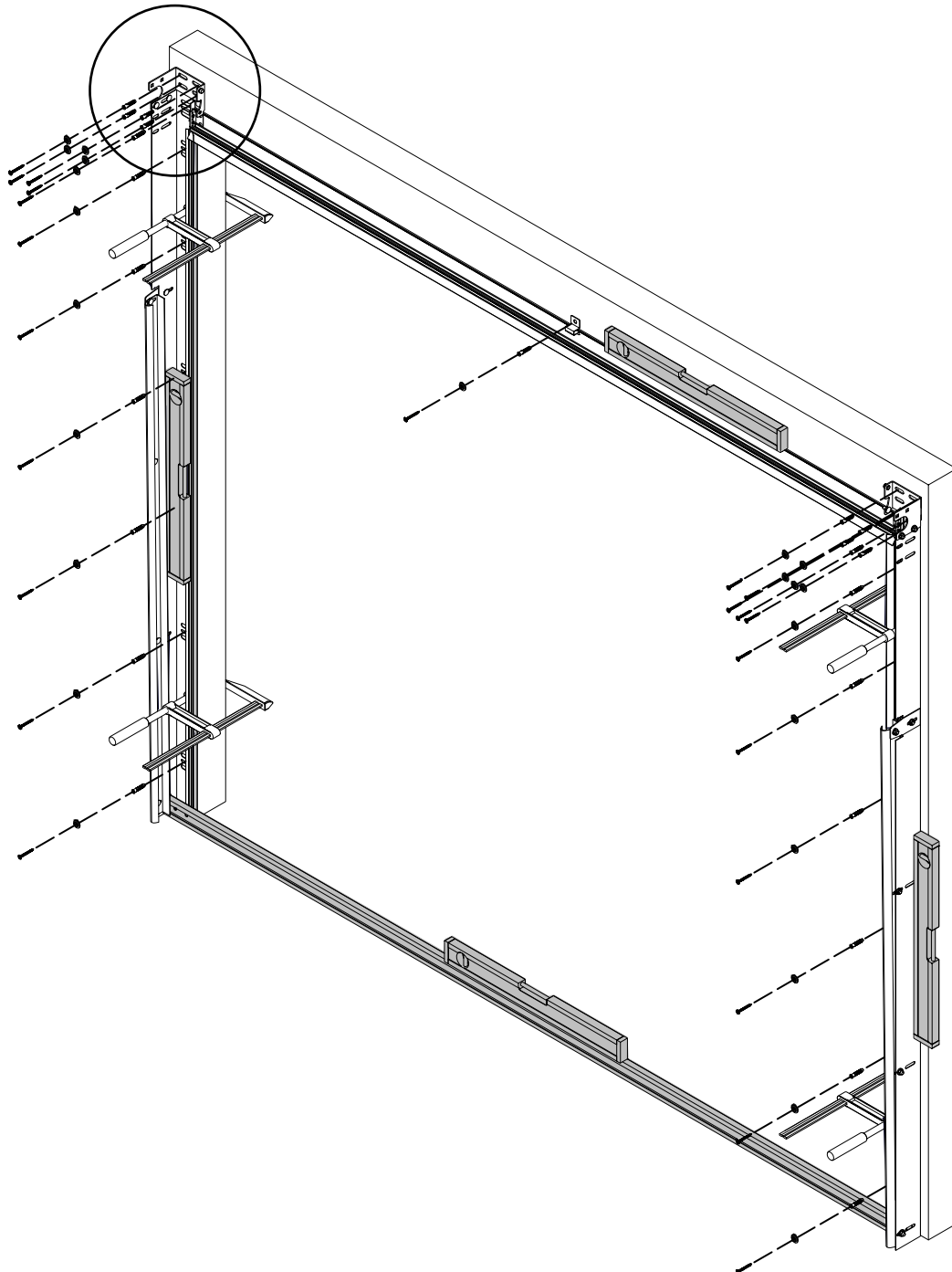
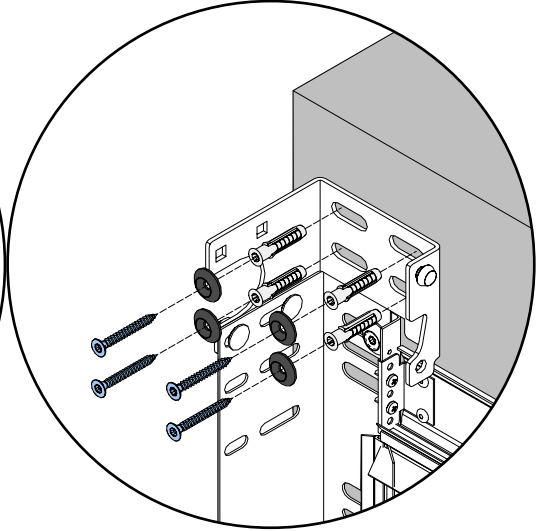
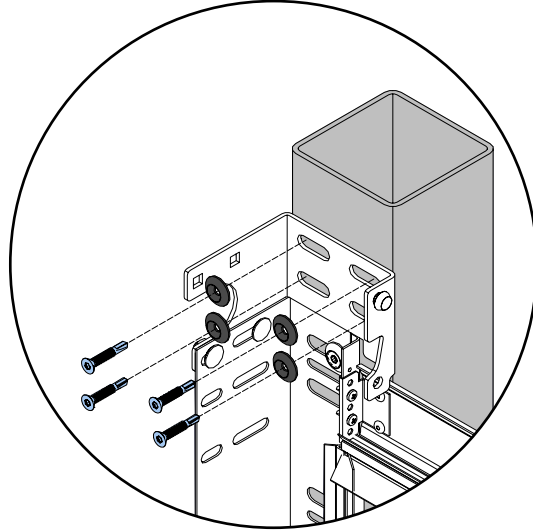


C9958

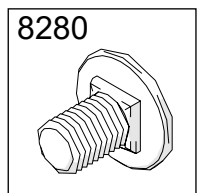
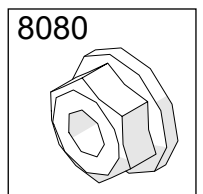
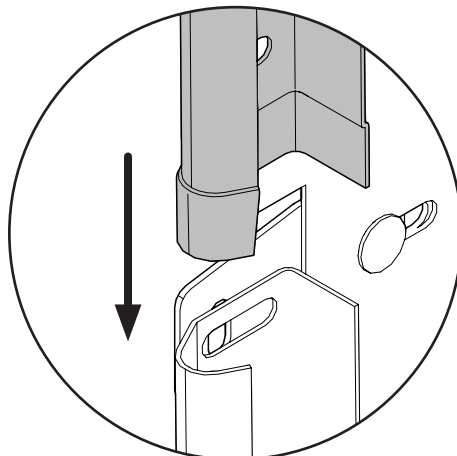
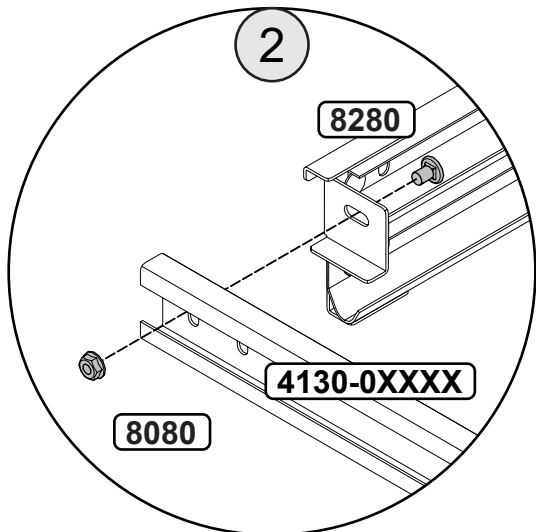
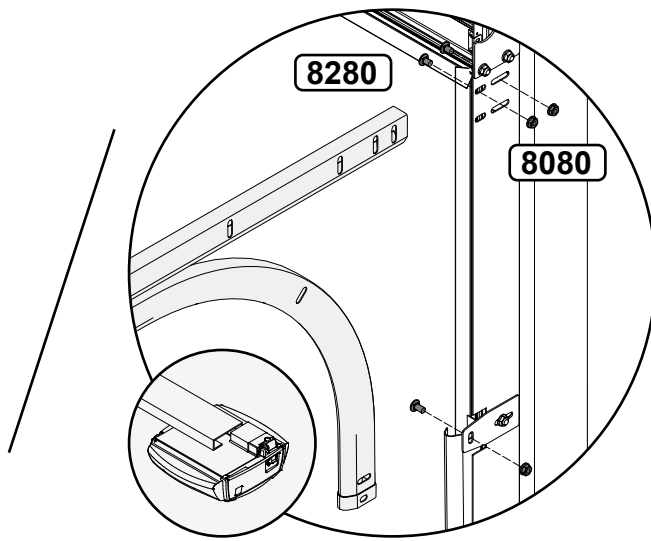
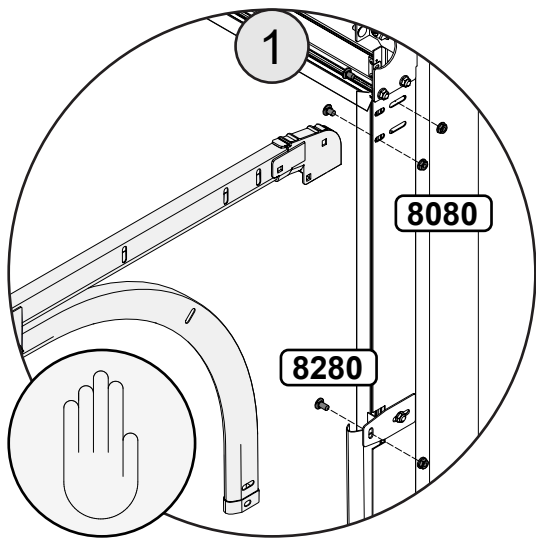
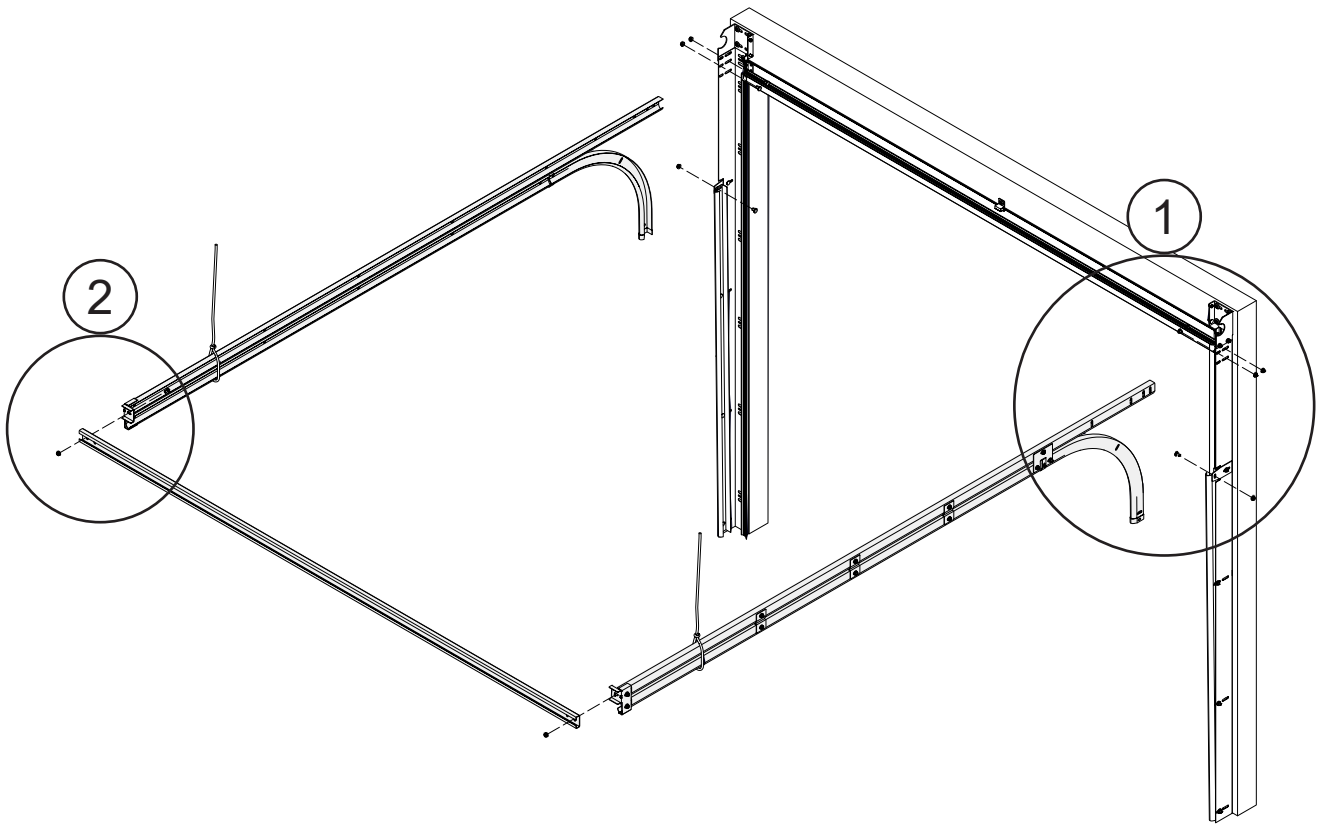
Ø8

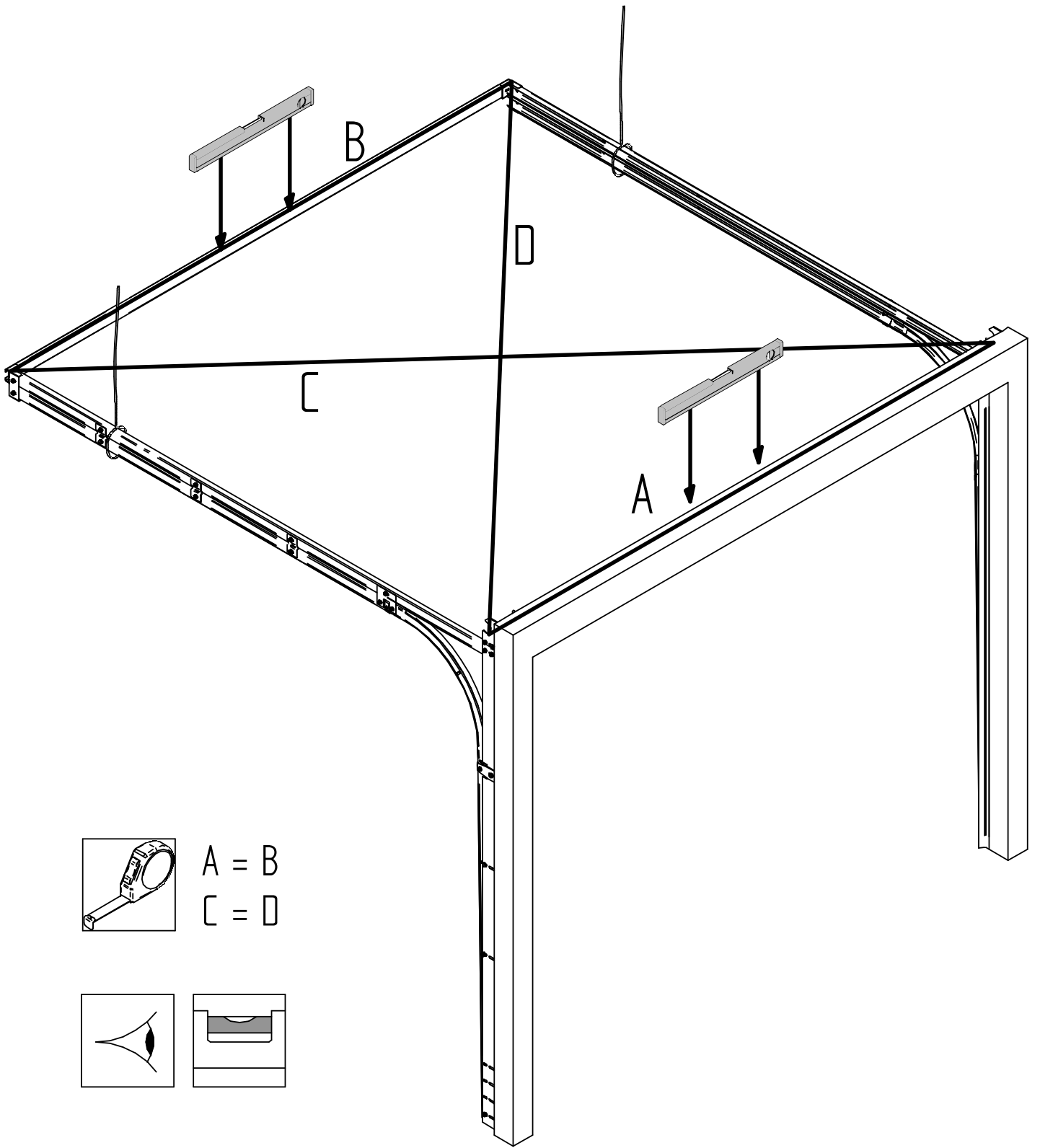


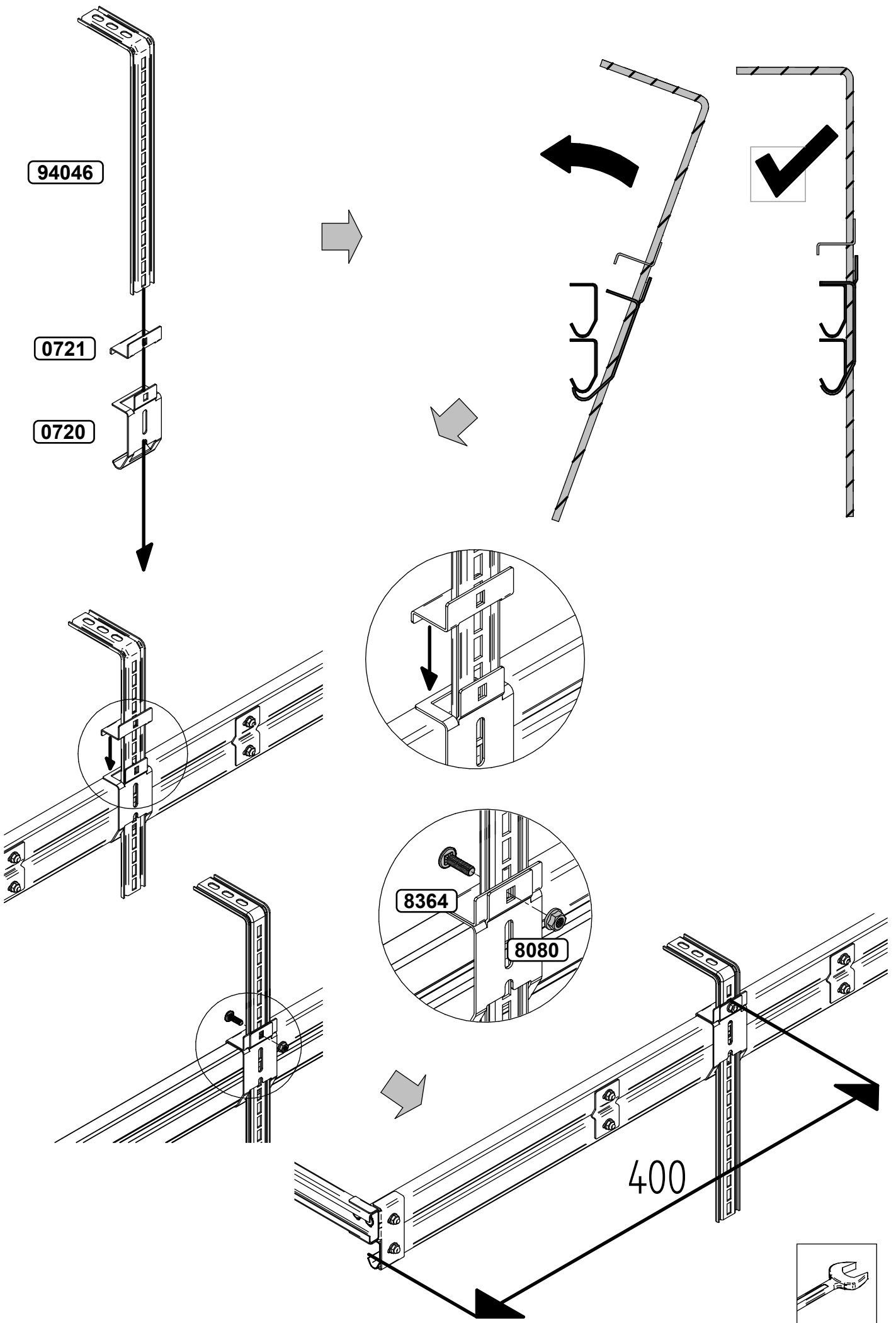
C9959

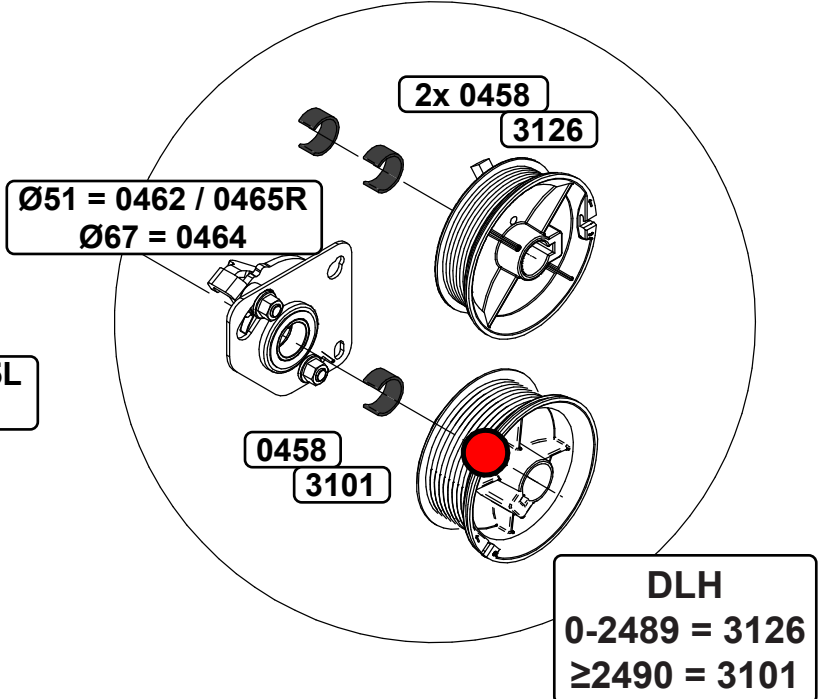
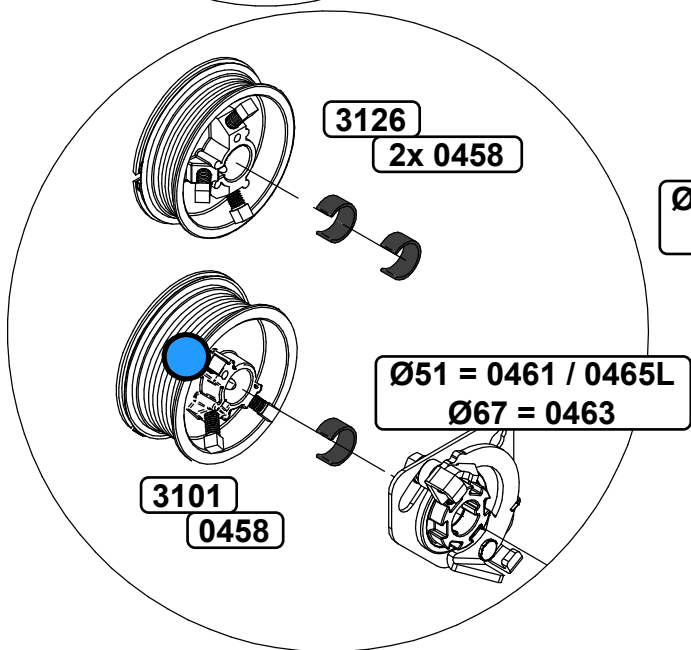
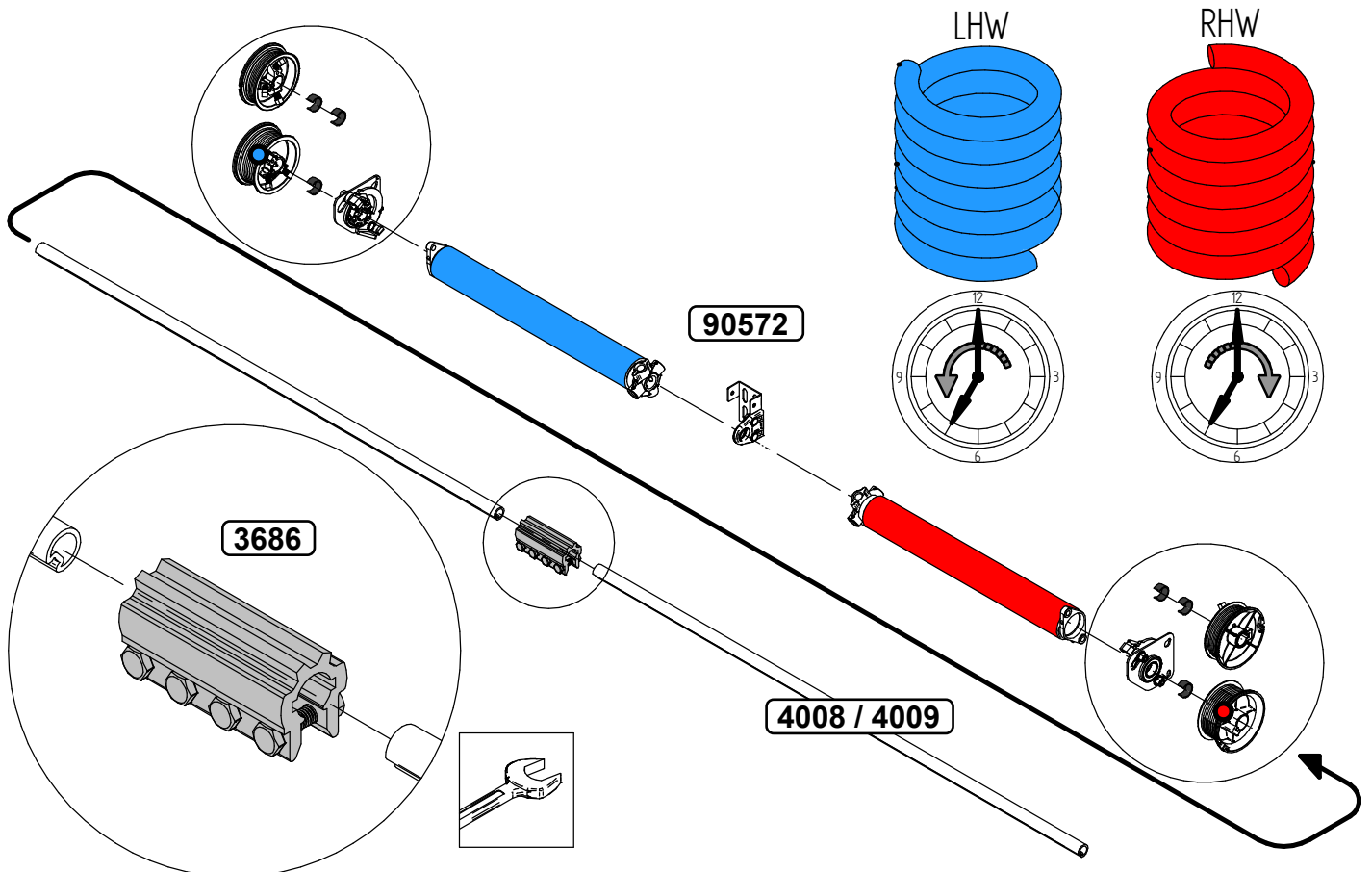
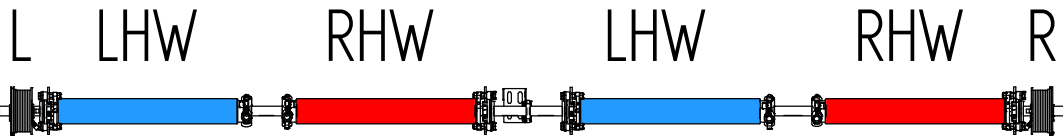
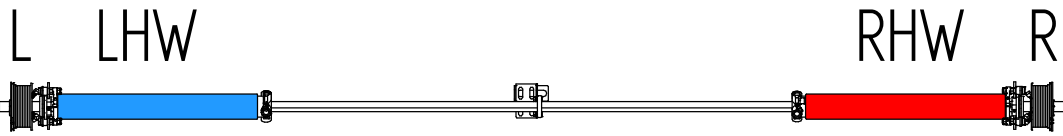


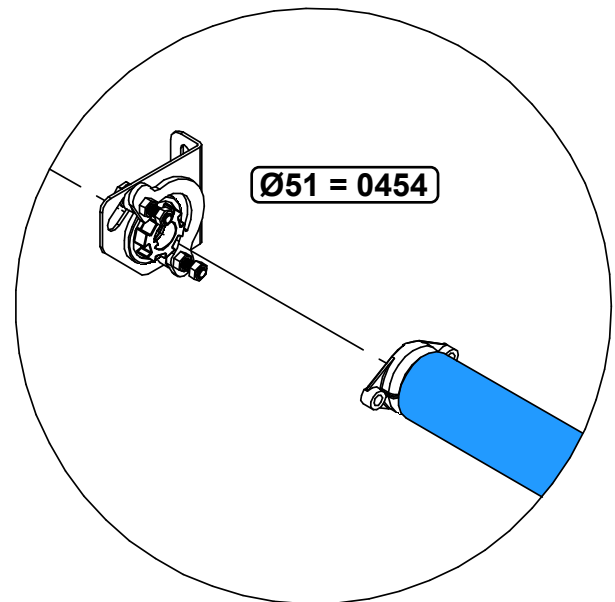
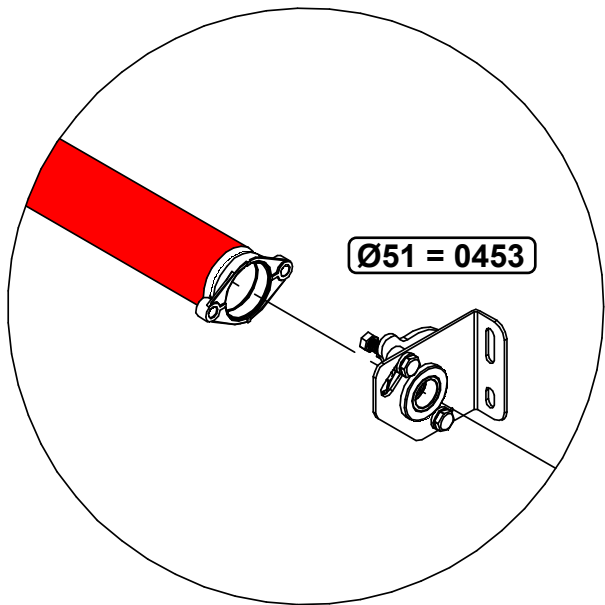
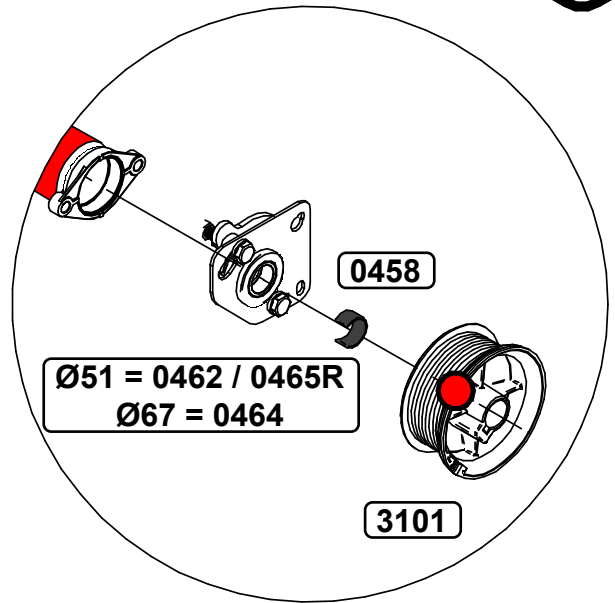
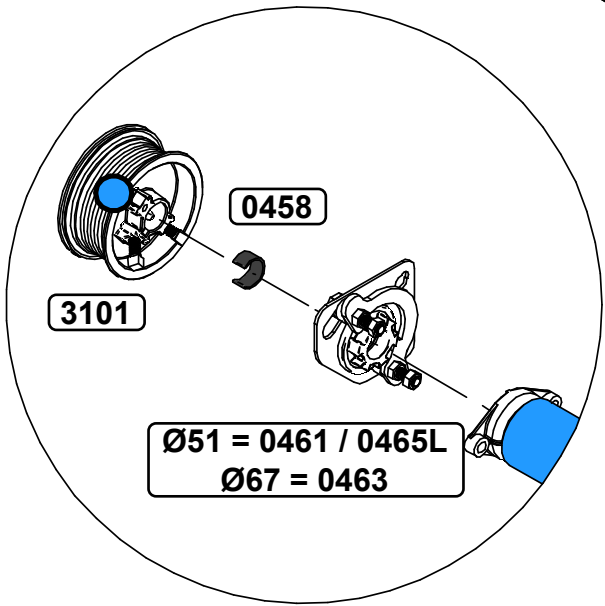
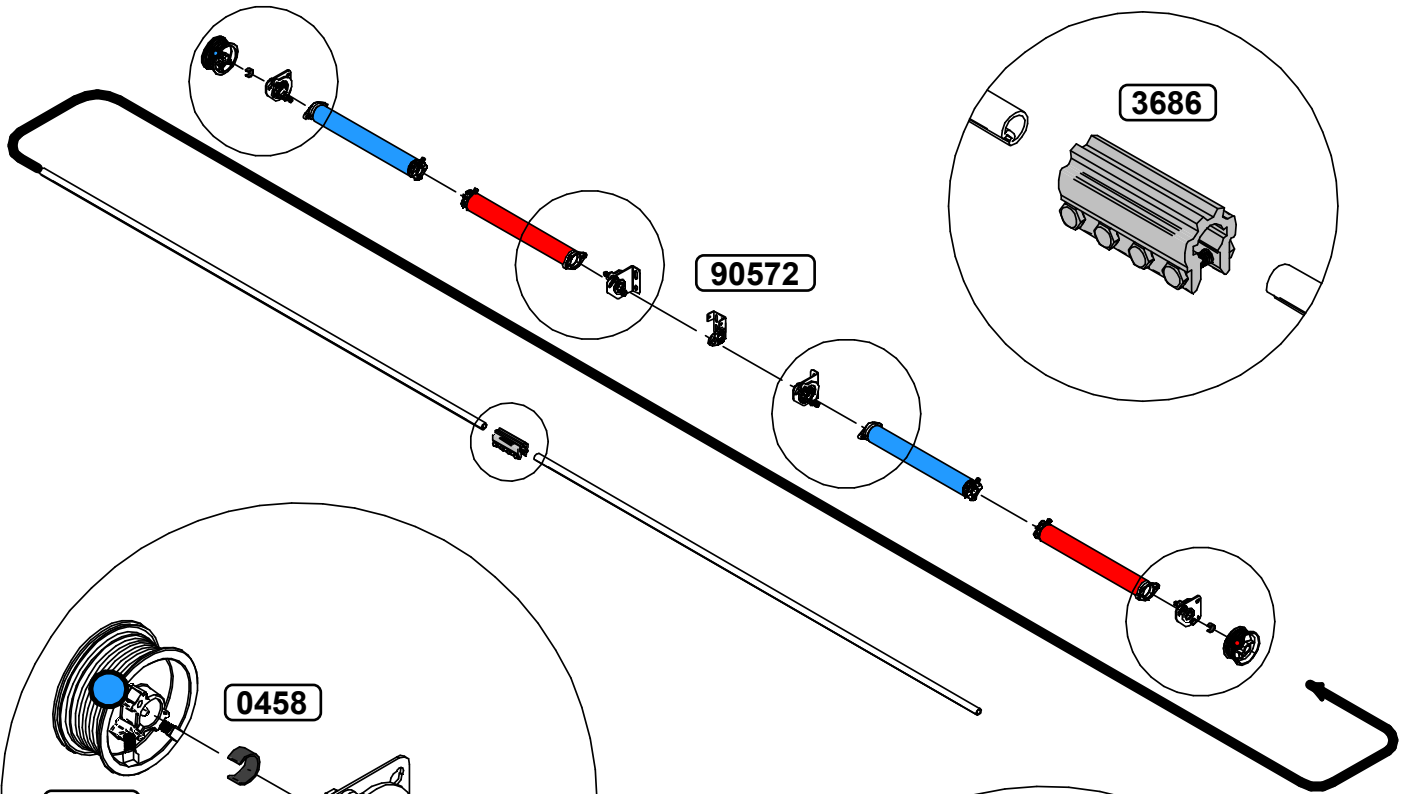


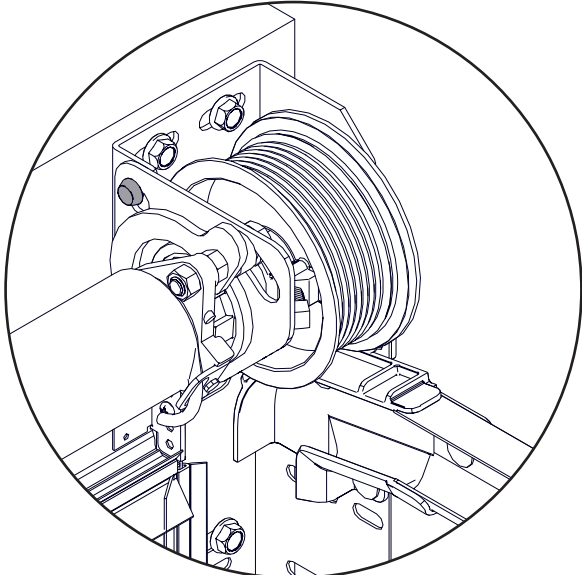
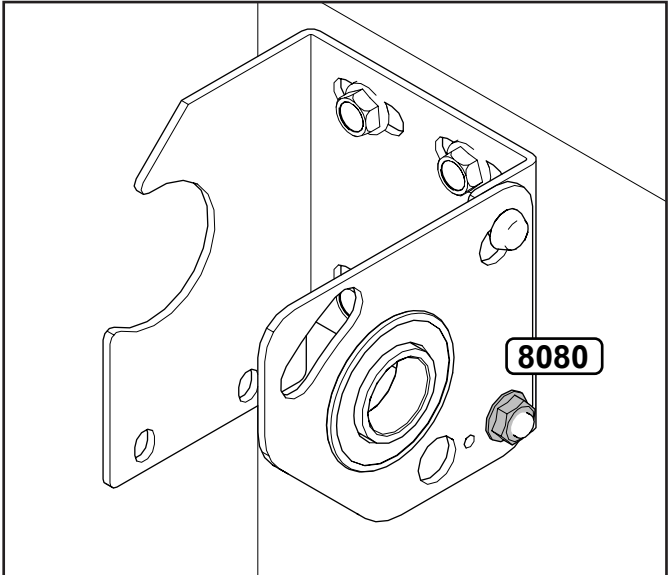
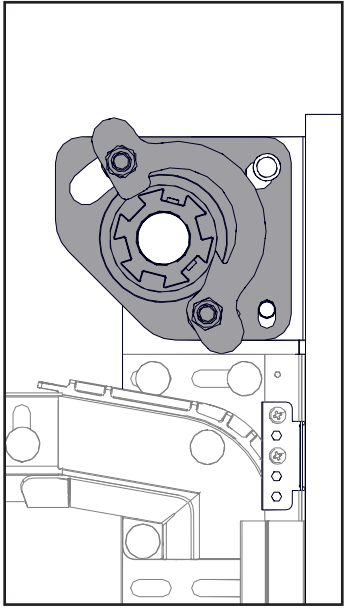
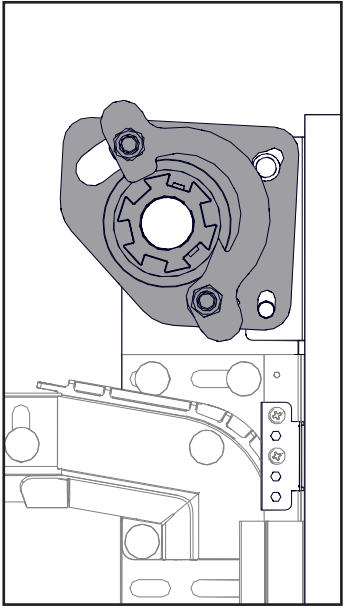
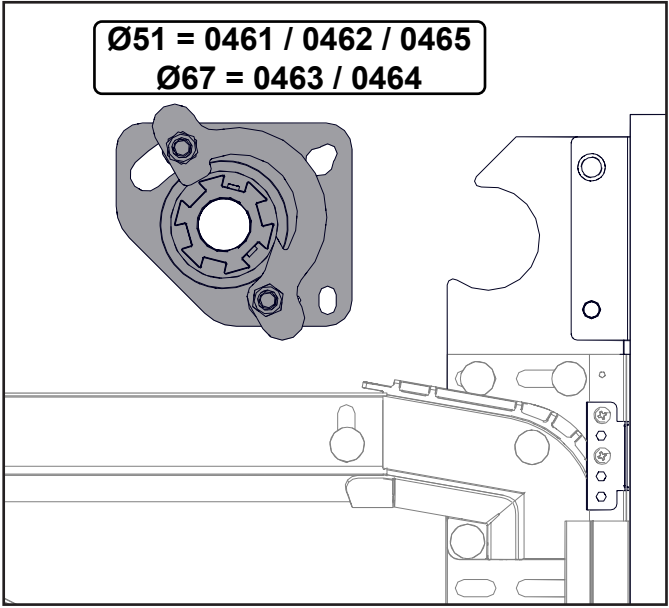
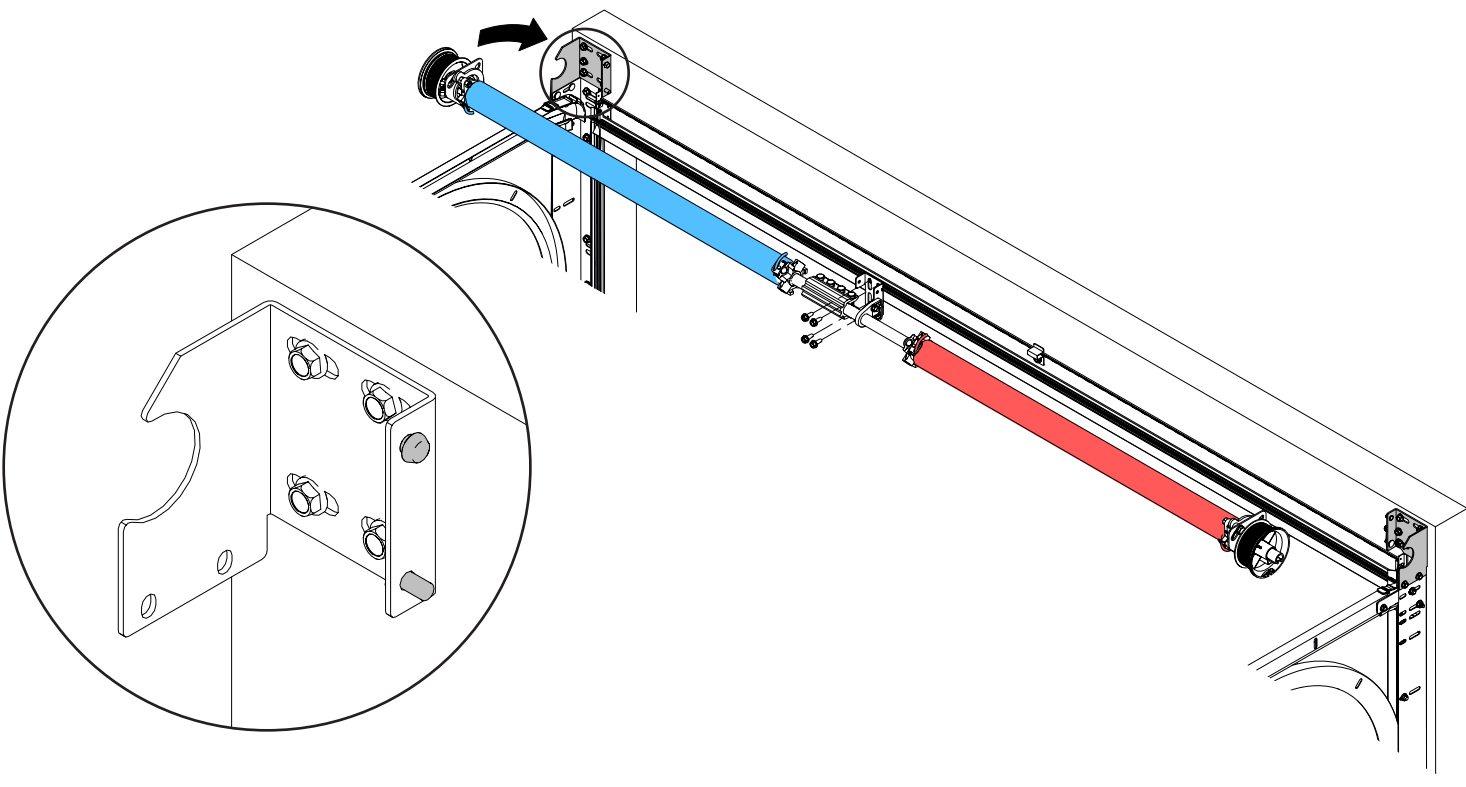


