

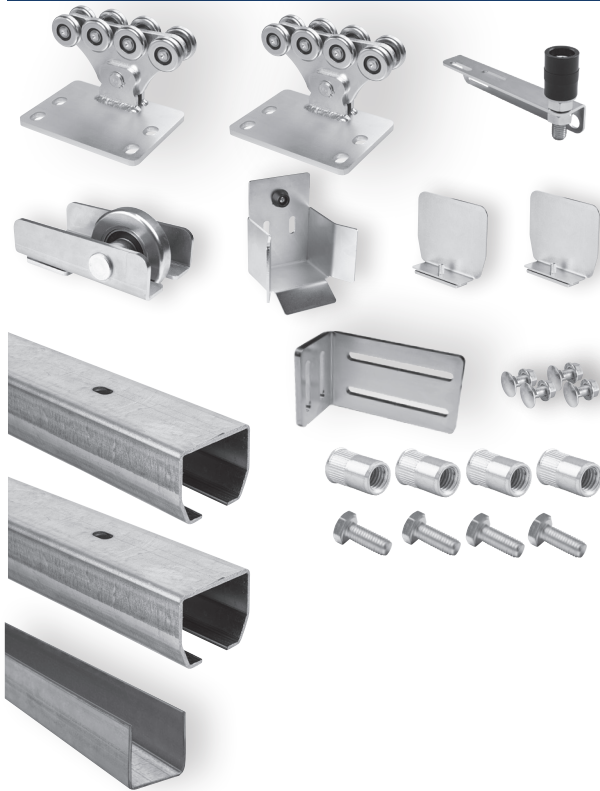
NEW 

CROSSTRACK S 4.0+4.0 V/6

CANTILEVER HARDWARE

CROSSTRACK "S" 4.0

SET



- SPEED SK 2 pcs
- STAGE SZ 2,85 2 pcs
- DRIVER 38/2,8 2 pcs
- RUN S 1 pc
- LAST S 1 pc
- PILOT SN 2 pcs
- JRS 30 1pc
- PARK CSM 1 pc
- BOLT M10x25 15 pcs
- RIVET NUT 15 pcs

ART. SET / kg

E-BOX "S" 4.073,6 kg

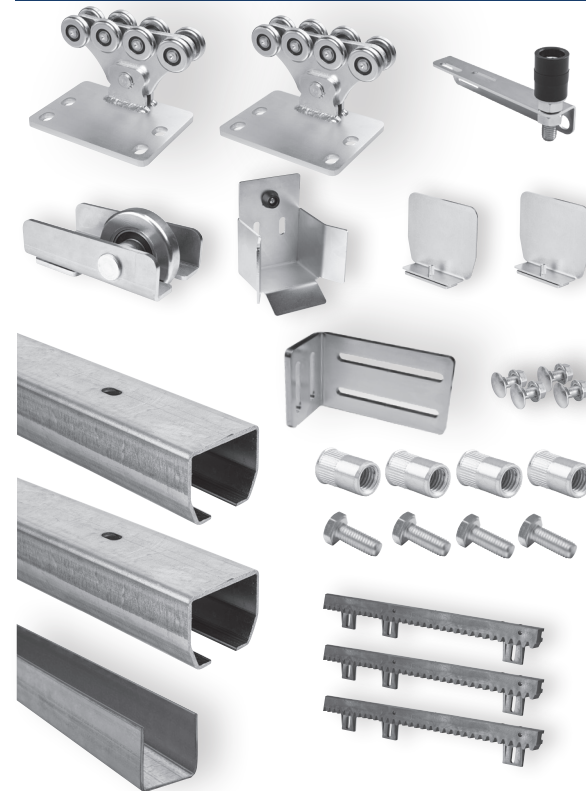
GATES UP TO

LENGHT 4 m

CODE: 1710079

CROSSTRACK "S" 4.0 - V/6

SET



- SPEED SK 2 pcs
- STAGE SZ 2,85 2 pcs
- DRIVER 38/2,8 2 pcs
- RUN S 1 pc
- LAST S 1 pc
- PILOT SN 2 pcs
- JRS 30 1pc
- PARK CSM 1 pc
- BOLT M10x25 15 pcs
- RIVET NUT 15 pcs
- V/6 5pcs

ART. SET / kg

E-BOX "S" 4.0-V/6.....80,2kg

GATES UP TO

LENGHT 4 m

CODE: 1710088



W Wuppermann

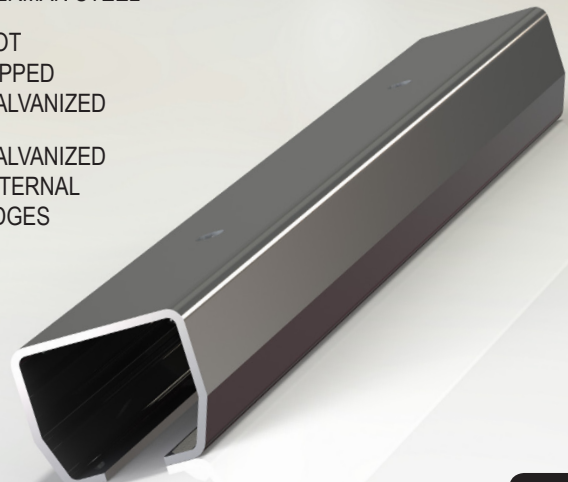
GERMAN STEEL

270
g/m²

HOT
DIPPED
GALVANIZED



GALVANIZED
INTERNAL
EDGES



SPECIAL
THICKNESS

3,50
mm

24
months

24 MONTHS
TESTED
& PROVEN



- 37°C
TESTED
& PROVEN



+ 50°C
TESTED
& PROVEN



MADE IN THE
CZECH
REPUBLIC



SLOTTED HOLE
PUNCHED EVERY
400mm IN TRACK



15 BOLTS
15 RIVET NUTS
INCLUDED (*)



N°239892

SERIAL NUMBER
CARRIAGE
TESTED & PROVEN



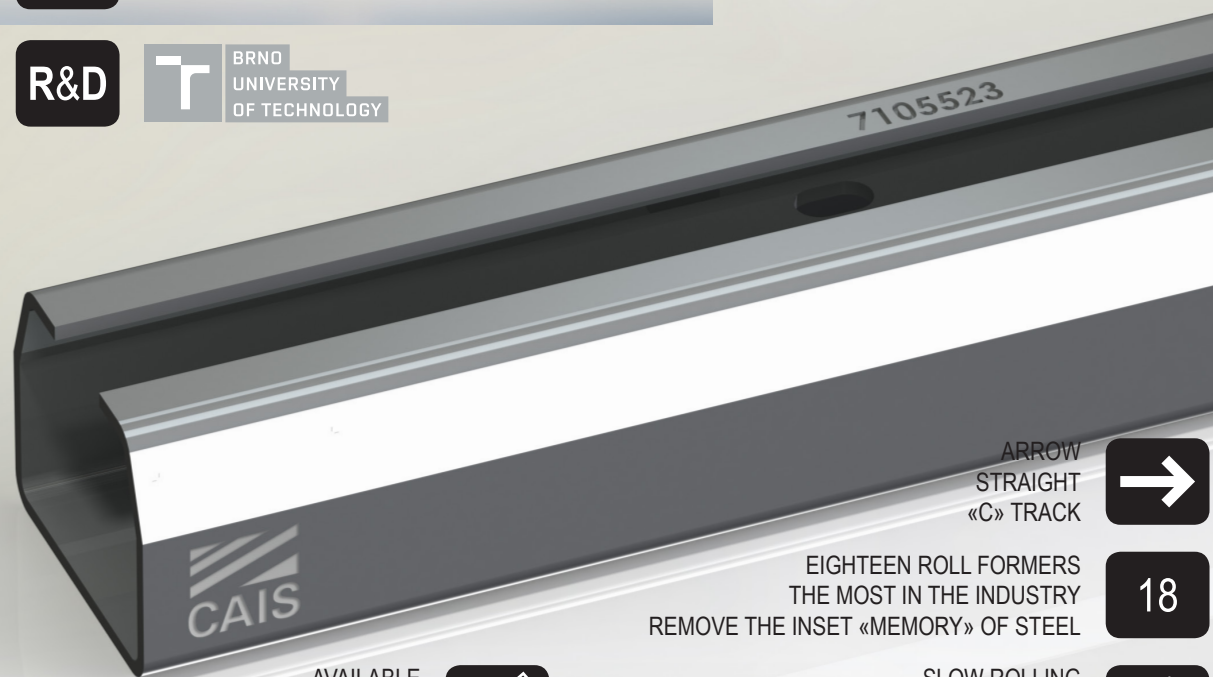
EASY
ASSEMBLY



FAST
NO WELDING REQUIRED



BRNO
UNIVERSITY
OF TECHNOLOGY



ARROW
STRAIGHT
«C» TRACK



EIGHTEEN ROLL FORMERS
THE MOST IN THE INDUSTRY
REMOVE THE INSET «MEMORY» OF STEEL

18

AVAILABLE
CUSTOMISED LENGTHS
UNDER SPECIAL TERMS



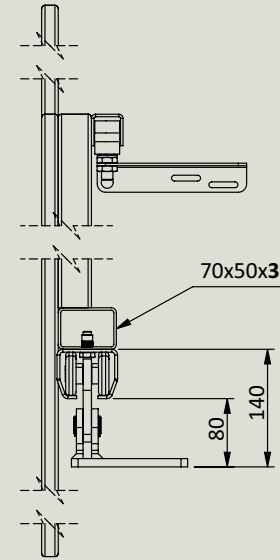
SLOW ROLLING
NO HEAT DURING THE PRODUCTION
KEEPING THE MATERIAL WHERE IT IS ROLLED