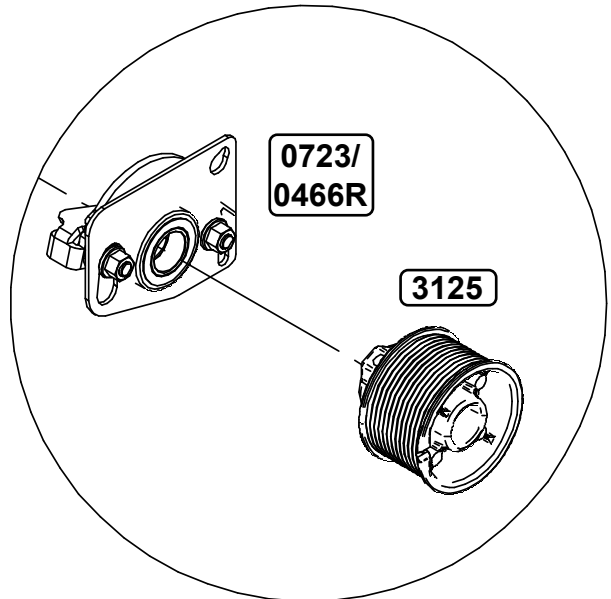
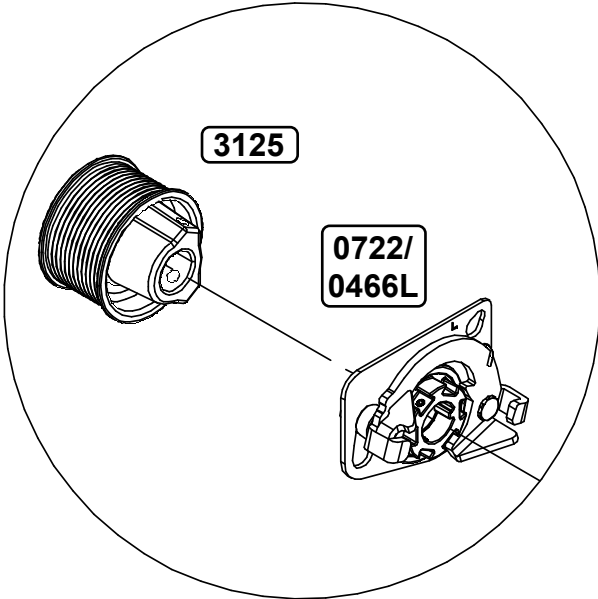
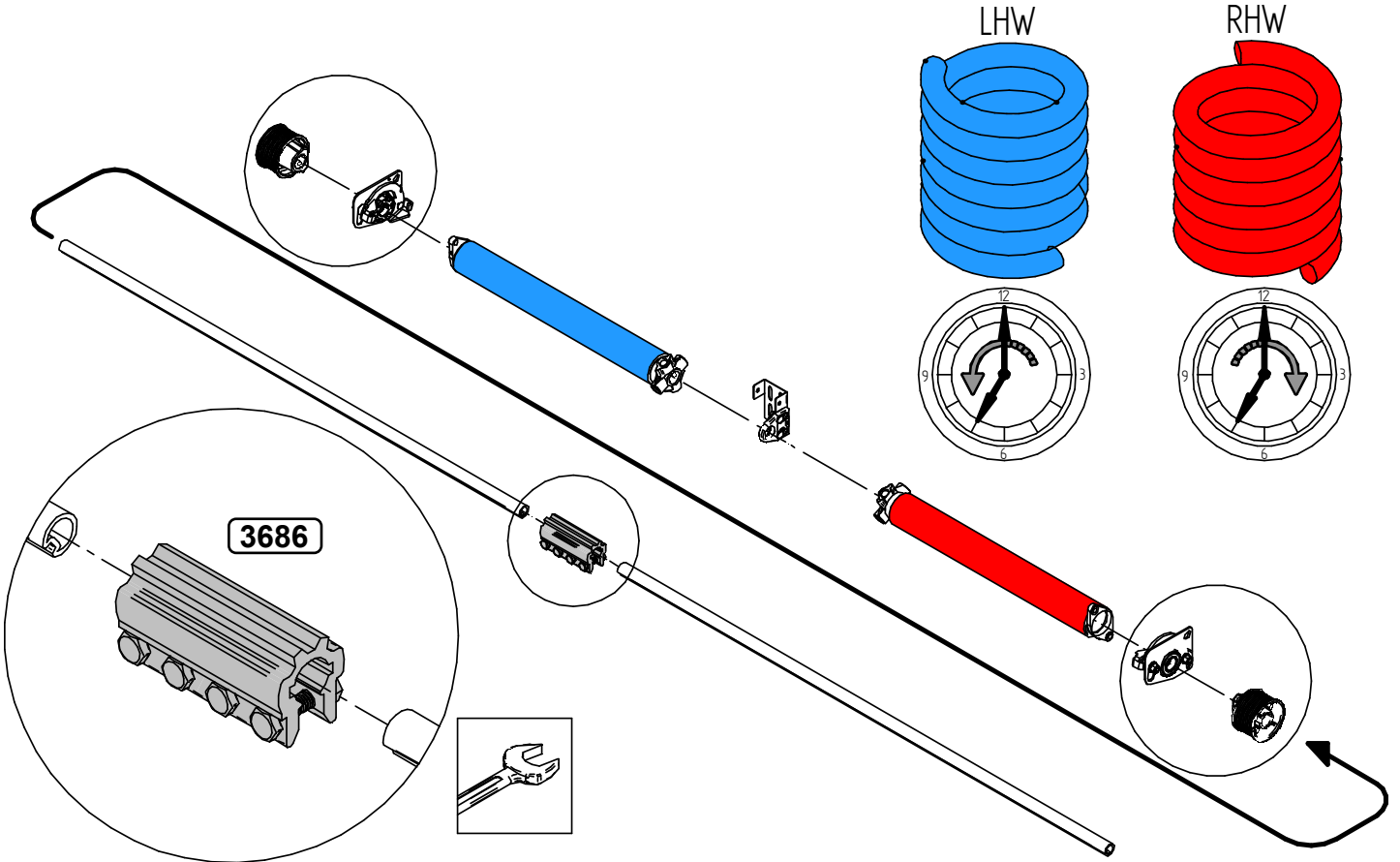
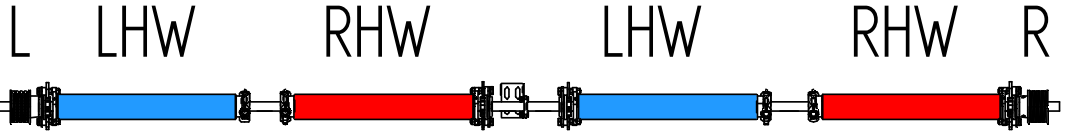
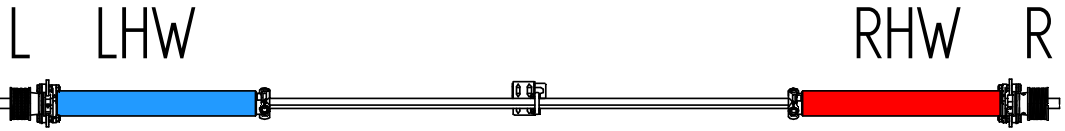


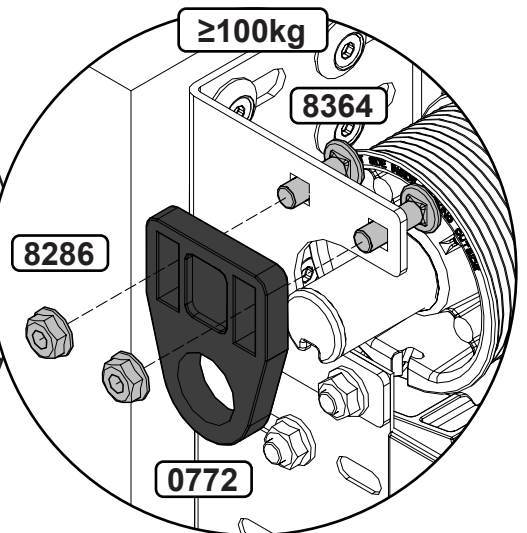
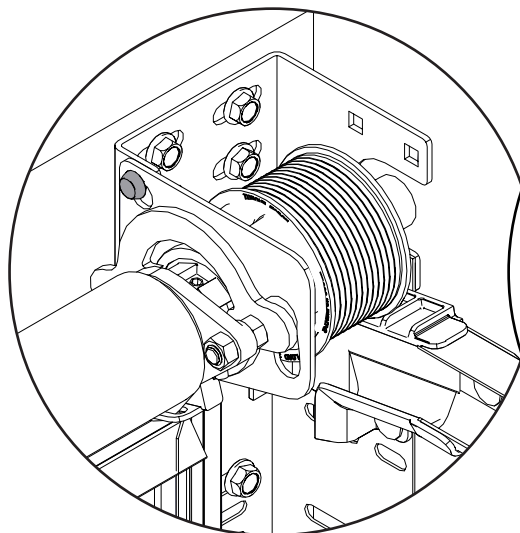
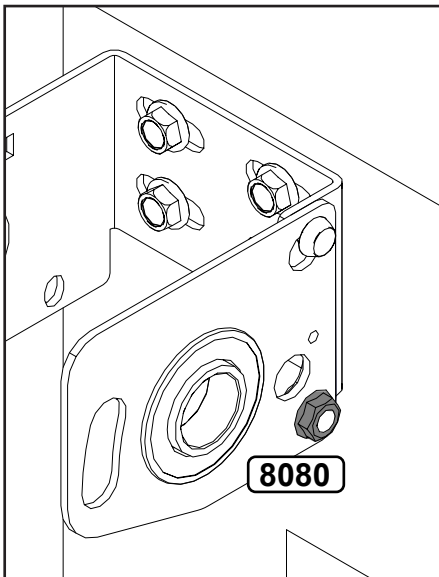
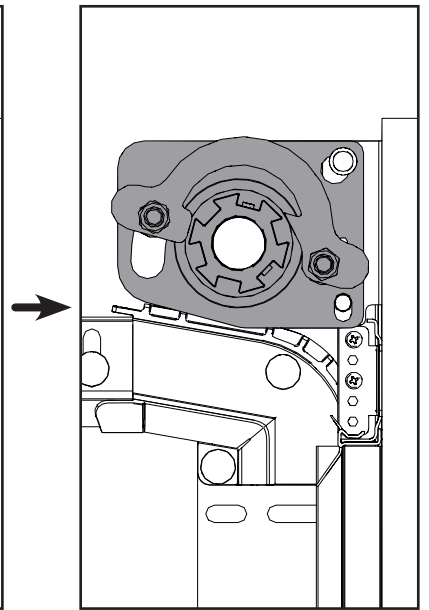
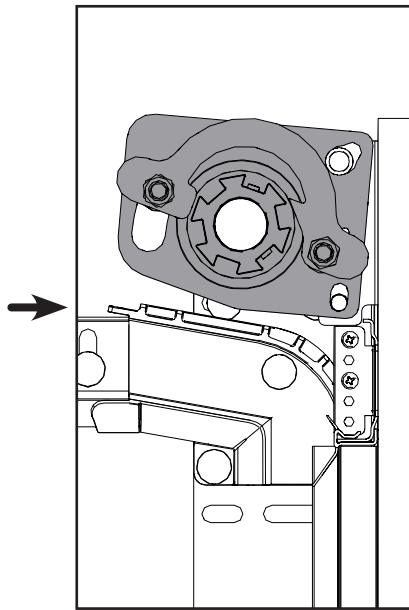
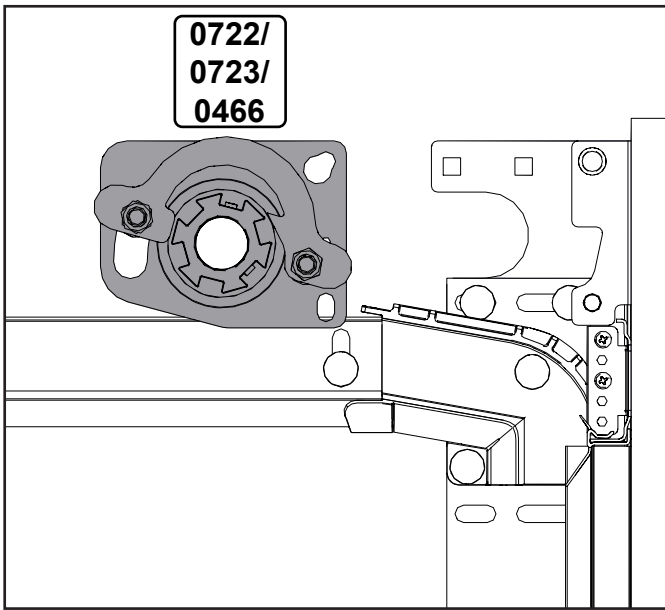
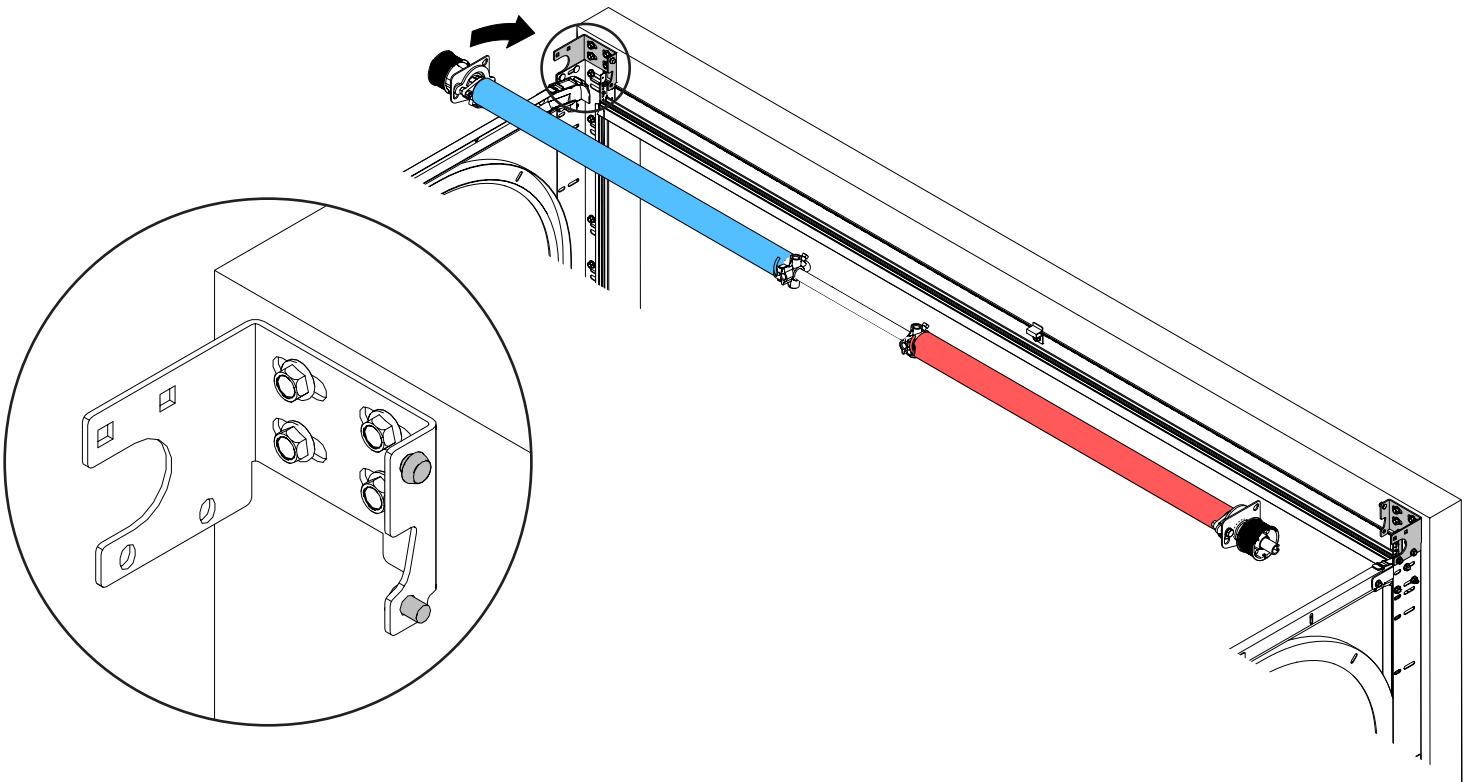






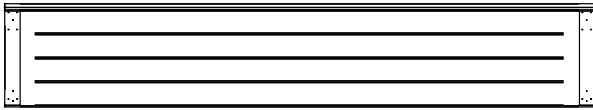








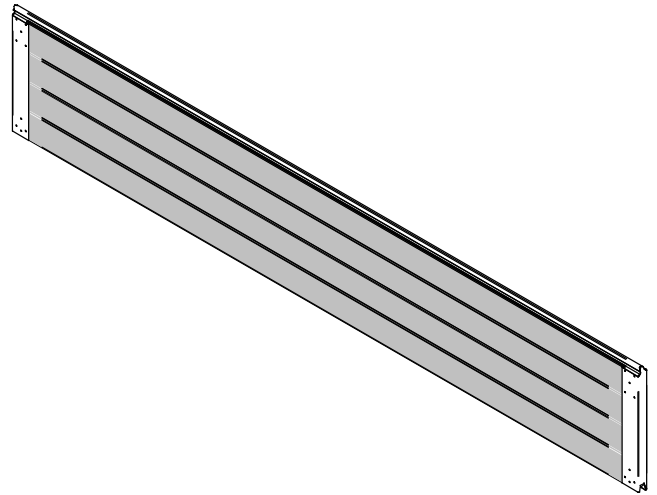
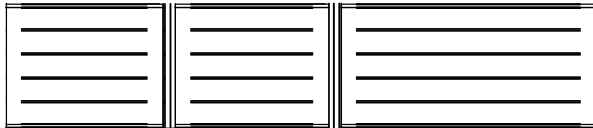
1



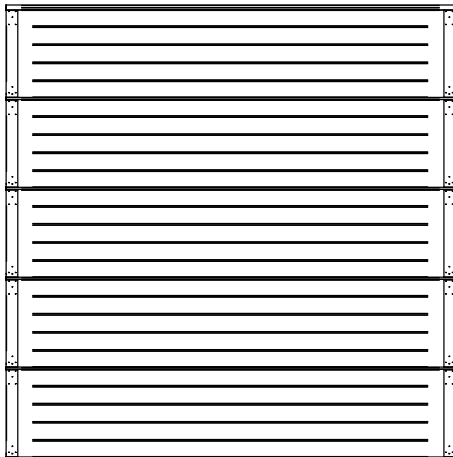
2



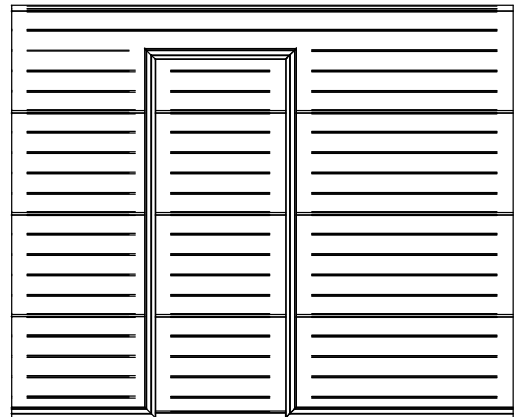
3



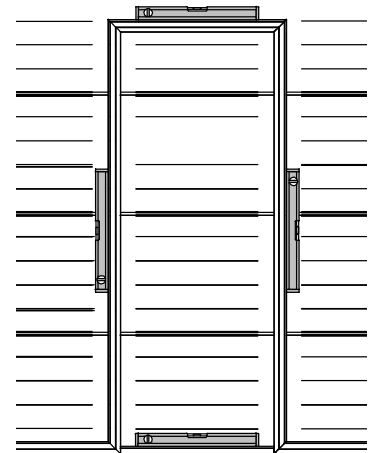
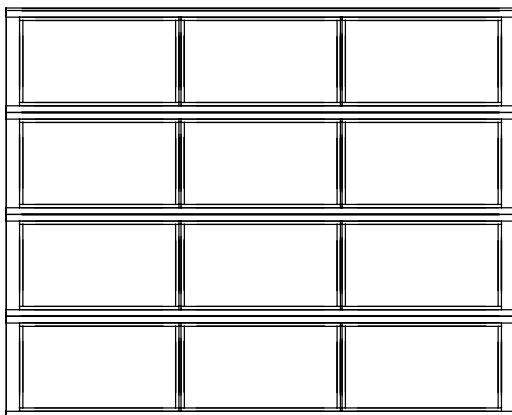
1

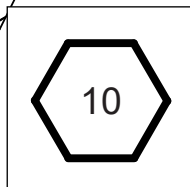
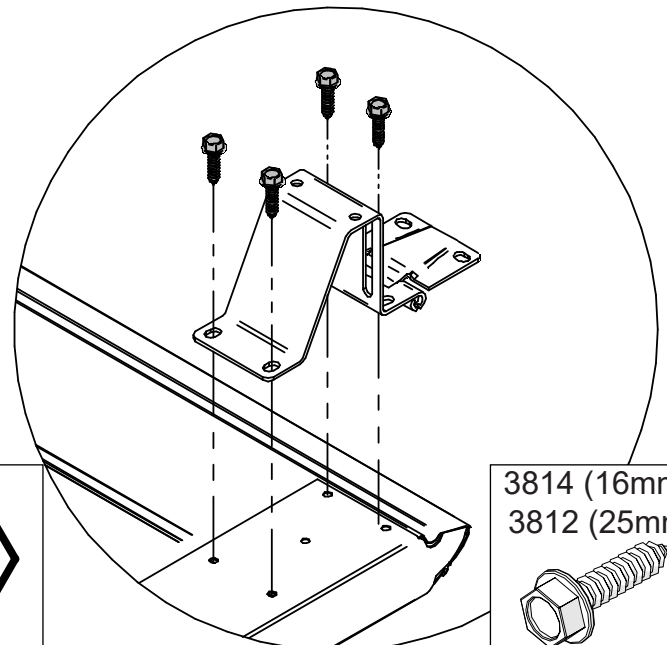
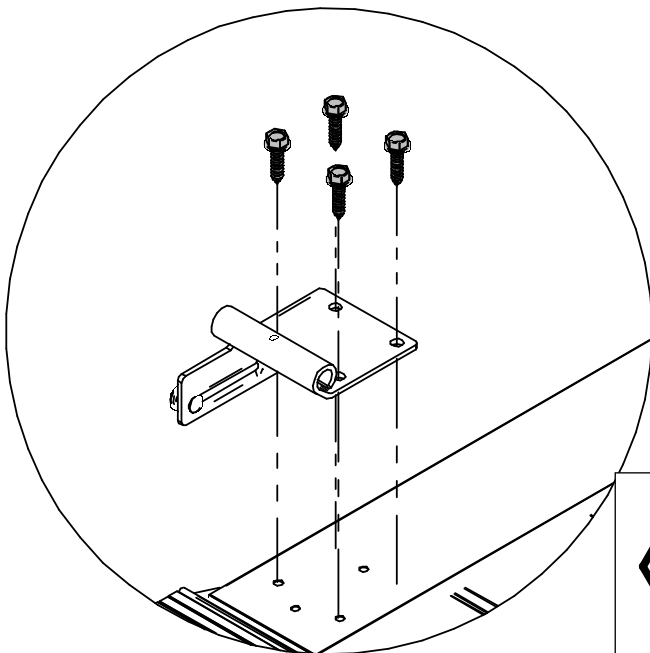
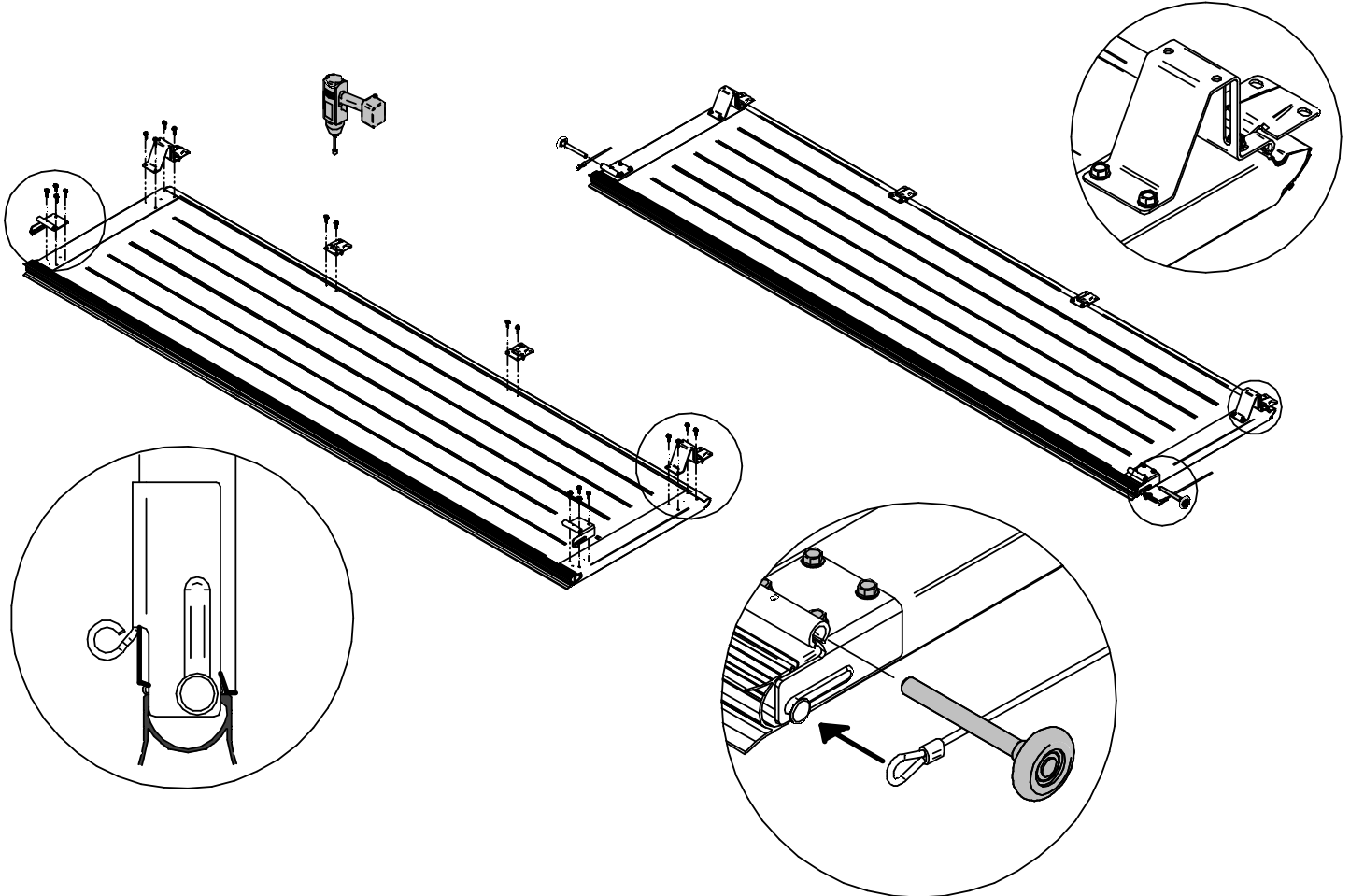
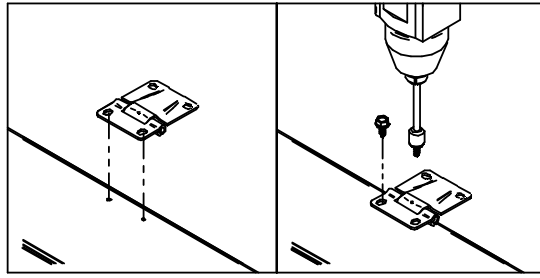
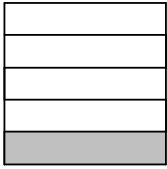


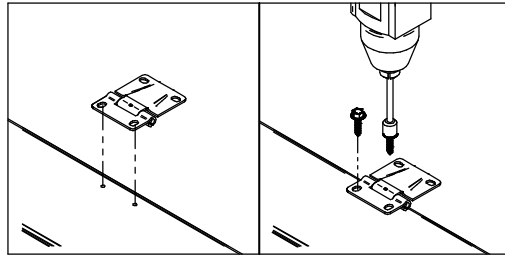
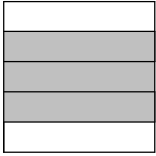
3



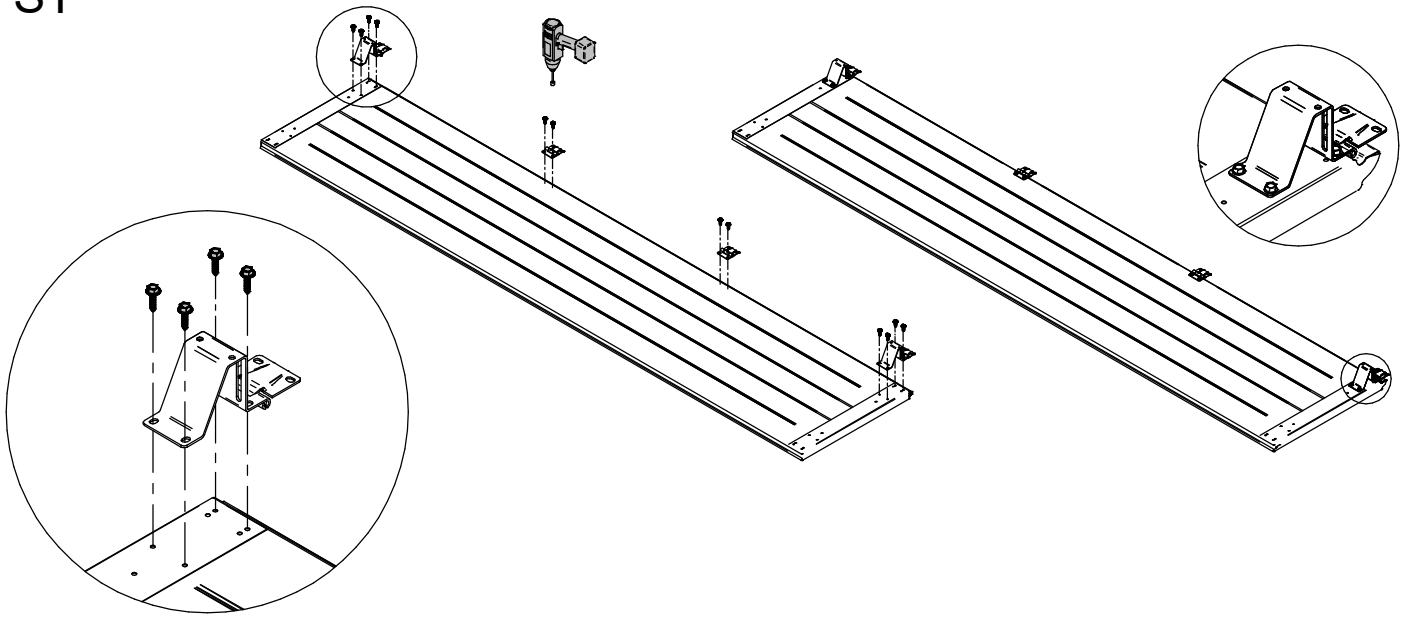
2



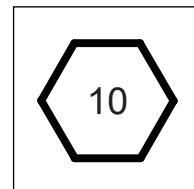
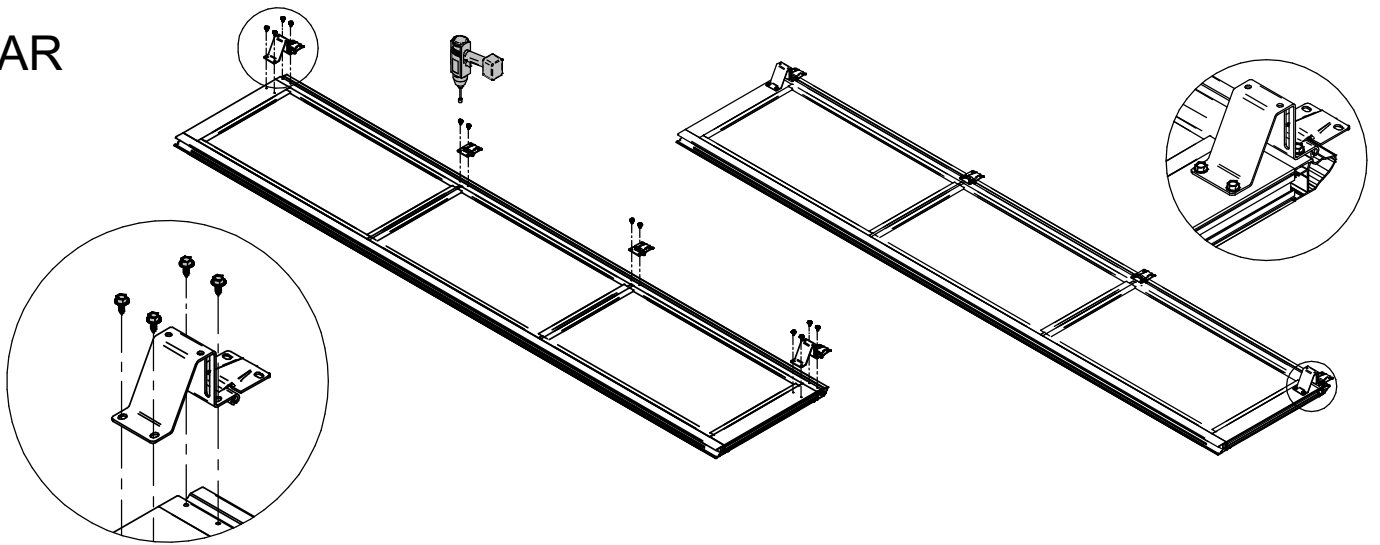




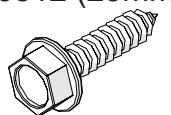
ST

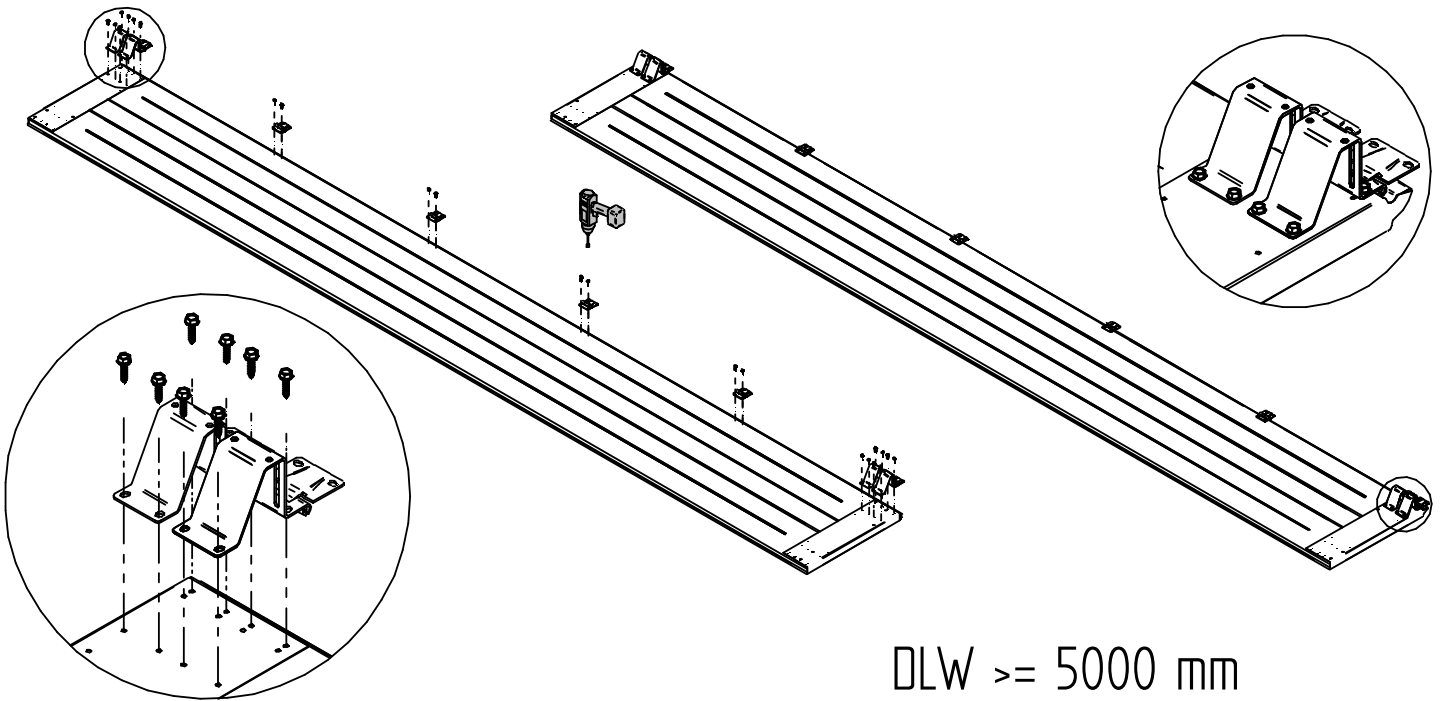
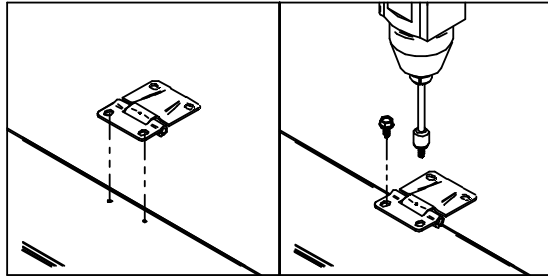


AR

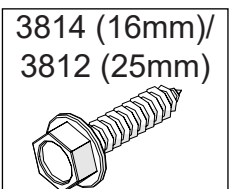
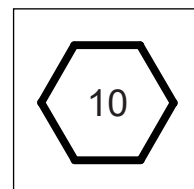


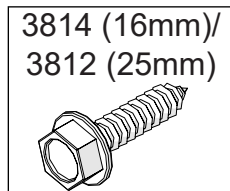
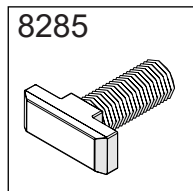
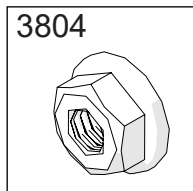
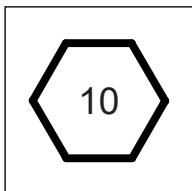
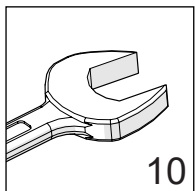
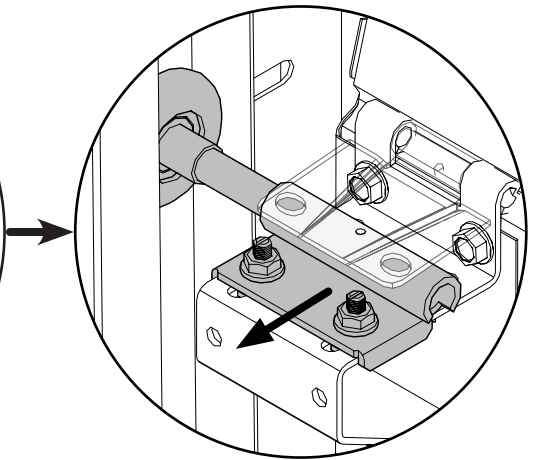
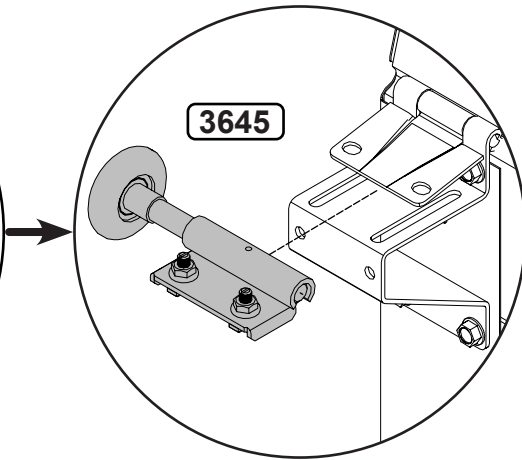
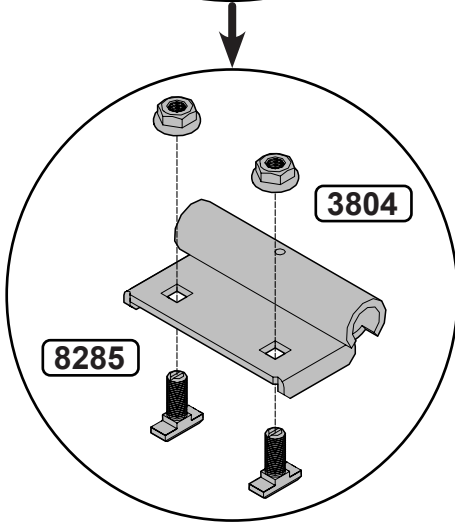
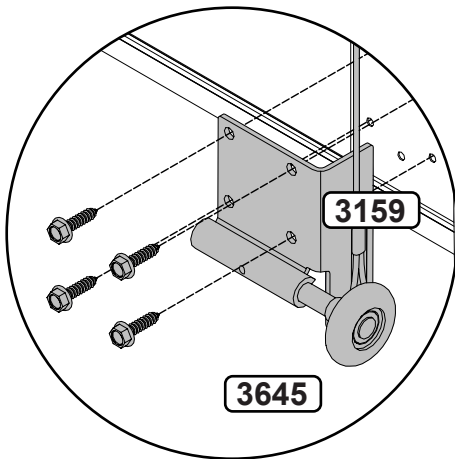
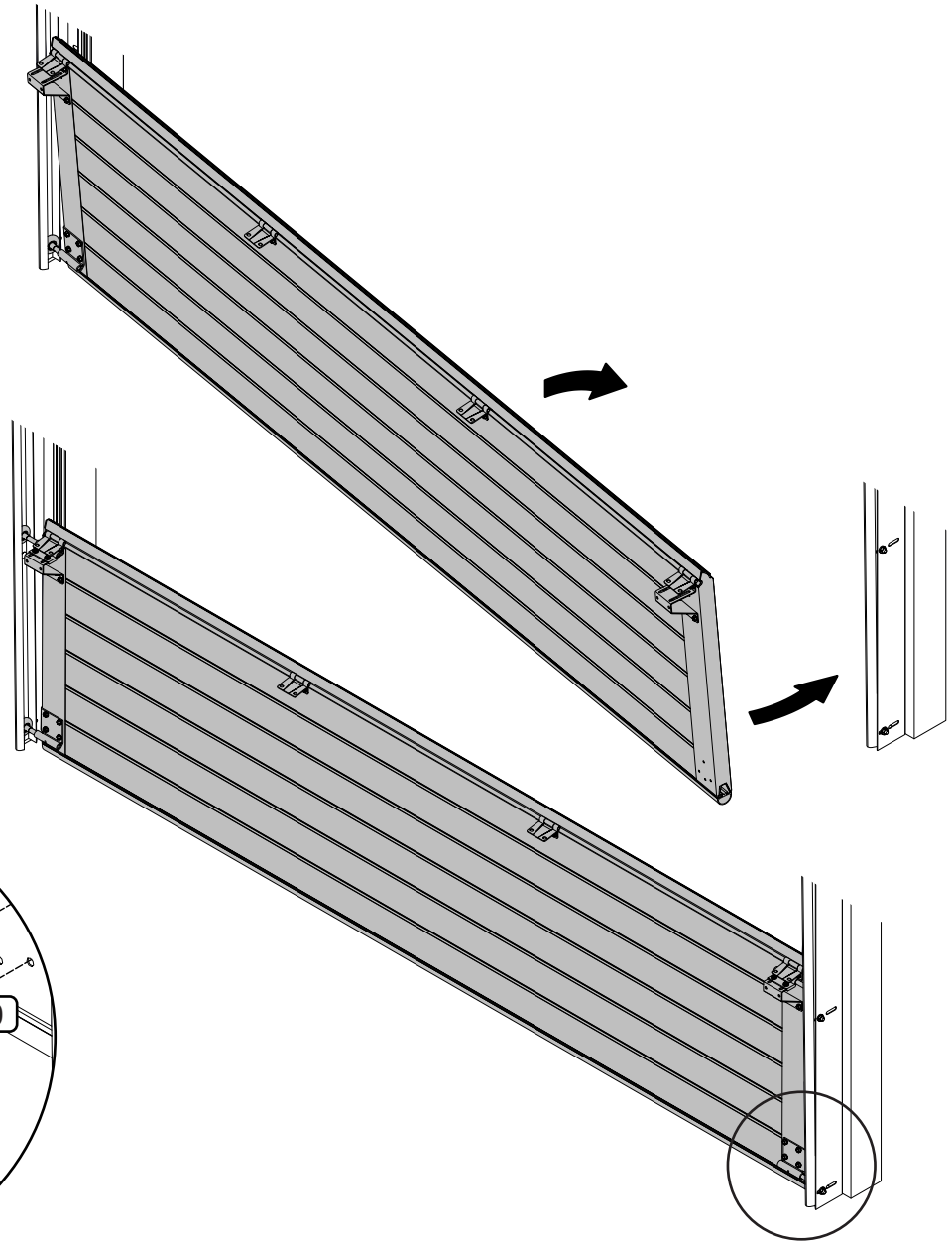
3814 (16mm)/  
3812 (25mm)