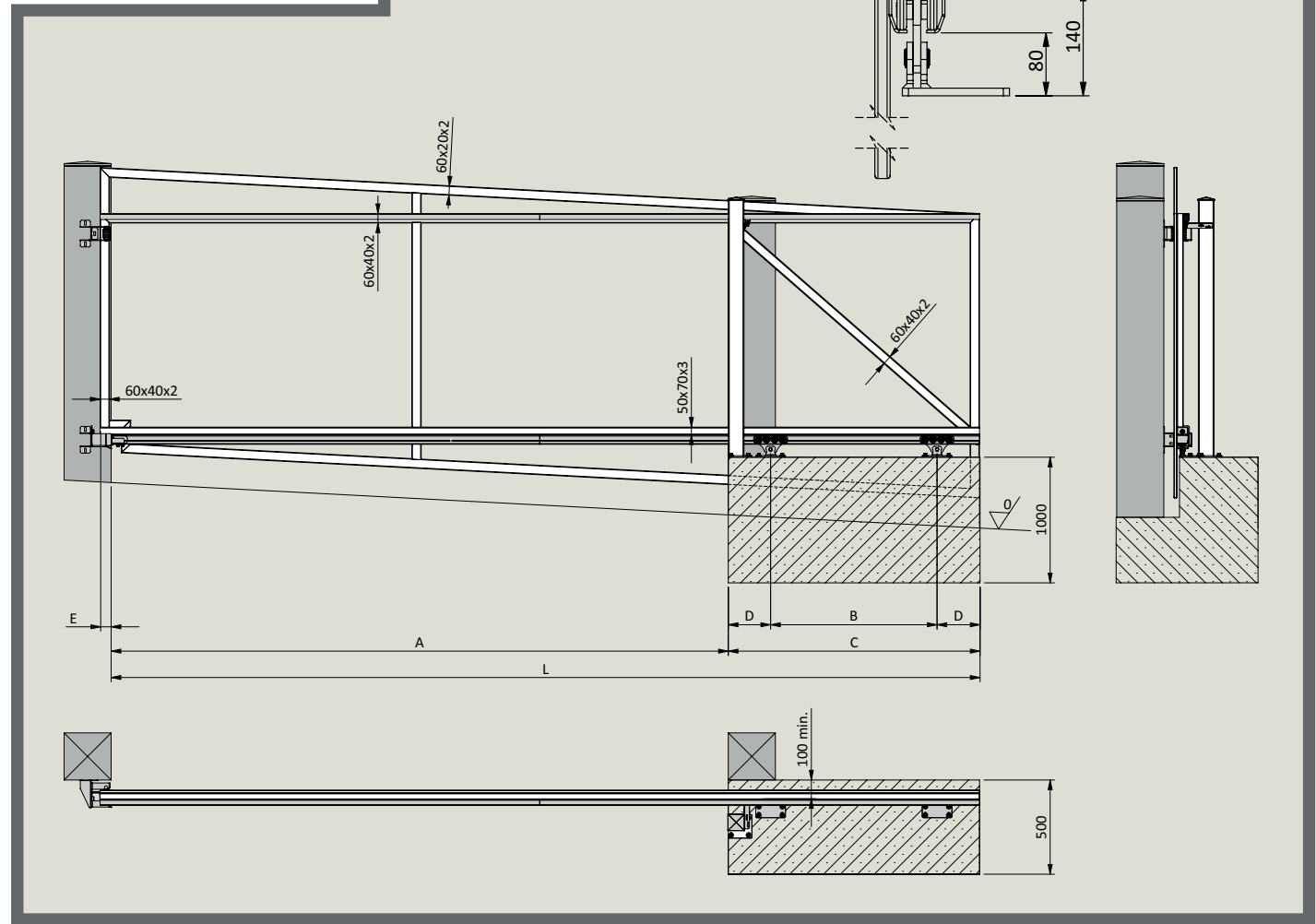
CANTILEVER SK								
	mm; kg	mm; kg	mm; kg	mm; kg	mm; kg	mm; kg	mm; kg	mm; kg
A	3000	3200	3400	3600	3800	4000	4200	4500
max. weight gate	325 kg	325 kg	325 kg	350 kg	375 kg	400 kg	425 kg	450 kg
B	900	960	1020	1080	1140	1200	1260	1350
C	1440	1500	1560	1620	1680	1740	1800	1890
D	270	270	270	270	270	270	270	270

$$B = 0,3 \times A$$

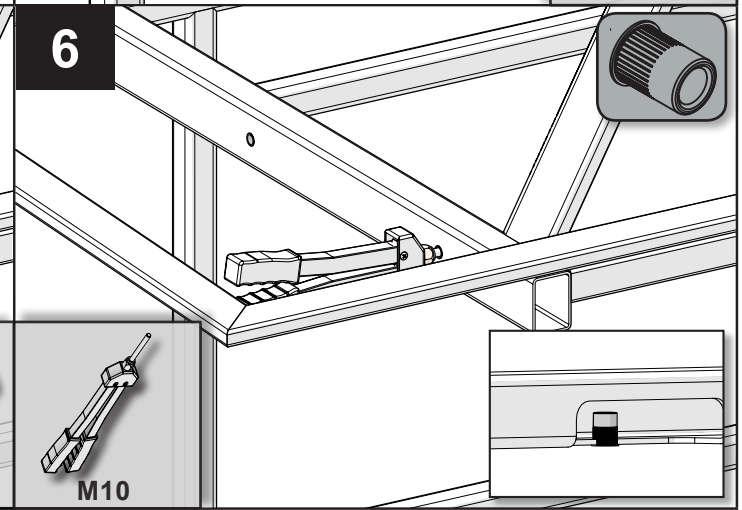
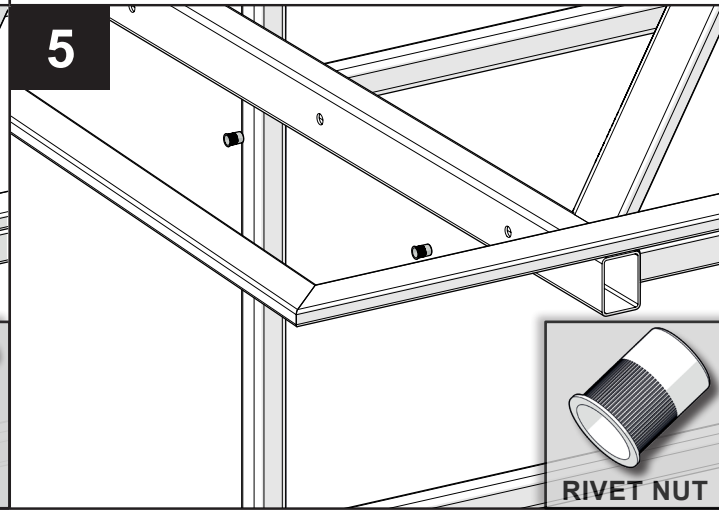
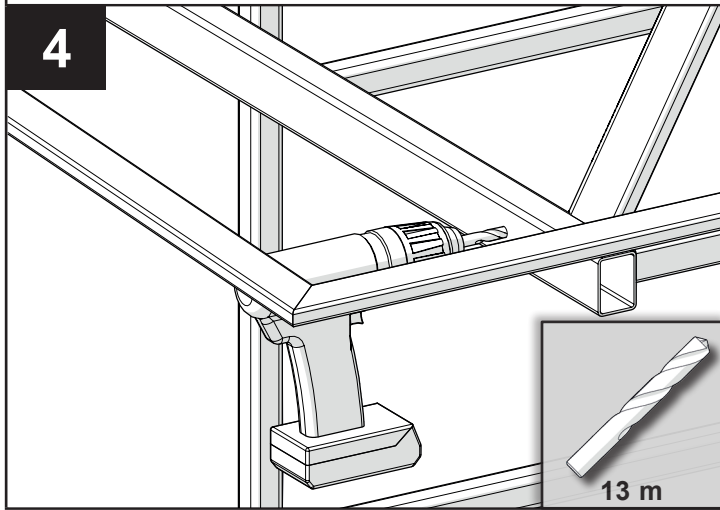
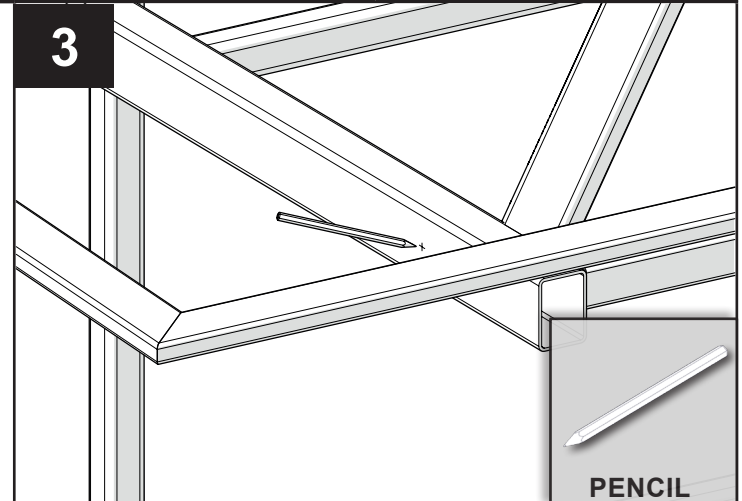
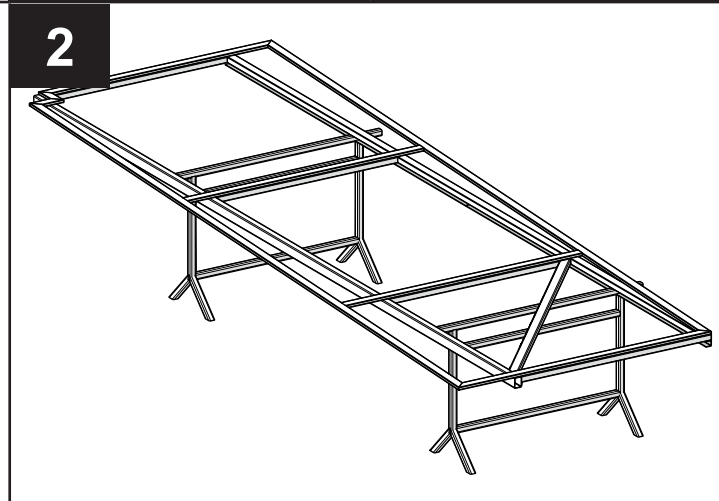
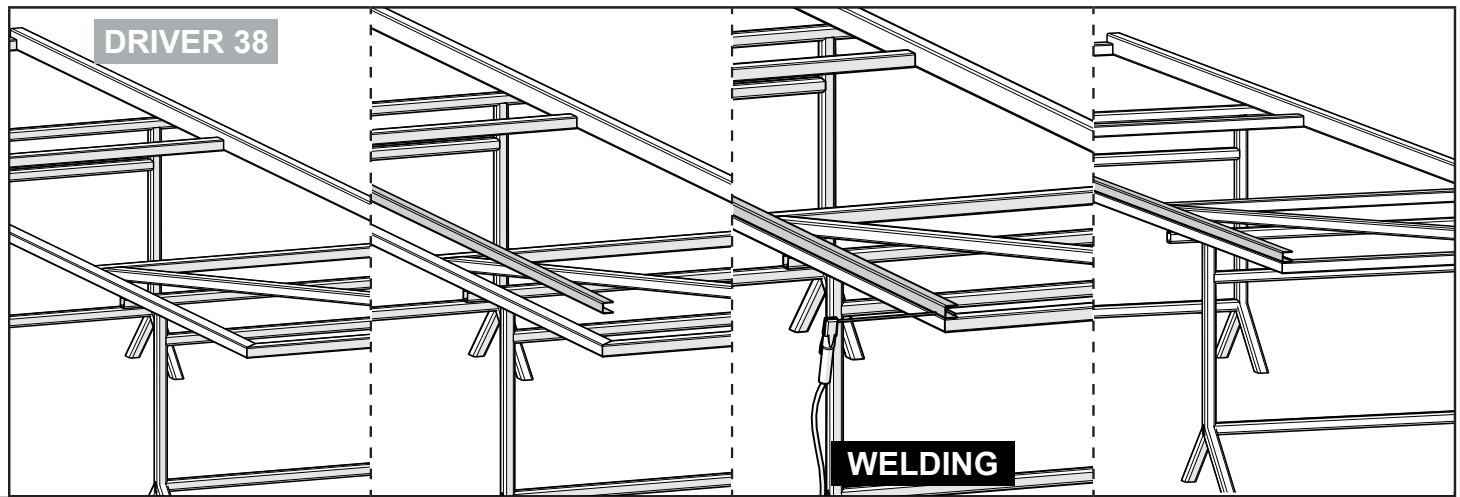
$$L = A + B + (2 \times D) + E$$

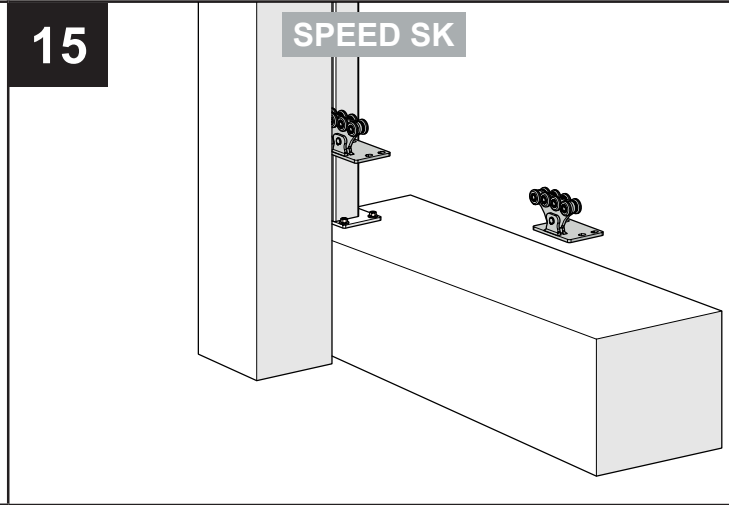
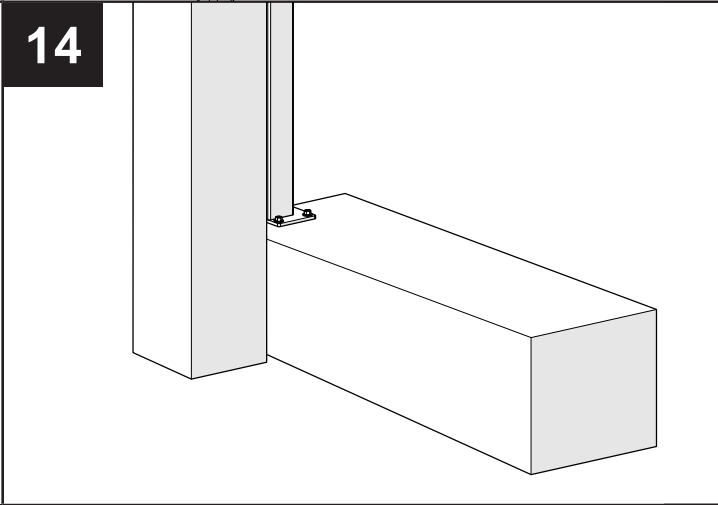
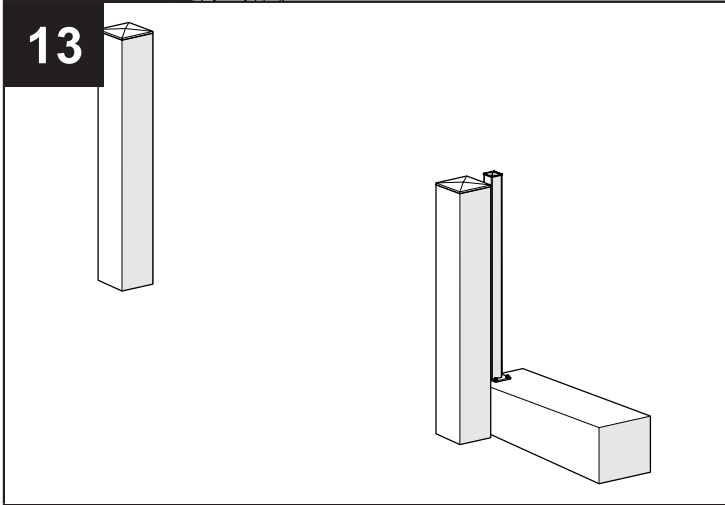
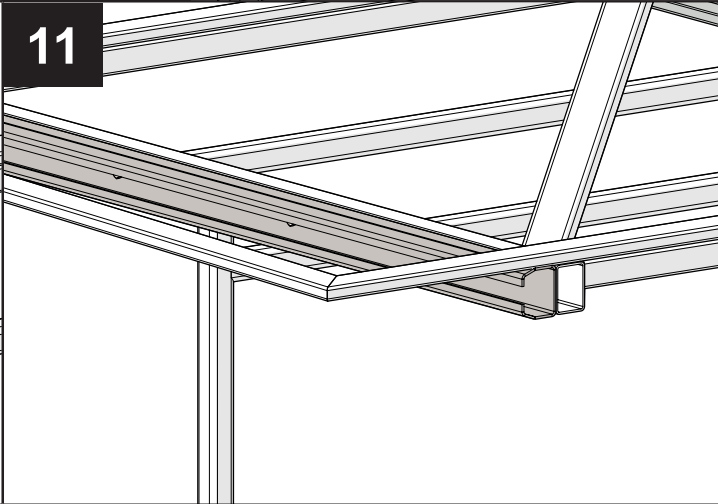
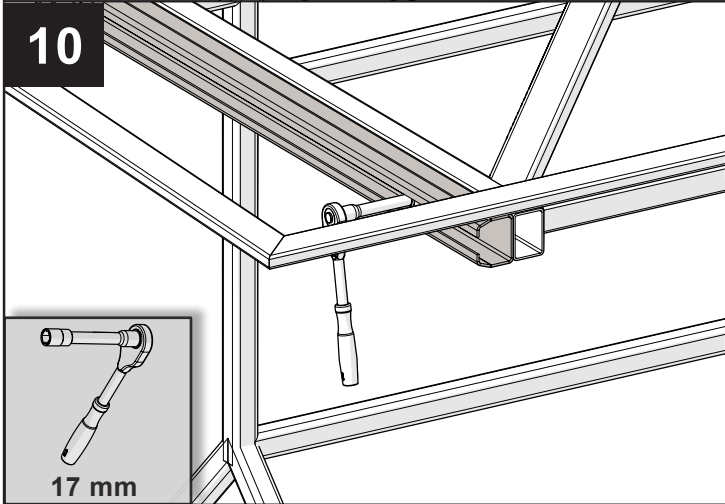
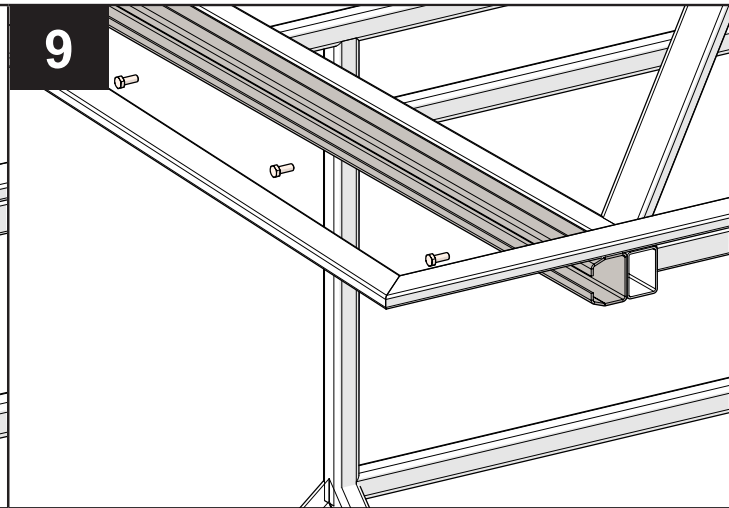
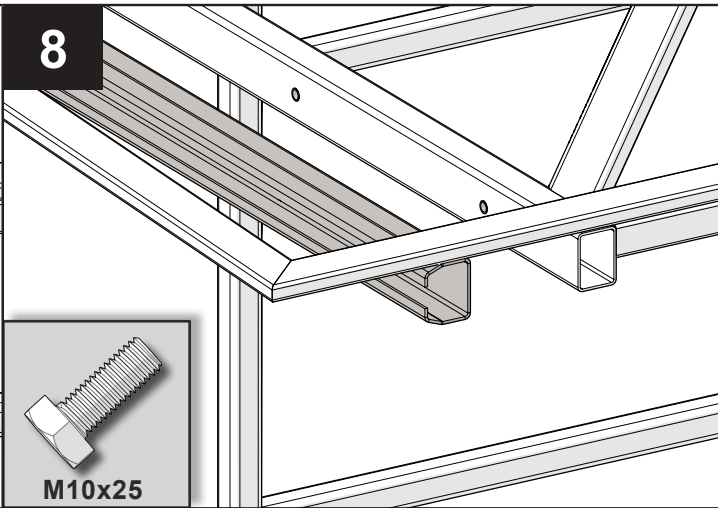
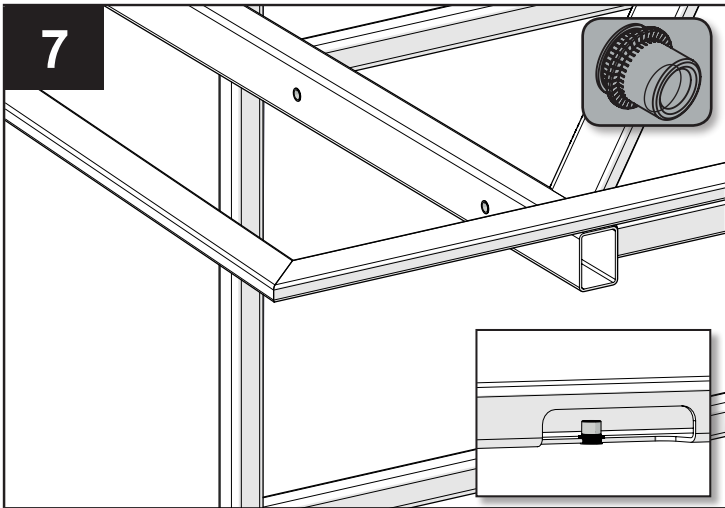