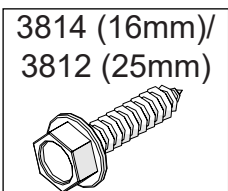
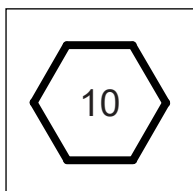
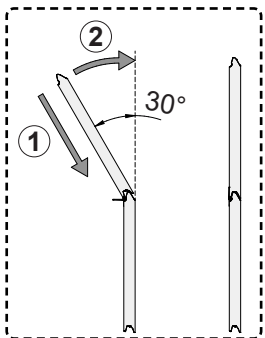
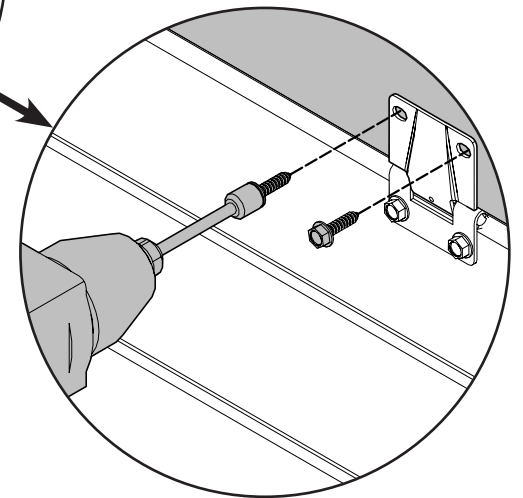
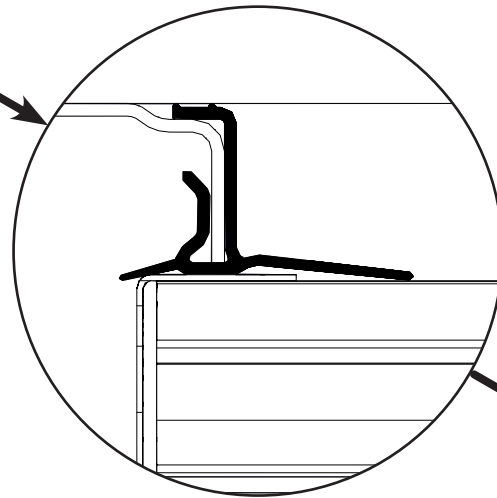
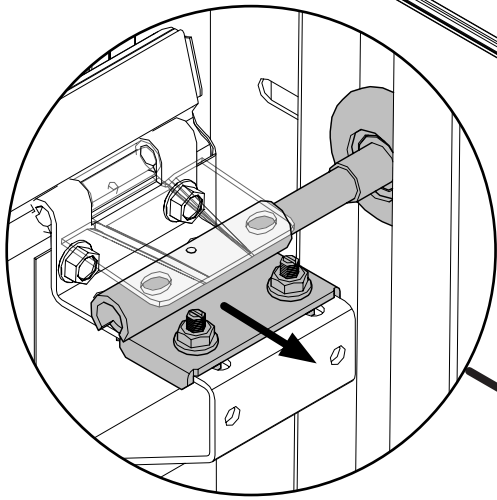
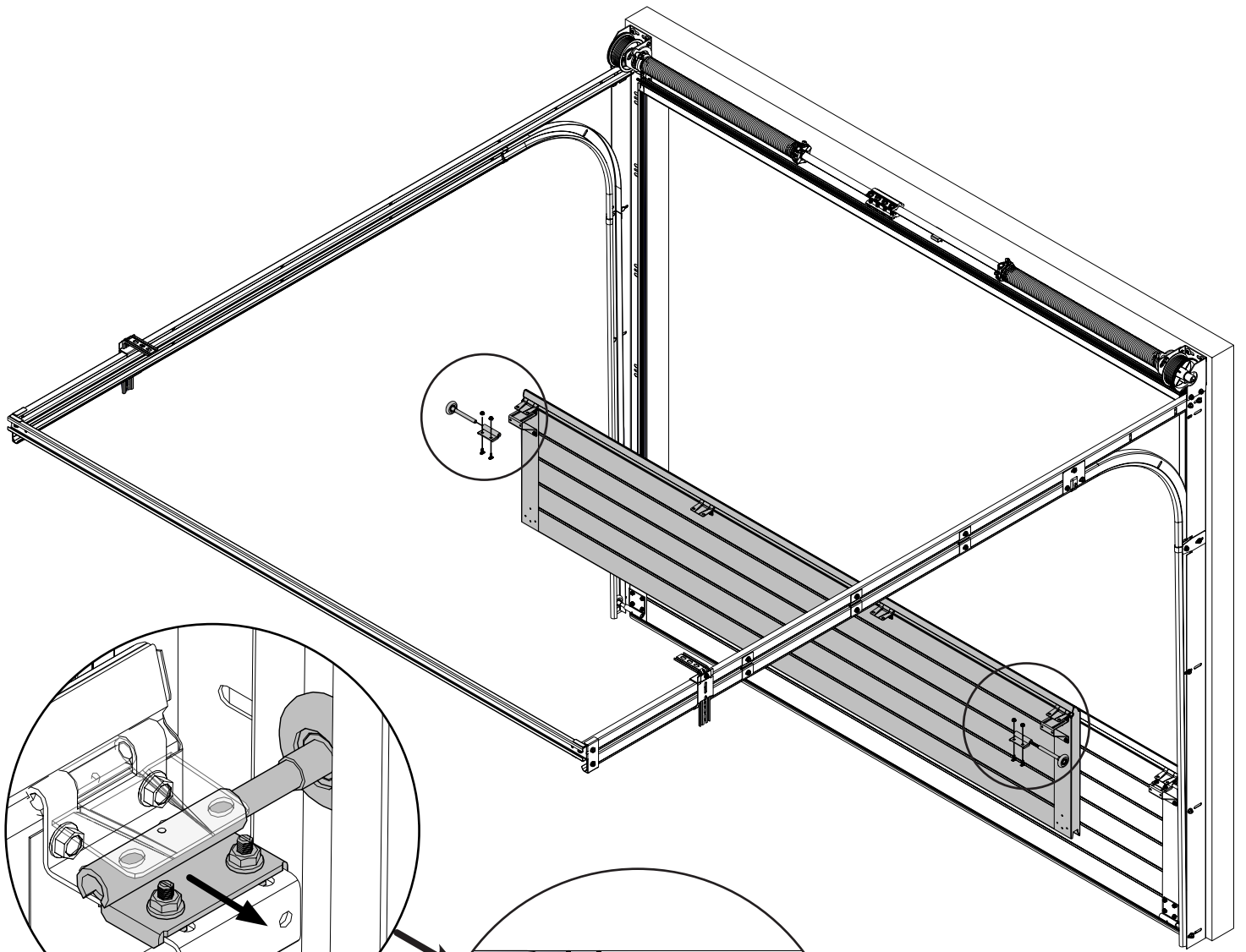


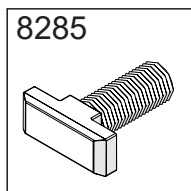
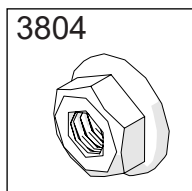
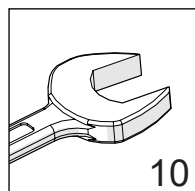
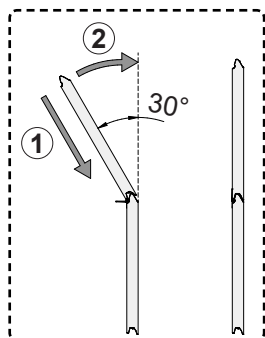
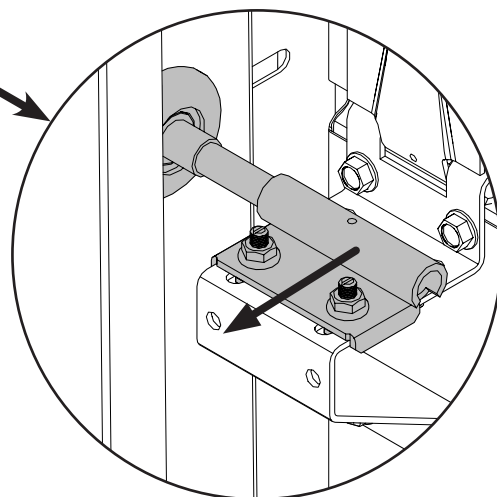
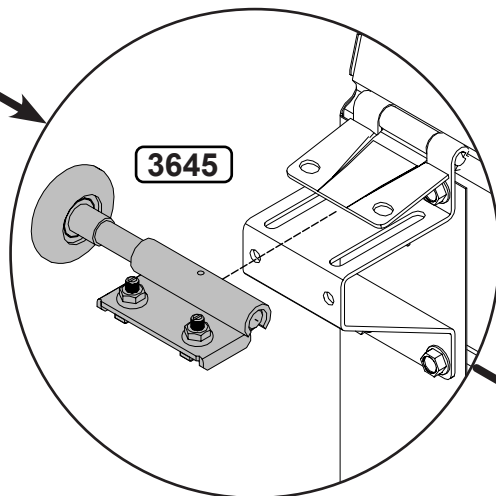
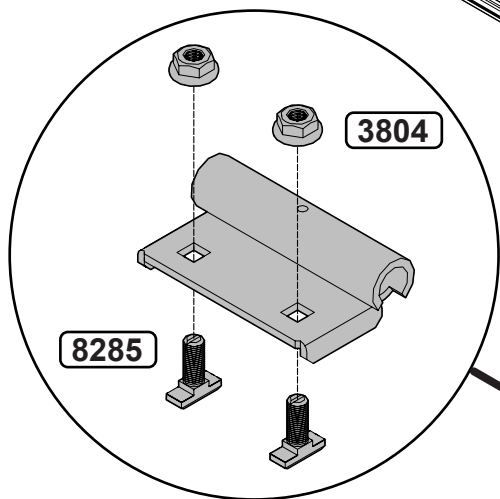
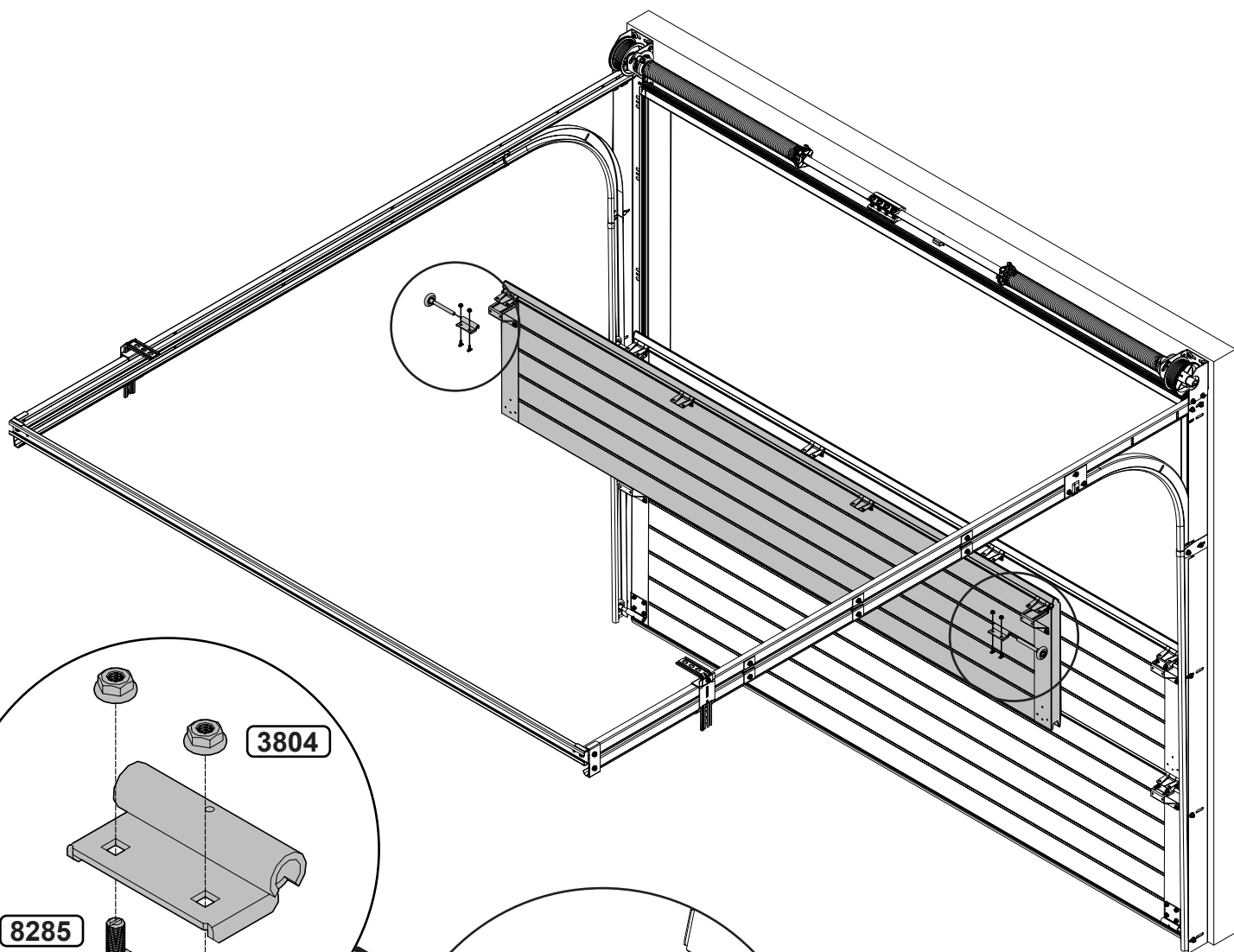


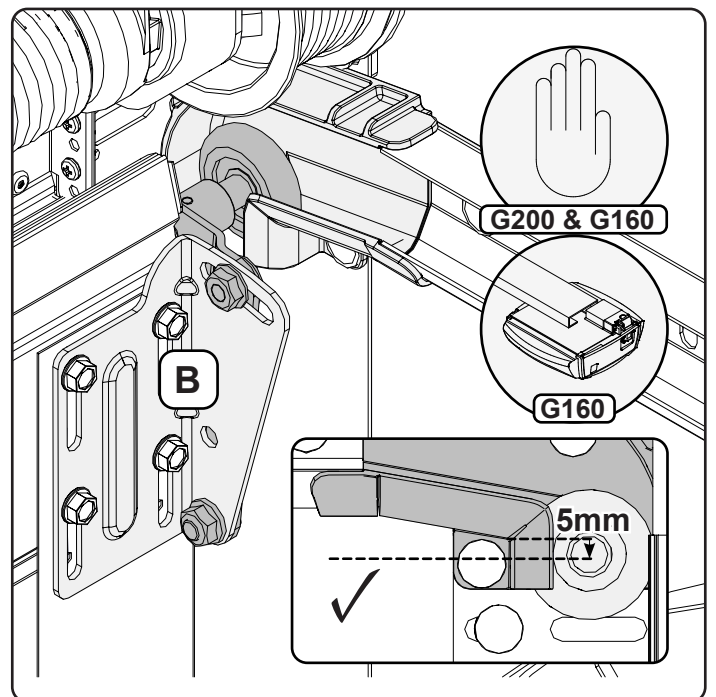
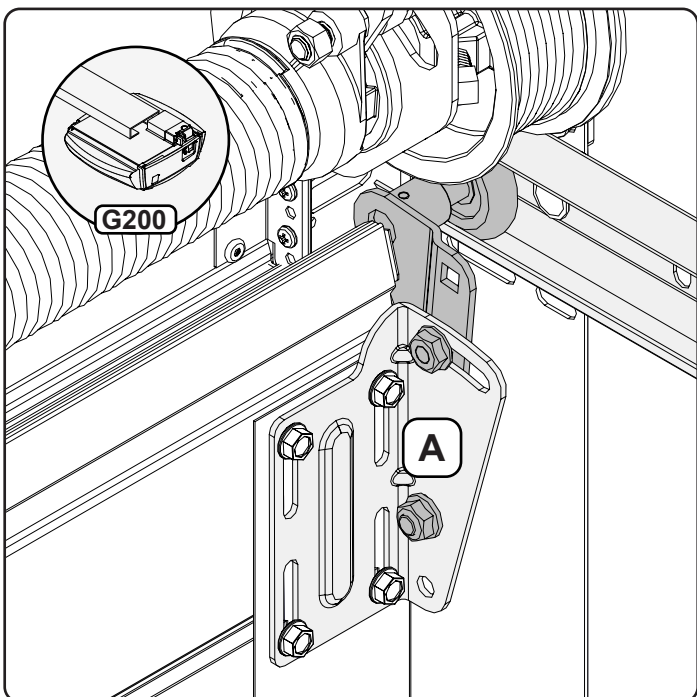
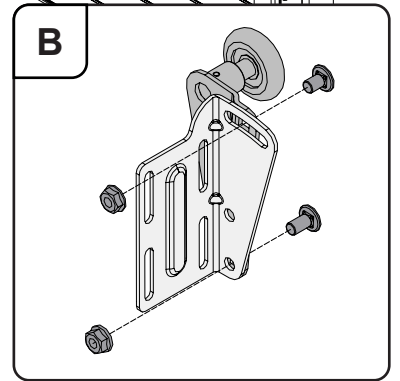
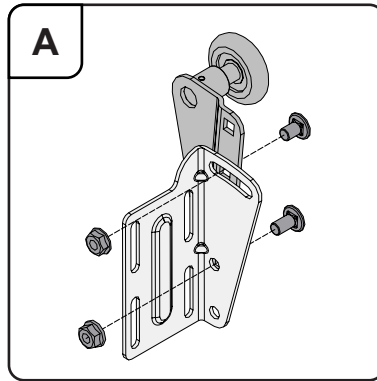
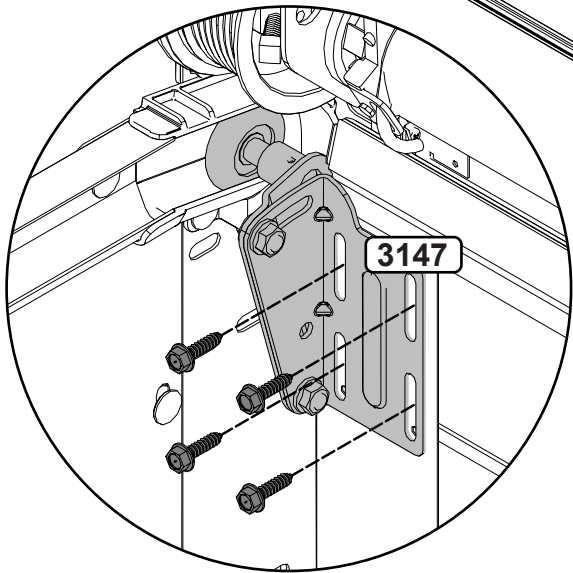
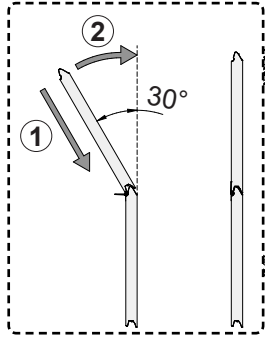
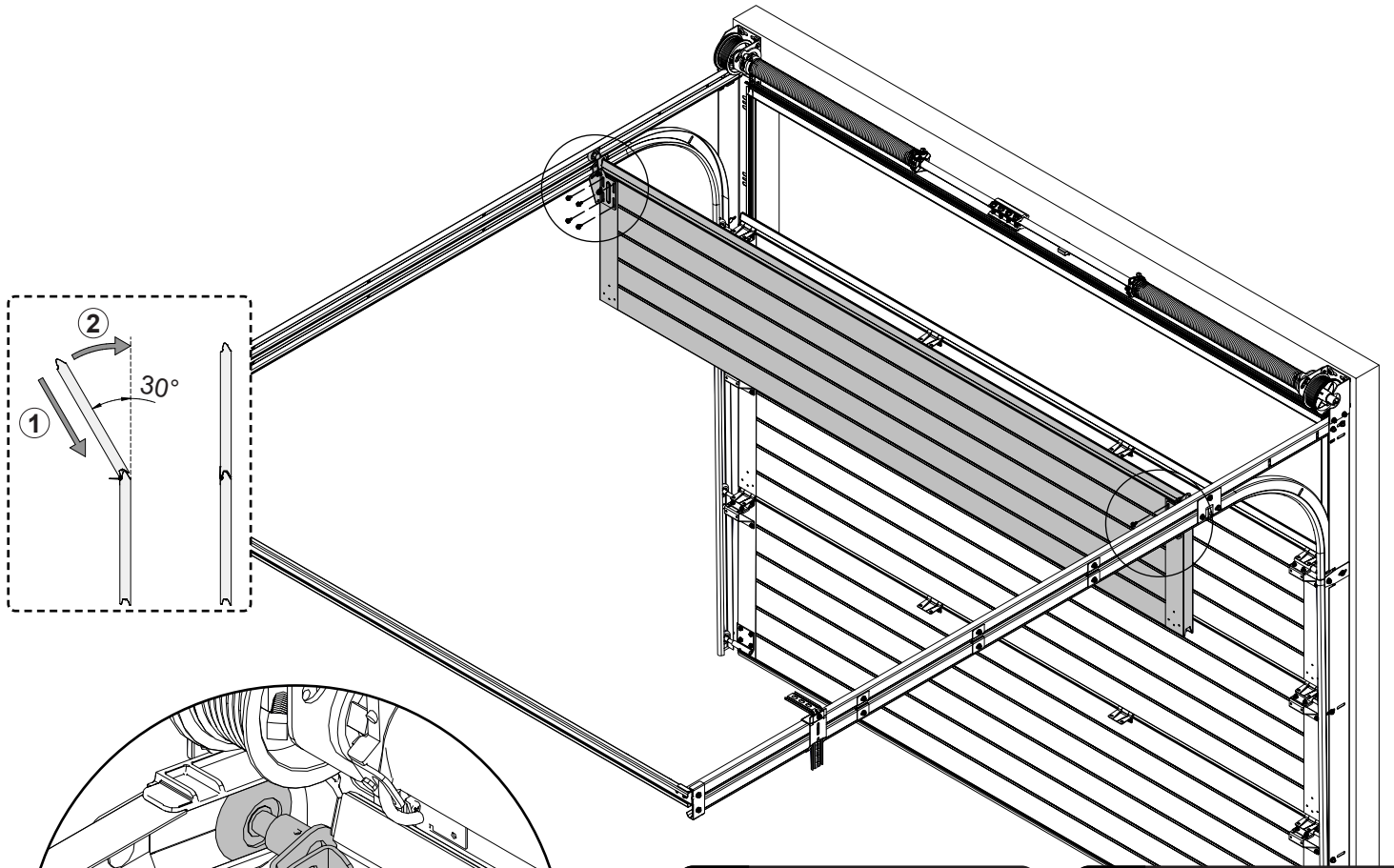
DLW  $\geq$  5000 mm



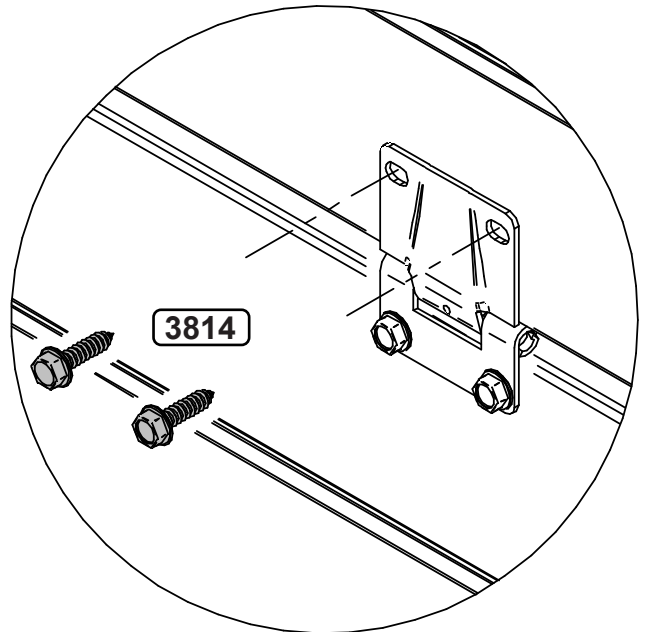
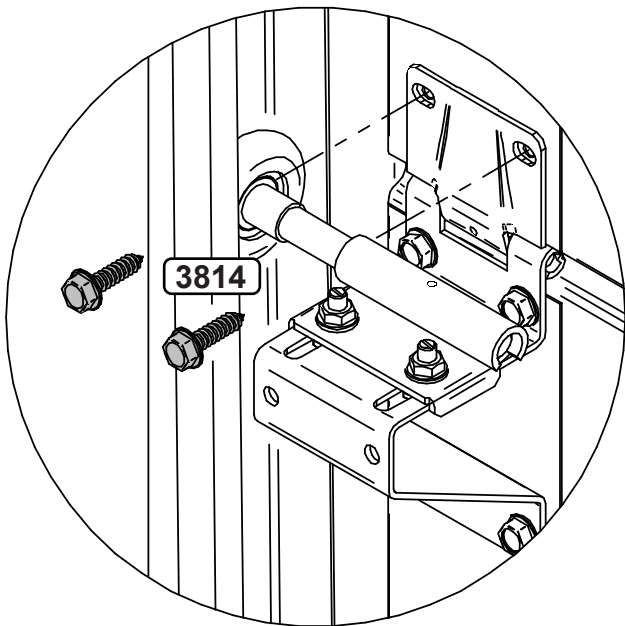
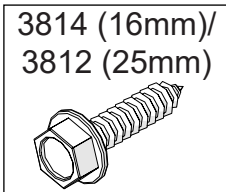
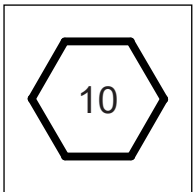
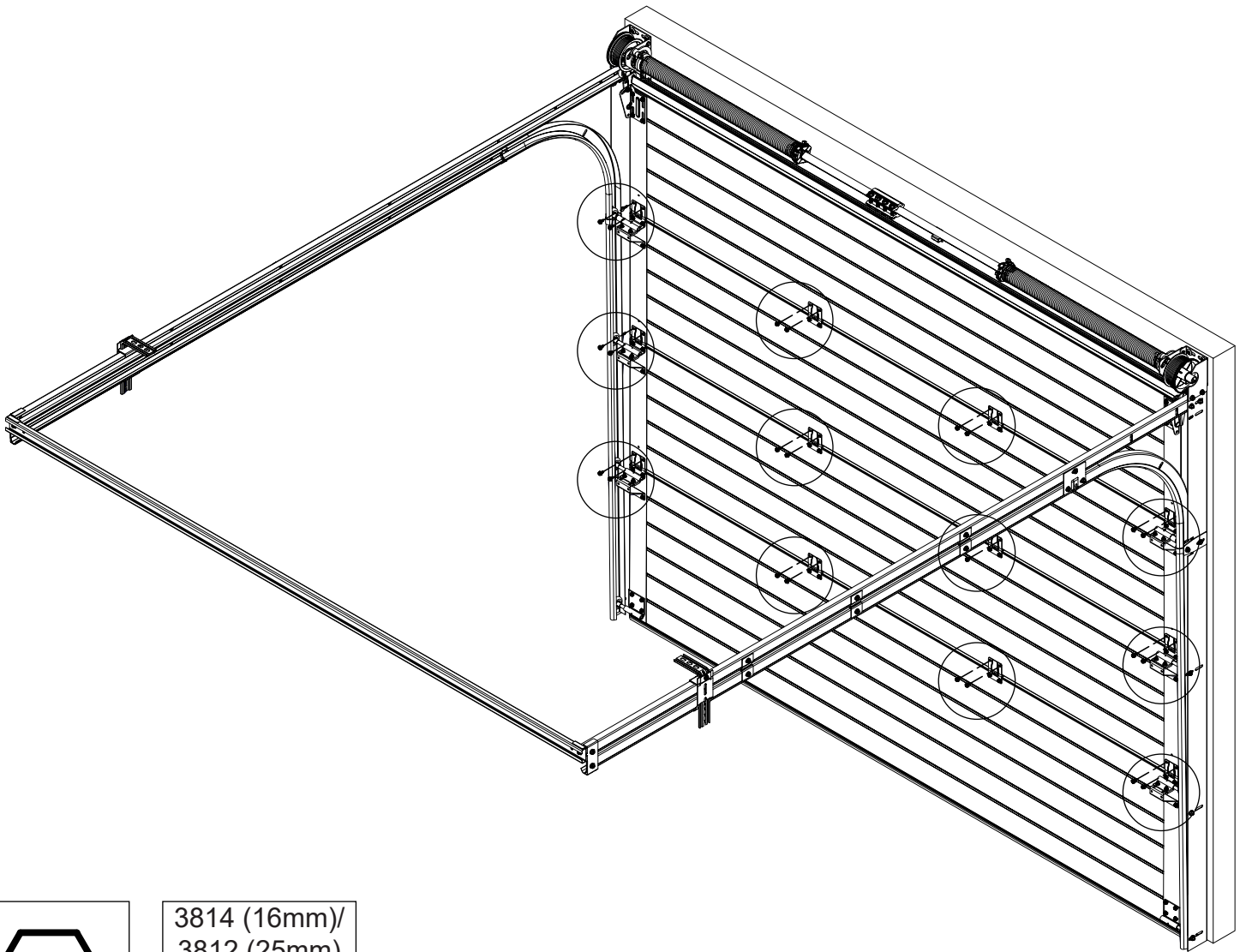


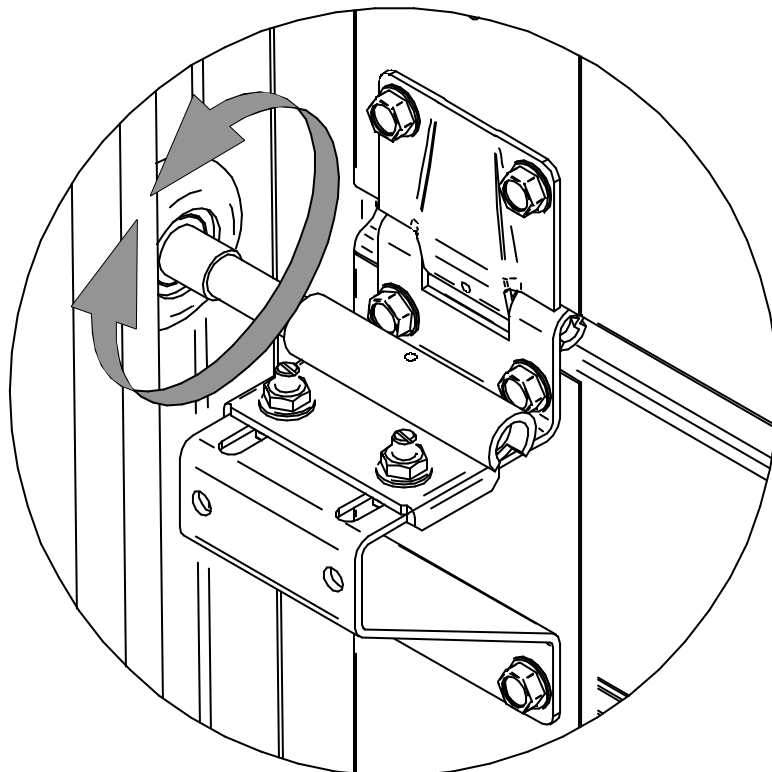
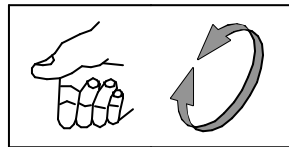
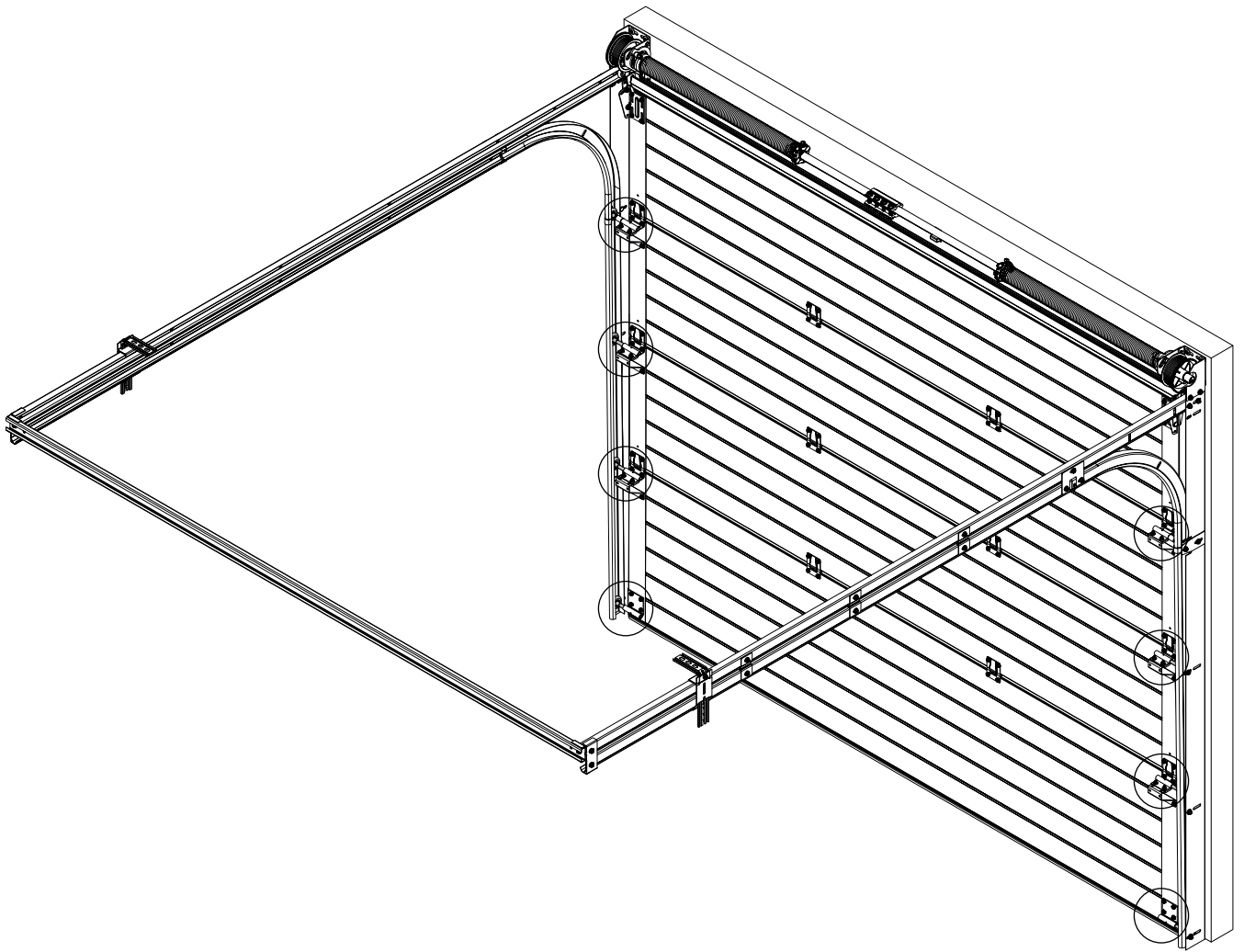


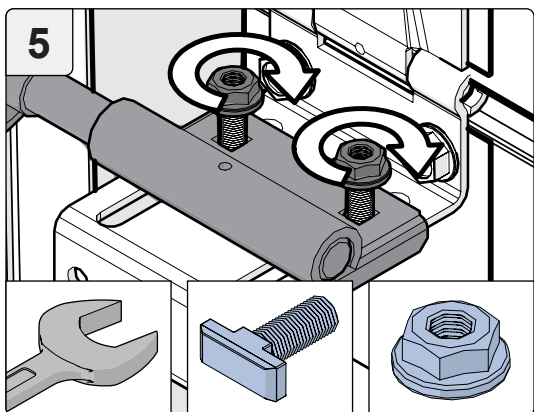
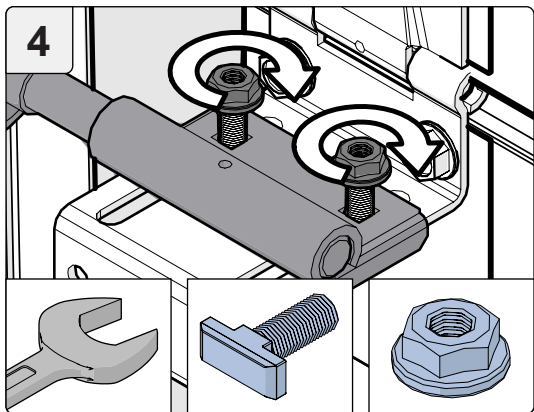
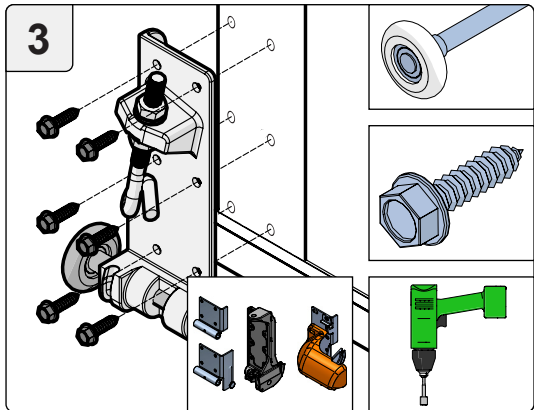
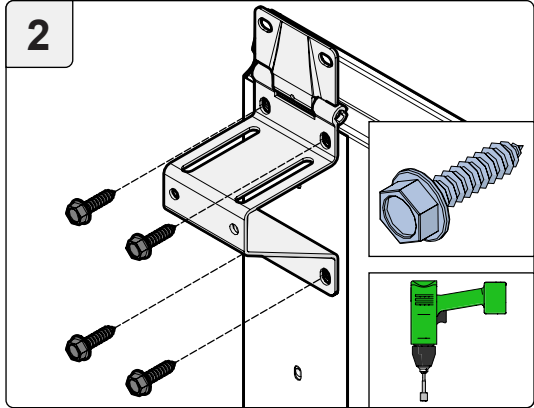
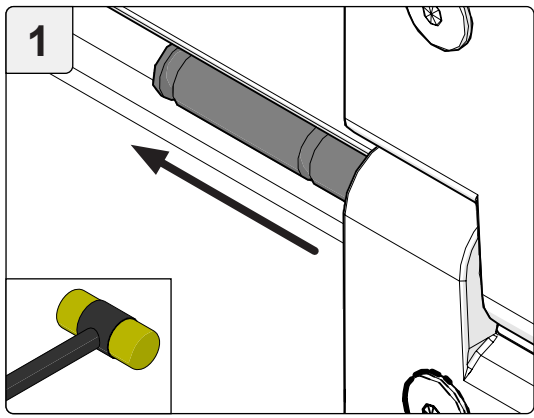




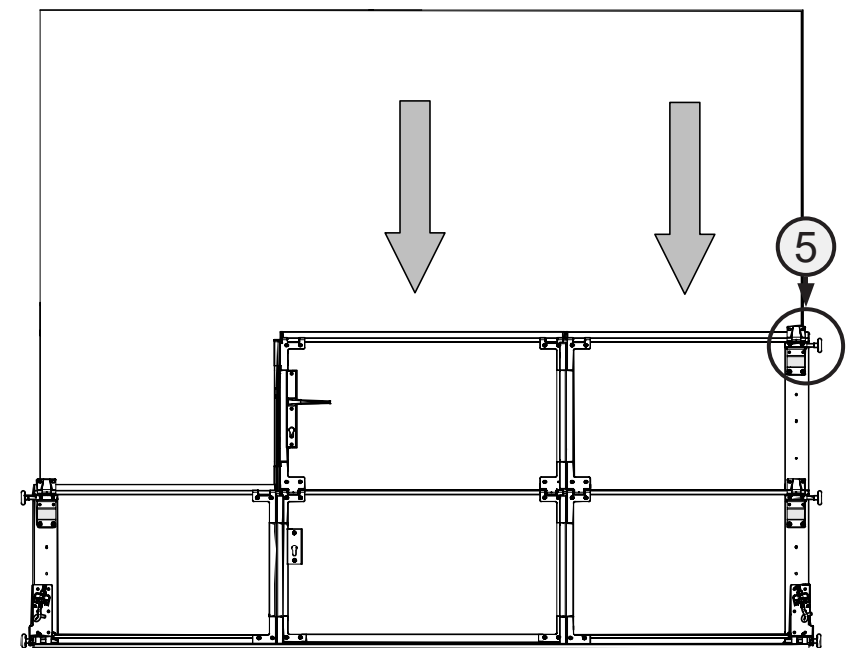
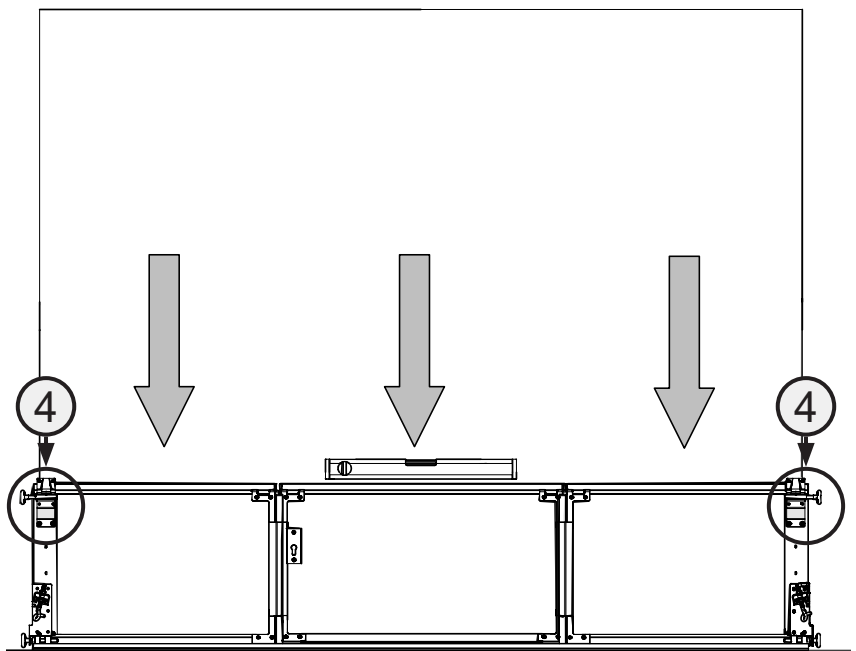
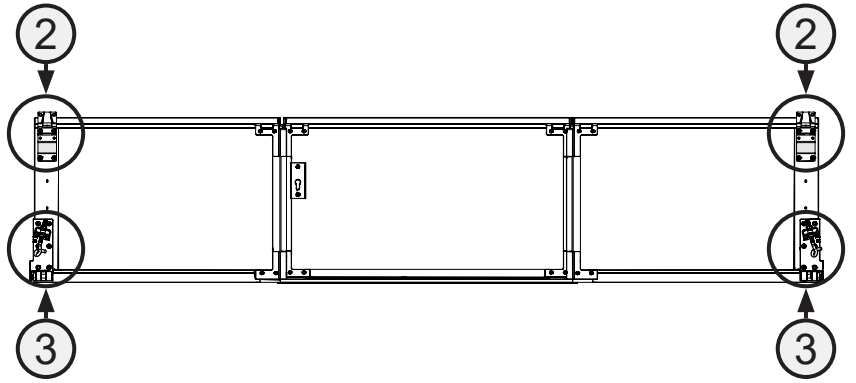


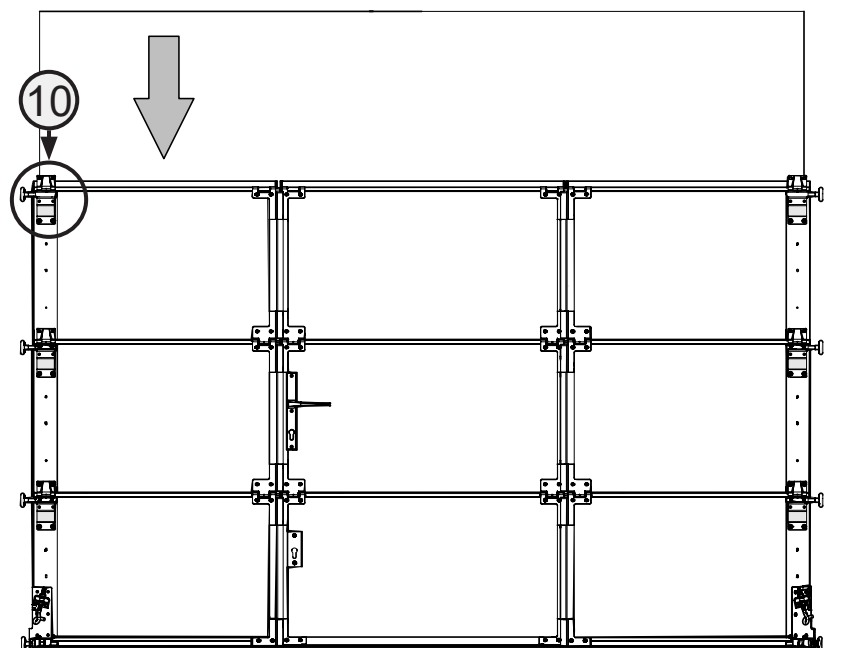
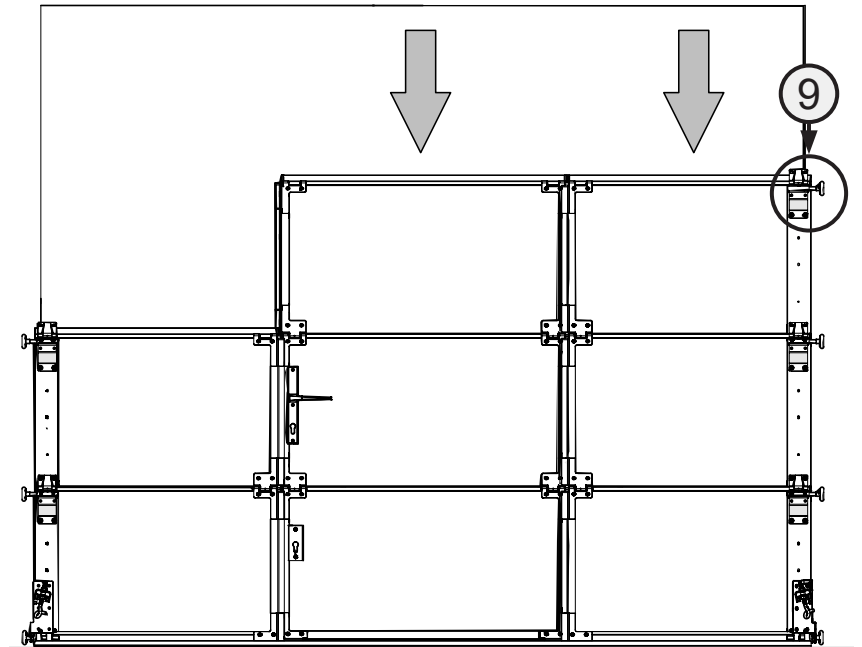
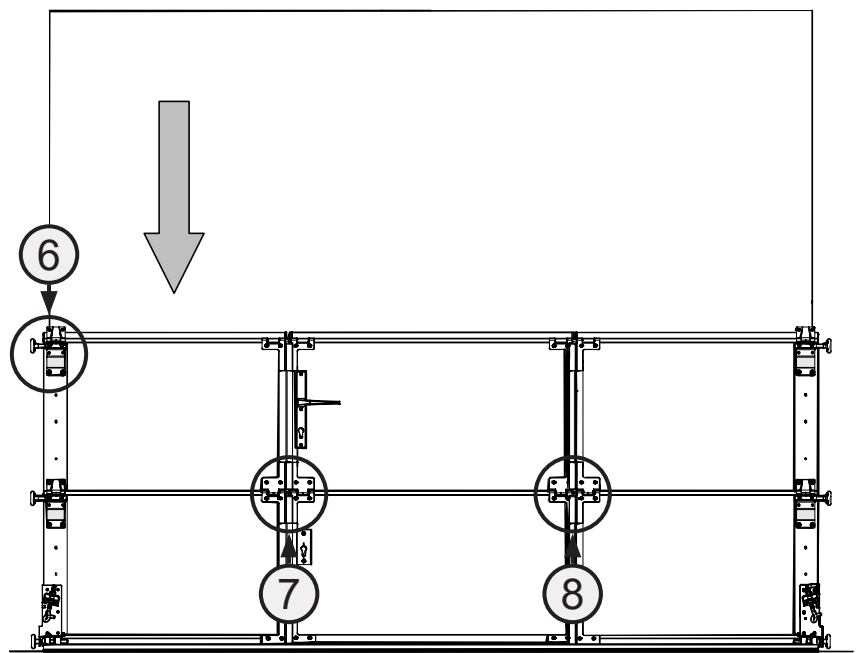
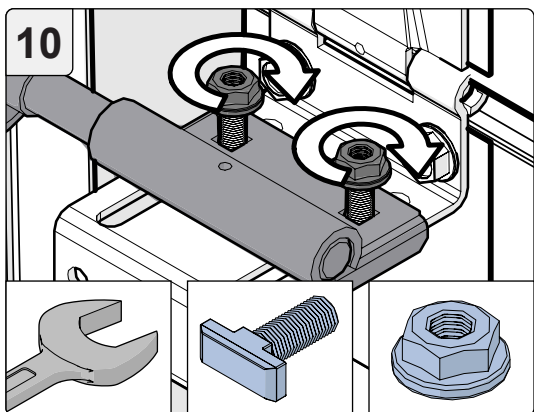
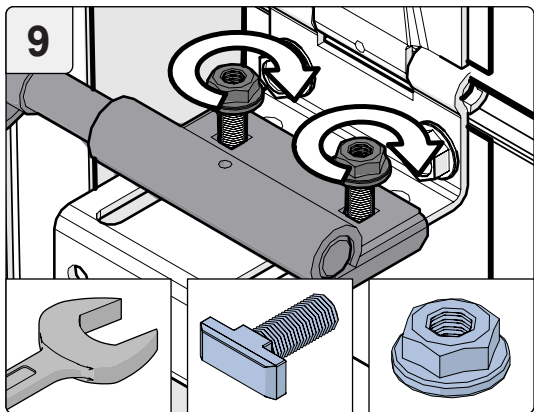
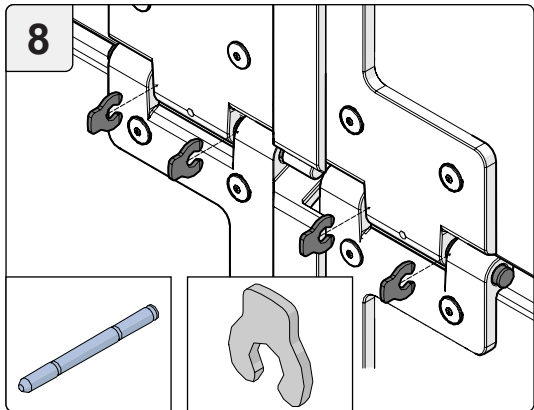
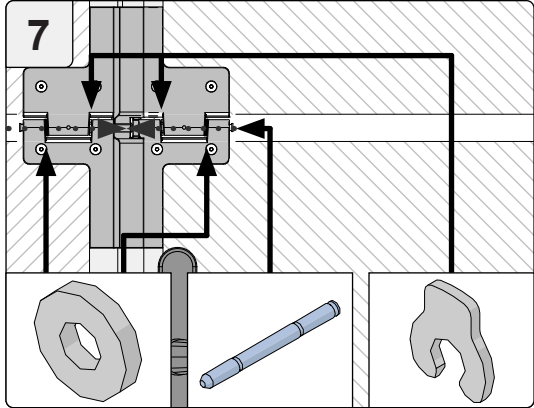
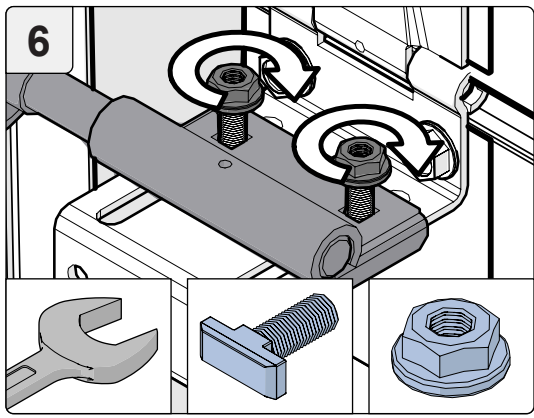