-  SUITABLE FOR INCLINED SURFACE INSTALLATION
-  EASY ASSEMBLY
-  FAST NO WELDING REQUIRED
-  15 BOLTS
15 RIVET NUTS INCLUDED (*)
-  «C» TRACK SERIAL NO. N°239892
100% COMPATIBILITY CARRIAGE TESTED
-  GERMAN STEEL
-  270 g/m² HOT DIPPED GALVANIZED
-  ARROW STRAIGHT «C» TRACK
-  SLOTTED HOLE PUNCHED EVERY 400mm IN TRACK
-  GALVANIZED INTERNAL EDGES
-  ASYMMETRIC EIGHT WHEELED CARRIAGE
-  C 2 HIGH QUALITY BEARINGS
-  CARRIAGES CENTER HOLES MILLED NOT LASER CUT
-  MULTI RIVETED SECTIONS
-  JPN JAPANESE ROBOTICS FANUC
-  R&D UNIVERSITY OF TECHNOLOGY – BRNO
-  - 37°C TESTED & PROVEN
-  + 50°C TESTED & PROVEN
-  CZ MADE IN CZECH REPUBLIC
-  NO WELDING REQUIRED

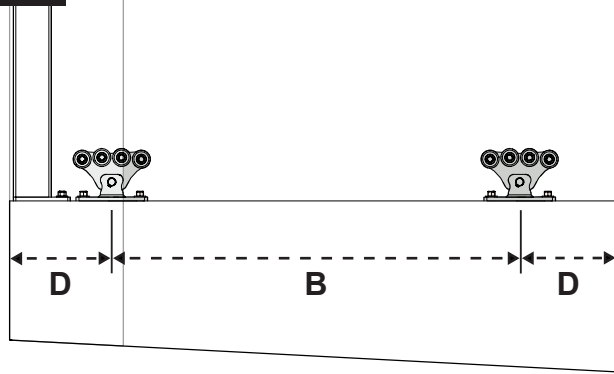


(*) ONLY SETS