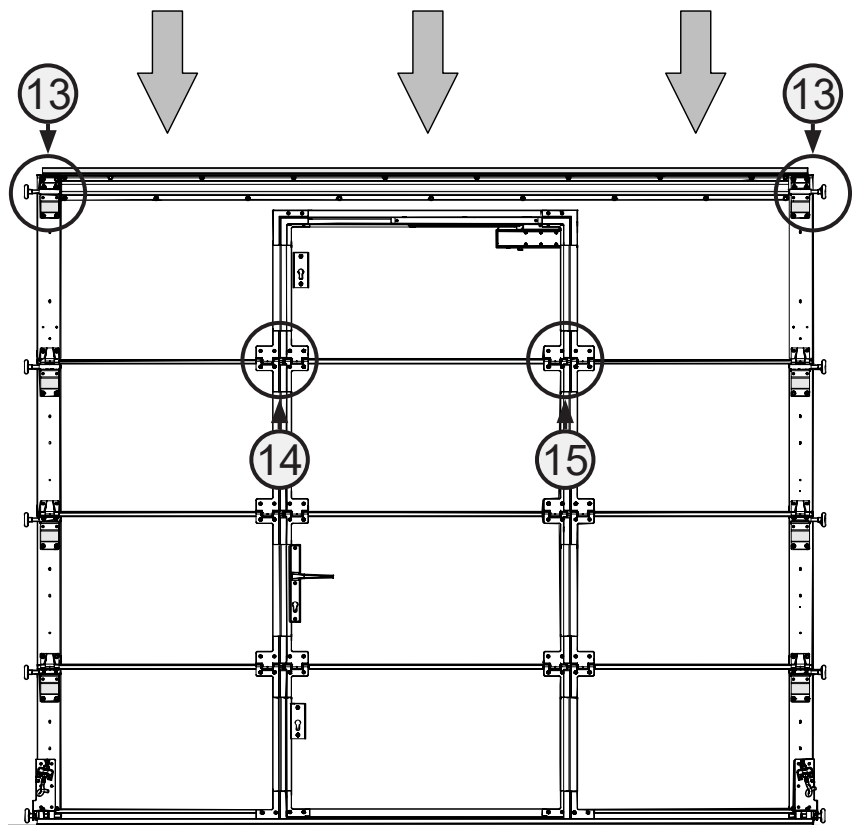
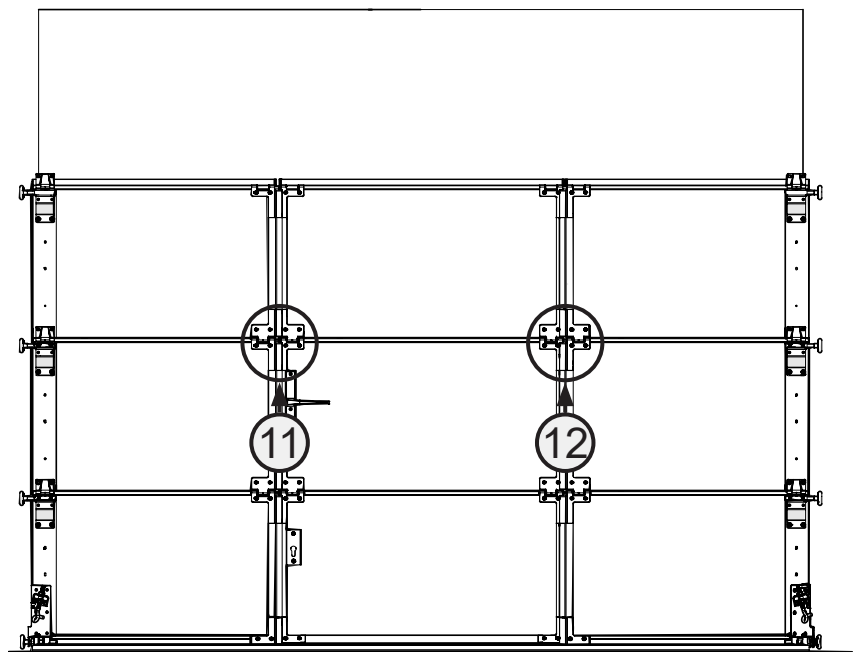
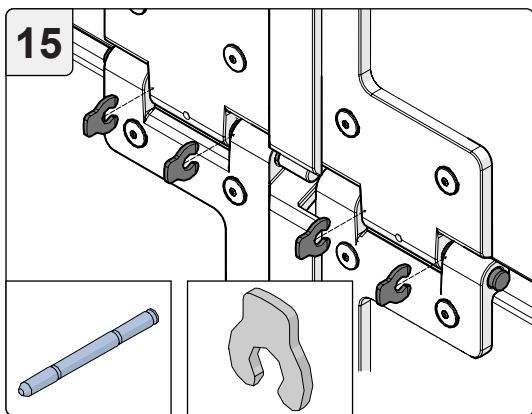
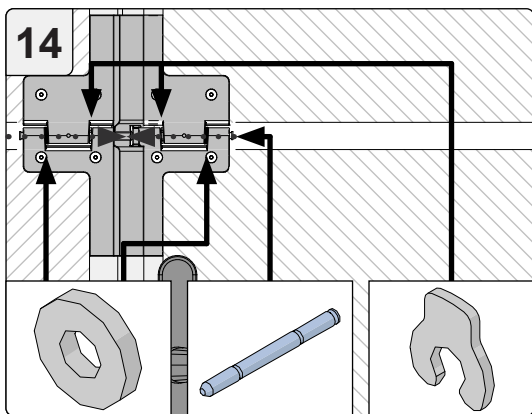
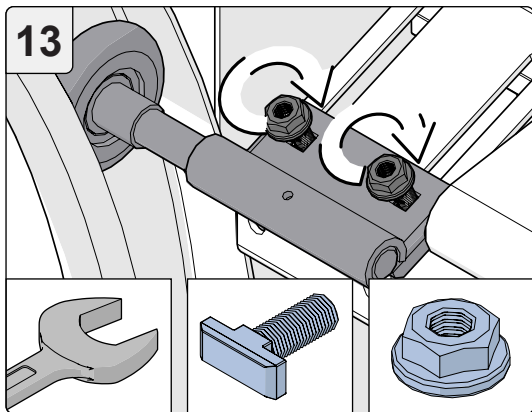
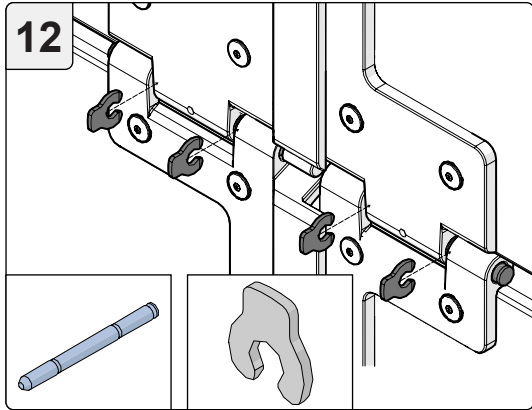
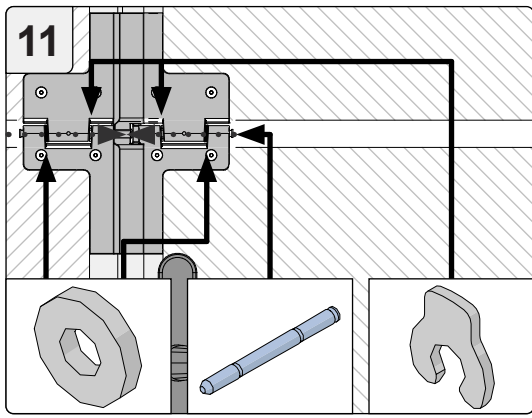


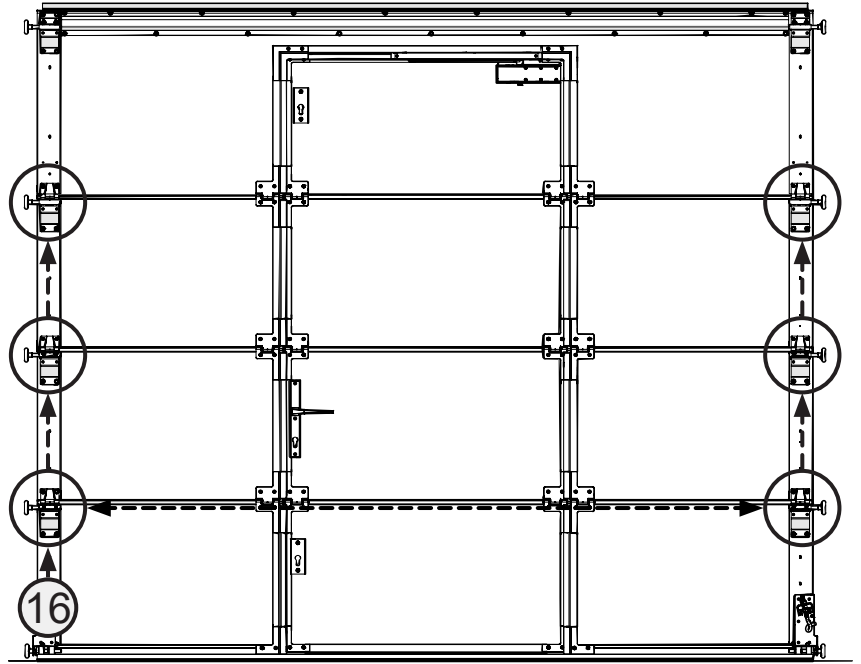
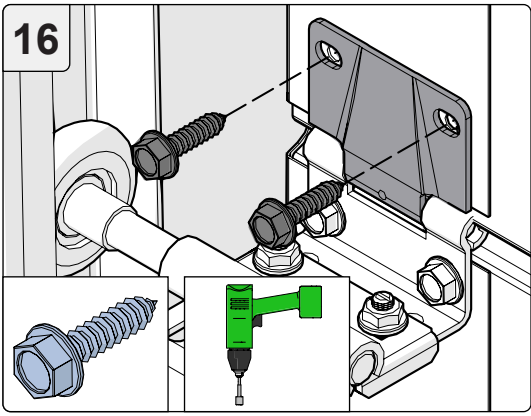


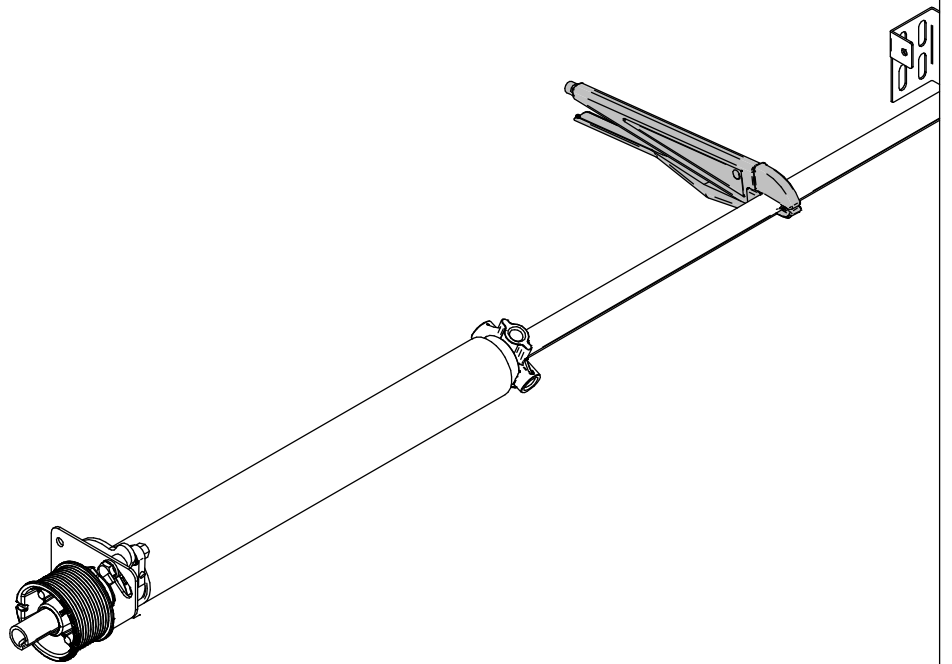
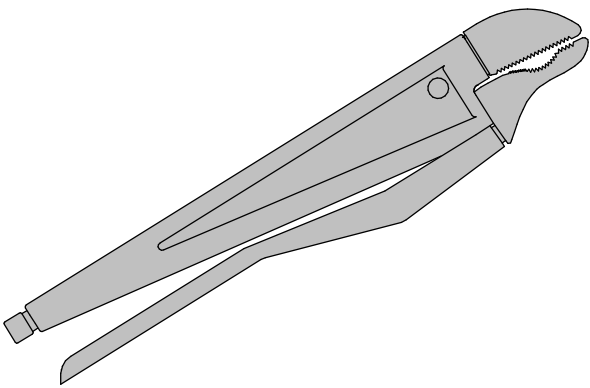
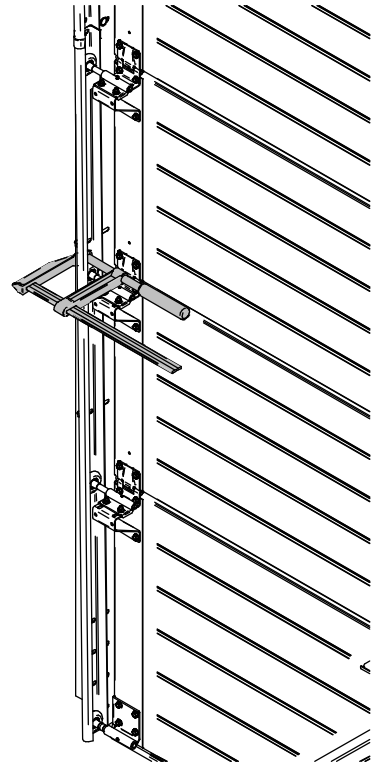
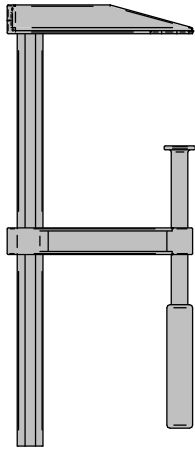
# OPTION

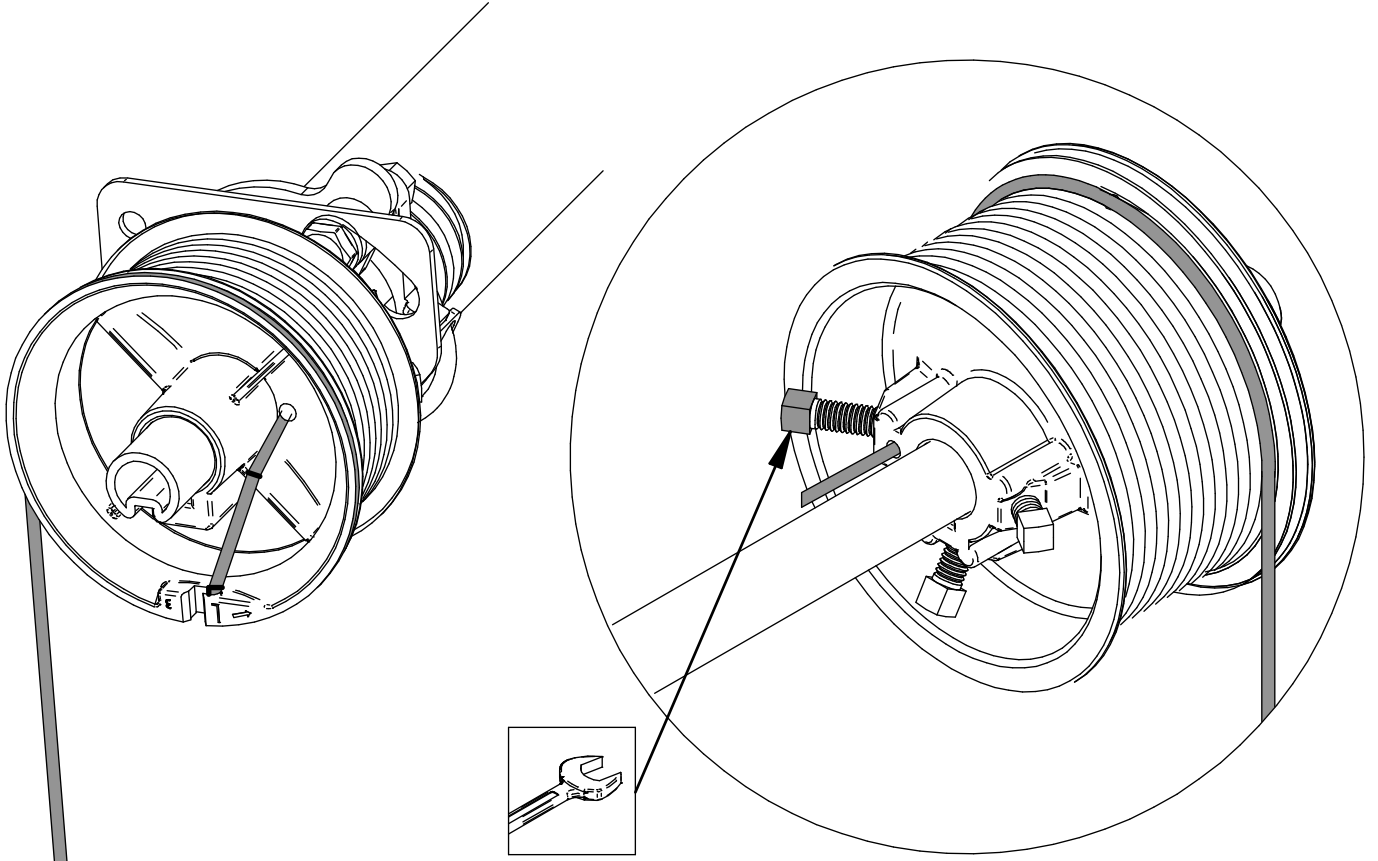
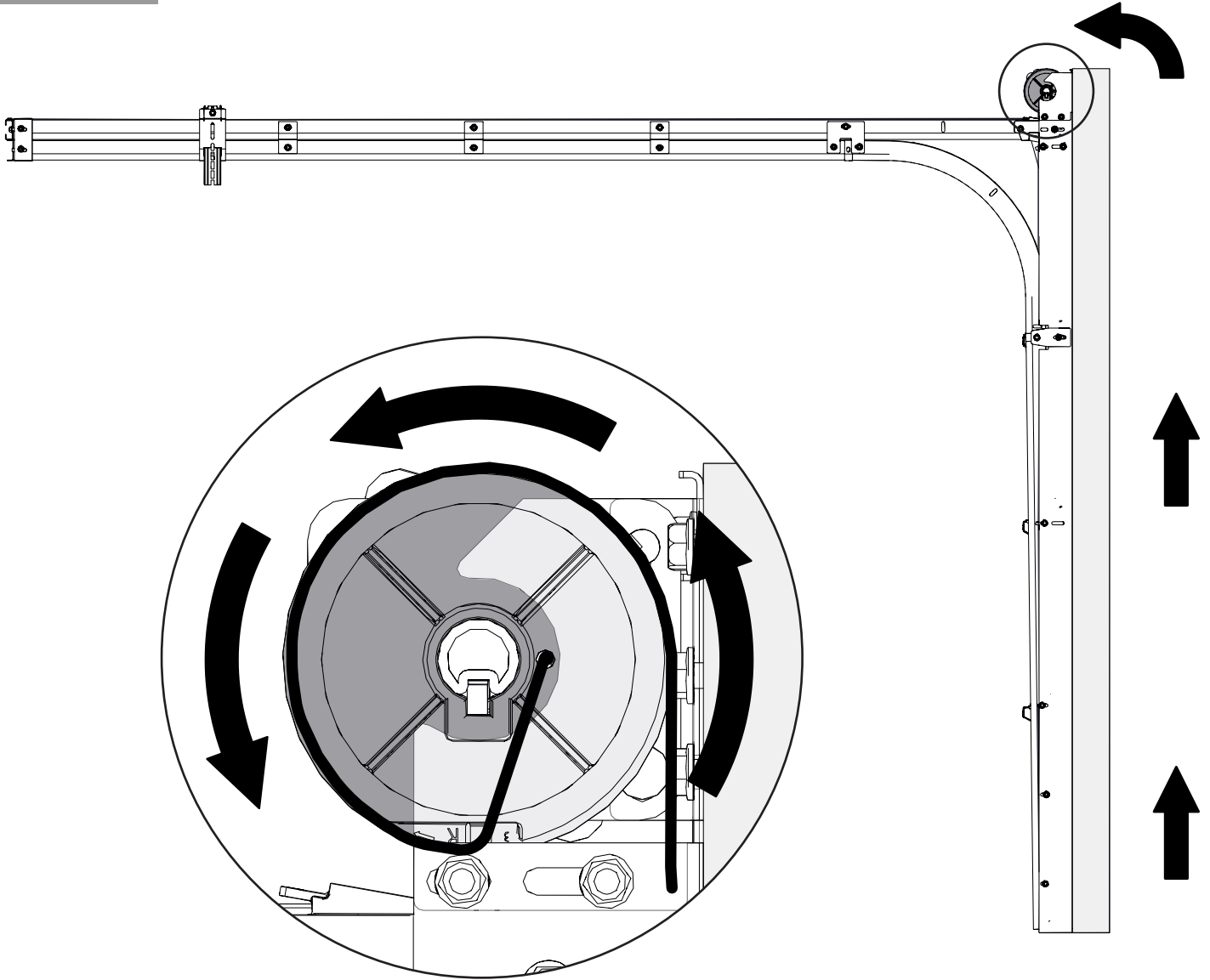




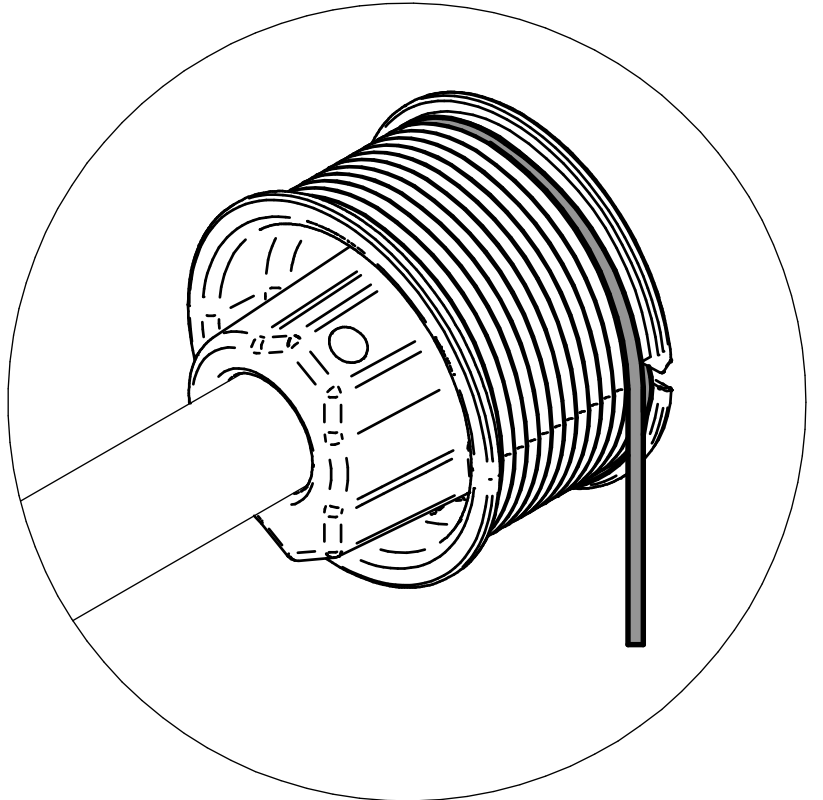
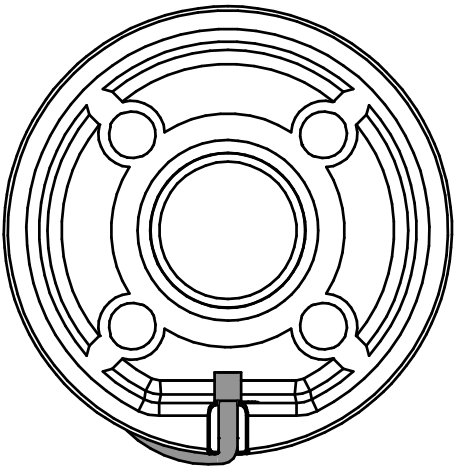
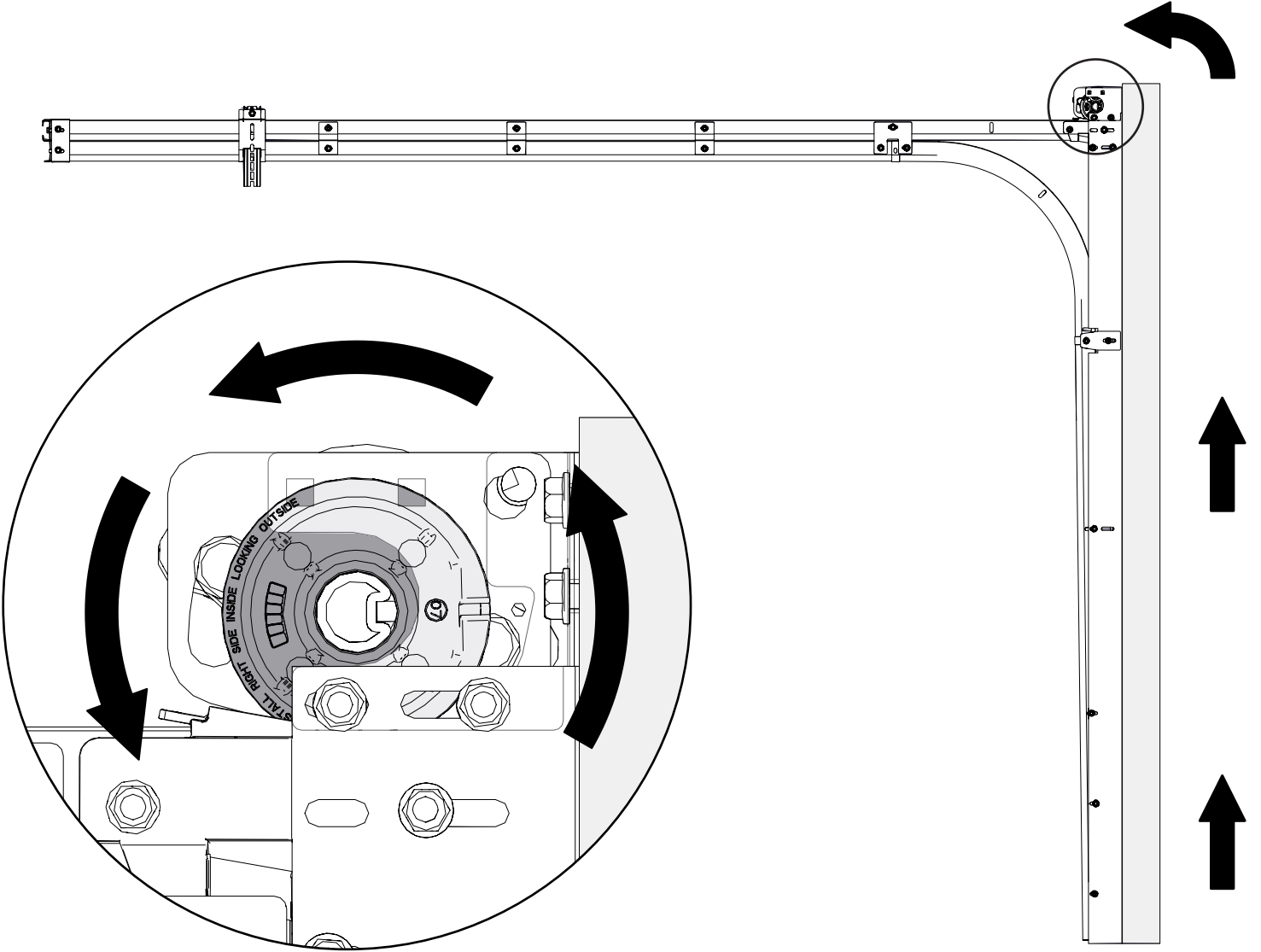


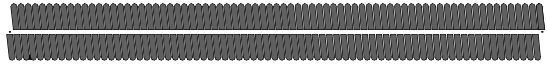












Turns x 360°

### Hardware

Customer Ref.:

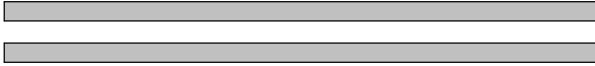
Our reference:

Qty	Doortype	DLW	DLH	Sections	Fields	Assembly	Weight	Turns
		x						10.1

Qty	Unit	Art. num.	Article description	Length
1	piece	0461	Spring break device Residential 1" right Ø 51mm SC	
1	piece	0462	Spring break device Residential 1" left Ø 51mm SC	



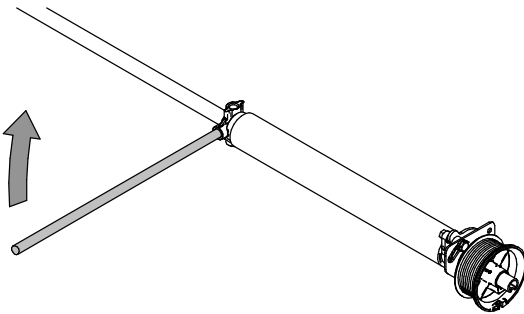
VEER / FEDER / SPRING / RESSORT < 67 mm



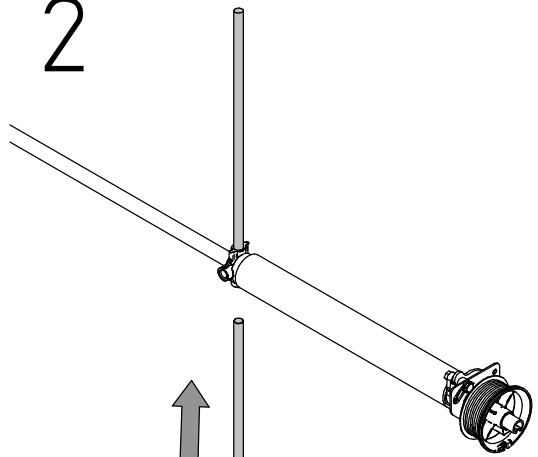
TENSION BAR

STAAL / STAHL / STEEL / ACIER 52

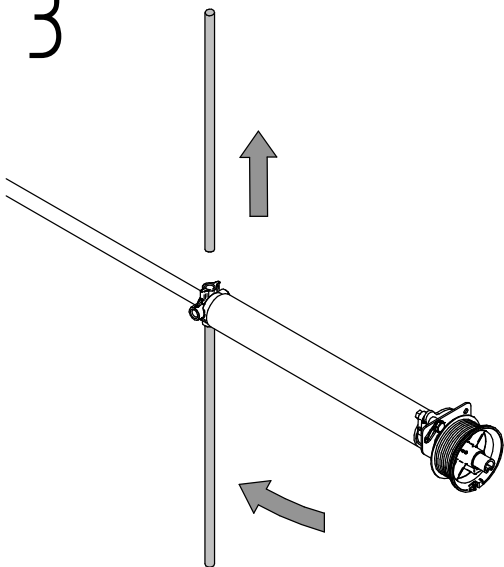
1



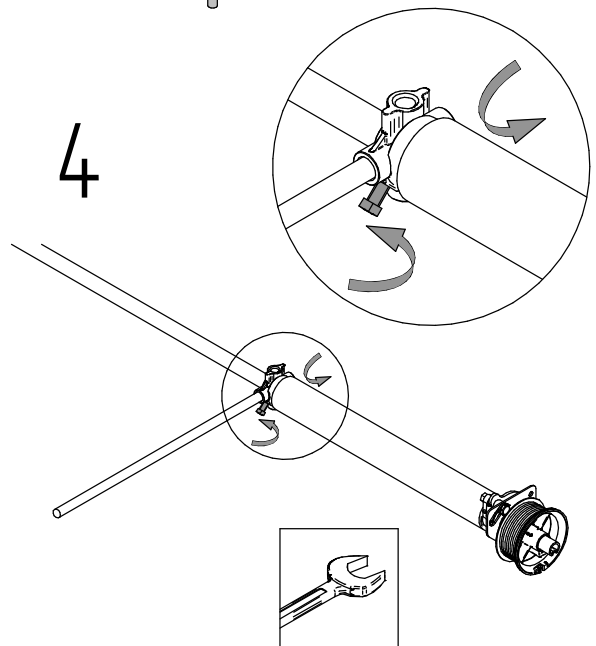
2



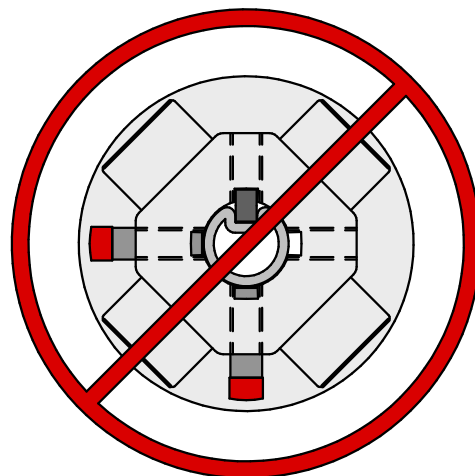
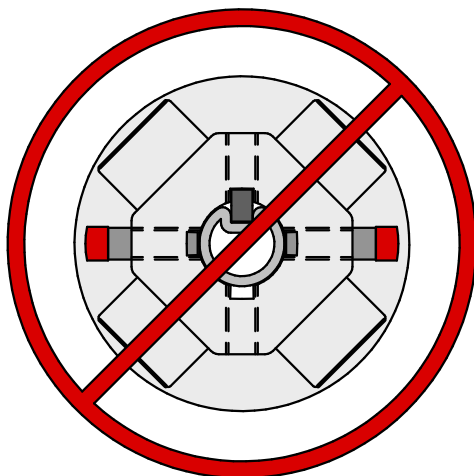
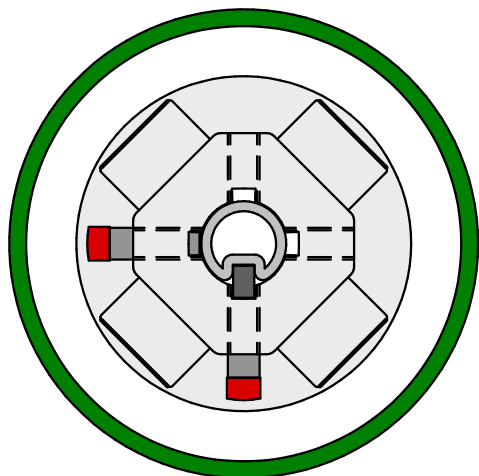
3

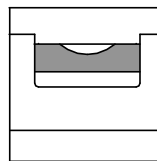
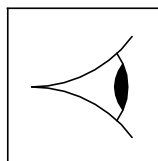
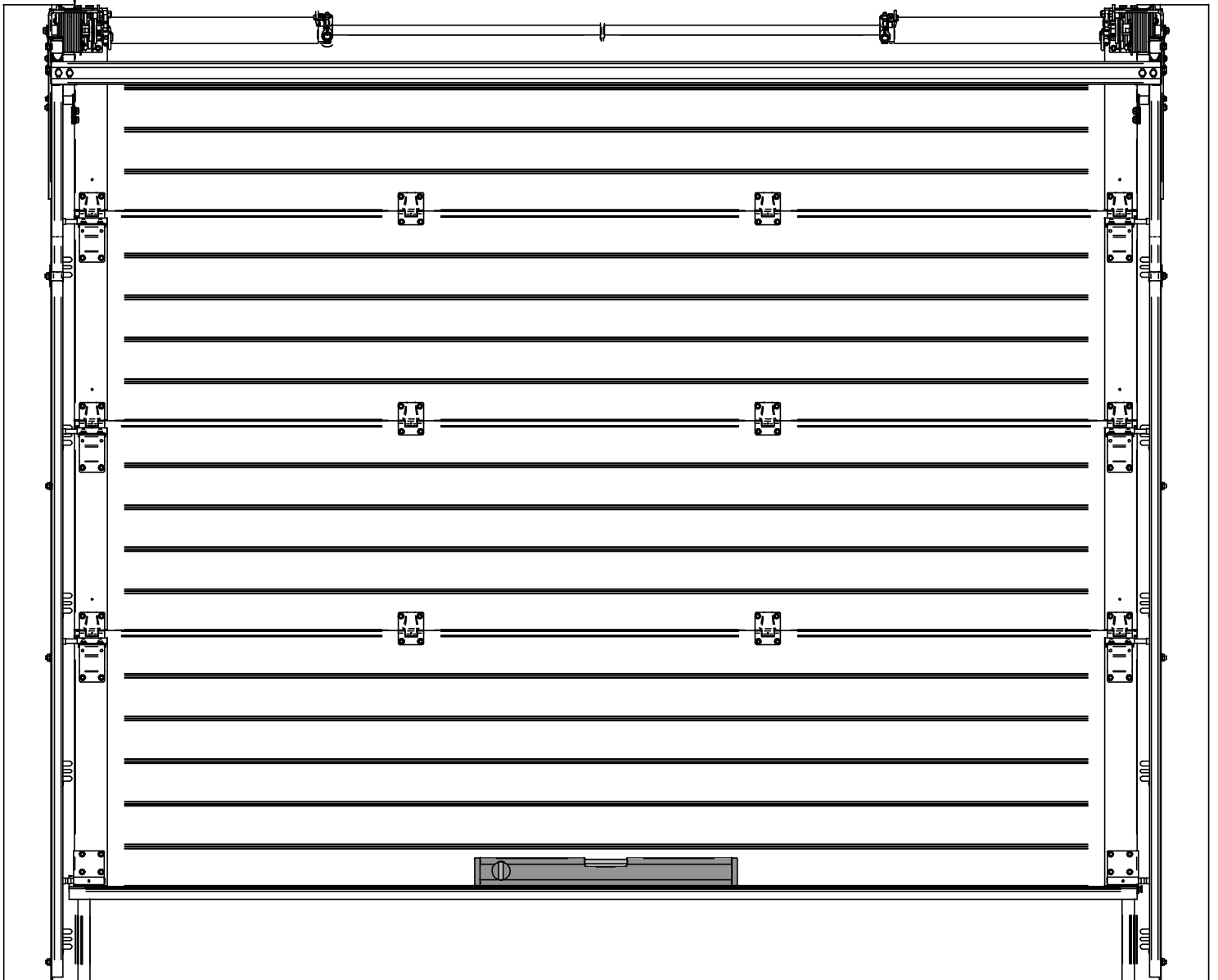


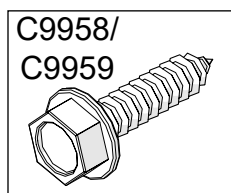
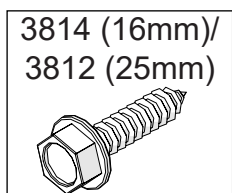
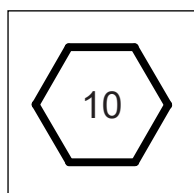
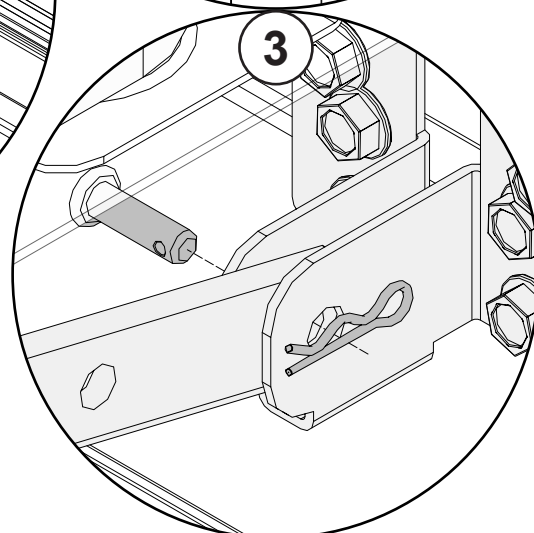
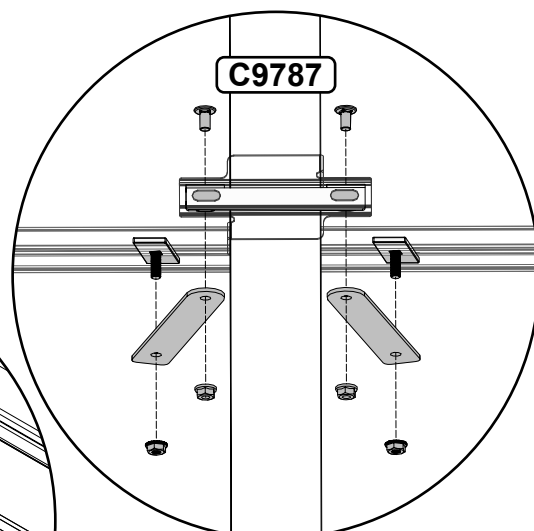
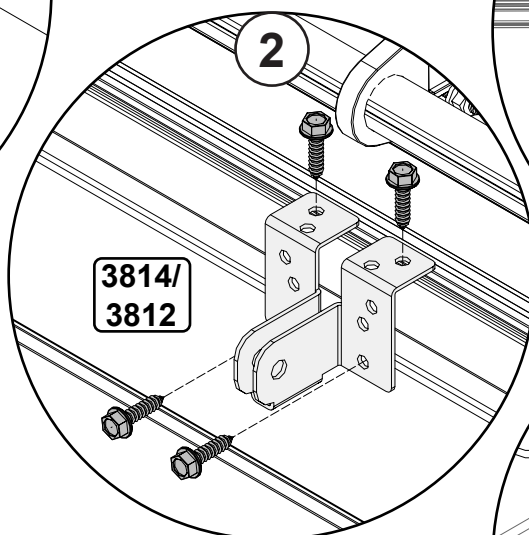
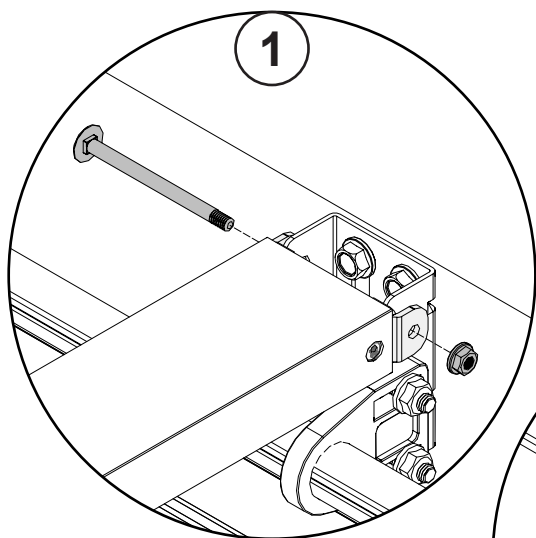
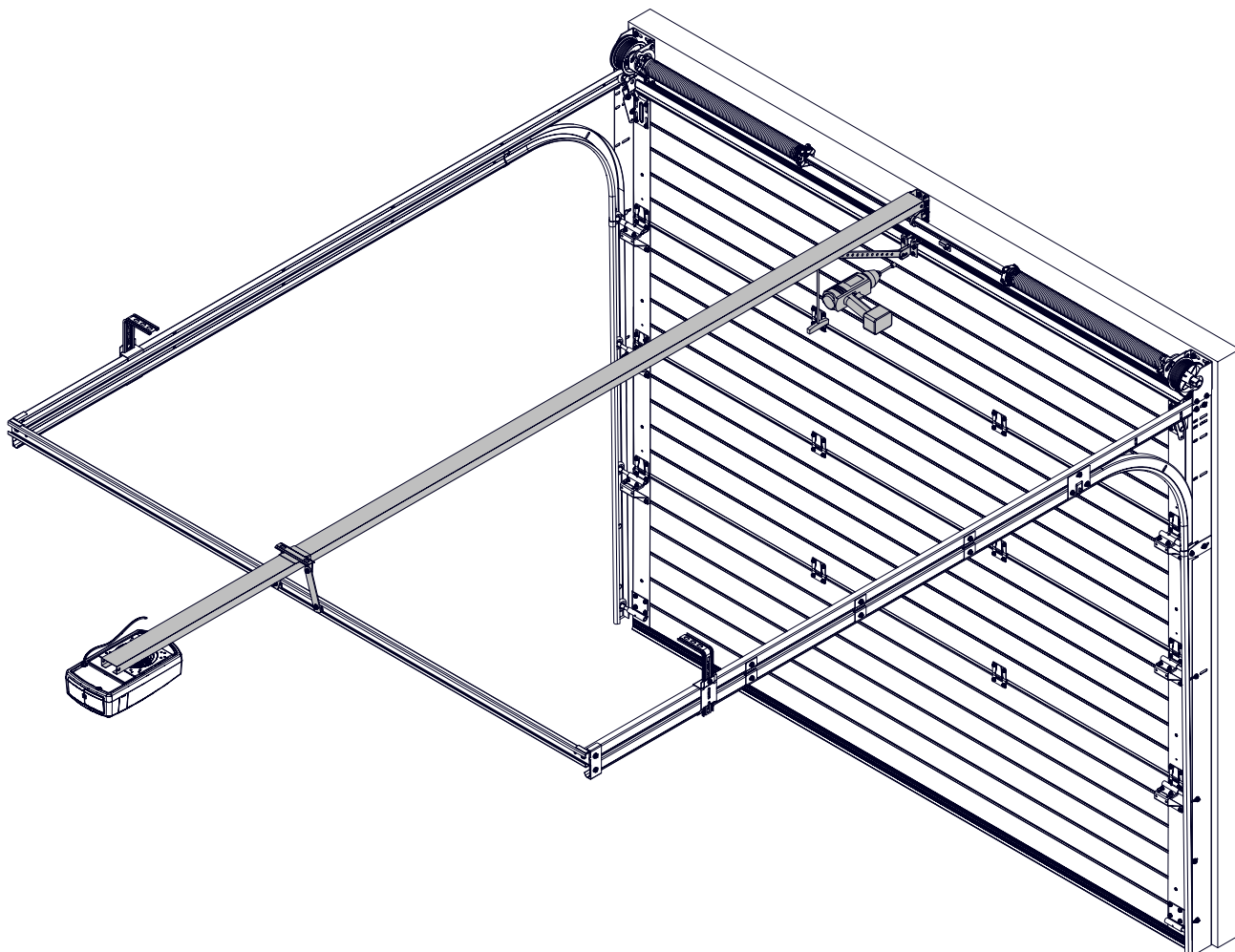
4

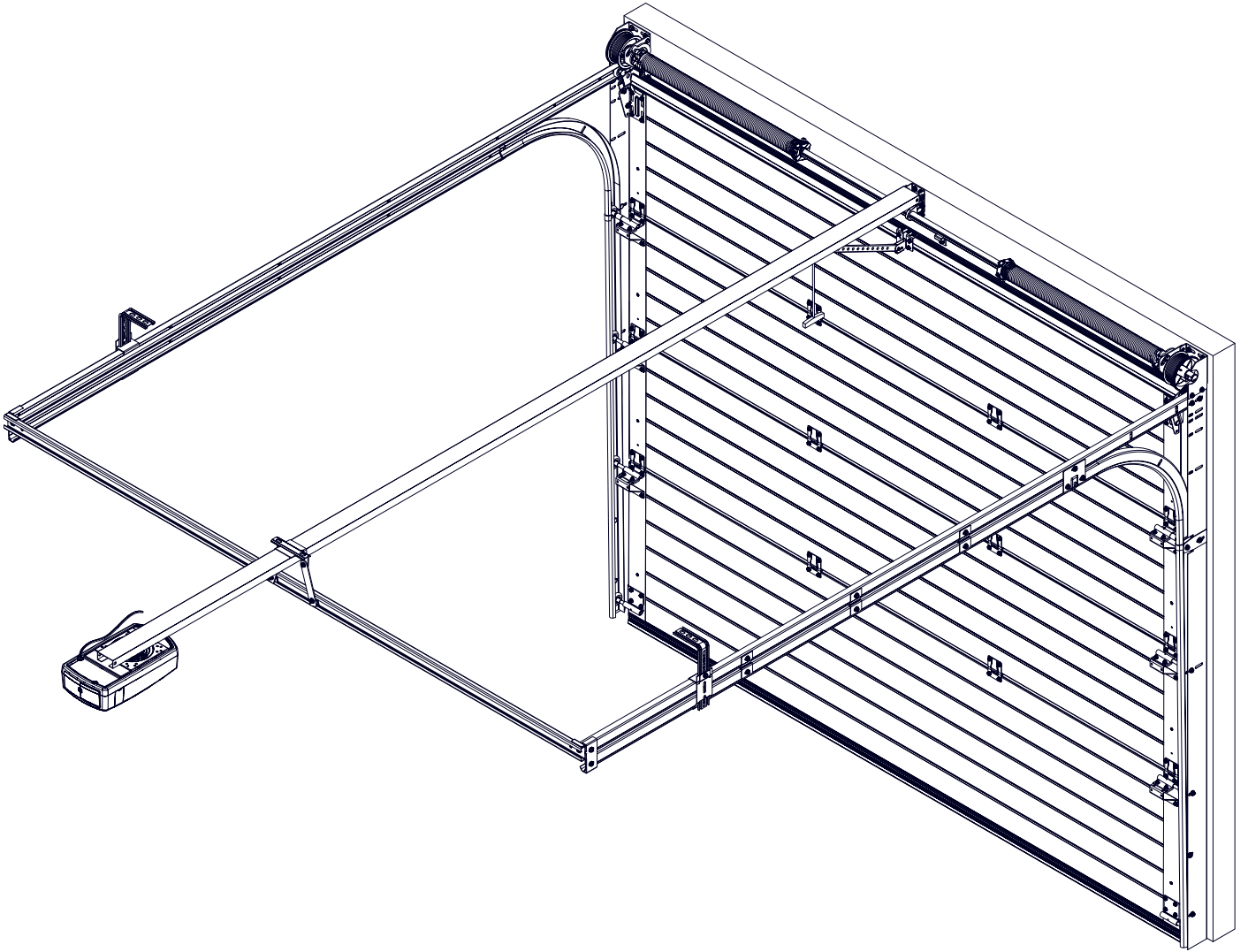


**NL:** Correcte wijze vastzetten van spankop  
**EN:** Correct fastening of winding plug  
**DE:** Richtige montage Feder spankopf  
**FR:** Fixation correcte du mandrin de tension

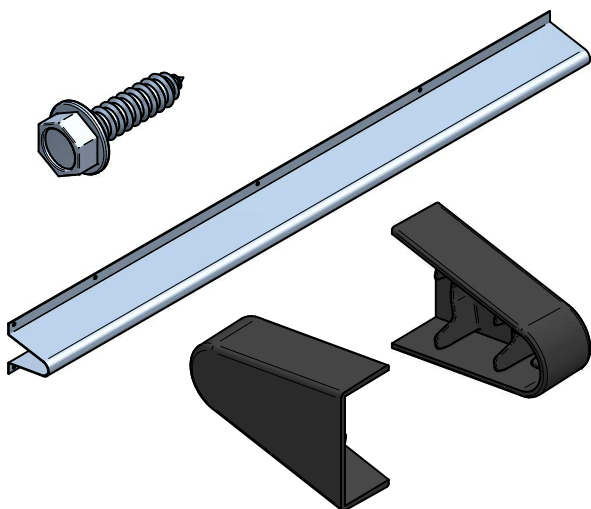
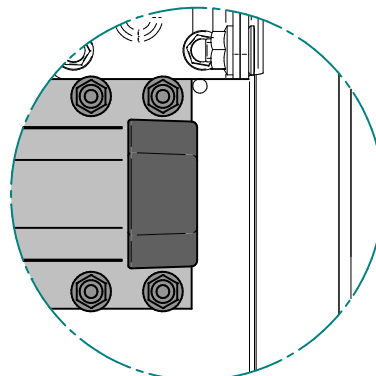
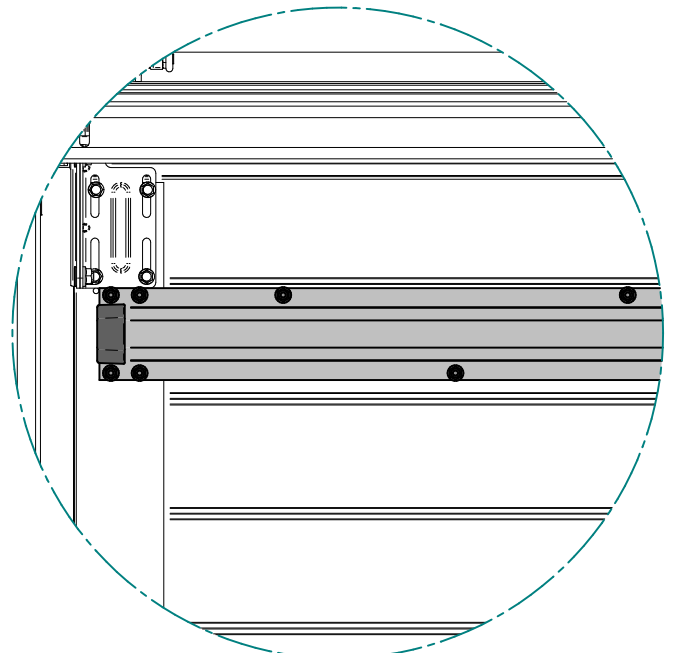
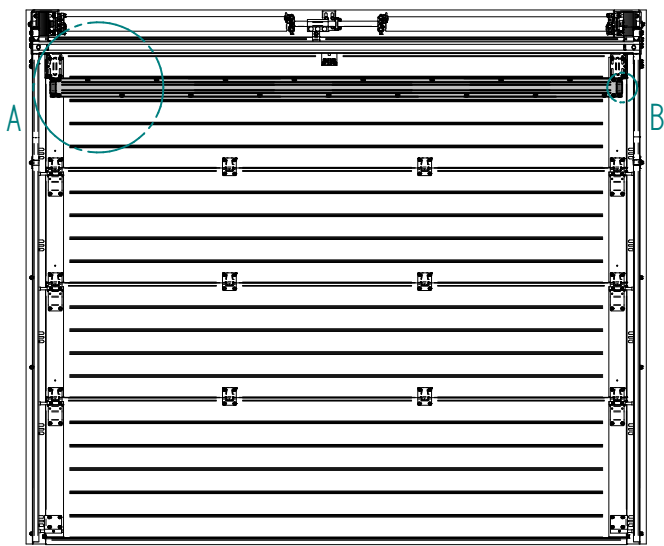
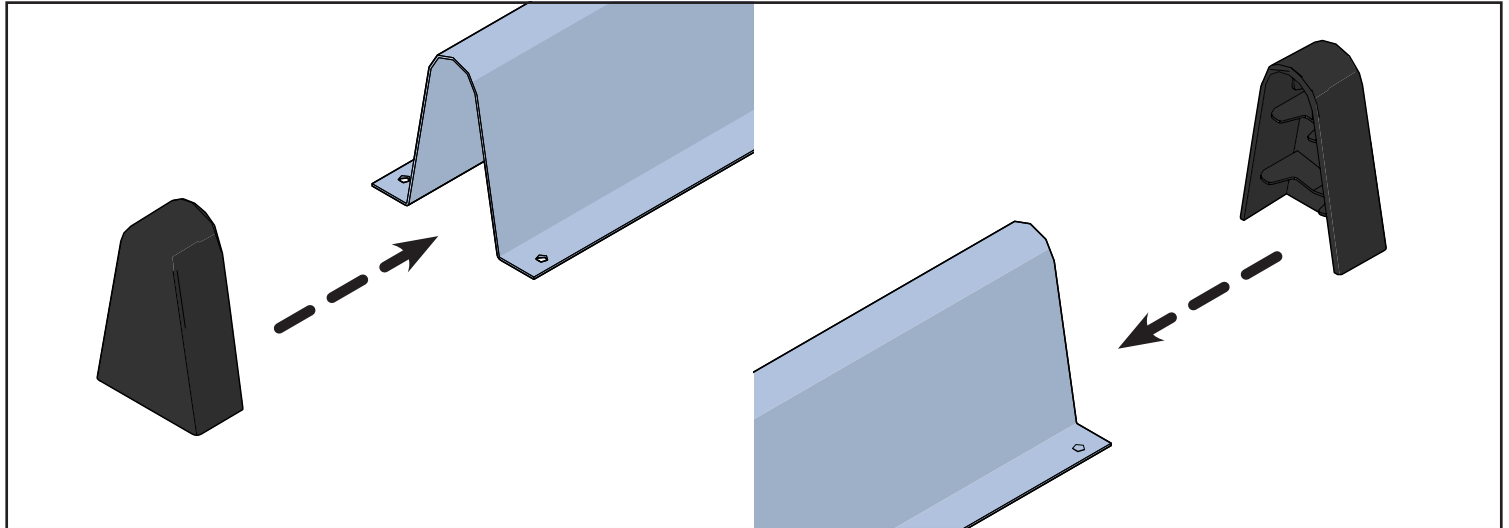
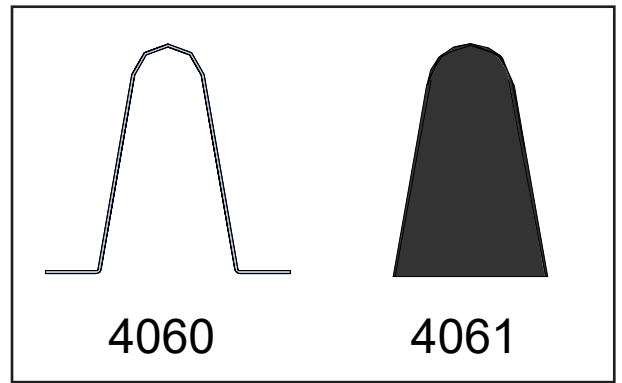




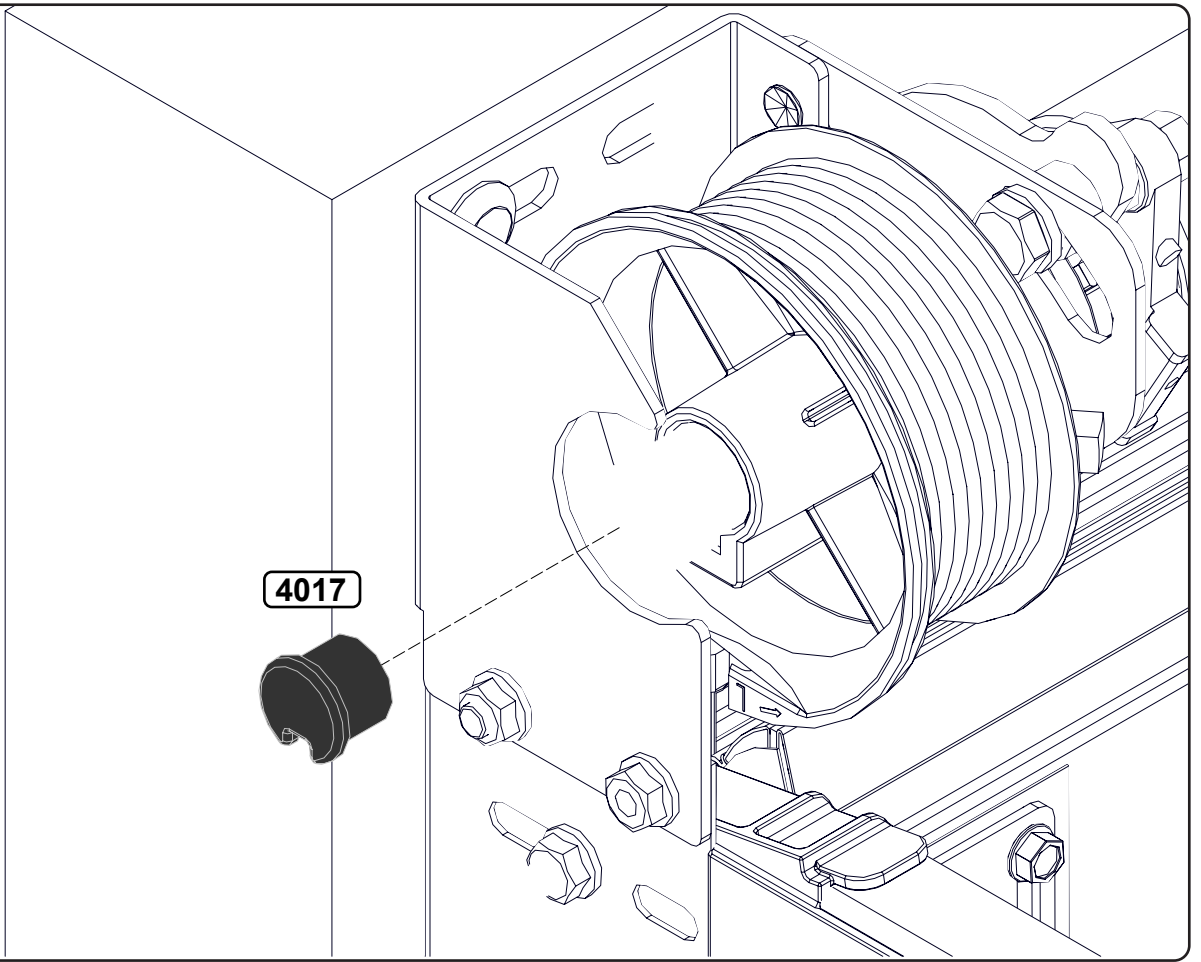




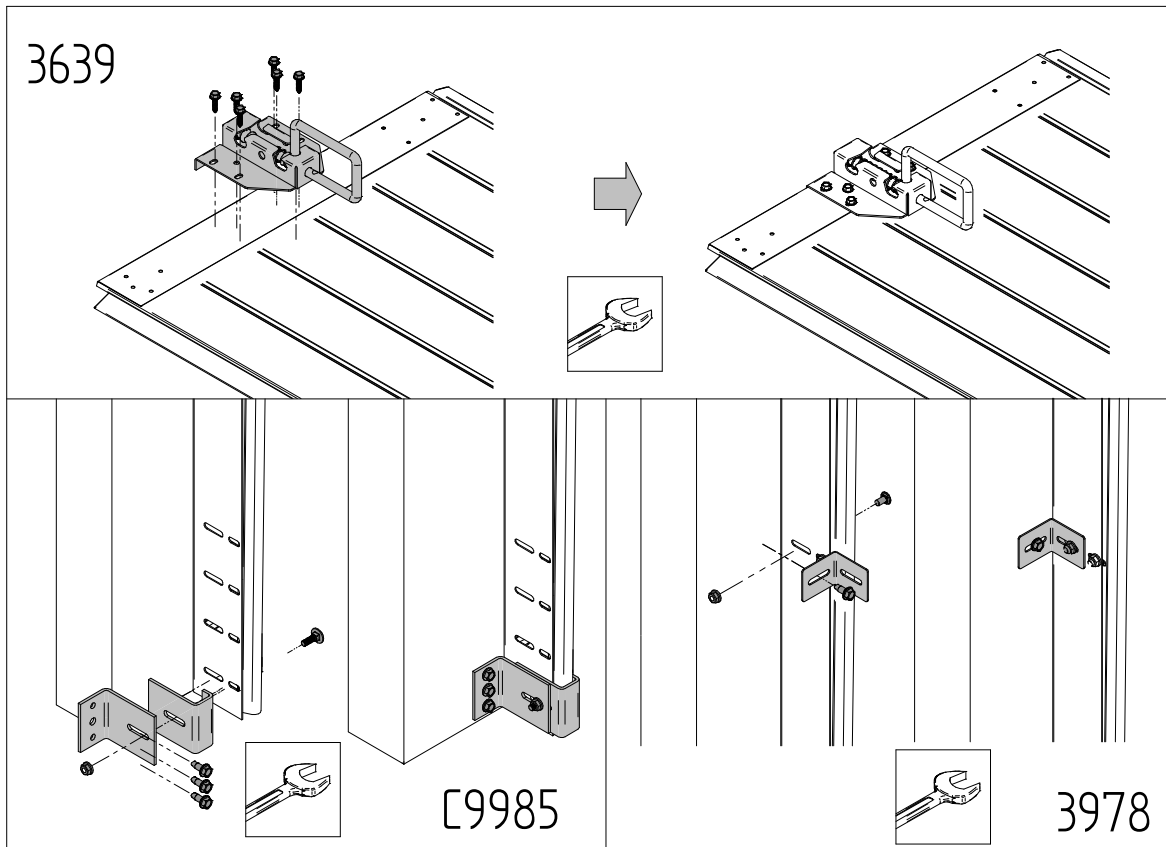
DMB =  $\geq 4500$



# Option

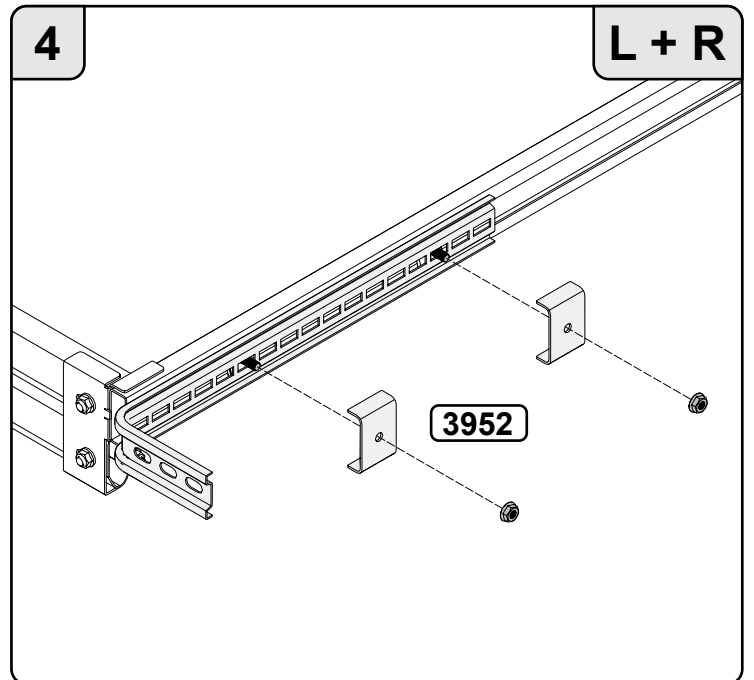
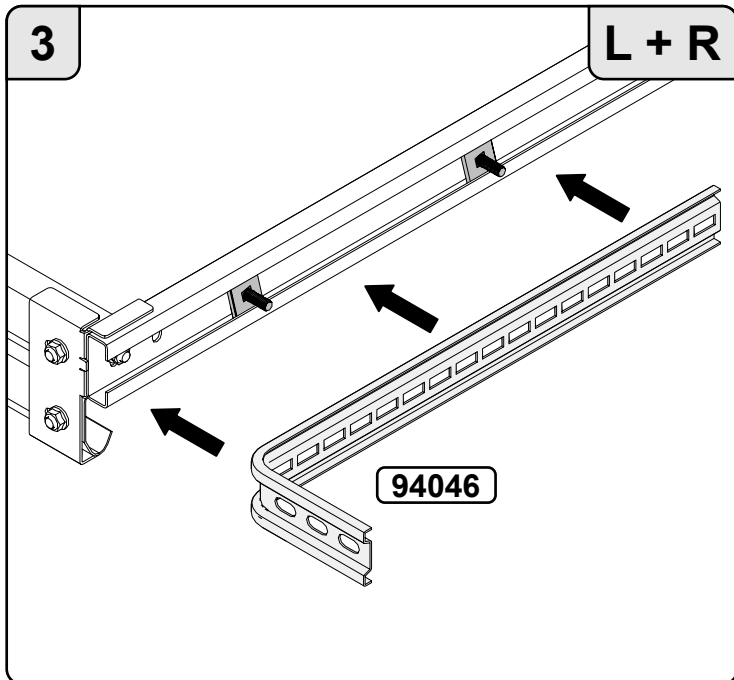
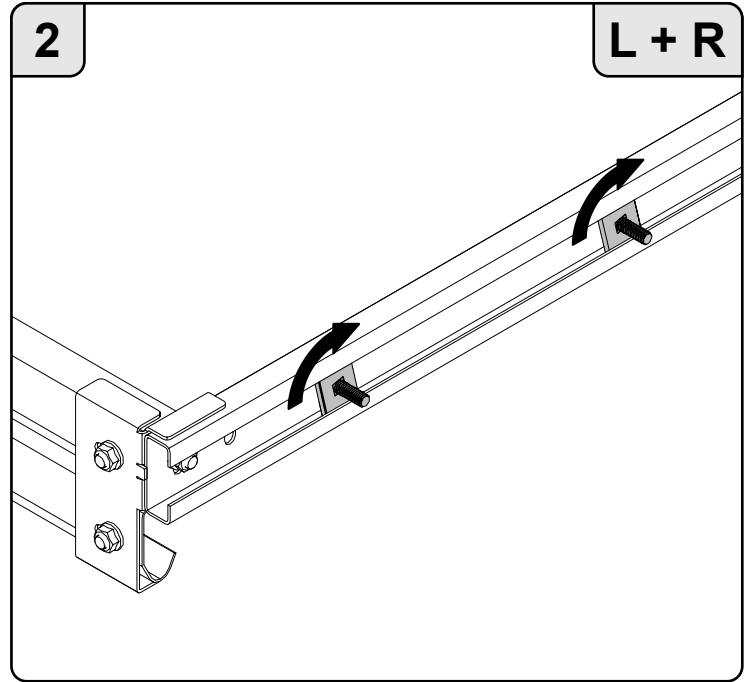
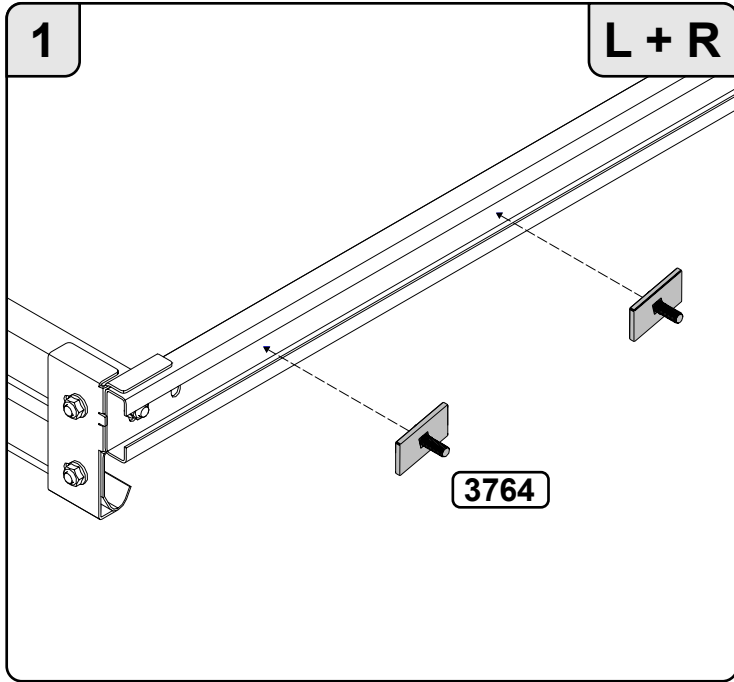
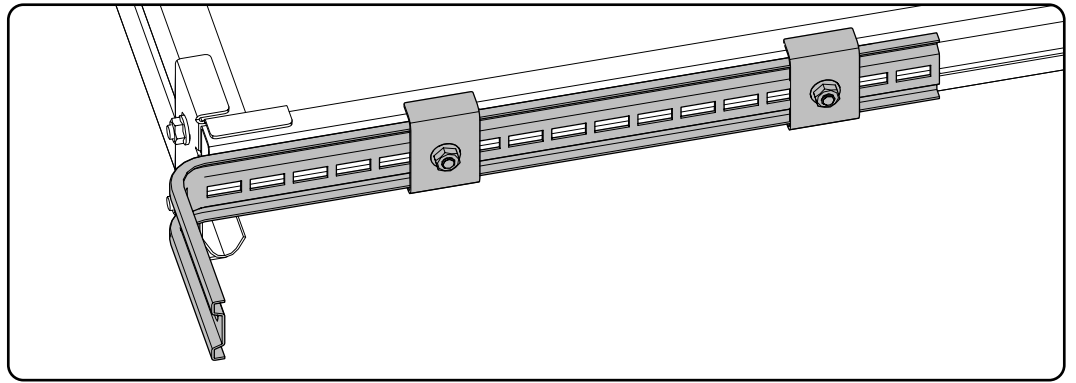


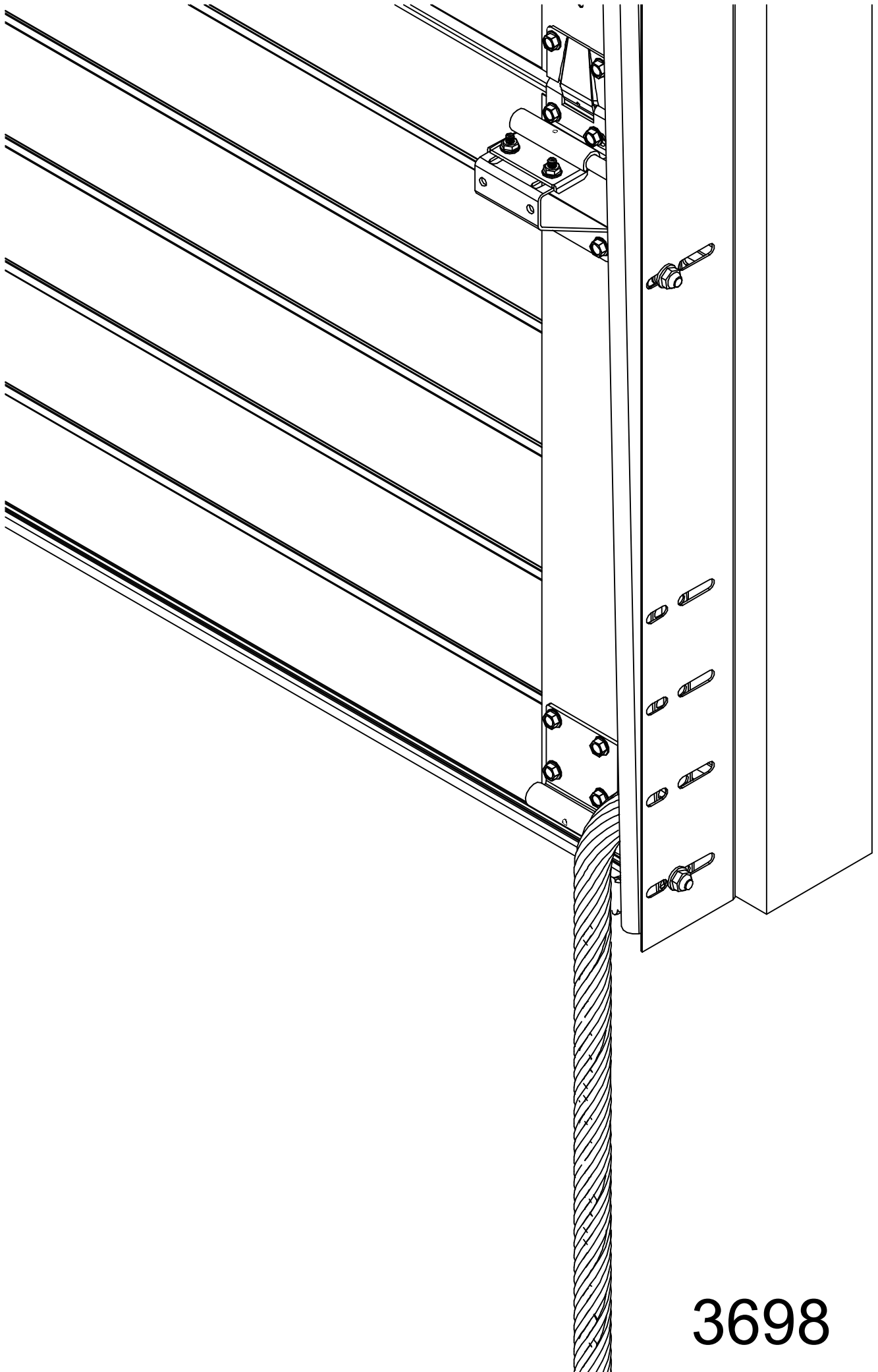
# Options



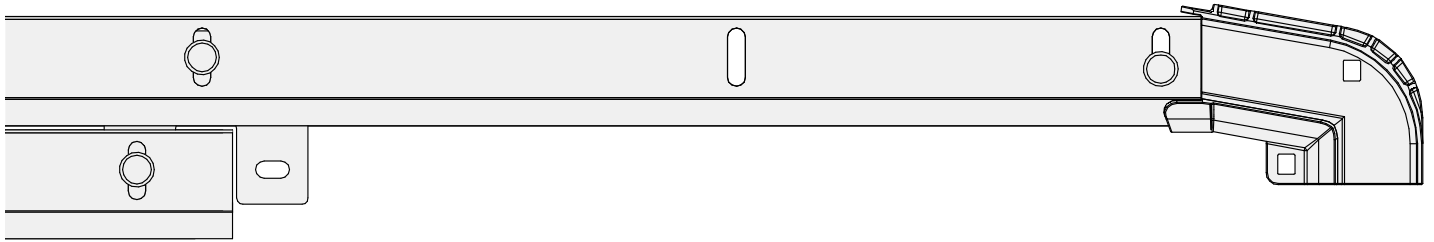
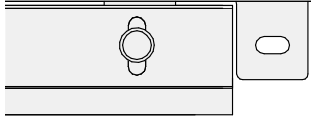
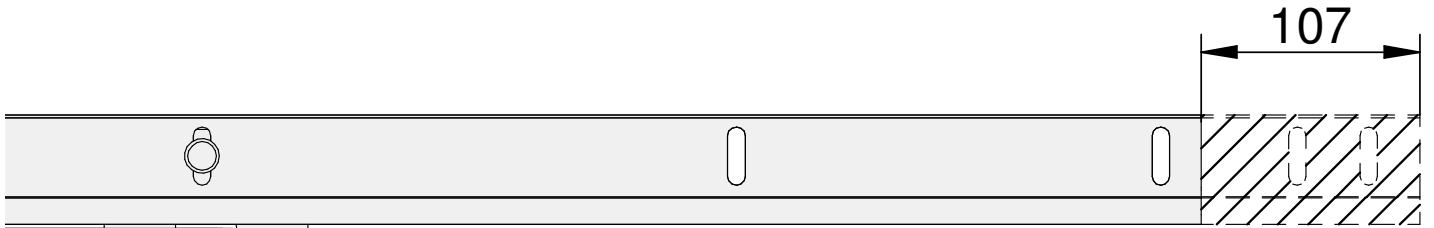
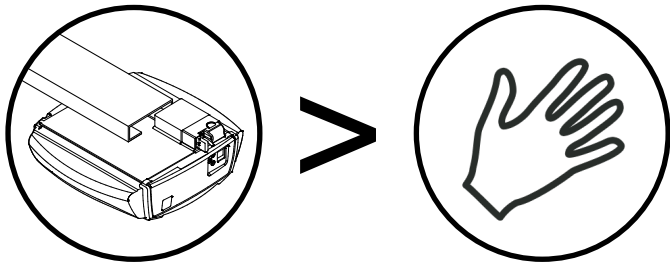


# Option

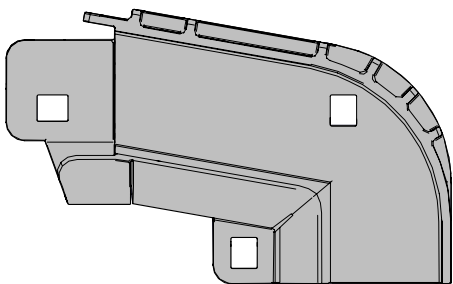




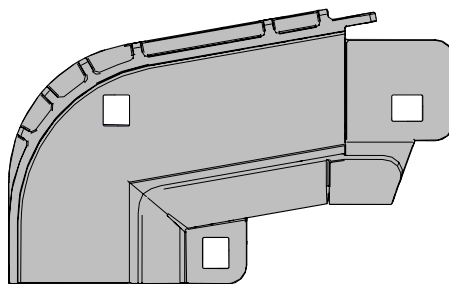
3698



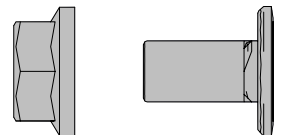
+



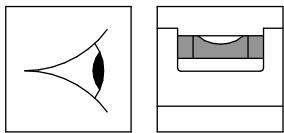
3998



3999



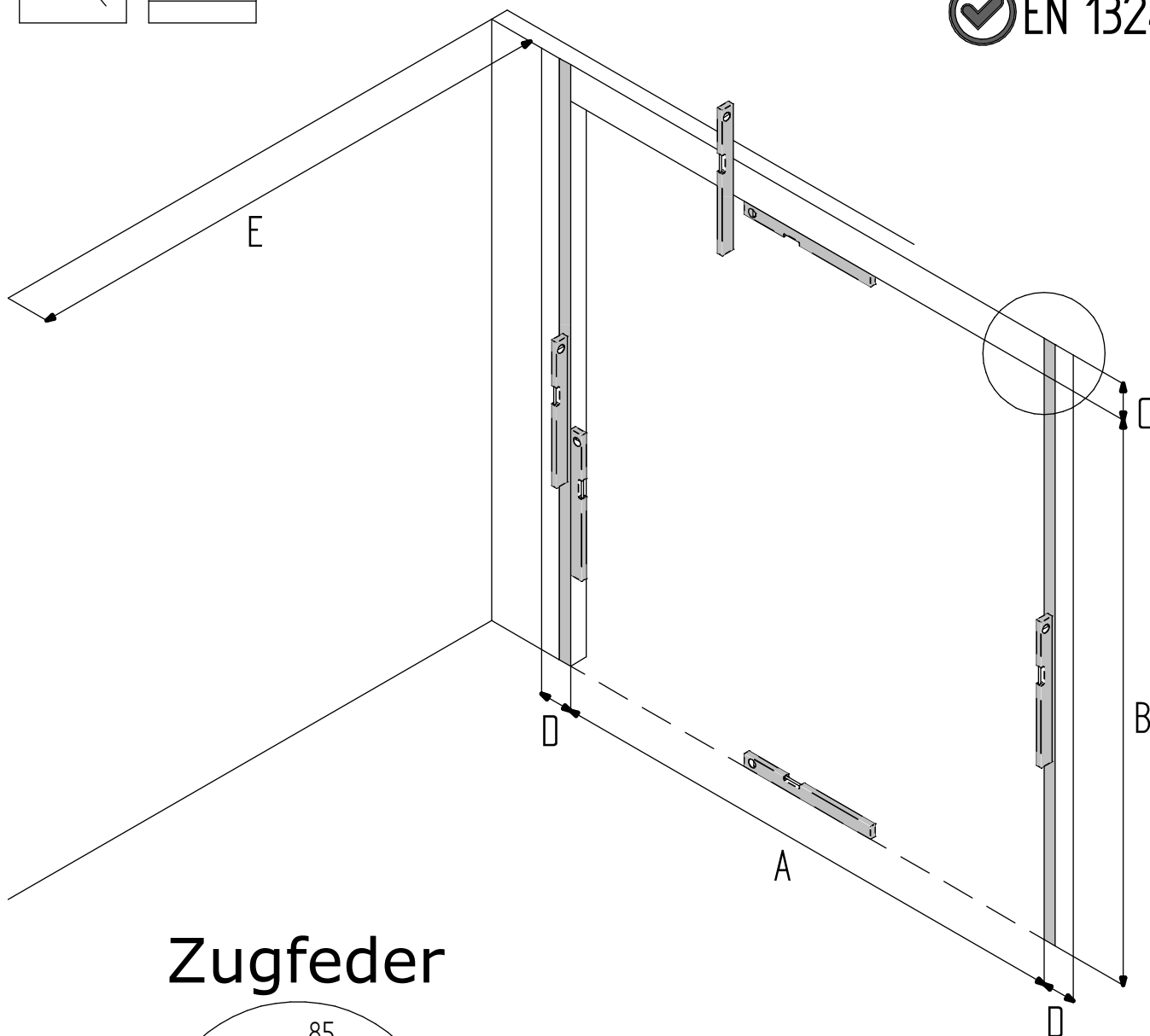
8080 8280  
(2x)



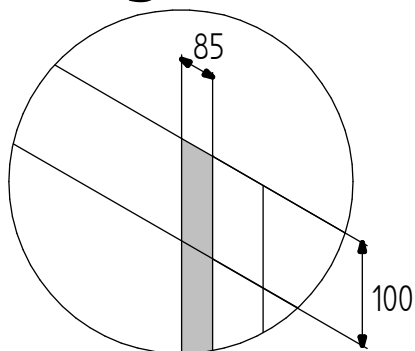
✓ EN 12604

✓ EN 12453

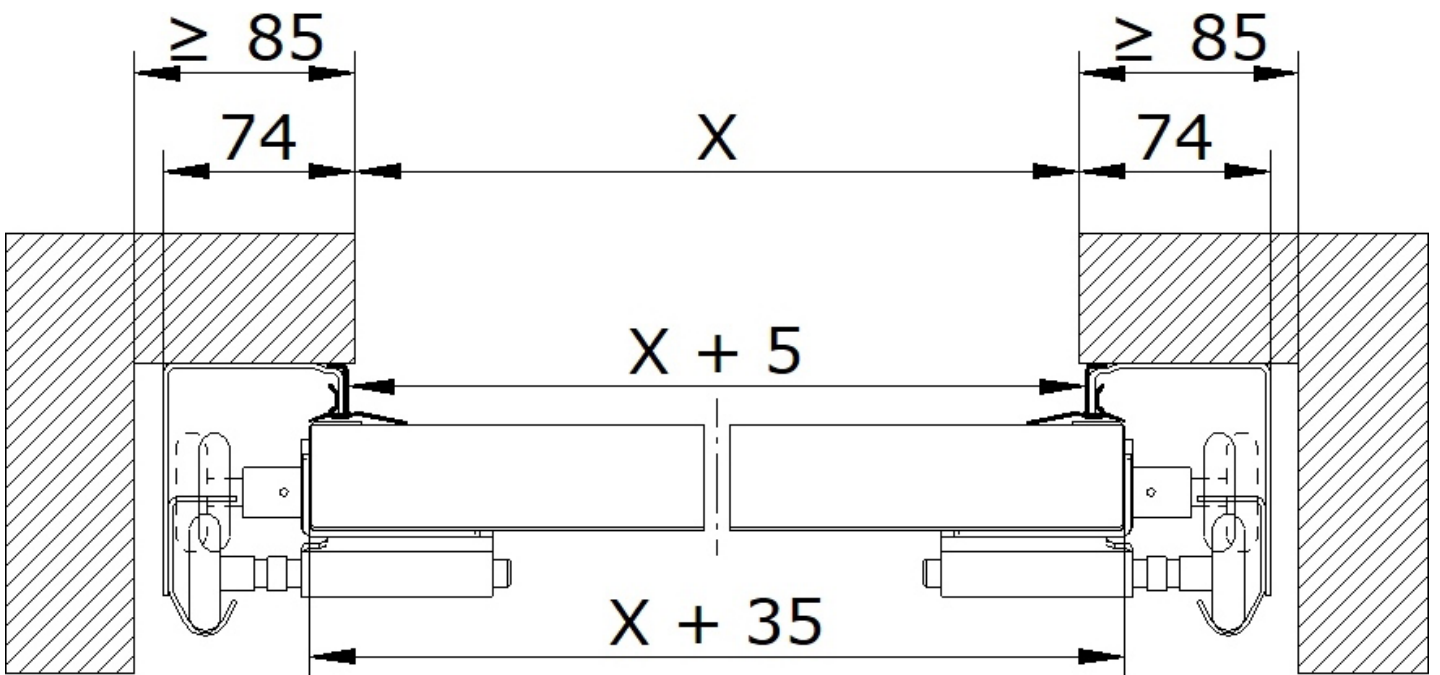
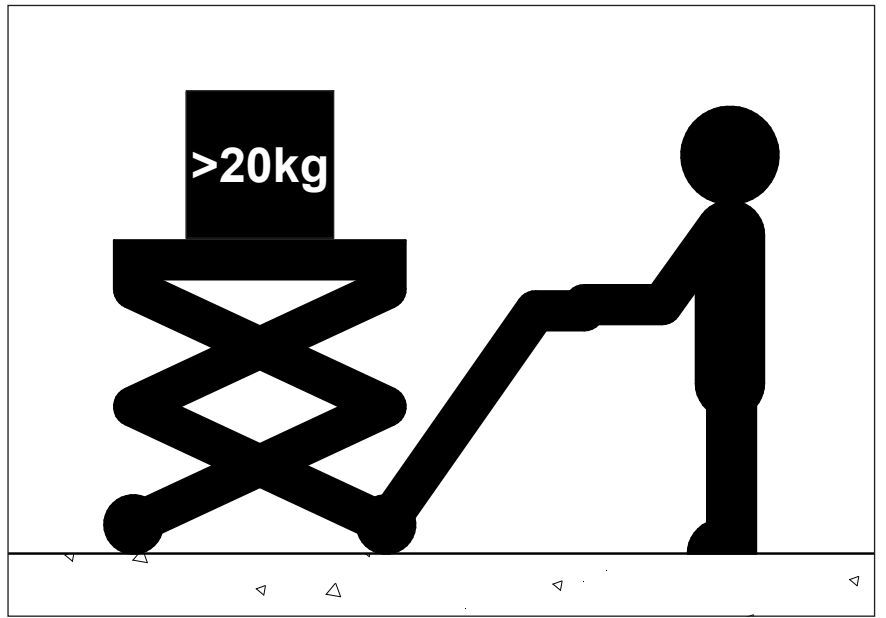
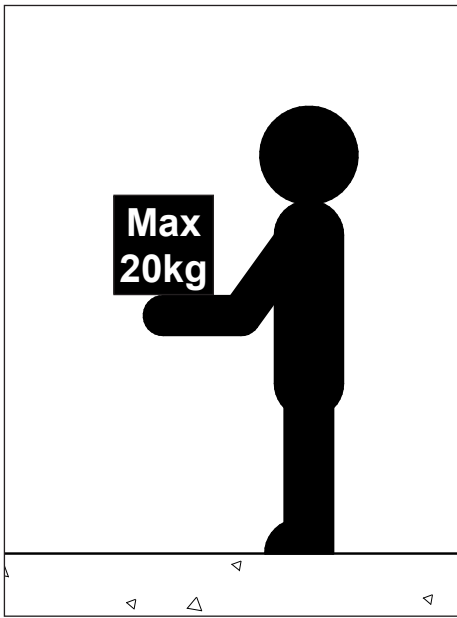
✓ EN 13241



## Zugfeder



	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>
	<b>DLW</b>	<b>DLH</b>	<b>FHR</b>	<b>FSR</b>	<b>FMD</b>
<b>NL</b>	Dagmaat breedte	Dagmaat hoogte	Vrije bovenruimte	Vrije zijruimte	Inbouwdiepte
<b>EN</b>	Day Light Width	Day Light Height	Free Head Room	Free Side Room	Free Mounting Depth
<b>DE</b>	Tageslichtbreite	Tageslichthöhe	Sturzfreiraum	Freie Seitenraum	Freie Einbautiefe
<b>FR</b>	Largeur de baie	Hauteur de baie	Linteau disponible	Ecoîçons Requis	Recul
<b>RO</b>	Lățime Gol	Înălțime Gol	Buiandrug Liber	Spațiul Liber Lateral	Spațiul Liber în Adâncime
<b>HU</b>	Szélesség	Magasság	Szabad szemöldök magasság	Szabad hely oldalt	Szabad beépítési mélység
<b>SE</b>	Dager bredd	Dager höjd	Minsta erforderligt höjdutrymme	Fritt sidoutrymme	Fritt monterings utrymme



9642



Only remove wing screw after mounting door leaf (without top section).  
**ATTENTION !!**

The springs are pre-tensioned !!