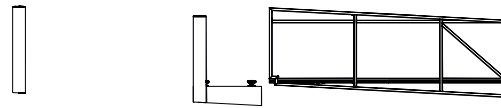




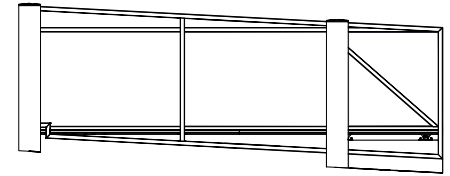
16



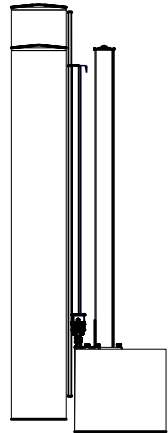
17



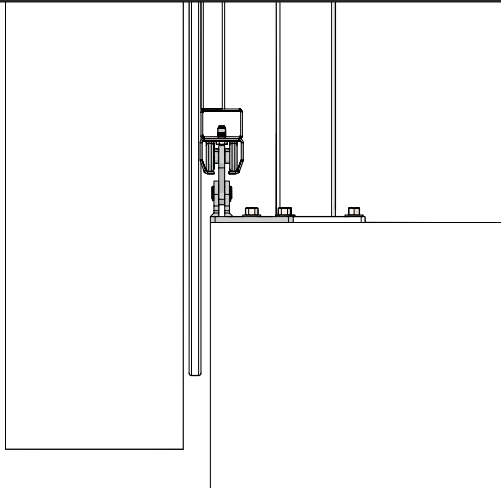
18



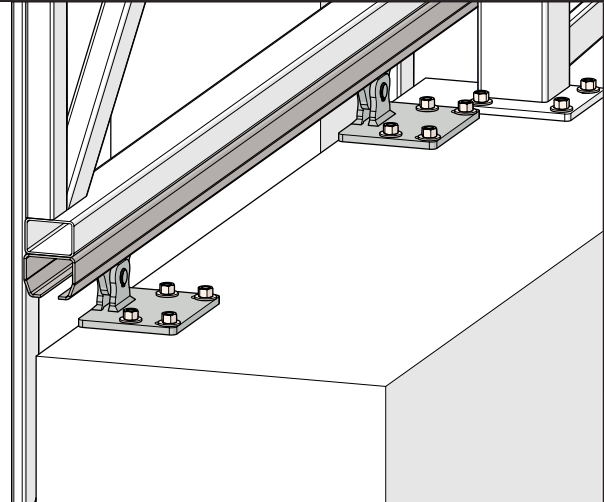
19



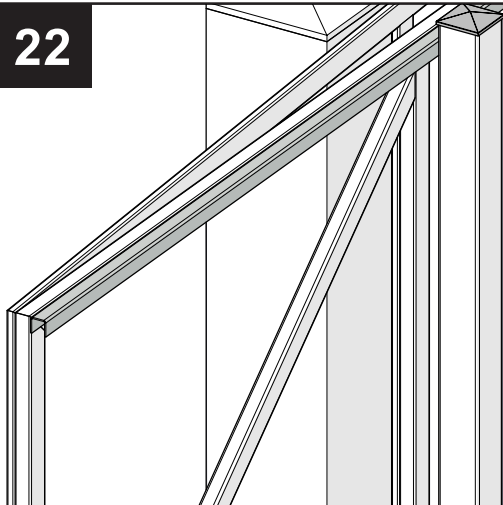
20



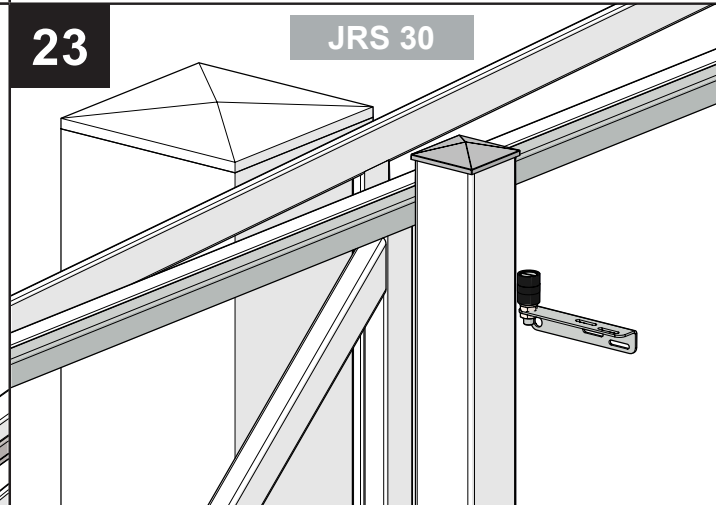
21



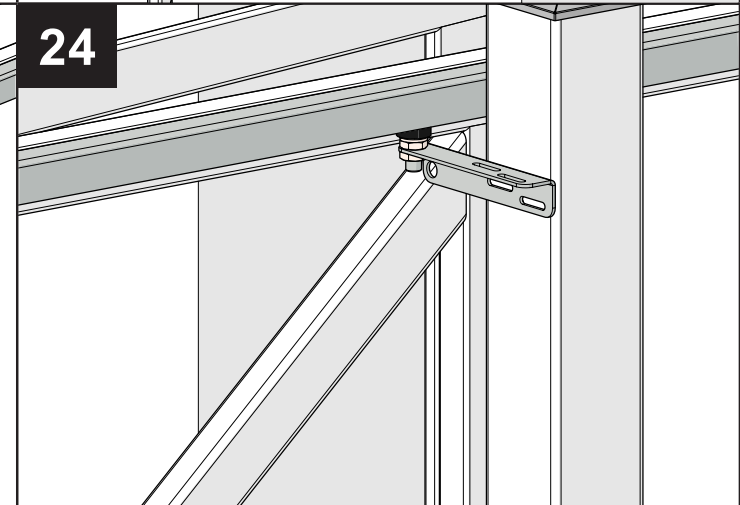
22

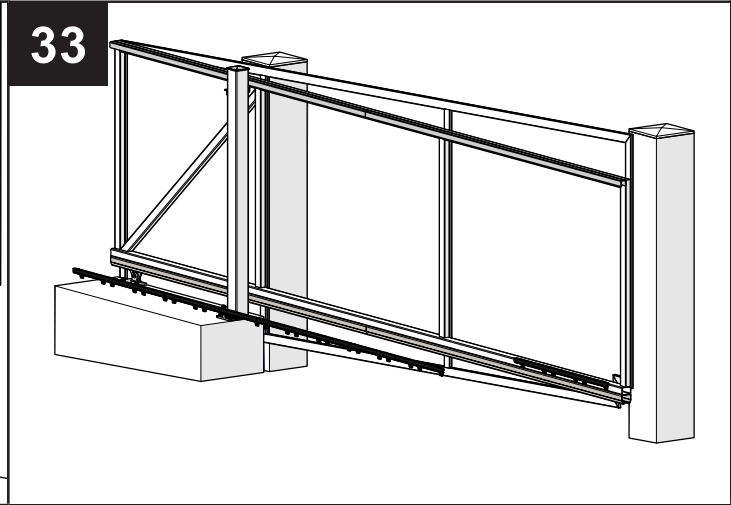
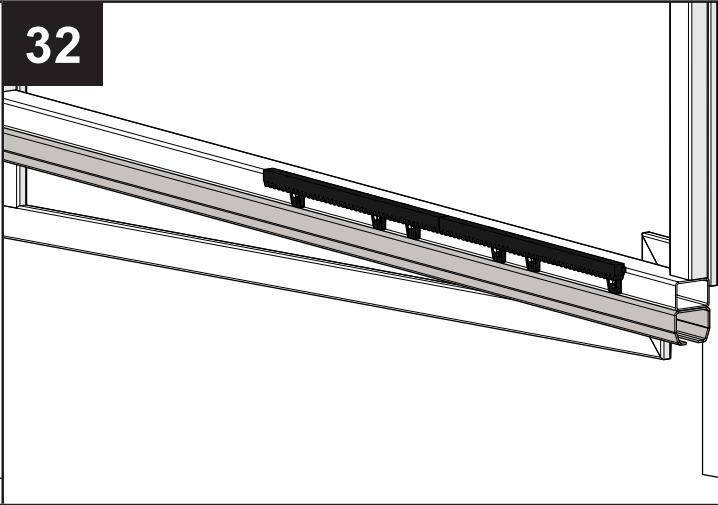
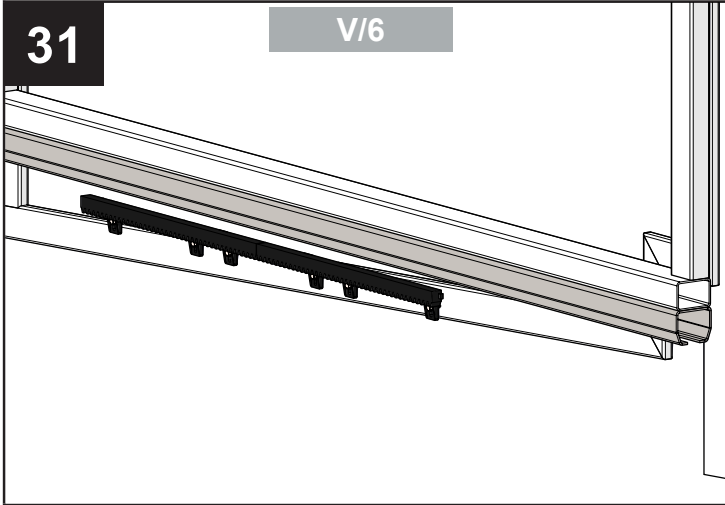
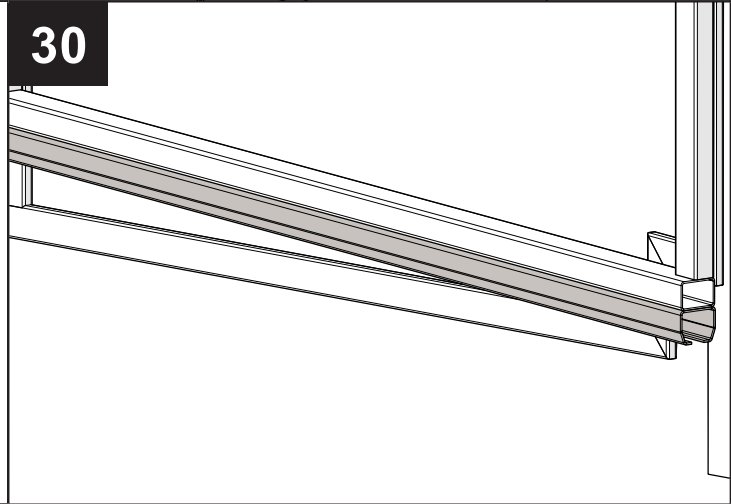
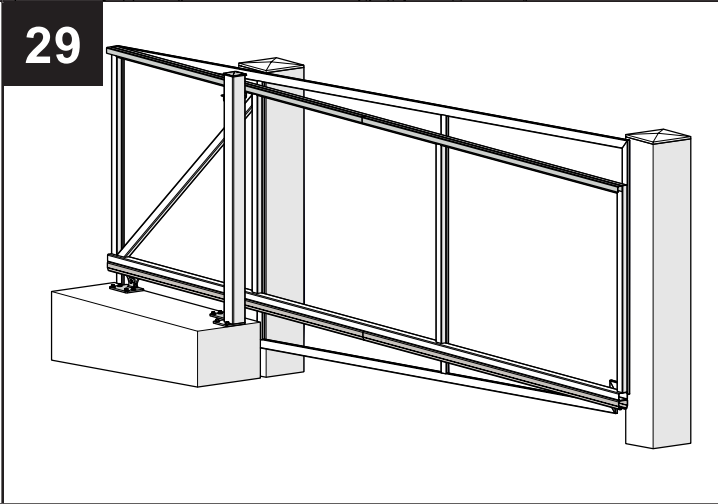
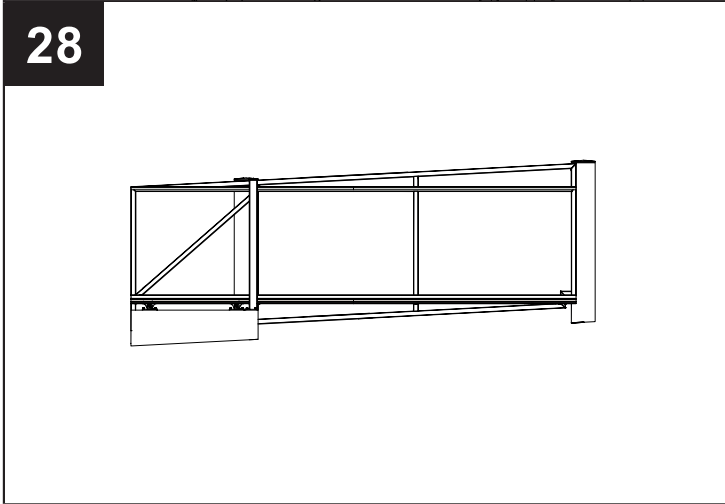
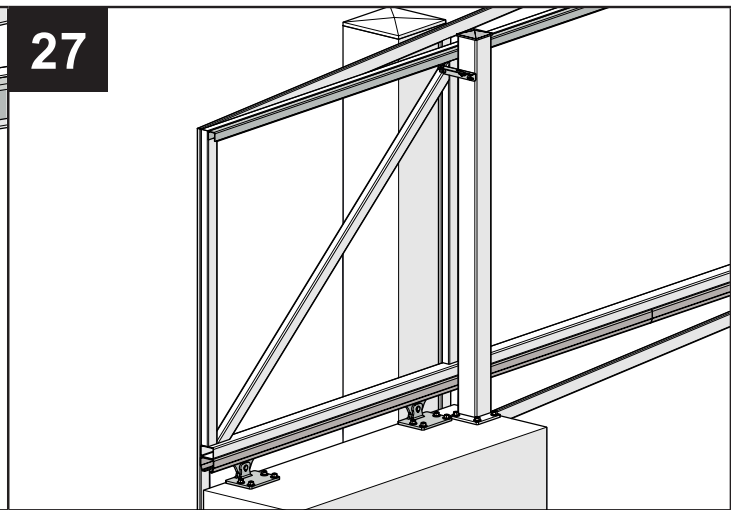
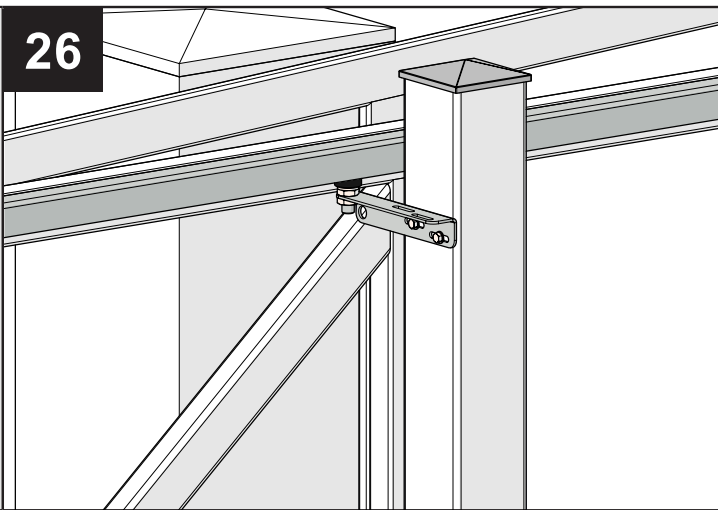
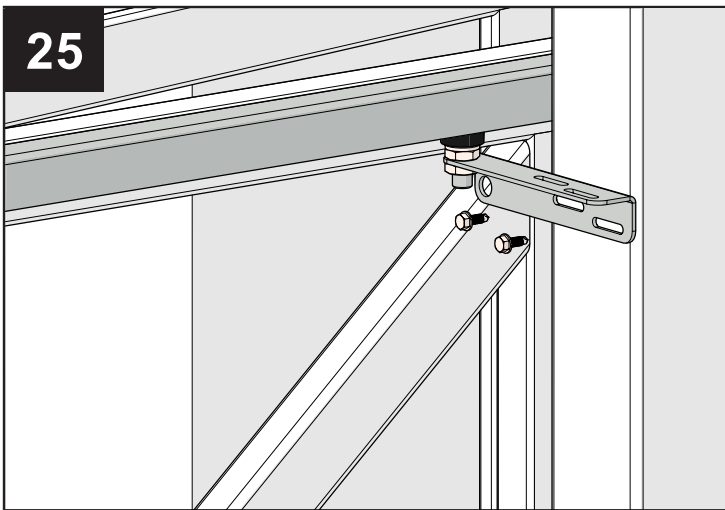