Der Flügelschraube erst nach Torblattmontage (ohne Obere Sektion) entfernen.  
**ACHTUNG !!**

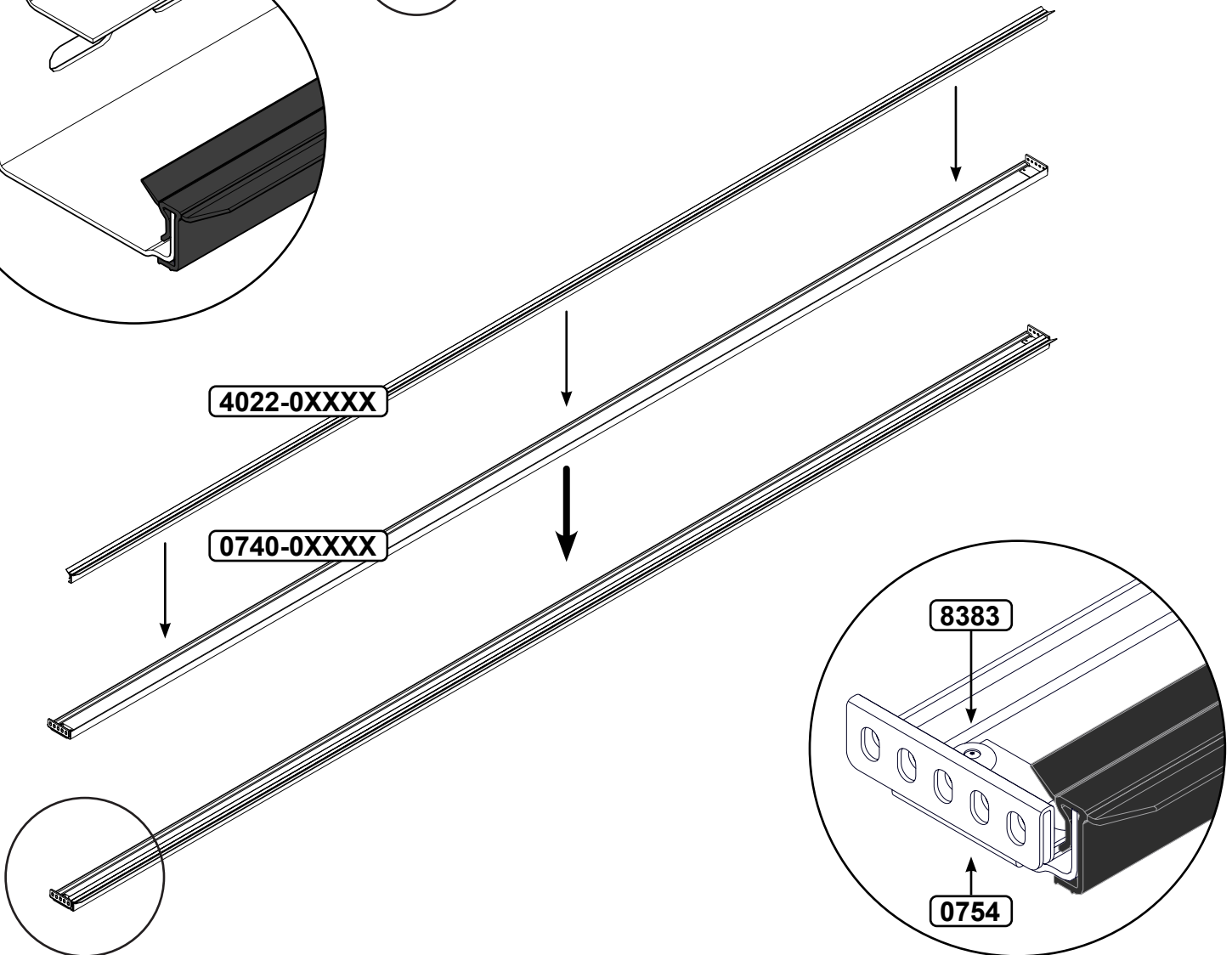
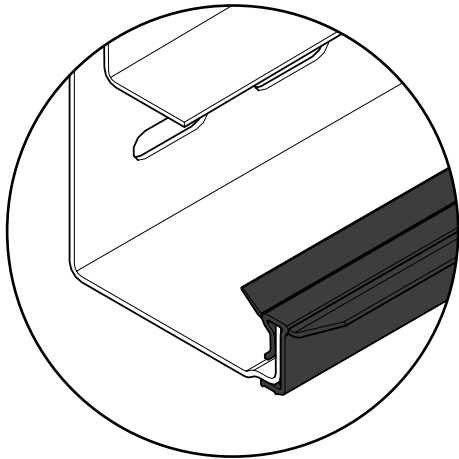
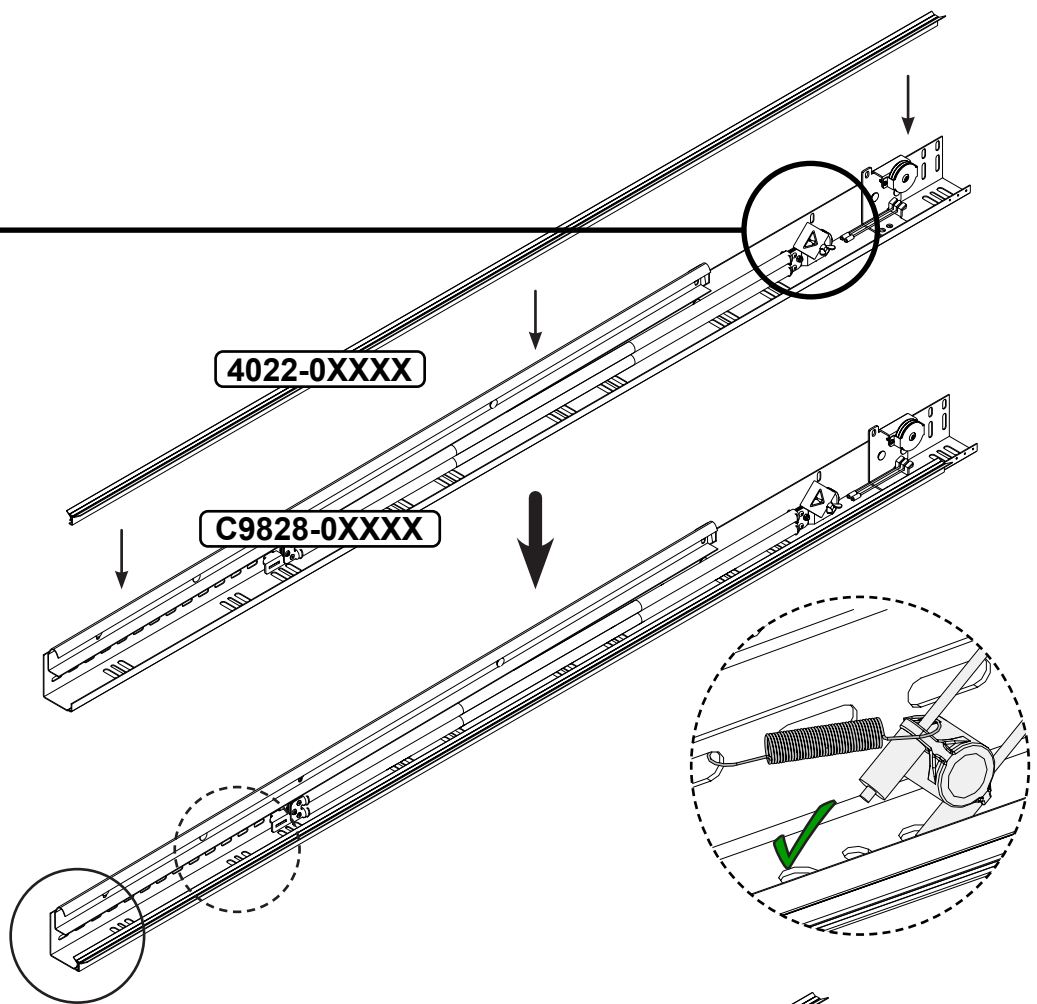
Die Federn haben Vorspannung !!

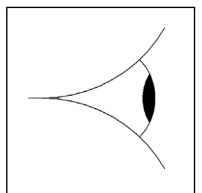
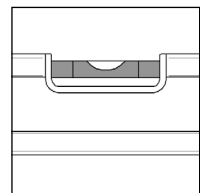
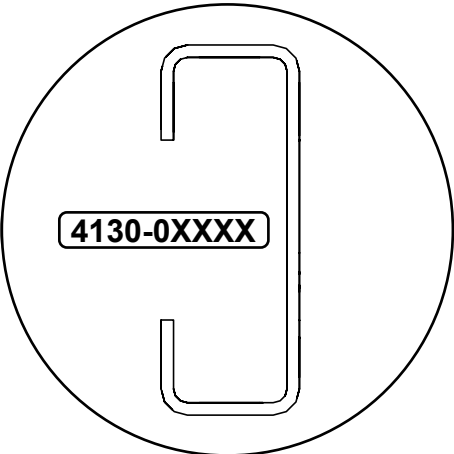
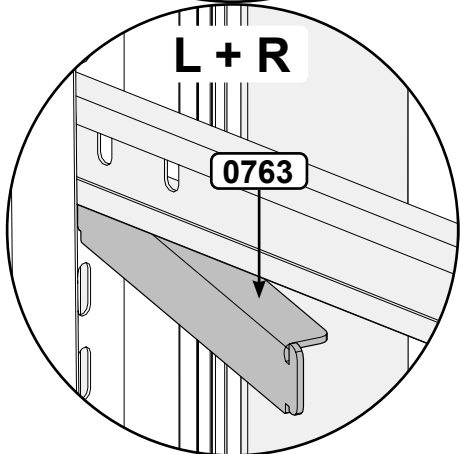
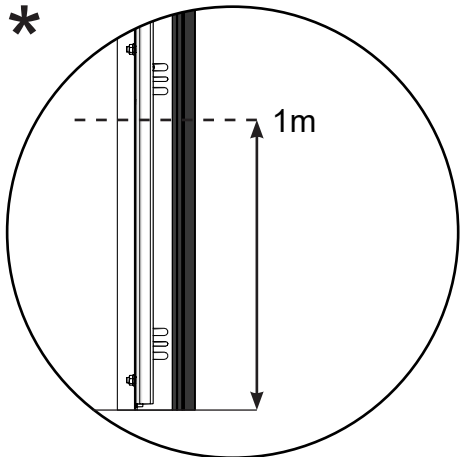
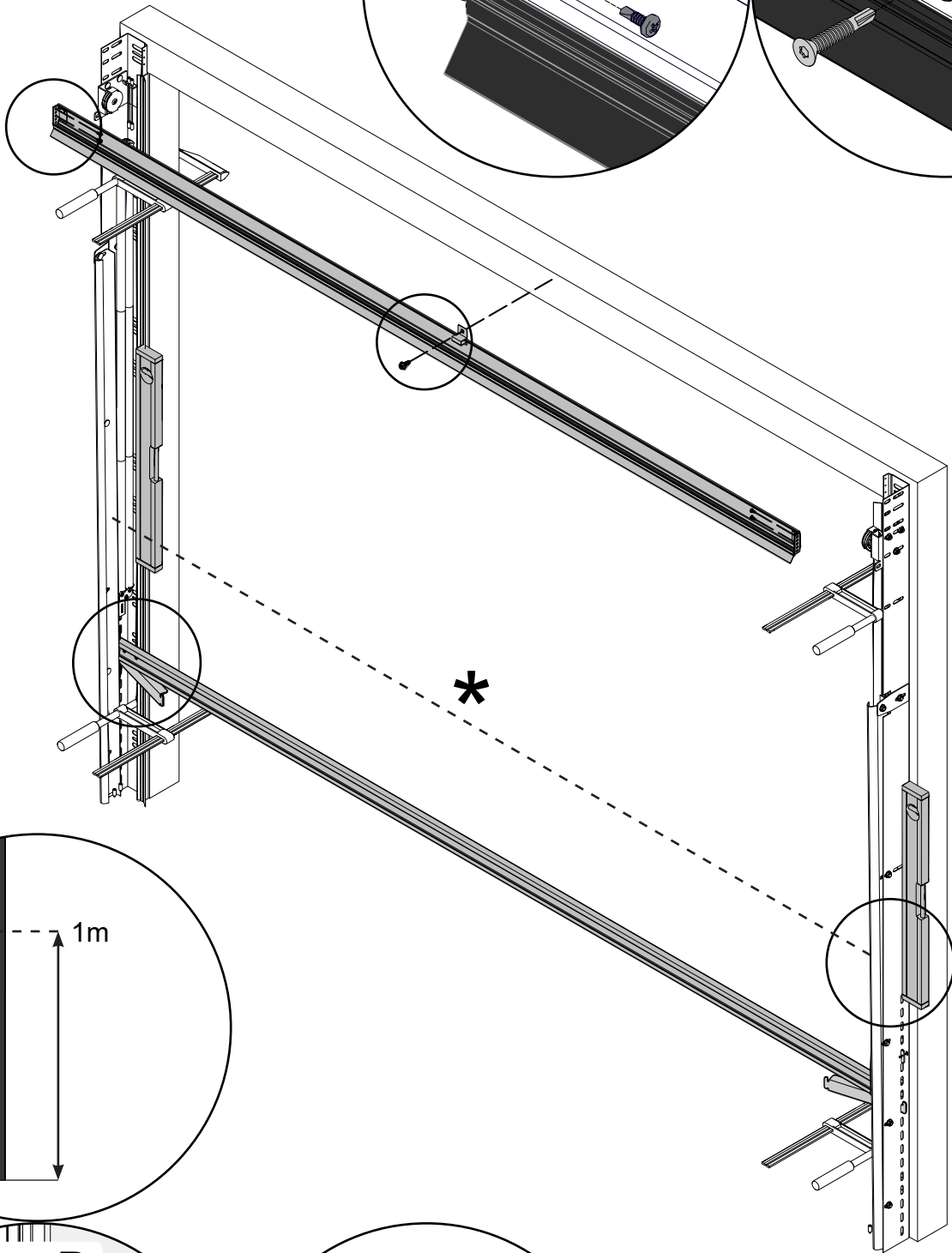
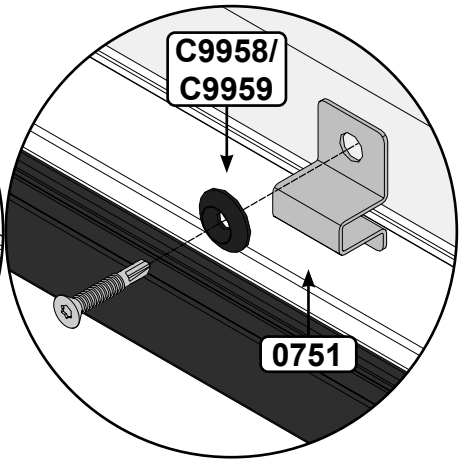
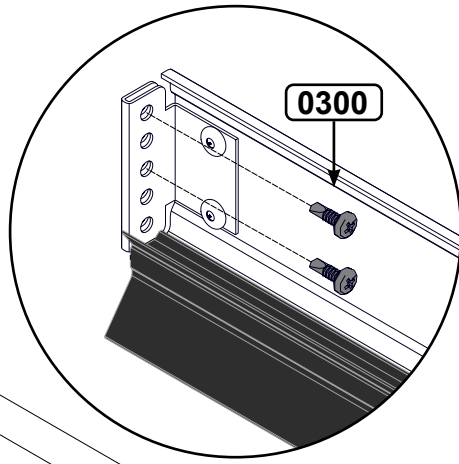
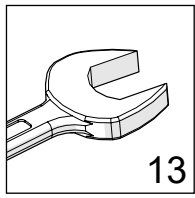
Enlever la vis à oreilles une fois le tablier (sans la section haute) monté.  
**ATTENTION !!**

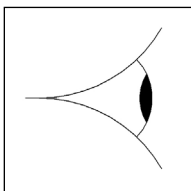
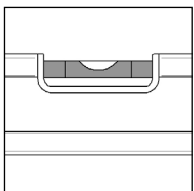
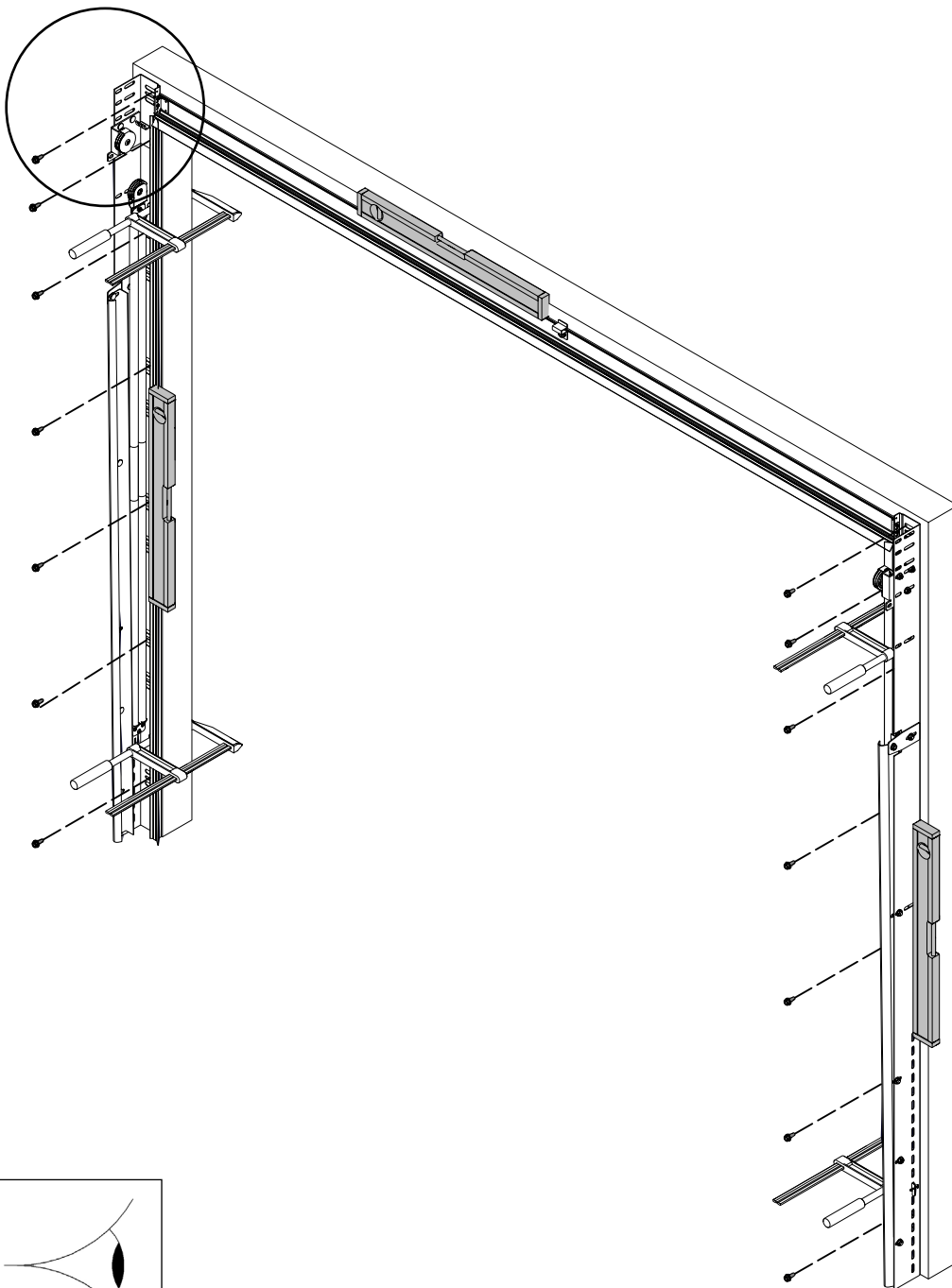
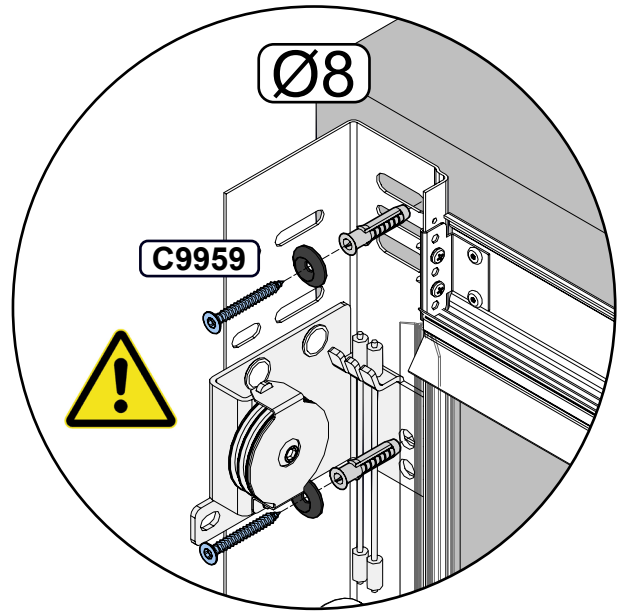
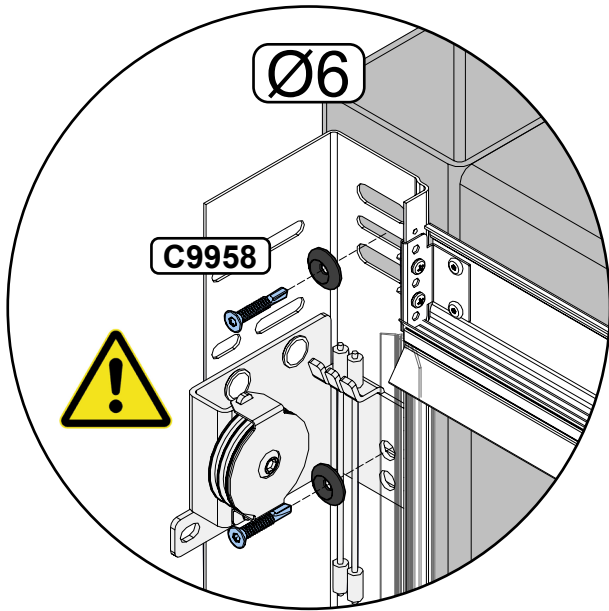
Les ressorts sont pré-tendus !!

Vleugelschroef pas verwijderen na montage deurblad (zonder topsectie).  
**LET OP !!**

De veren zijn voorgespannen !!

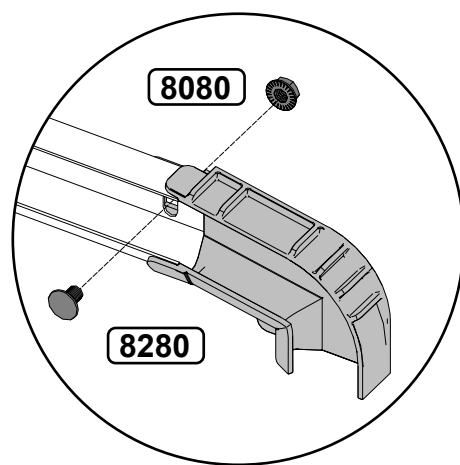
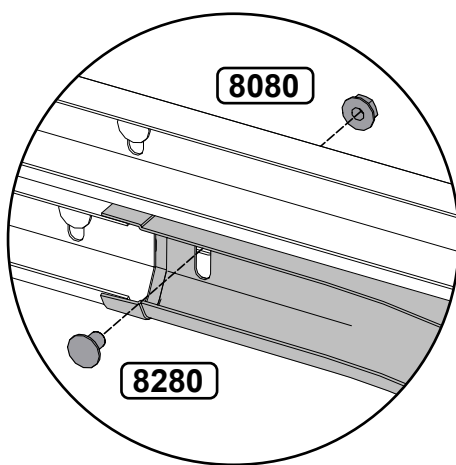
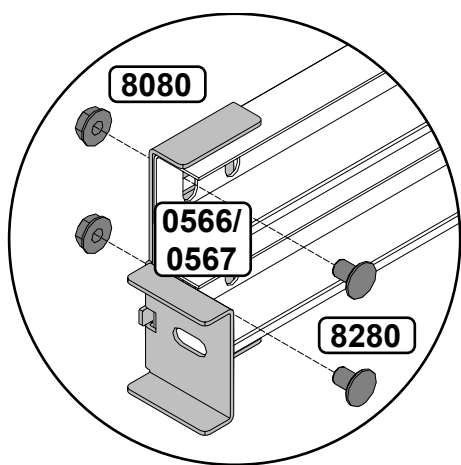
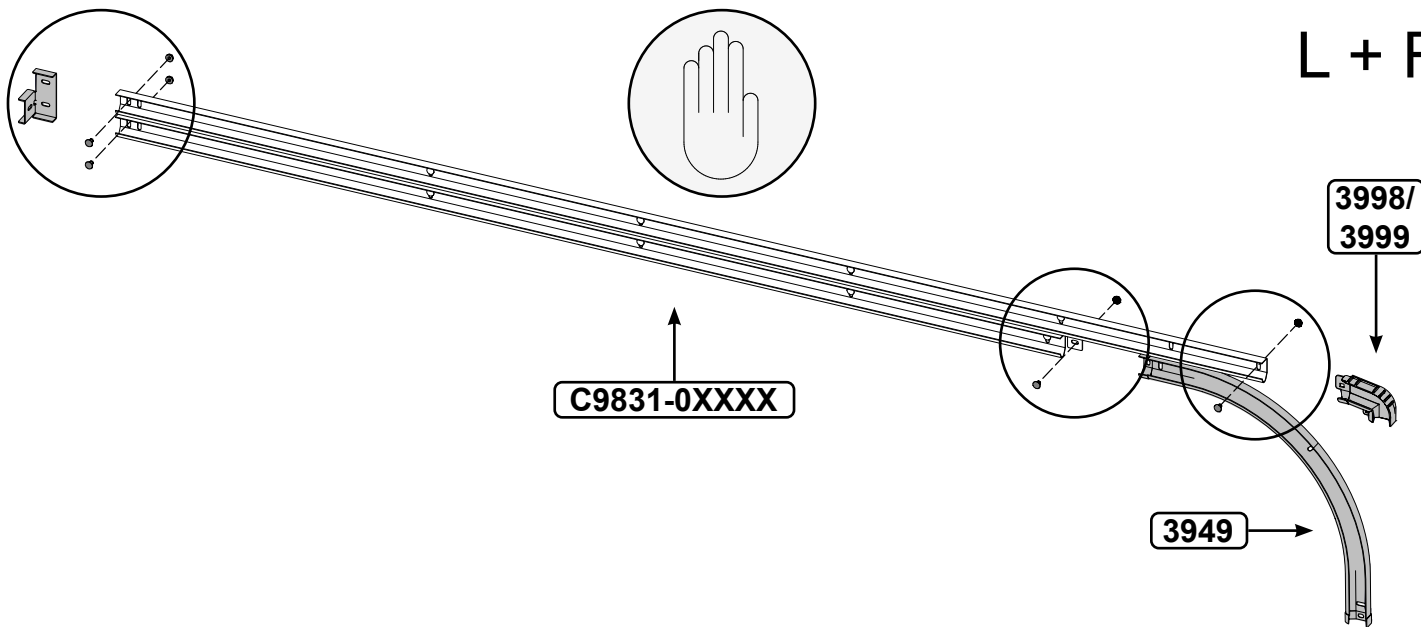




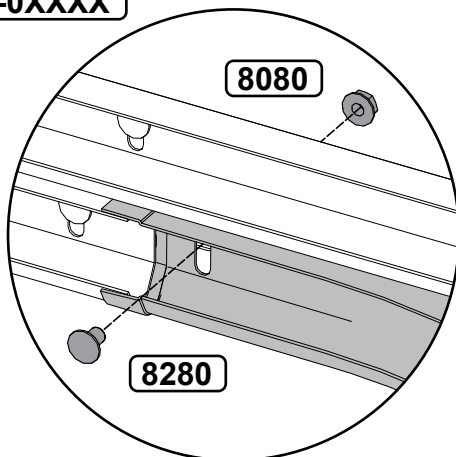
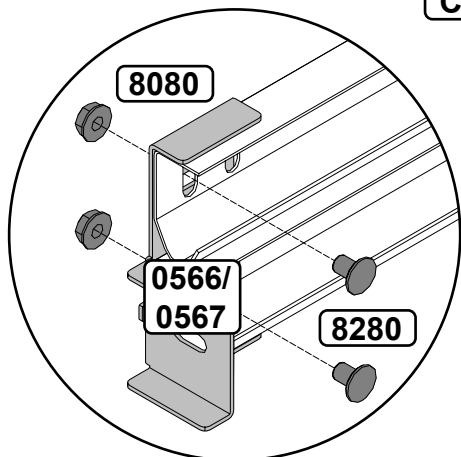
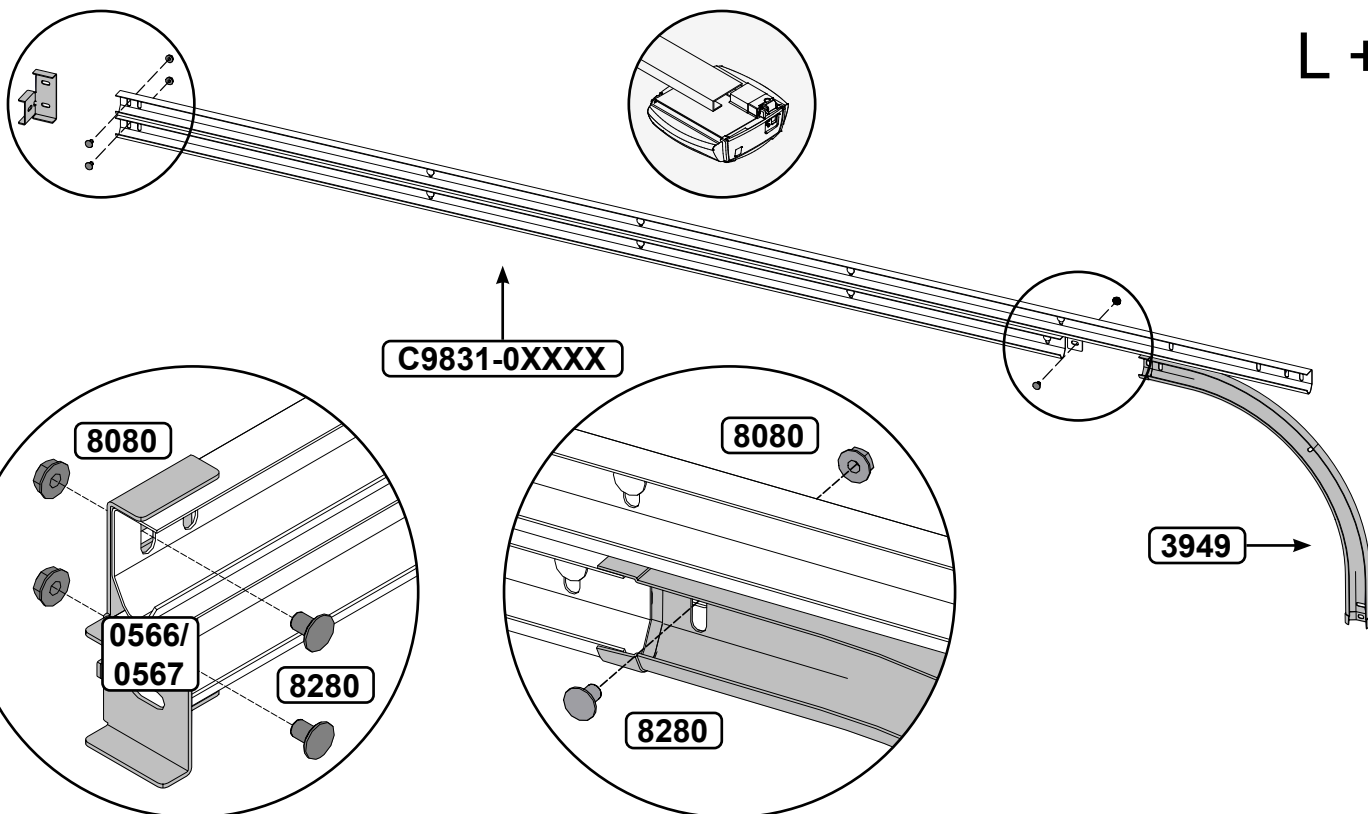


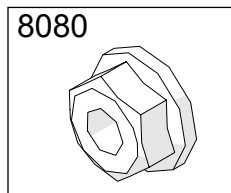
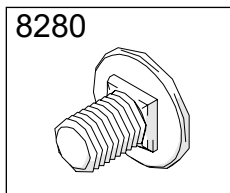
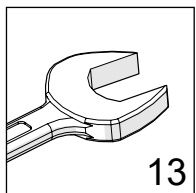
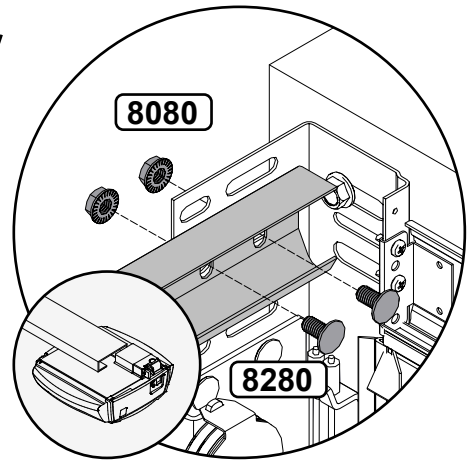
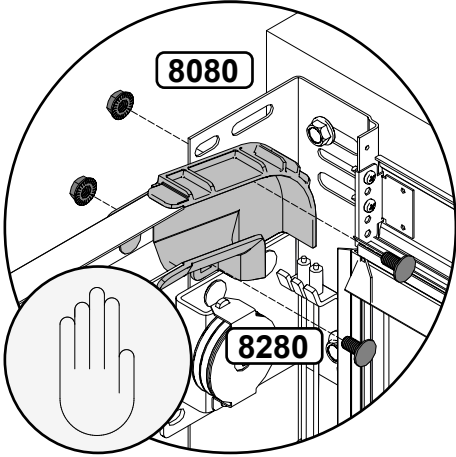
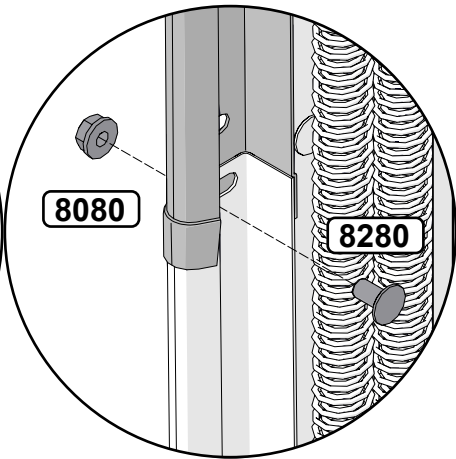
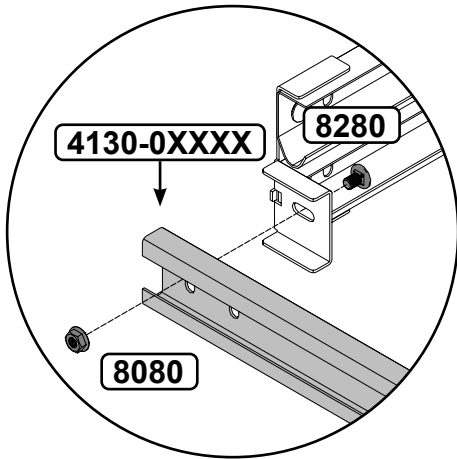
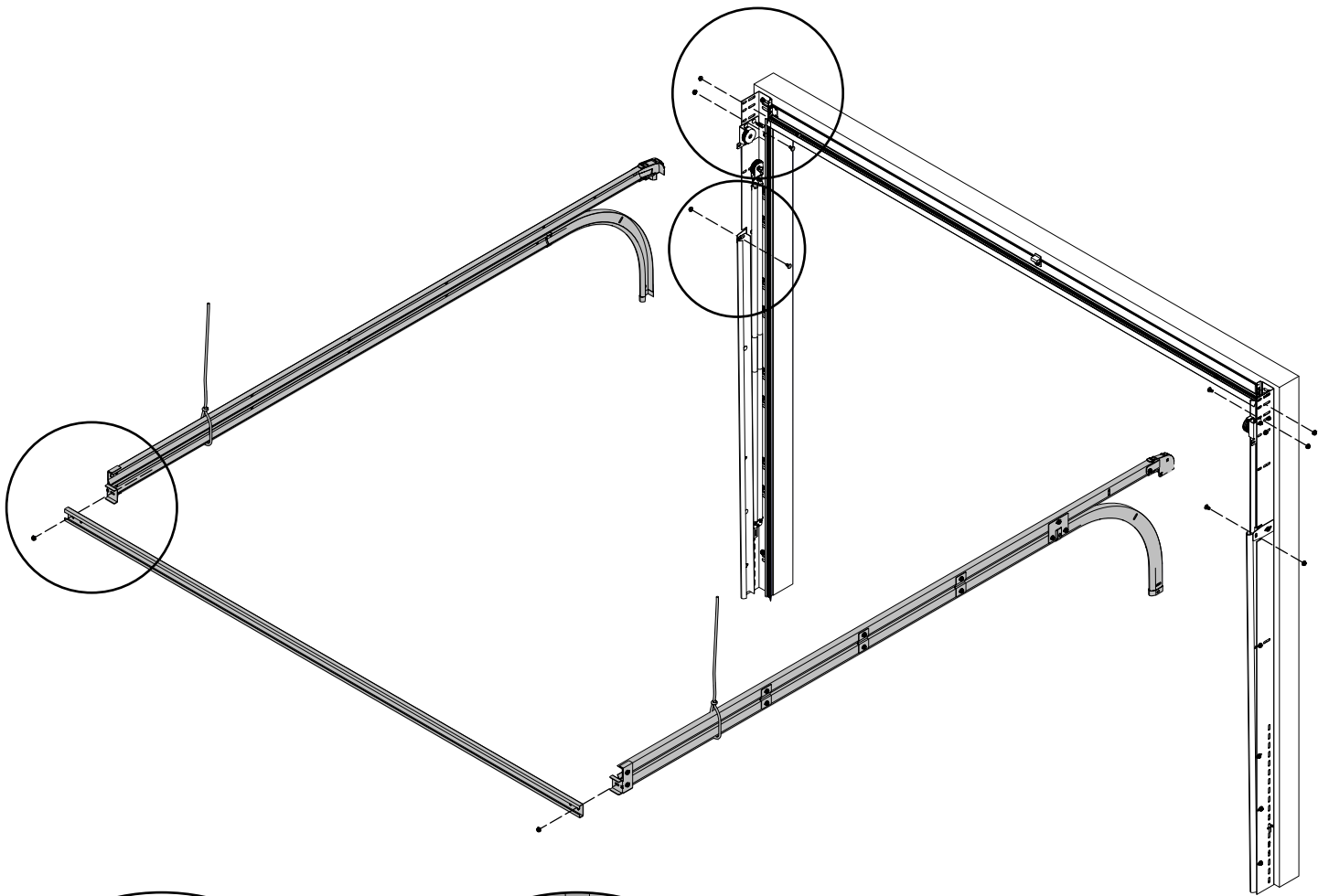


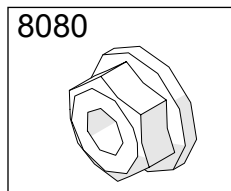
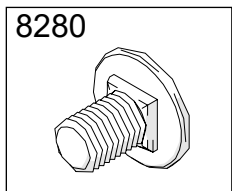
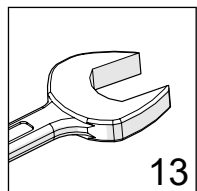
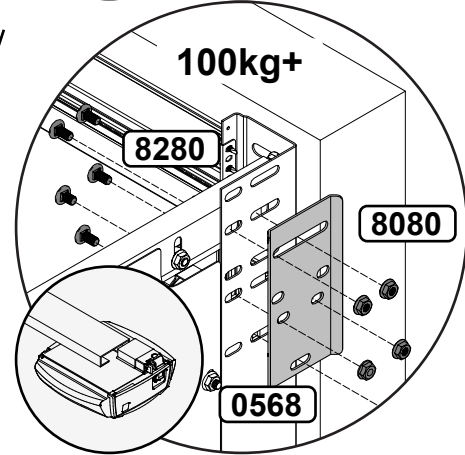
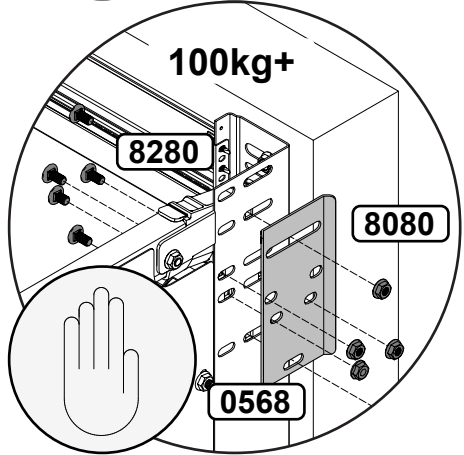
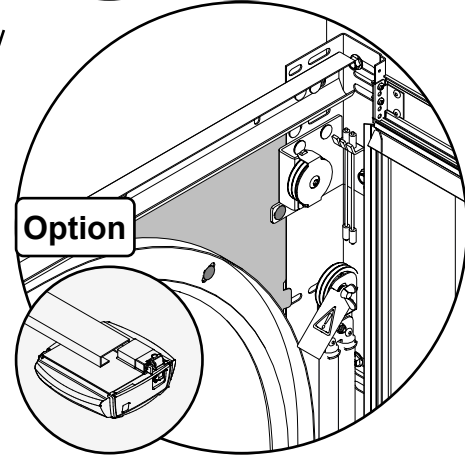
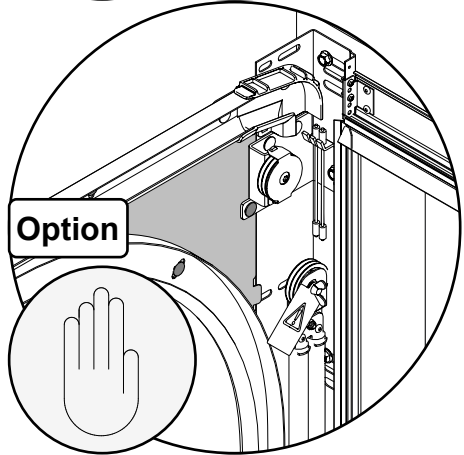
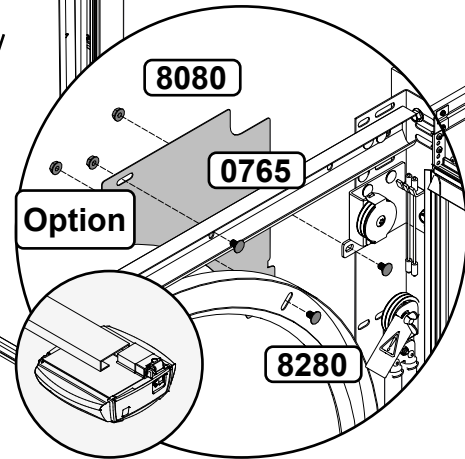
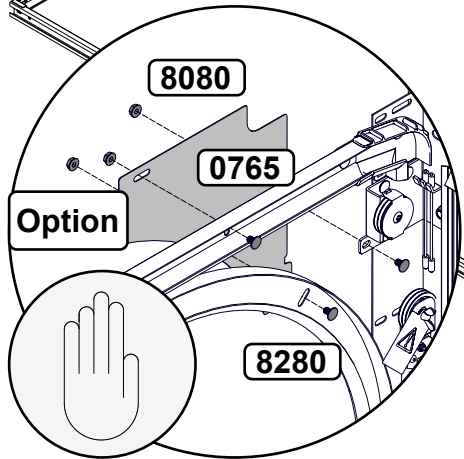
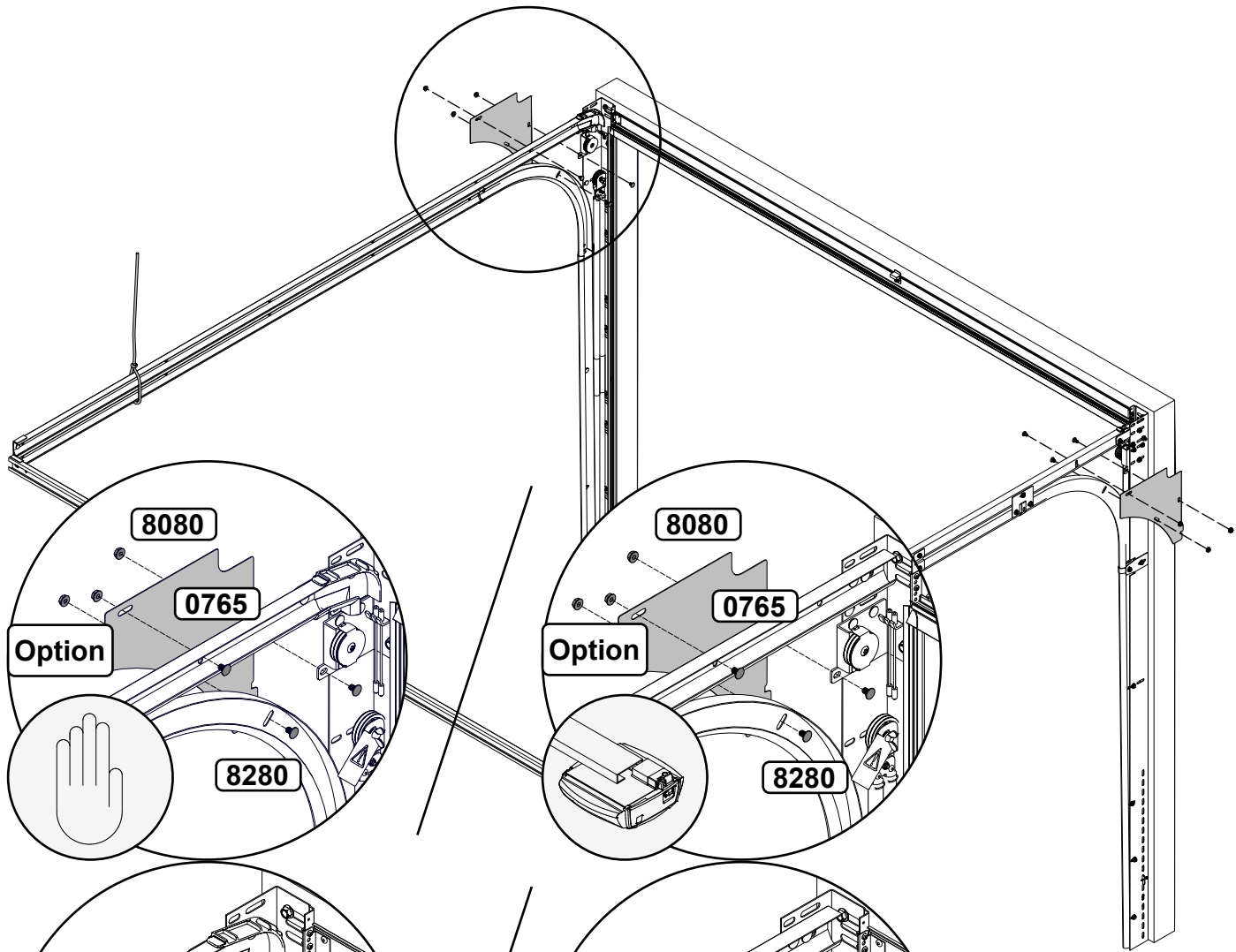
L + R