23

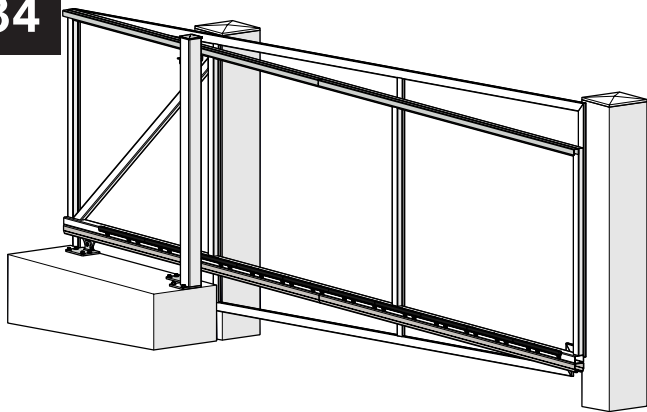


24

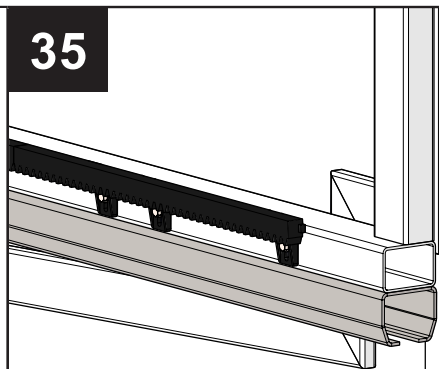




34

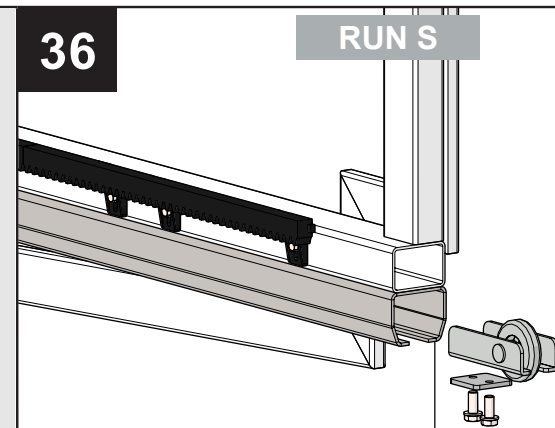


35

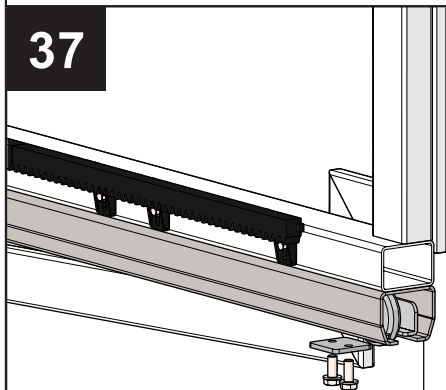


36

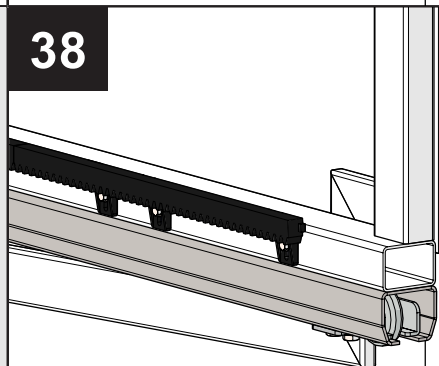
RUN S



37

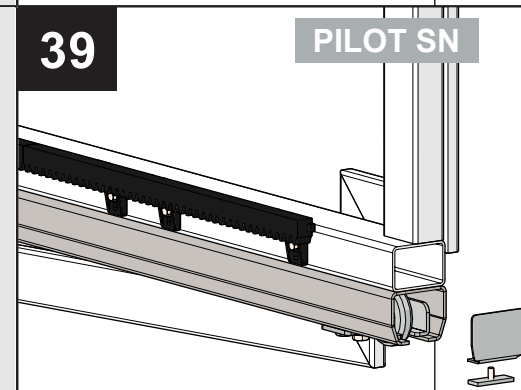


38

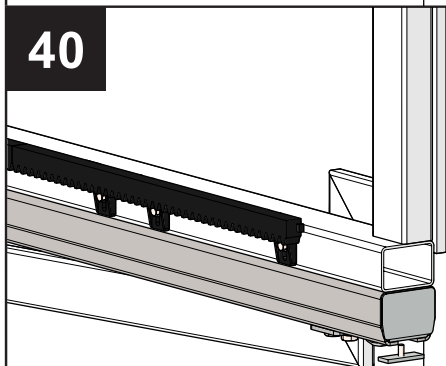


39

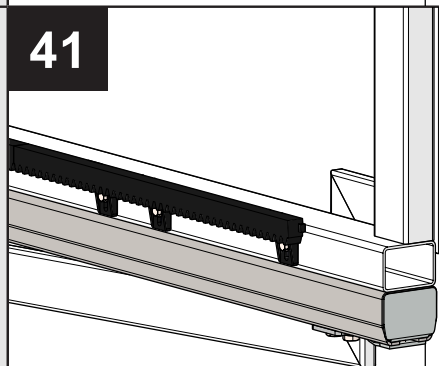
PILOT SN



40

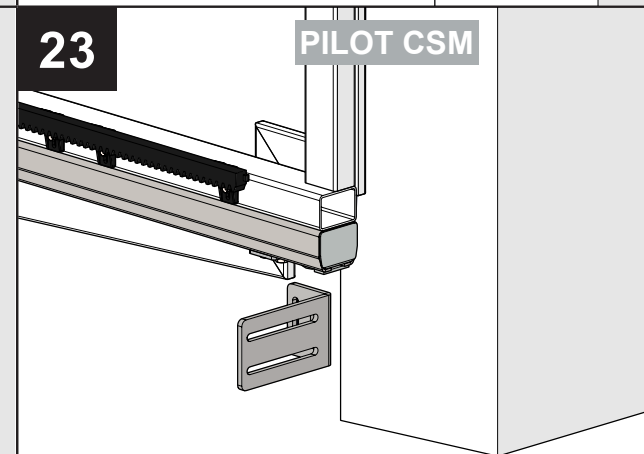


41

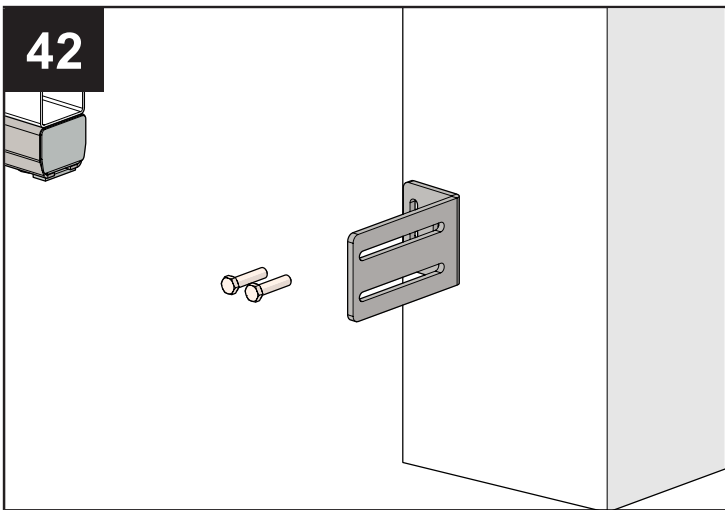


23

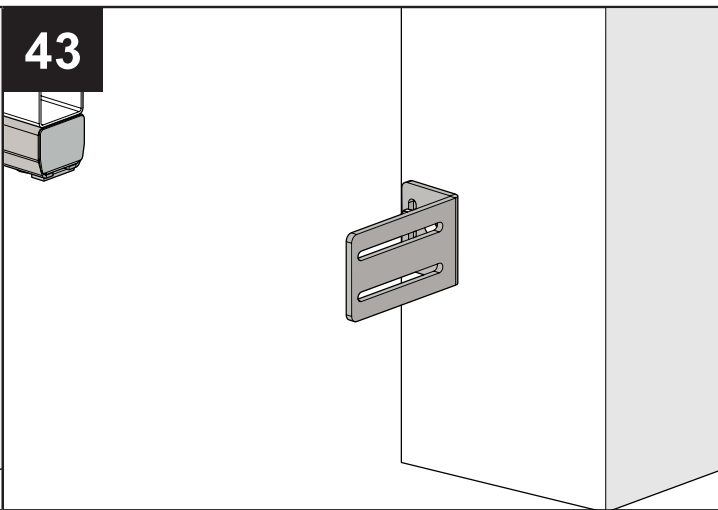
PILOT CSM



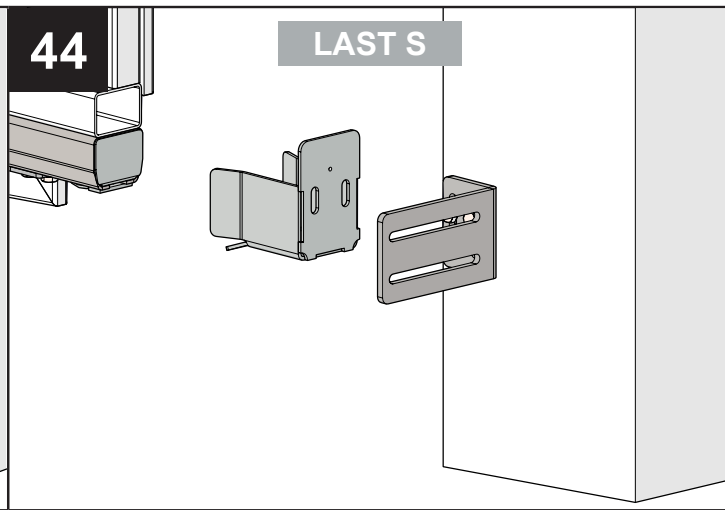
42



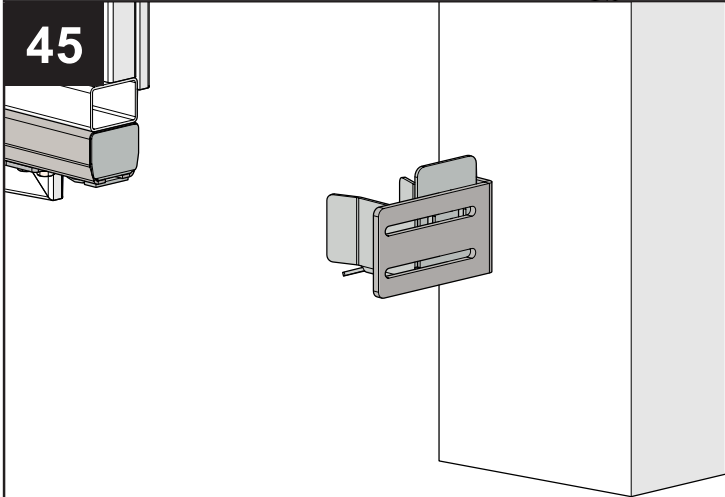
43



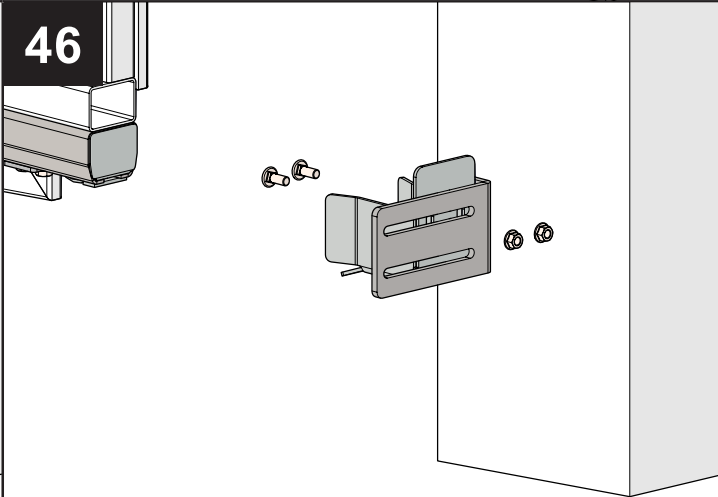
44



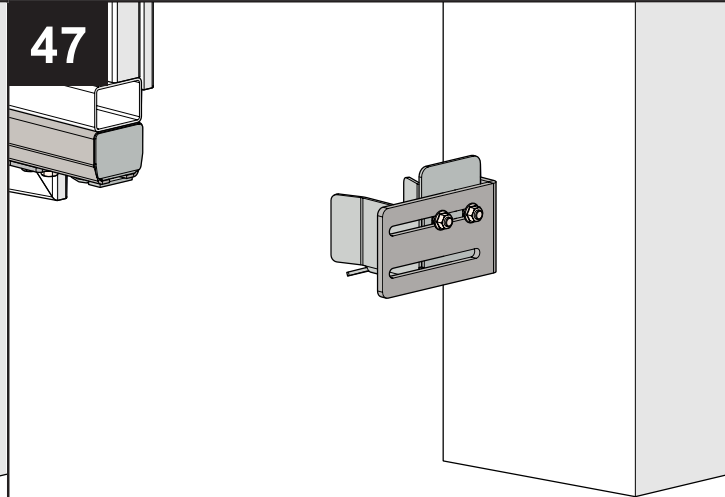
45



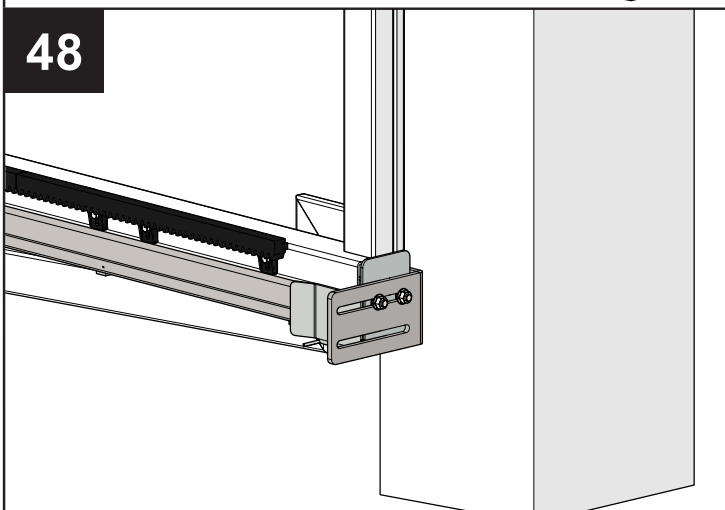
46



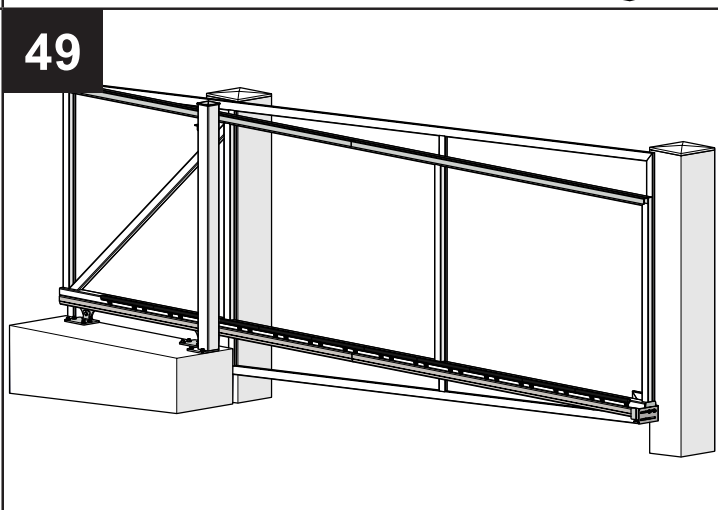
47



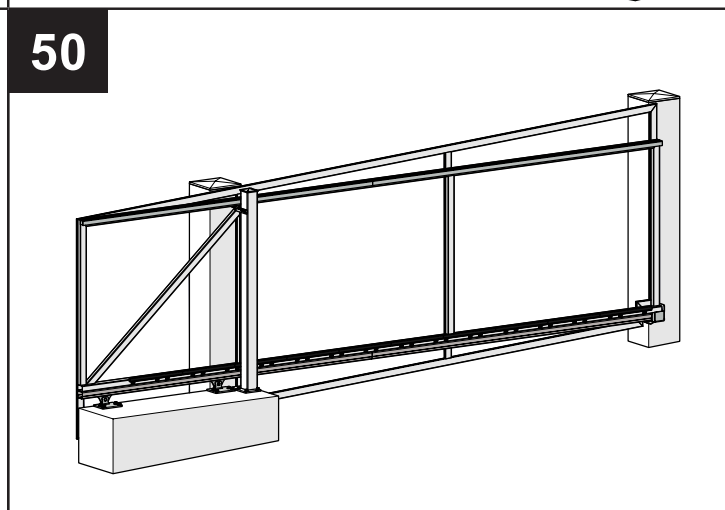
48



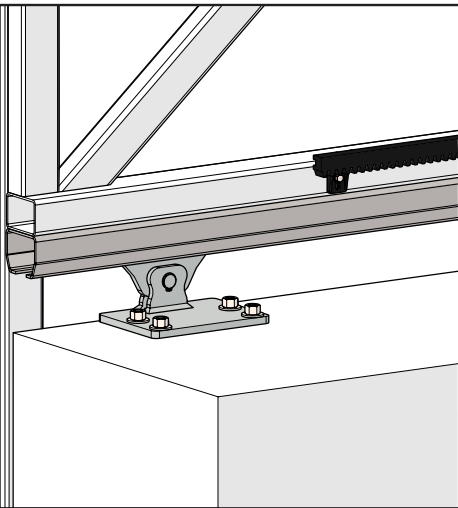
49



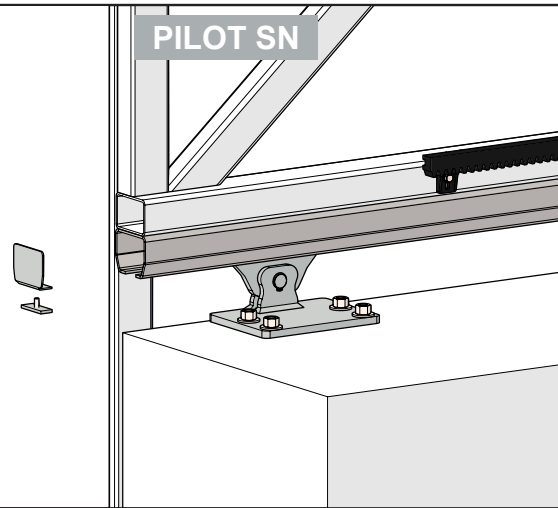
50



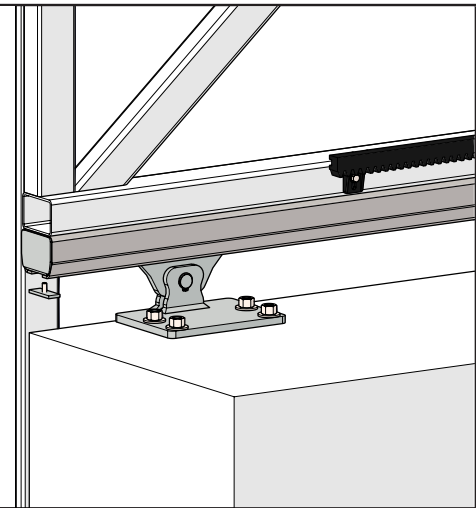
51



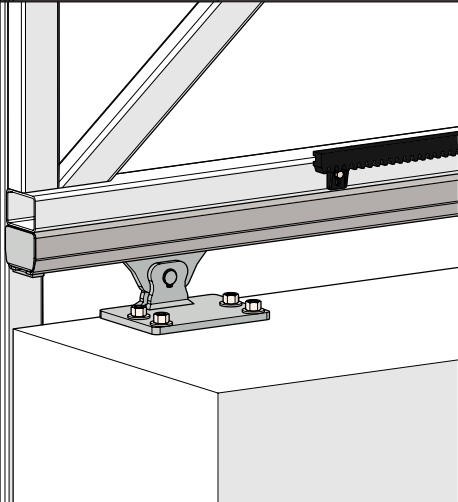
52



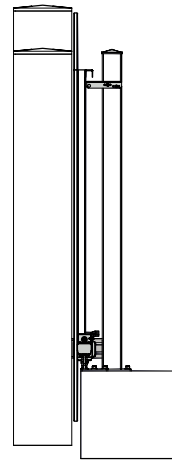