L + R



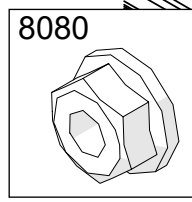
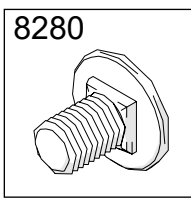
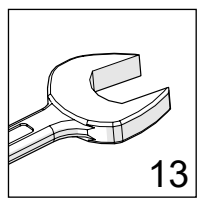
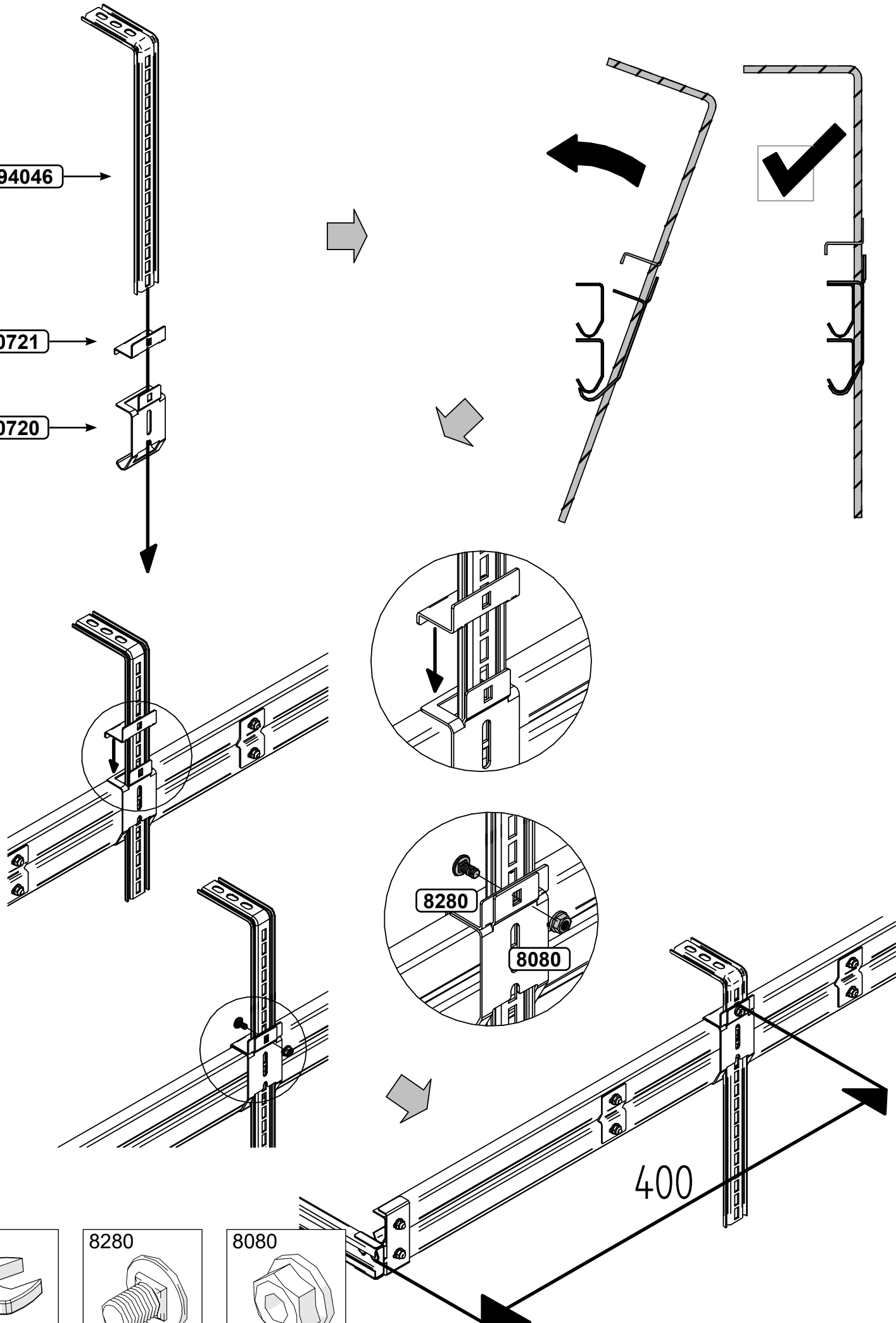
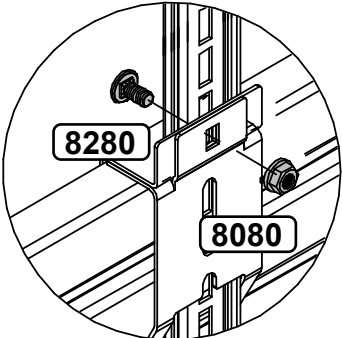
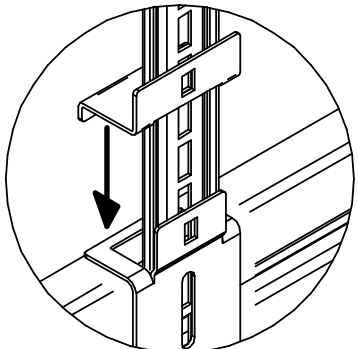




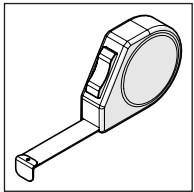
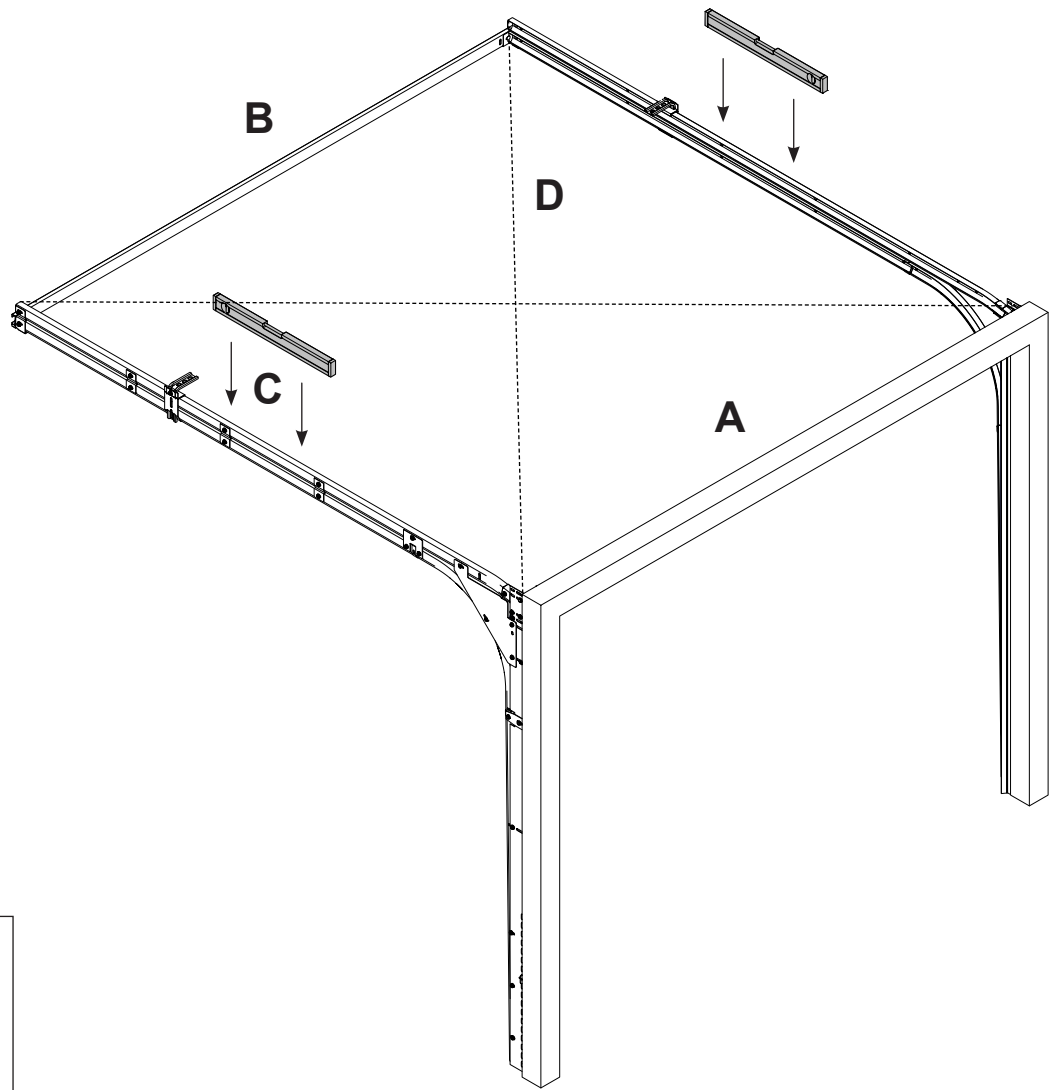
94046

0721

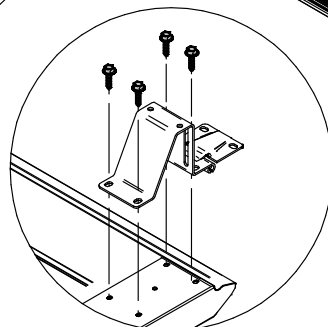
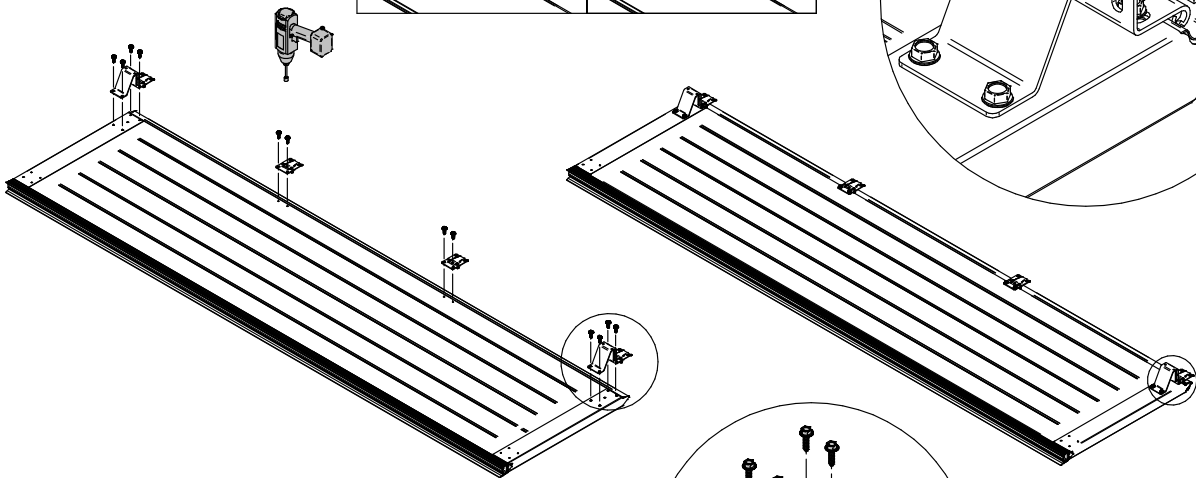
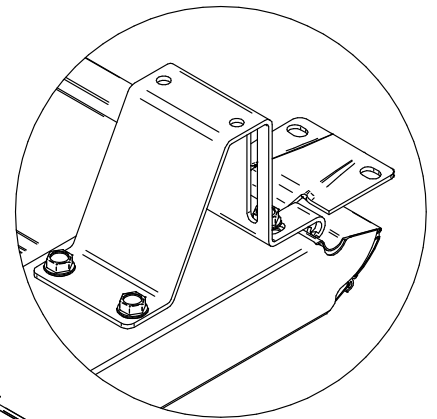
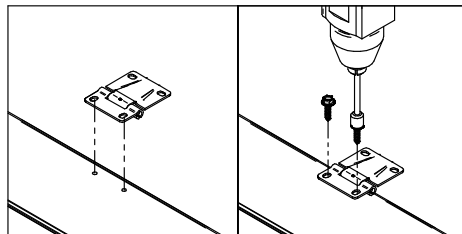
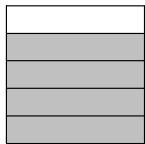
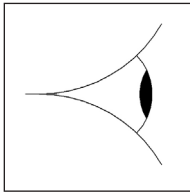
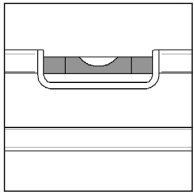
0720



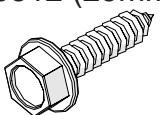
400

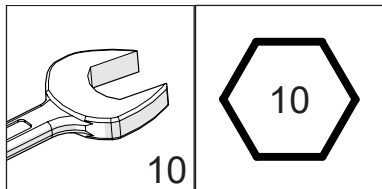
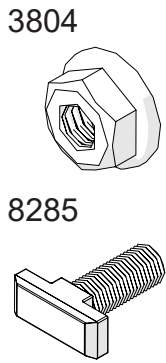
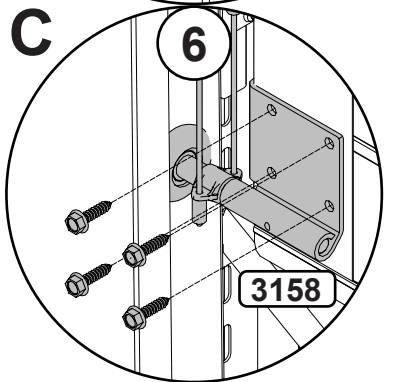
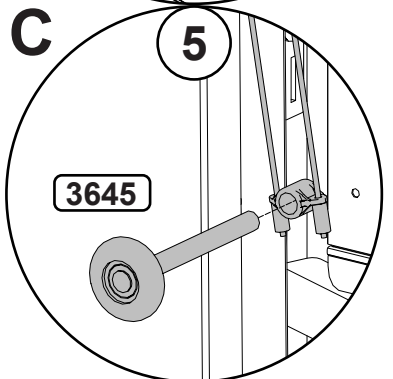
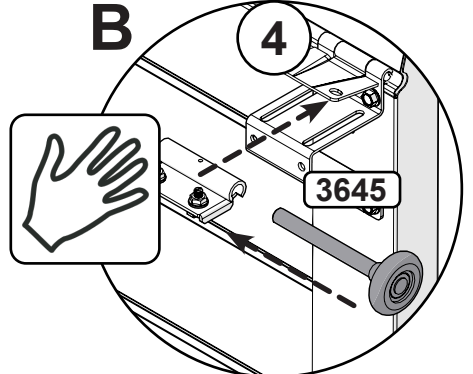
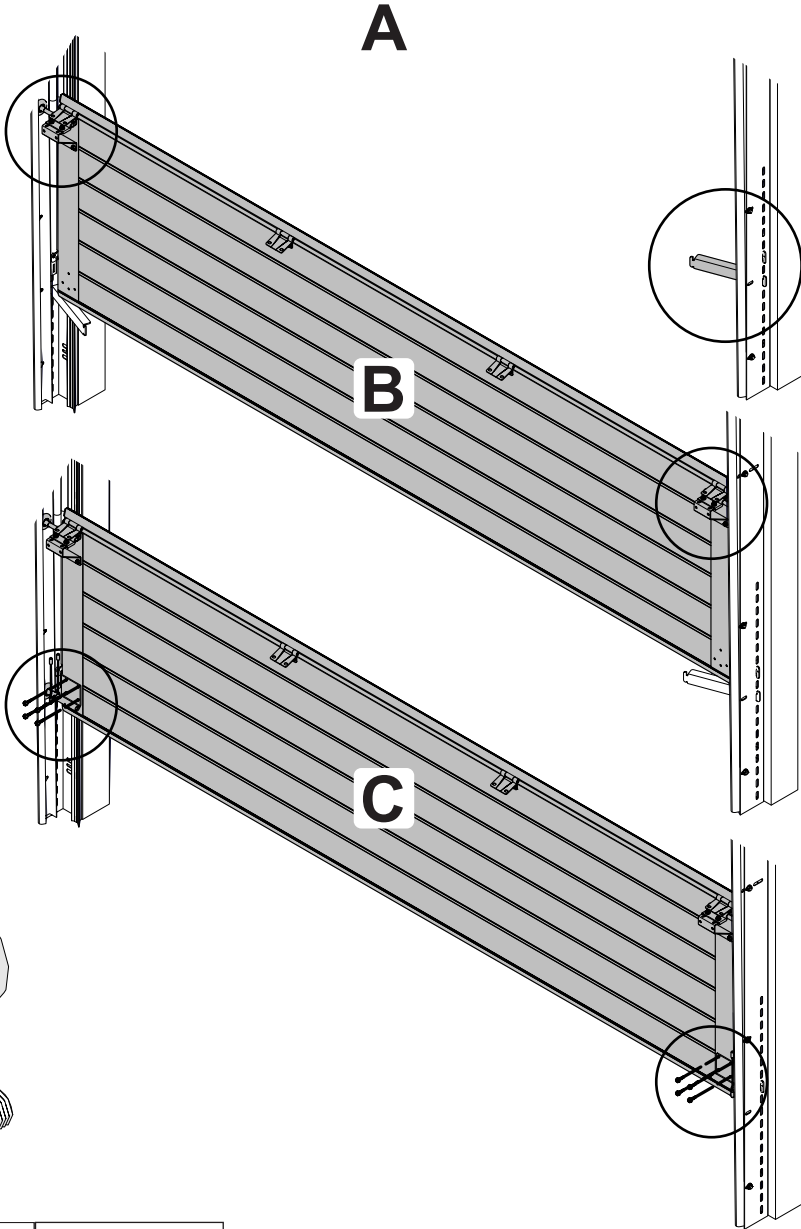
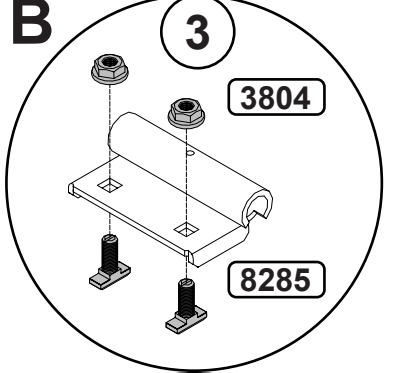
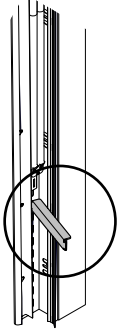
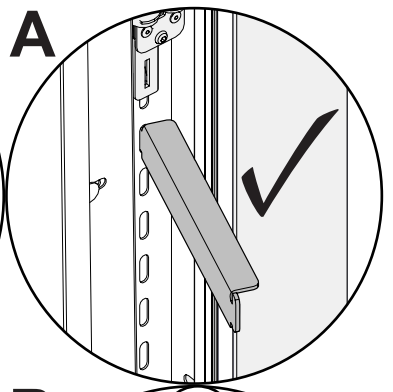
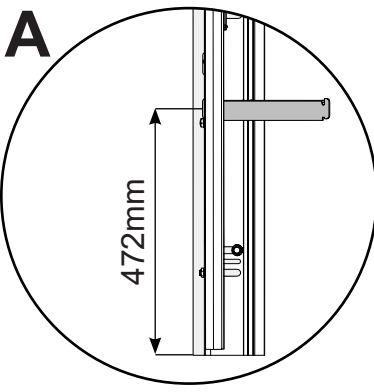
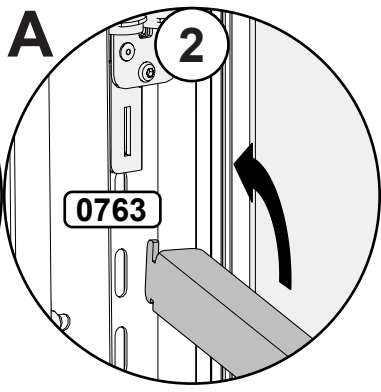
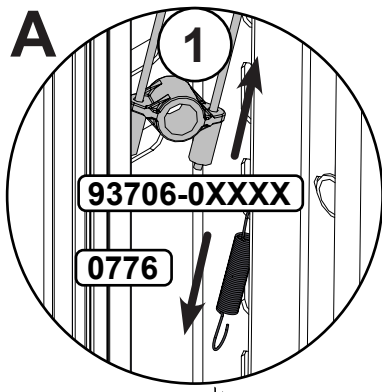


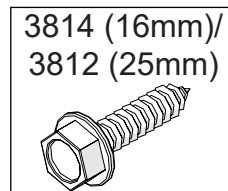
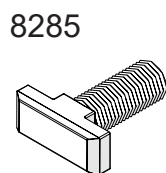
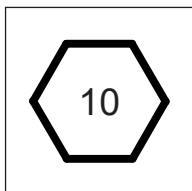
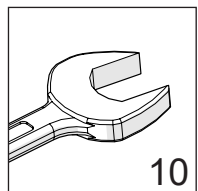
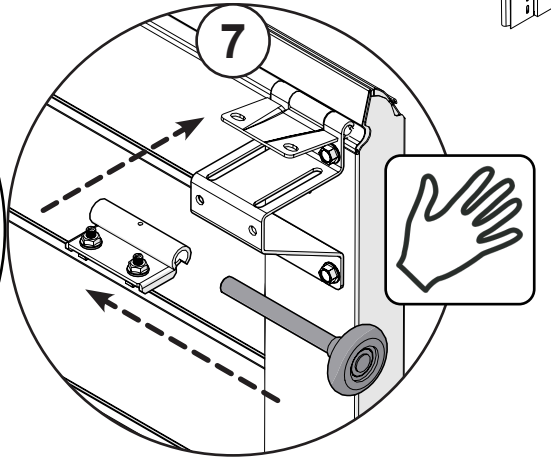
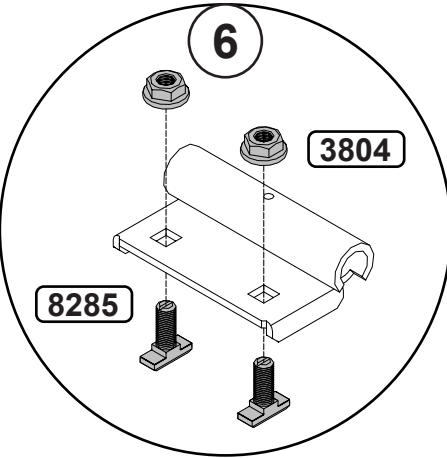
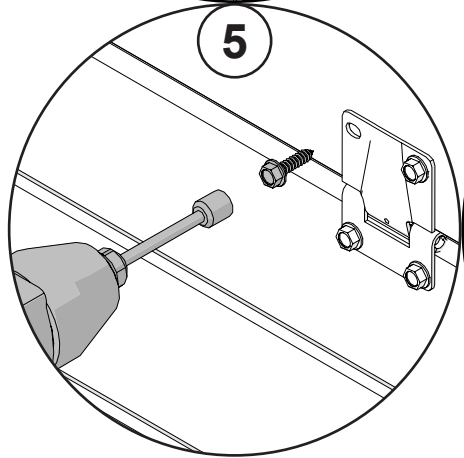
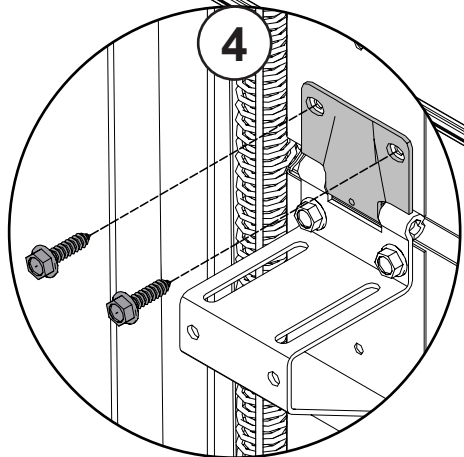
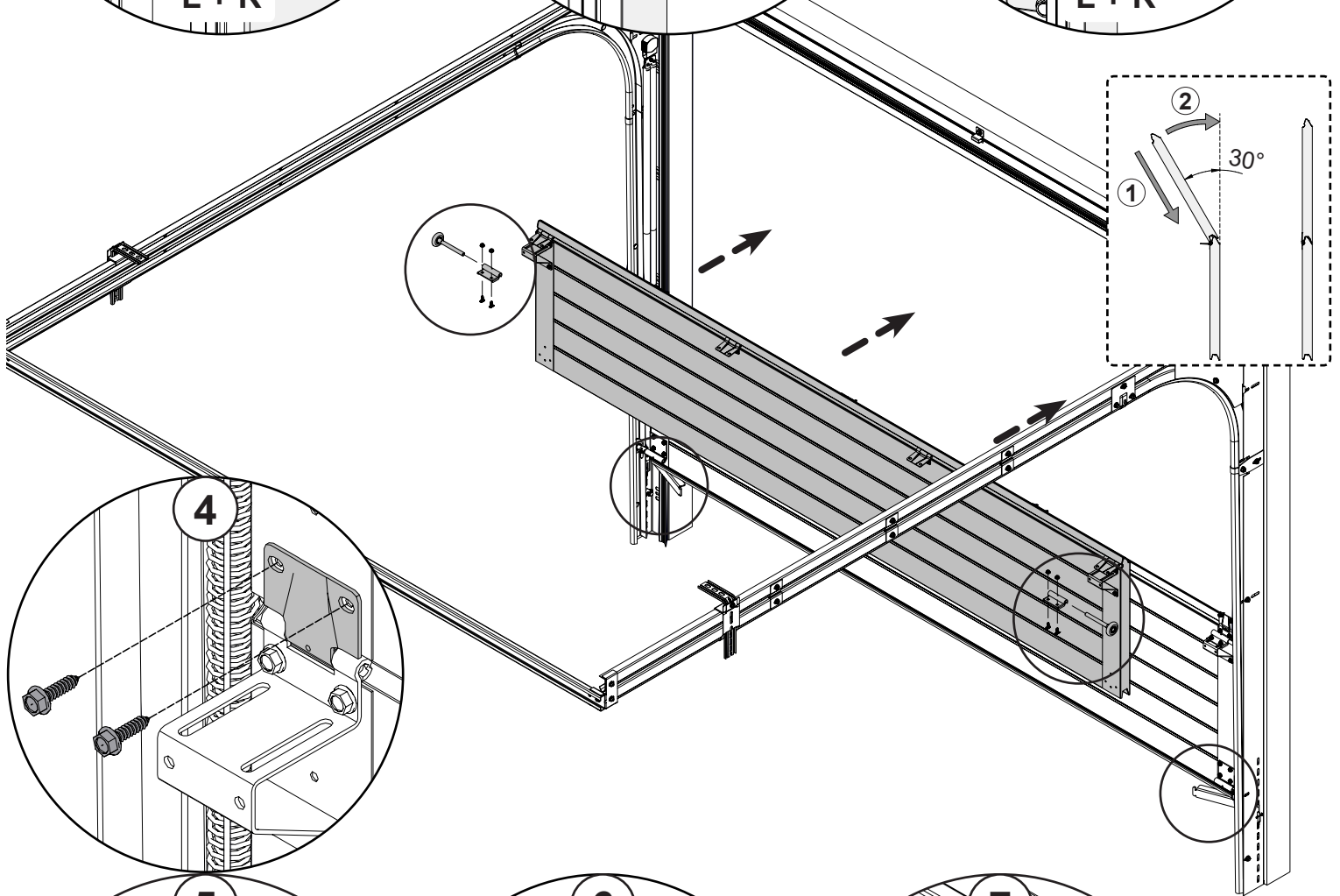
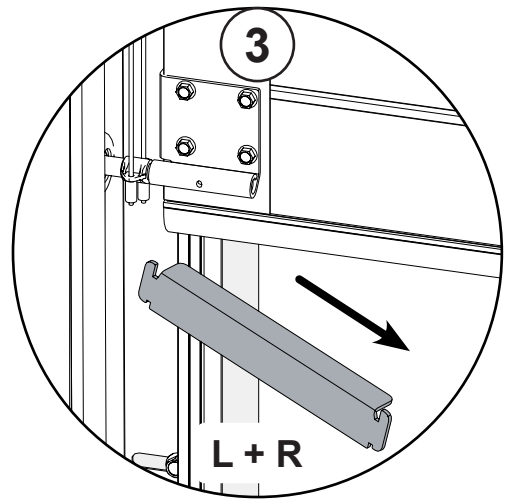
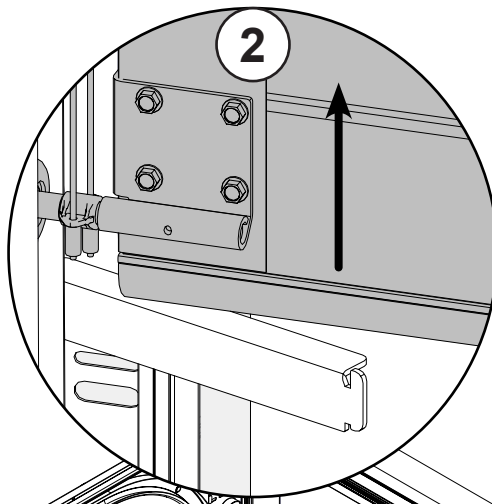
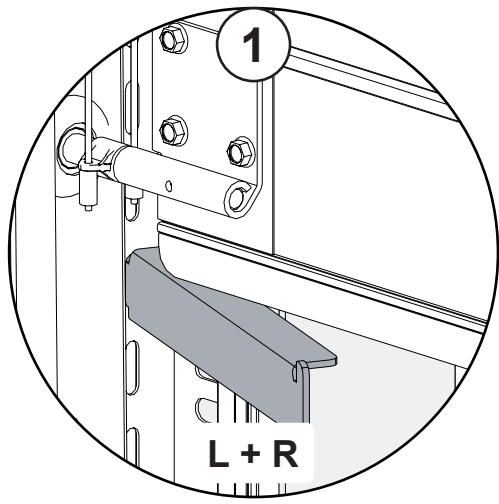
A = B  
C = D

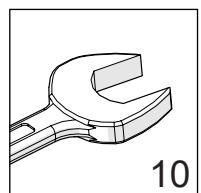
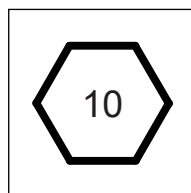
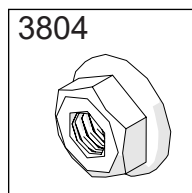
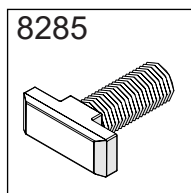
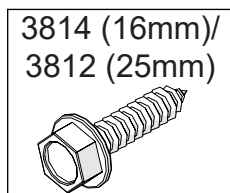
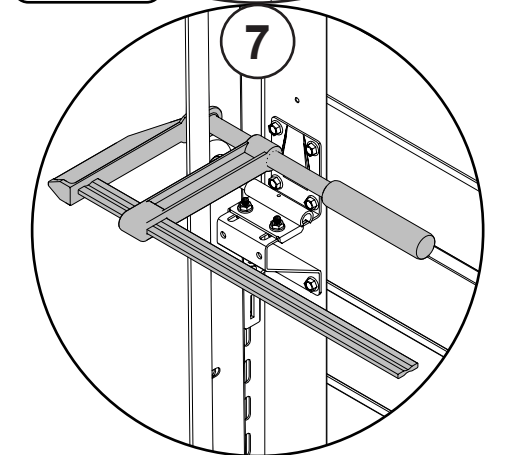
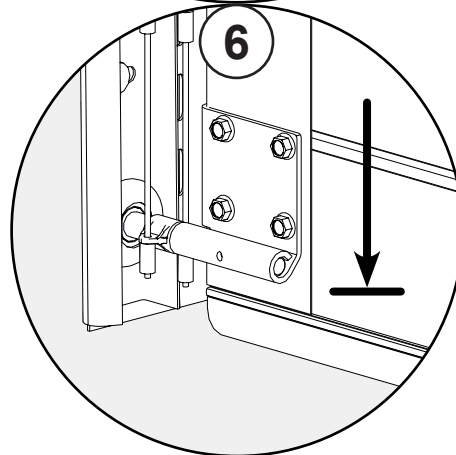
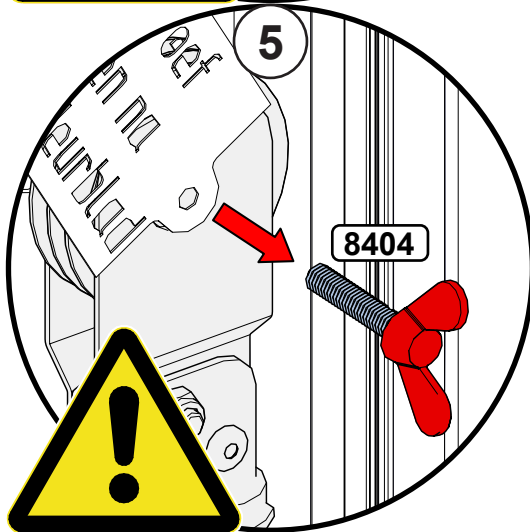
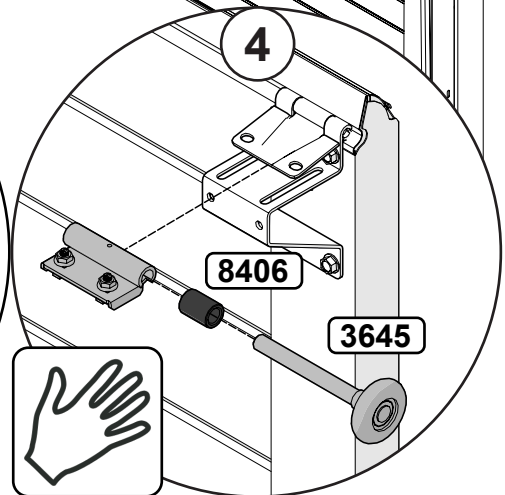
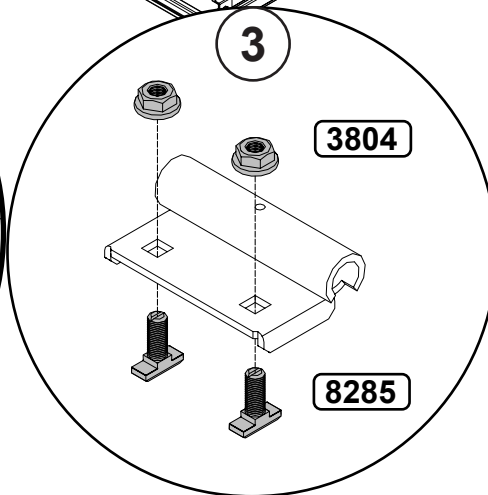
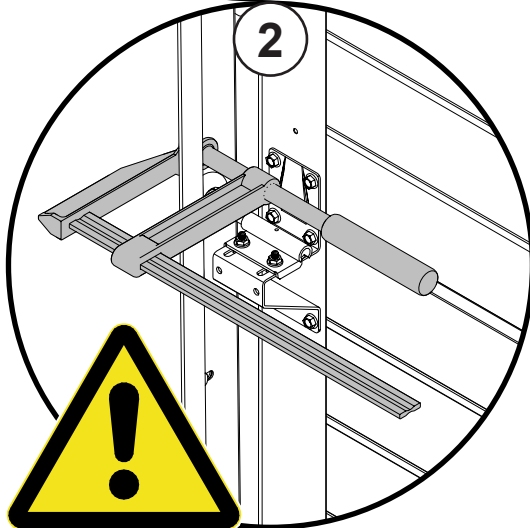
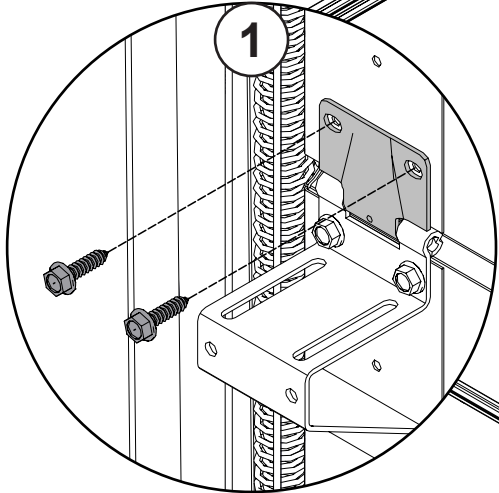
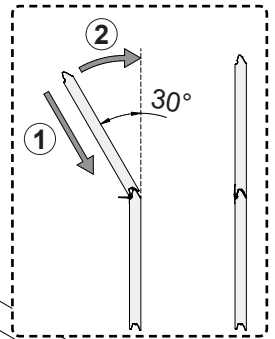


3814 (16mm)/  
3812 (25mm)

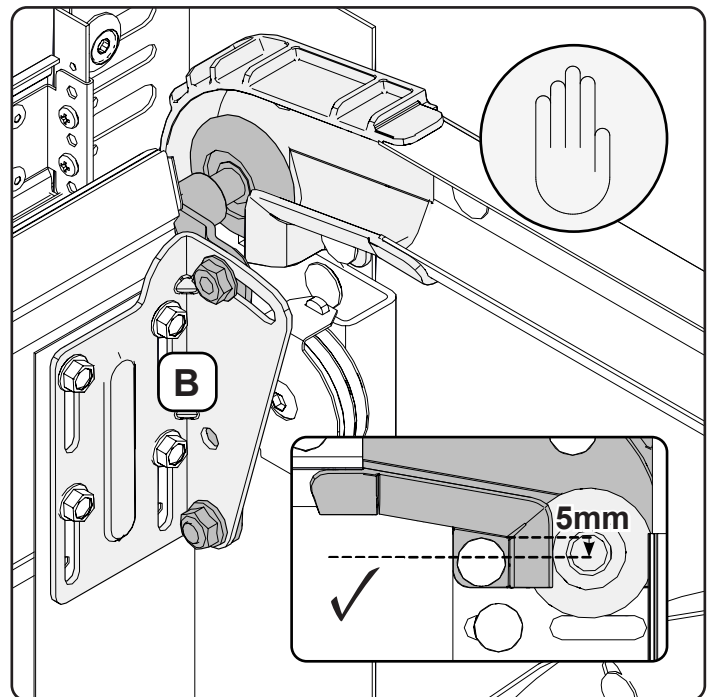
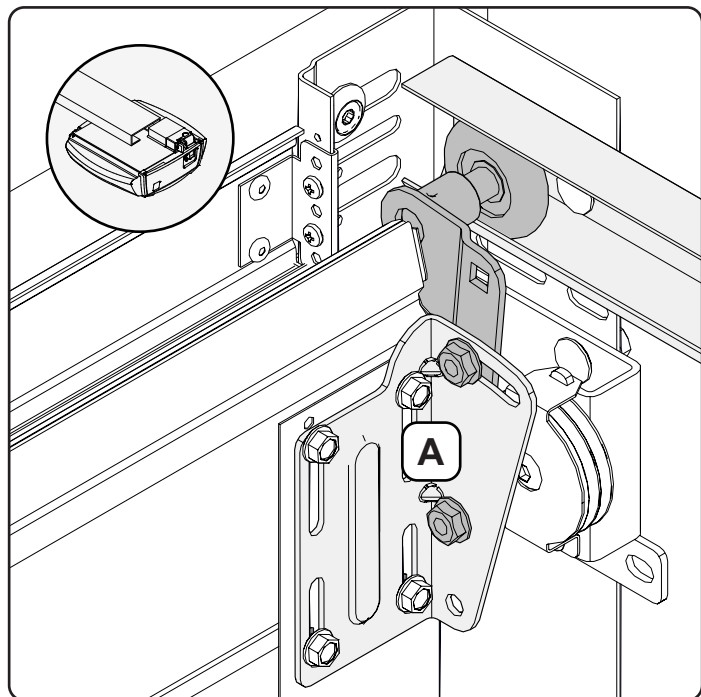
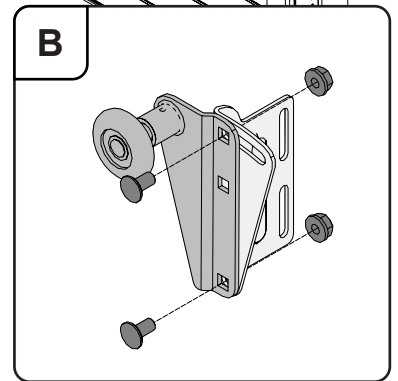
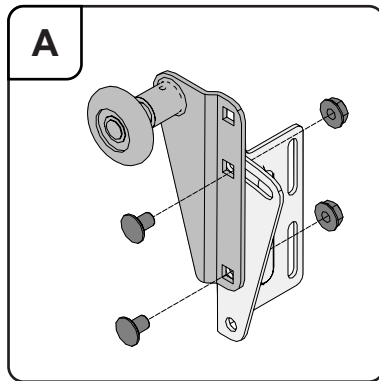
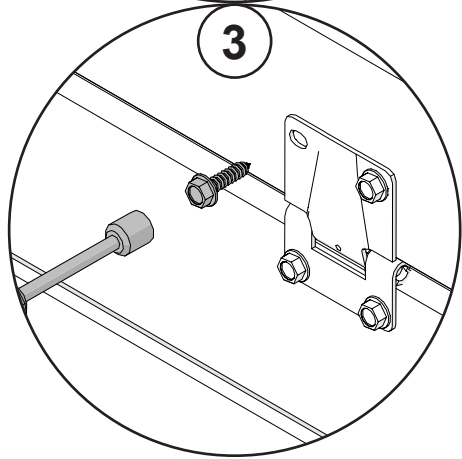
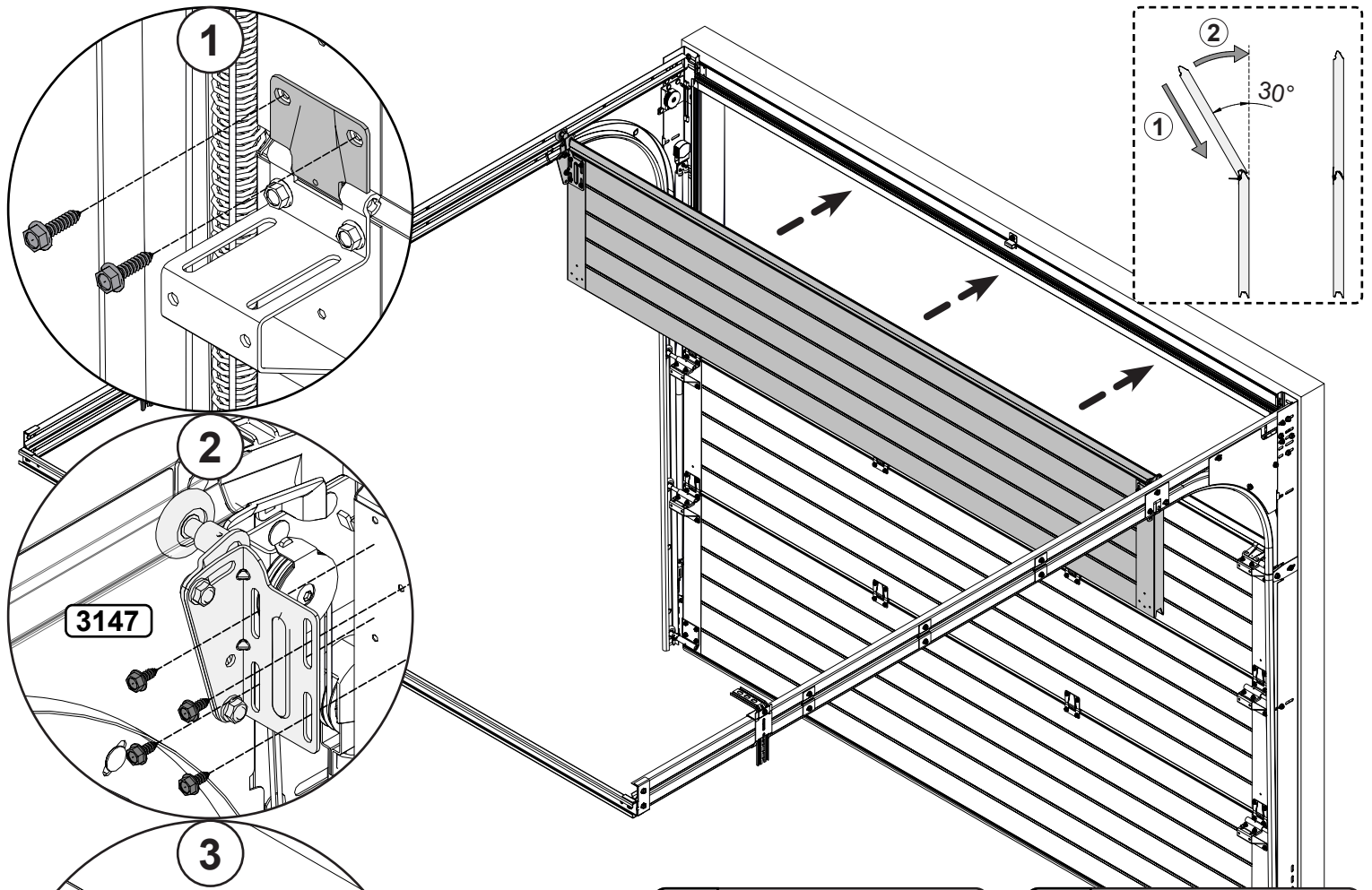