53



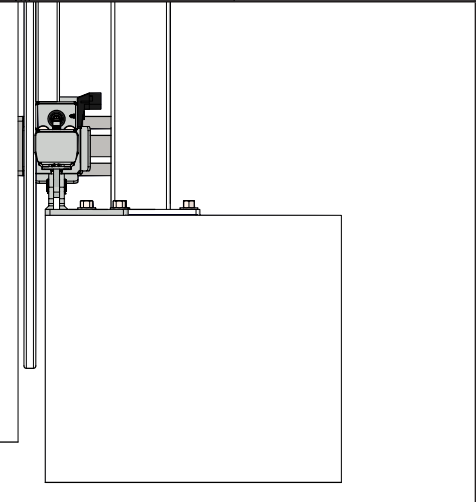
54



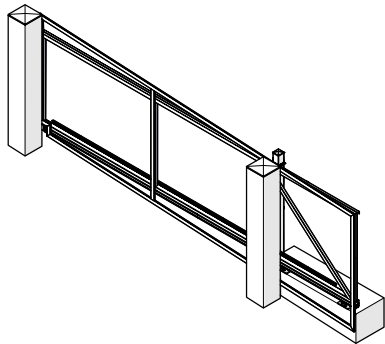
55



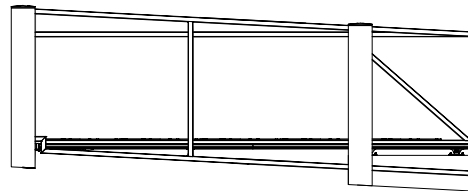
56



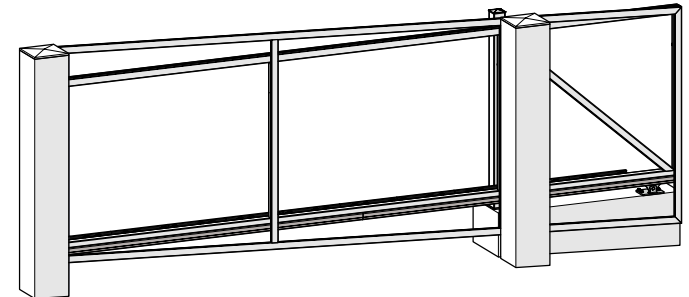
57



58



59





Įmonės kodas: 148167063

PVM mokėtojo kodas: LT481670610

Centrinis Biuras

Žagienio g. 12, LT-36209 Panevėžys

Mob.: +370 612 38009

Tel.: +370 45 586661

Faks.: +370 45 402225

E-paštas: Info@ometa.lt

Vilniaus Biuras

Pramonės g. 12, 14149 Vaidotai

Mob.: +370 615 90067

Tel.: +370 5 2761885

Faks.: +370 45 402225

E-paštas: Vilnius@ometa.lt