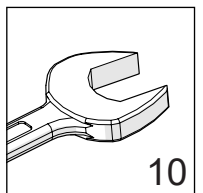
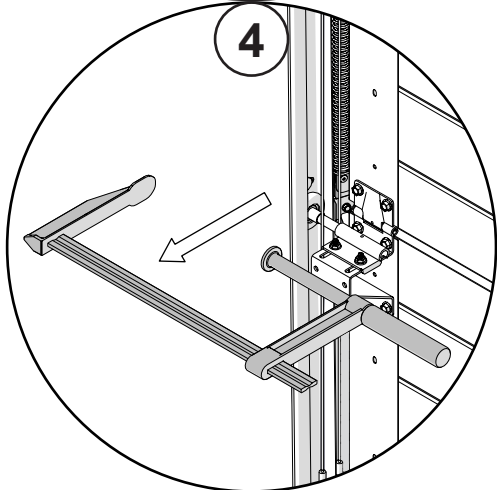
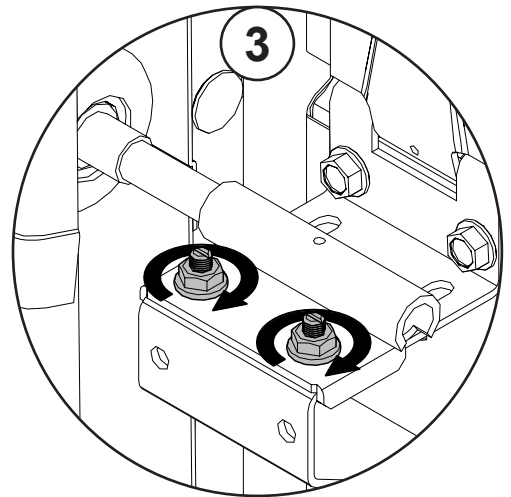
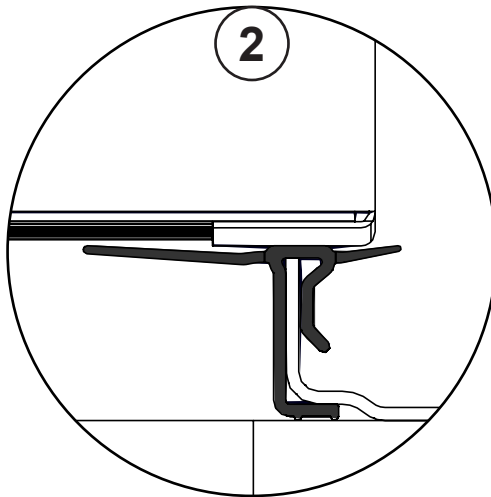
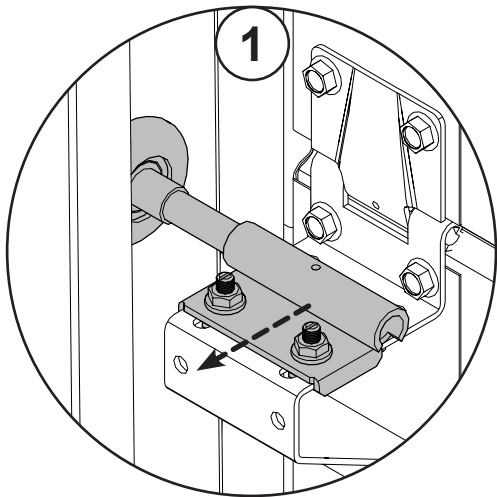
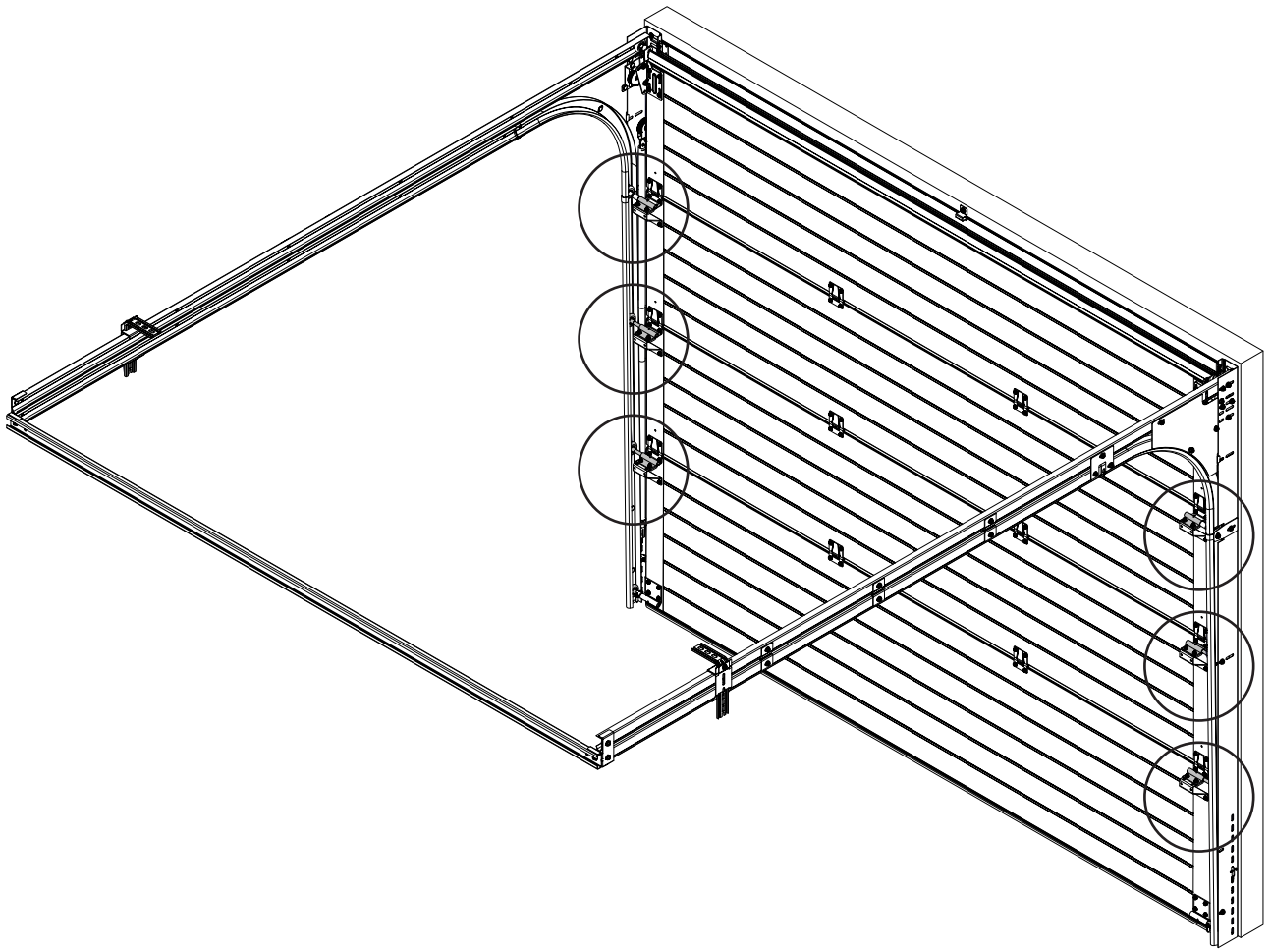


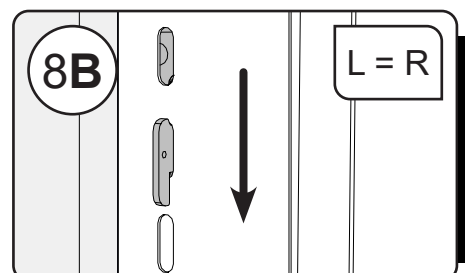
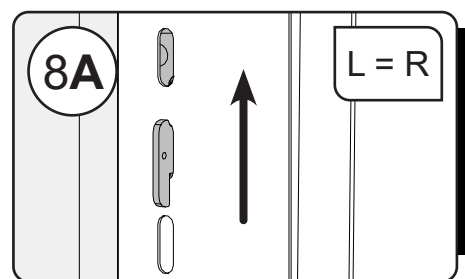
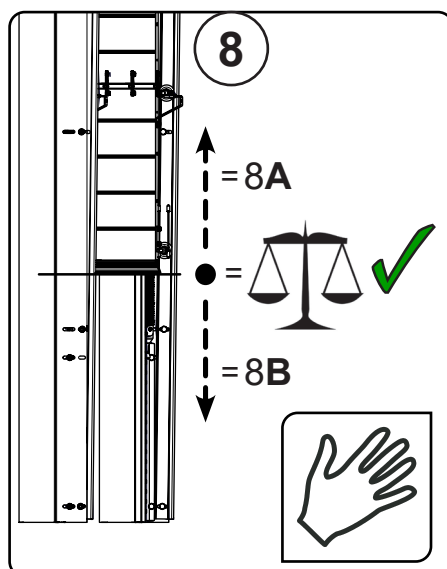
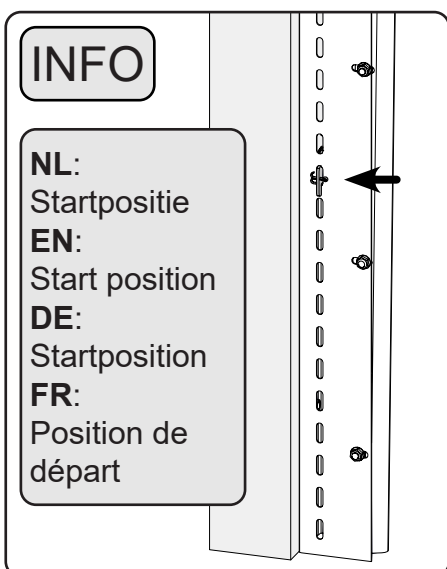
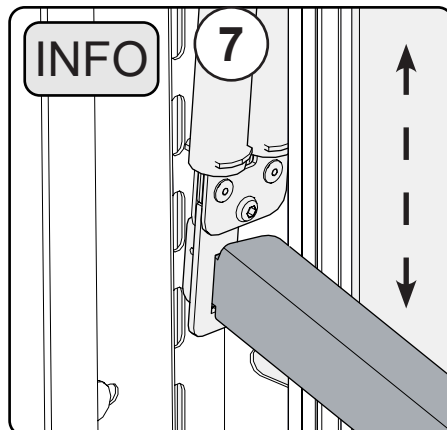
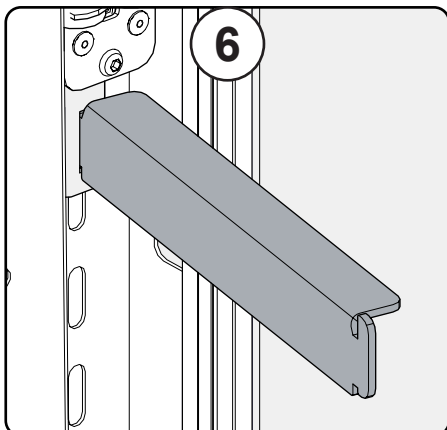
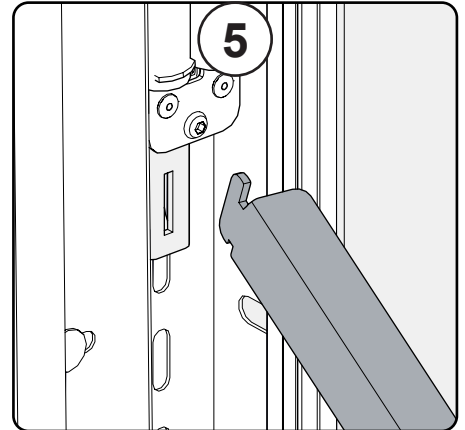
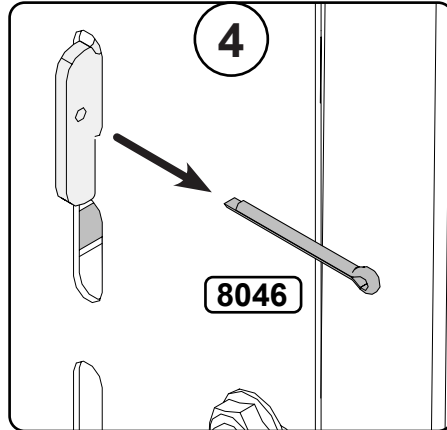
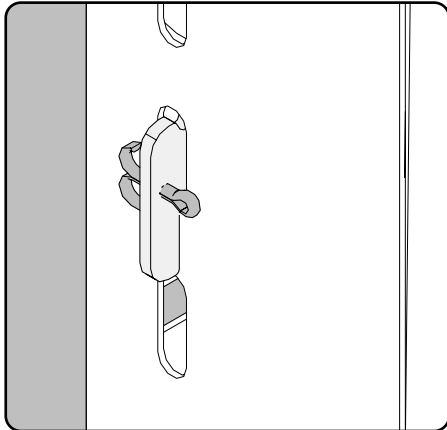
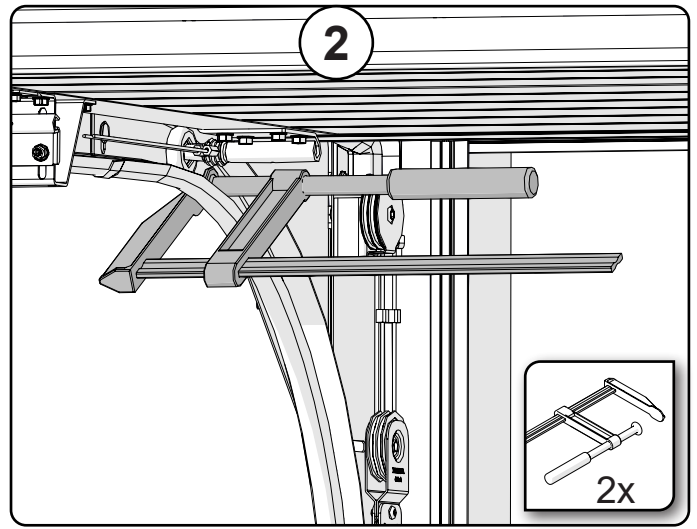
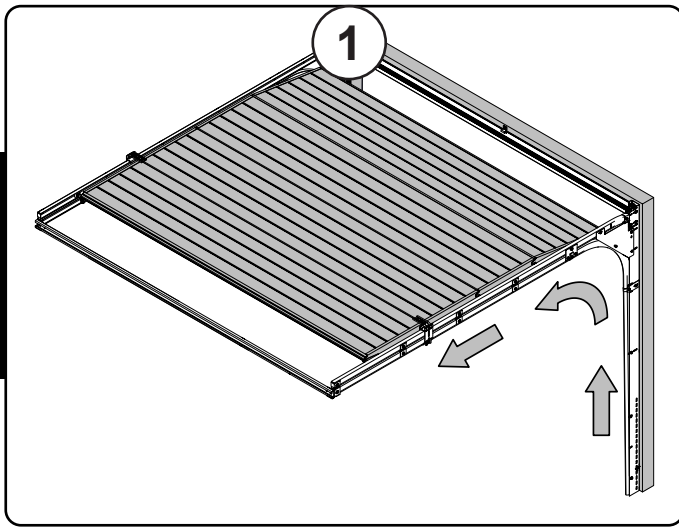


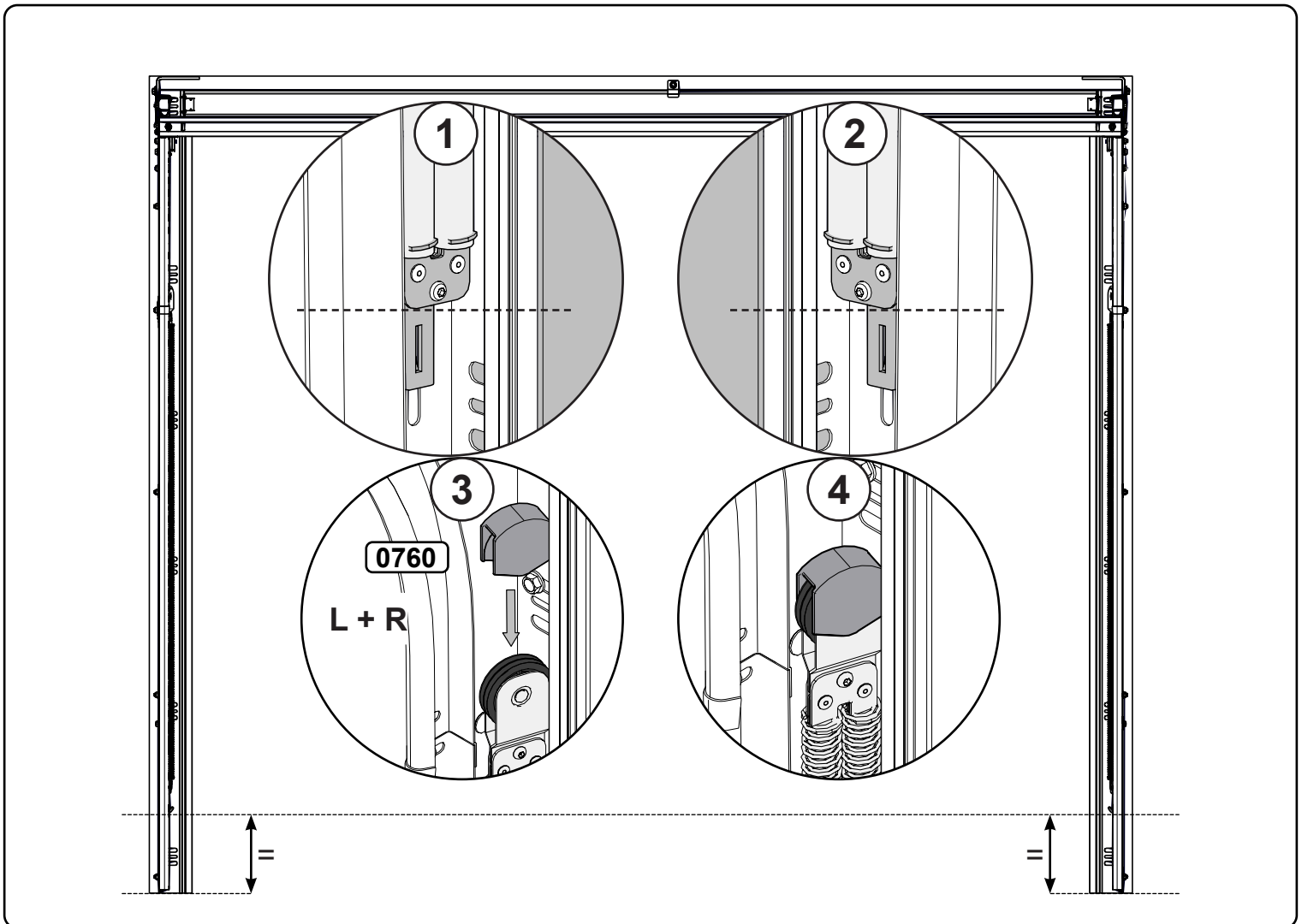
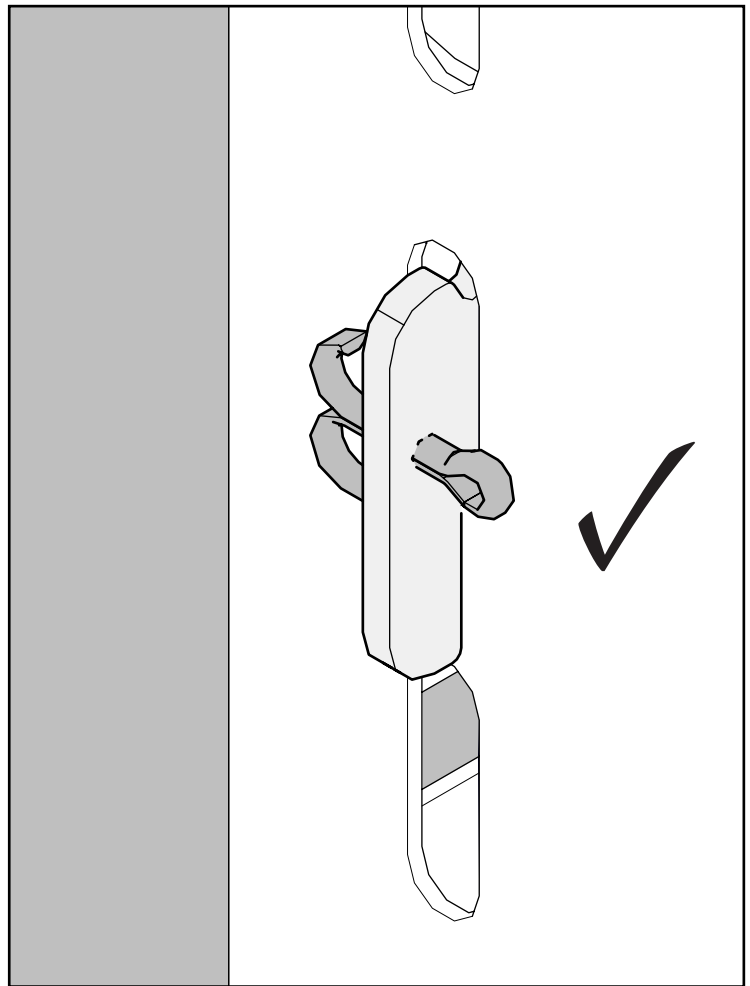
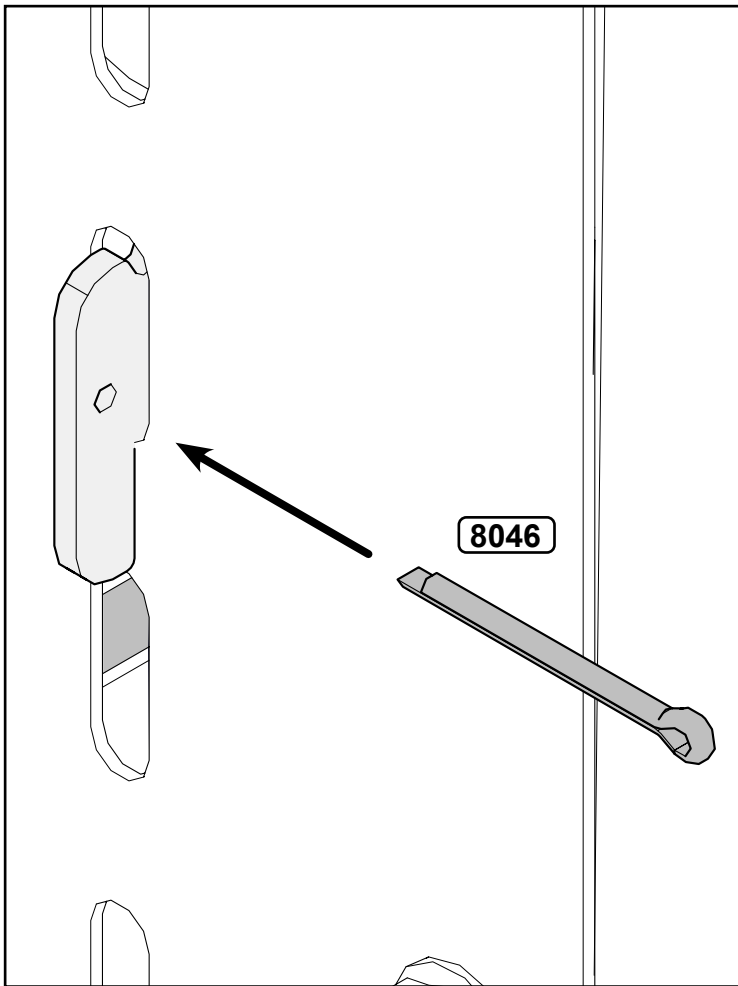


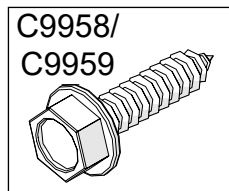
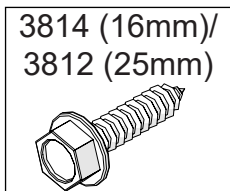
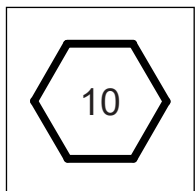
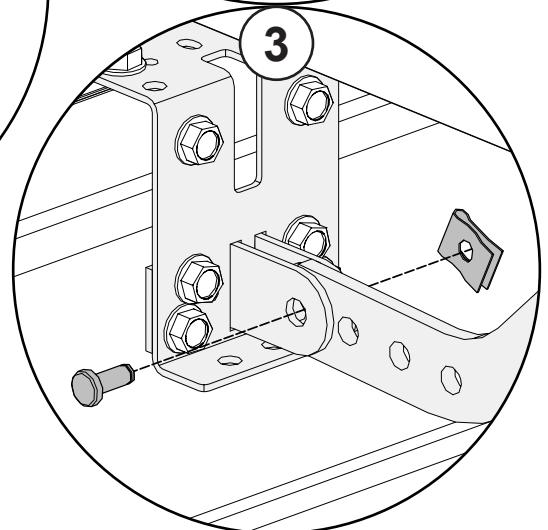
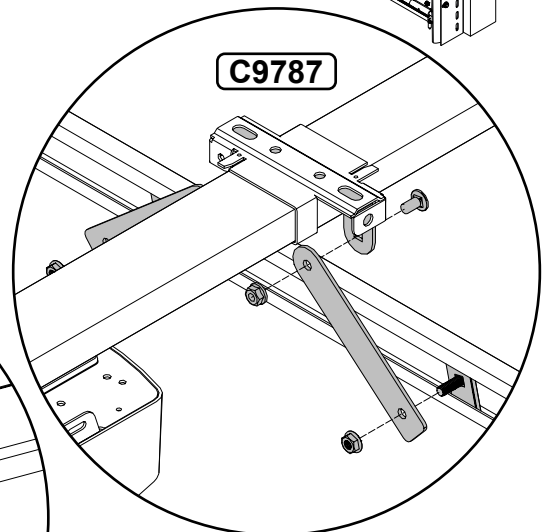
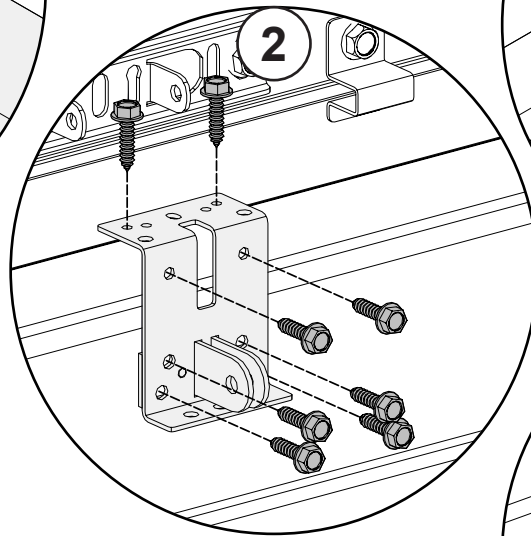
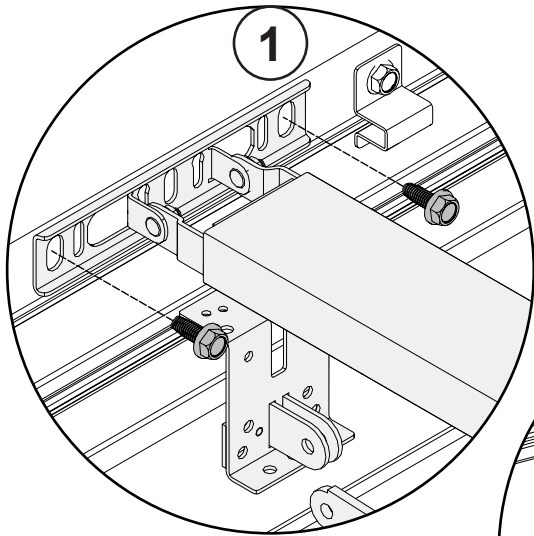
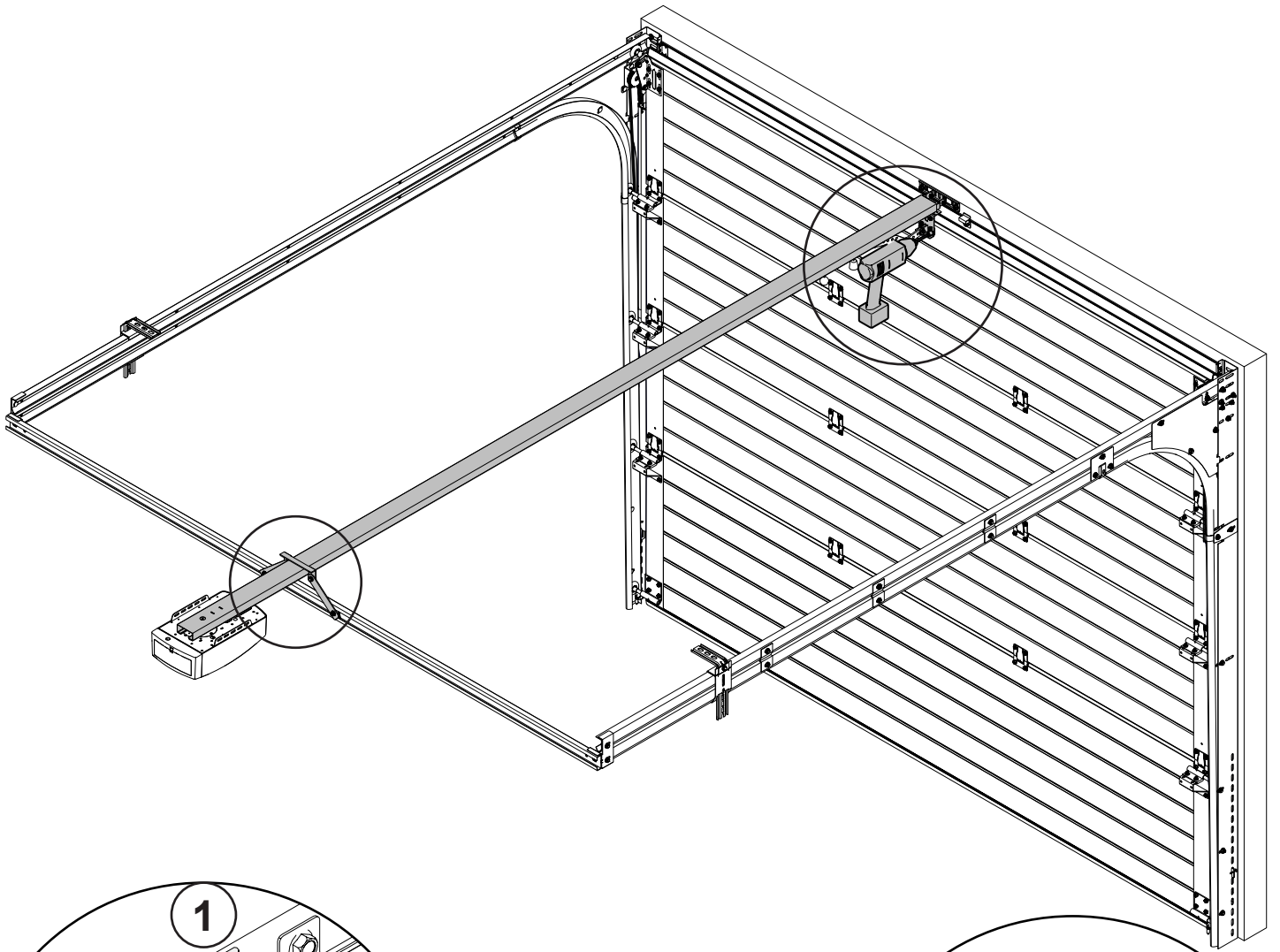


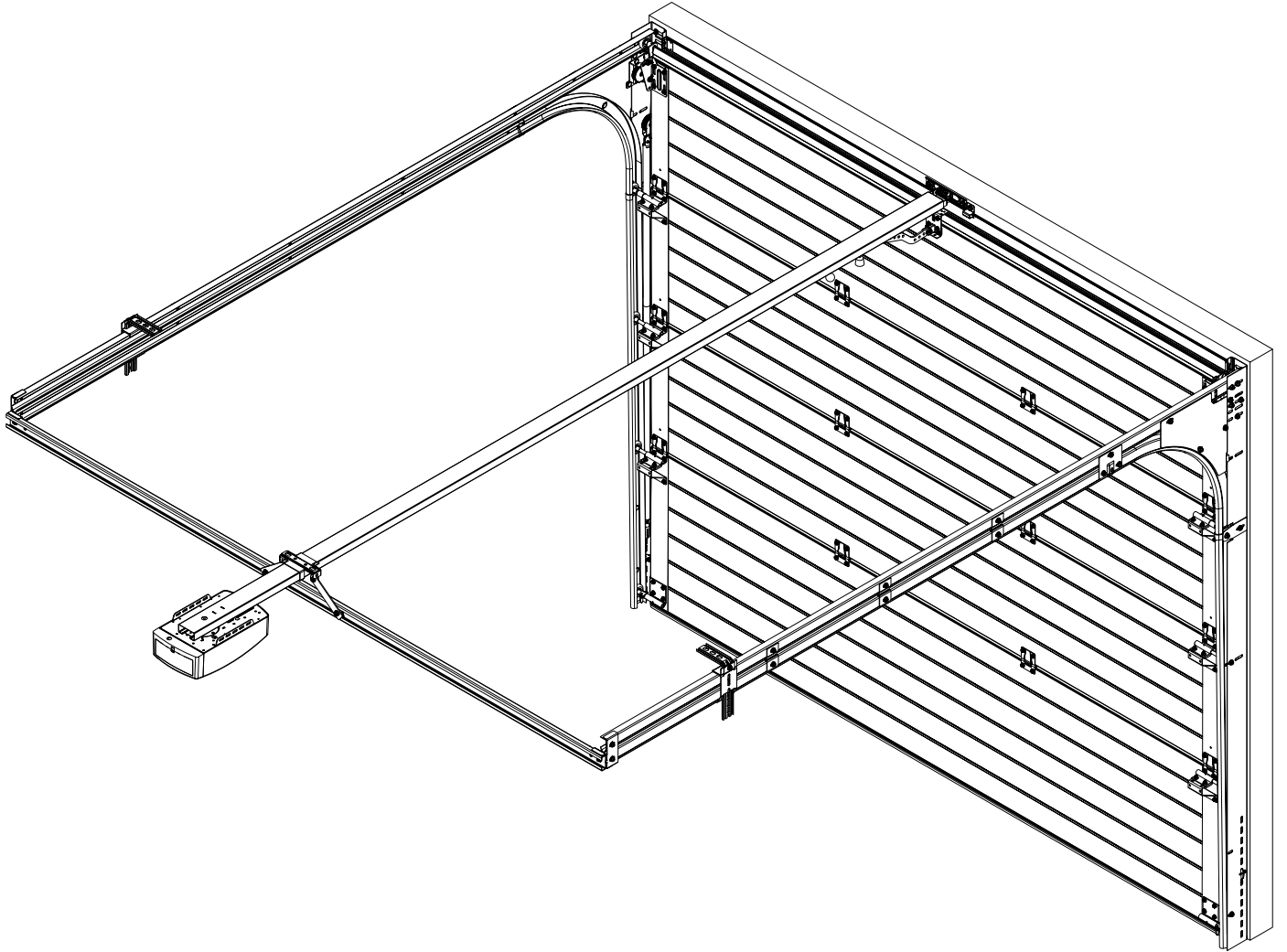




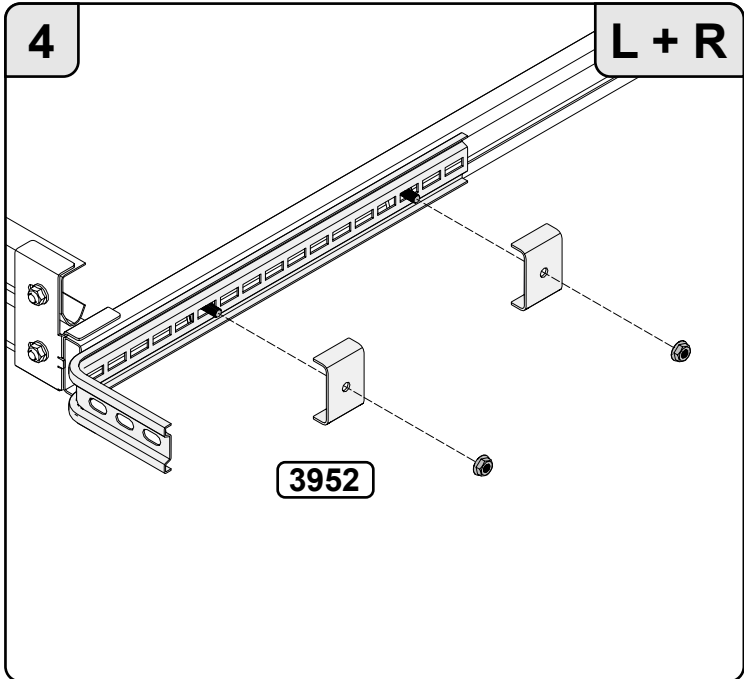
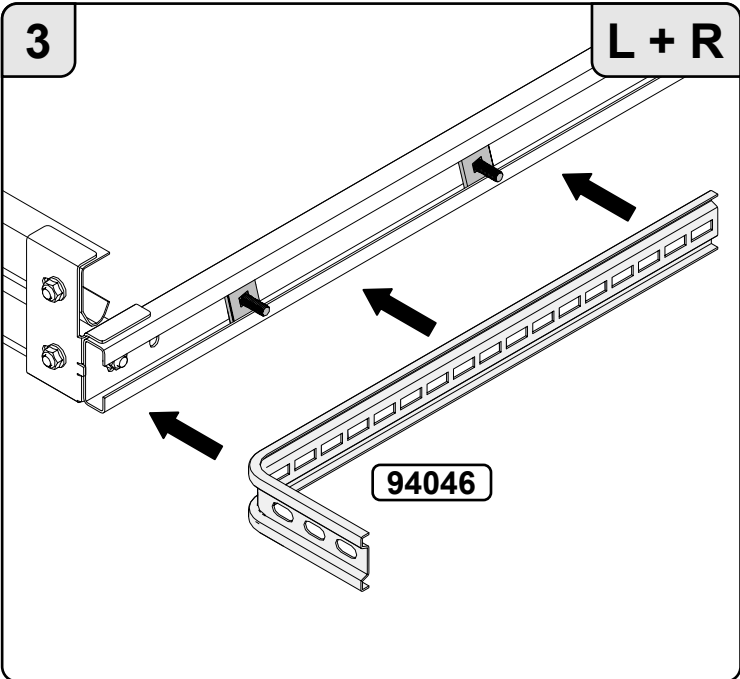
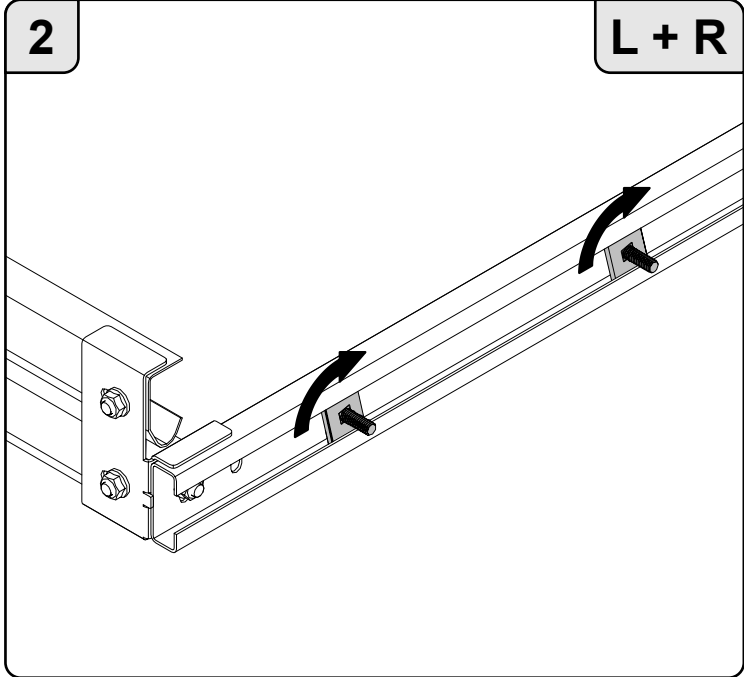
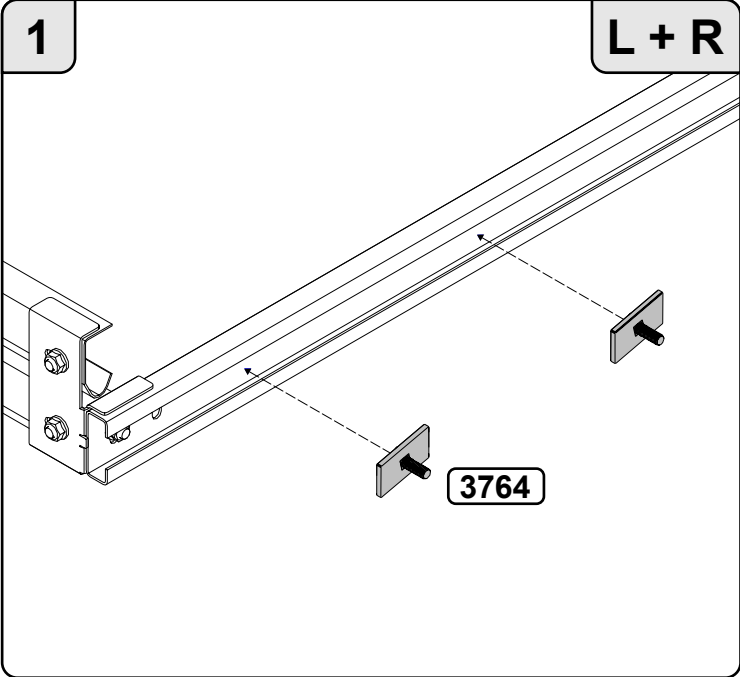
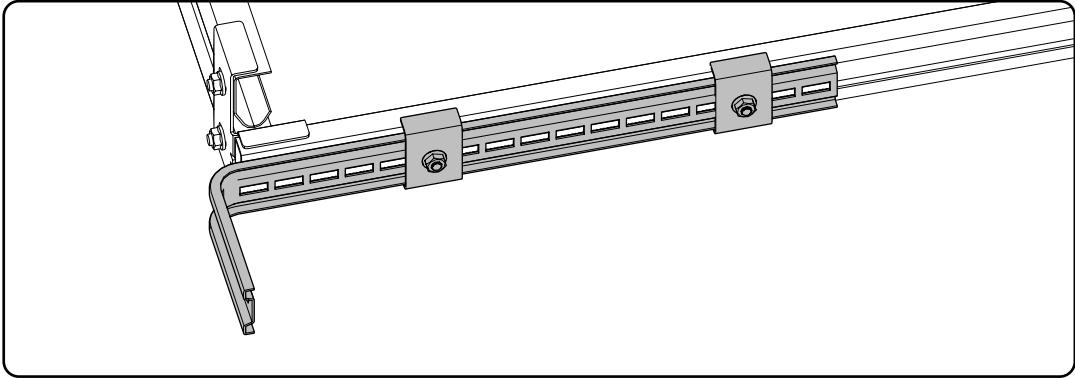


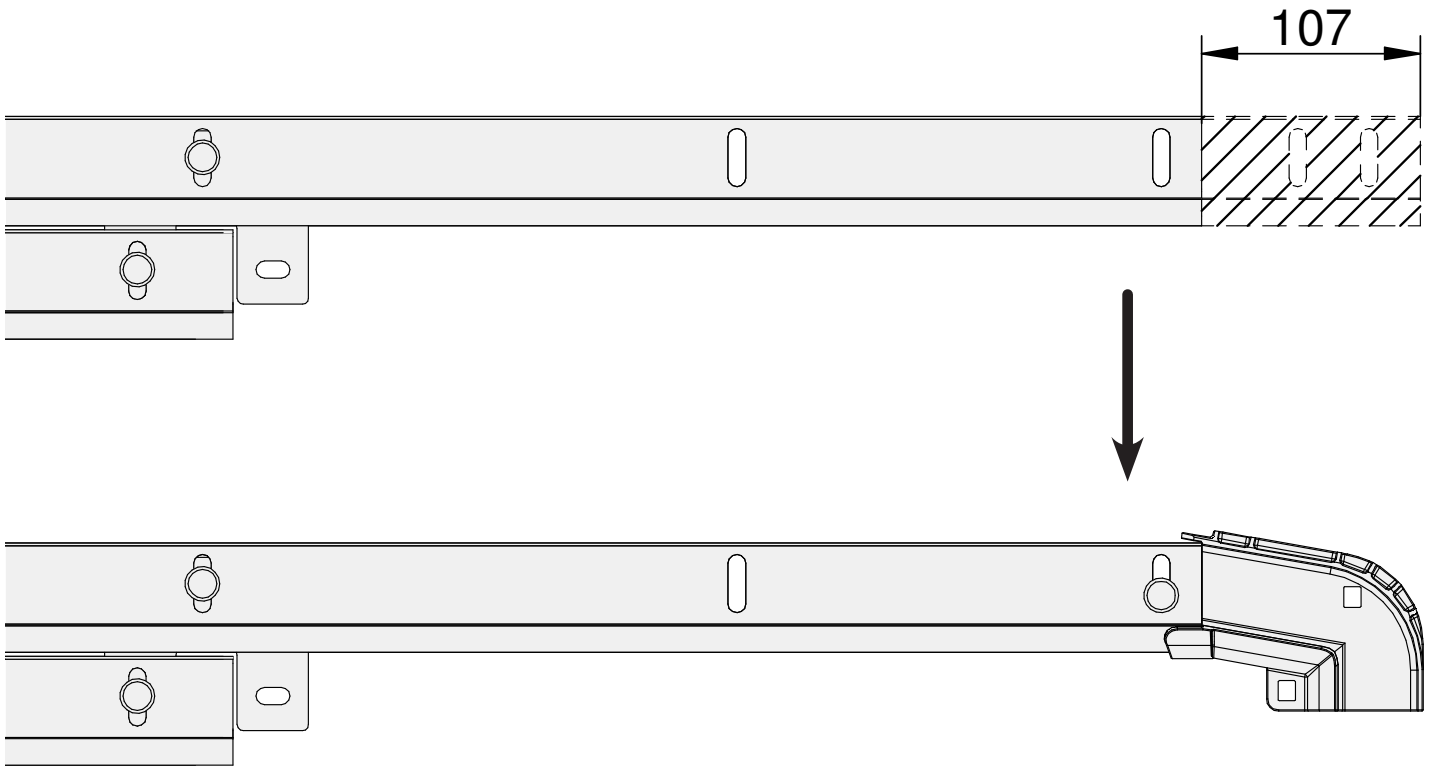
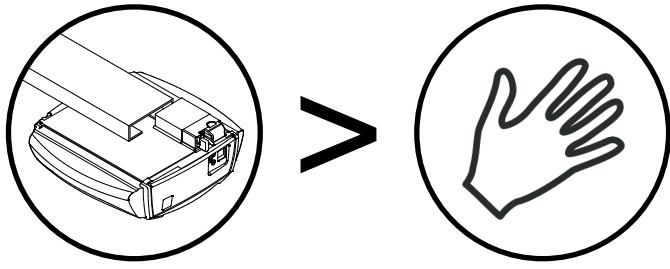




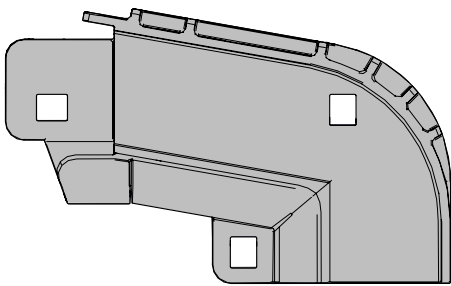


# Option

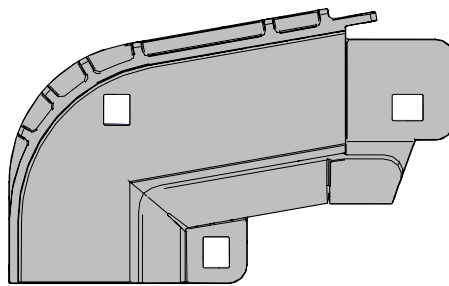




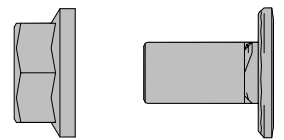
+



3998



3999



8080 8280  
(2x)



# Option

