Assembly instructions High Speed door SR Prime / Strong





Intelligent Door Solutions

Installation manual High Speed door SR Prime / Strong

English



Intelligent Door Solutions

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Dear Customer,

Thank you for choosing a Novoferm quality product. We hope that you are satisfied and that it exceeds your expectations.

The correct operation and appropriate servicing affect the performance and life of the door to a high degree. Operating errors and poor maintenance inevitably lead to the product malfunctioning. Furthermore, a sustainable and safe operation can only be guaranteed if it is used correctly and with careful maintenance.





1. Introduction

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IMPORTANT!

- The area of application for this industrial SpeedRoller door is set out in EN 13241
- Upon operating the door, the qualified expert must check for potential hazards and satisfy himself that the door is balanced and functioning properly and can be operated by hand as per EN 12604 and EN 12453
- Maintenance should be performed at least every year or 100,000 cycles.
- Annual maintenance that is not carried out by a qualified service centre using original parts, will void the warranty. (Please ask your dealer).

+ IMPORTANT +++ IMPORTANT +++ IMPORTANT -

1.1 General instructions

- Read the installation manual thoroughly before beginning to install the product! Note all comments and take the safety and warning instructions very seriously!
- Make sure that the generally applicable legal and other mandatory regulations for accident prevention and environmental protection, national regulations and approved technical regulations for safe and proper execution of the work are respected.
- The qualified expert is responsibile for checking if the supplied fixing materials are suitable for the building's structure.
- Keep to the sequence given in the assembly drawings!
- Always use the correct tools!
- Only perform work on the industrial door when the door is put out of service.
- Pay special attention to the dangers that can arise when tensioning the springs: use special tools!
- Failure to follow these instructions may result in serious injury or material damage!
- The used components are manufactured from high quality, durable and solid materials. Nevertheless, during the installation of the door caution is necessary to avoid damage.

• Replace any defective parts by original spare parts only, otherwise the safe and proper operation of the door can not be guaranteed. Also, the warranty is no longer available!

1.2 Opening construction and mounting

Install the SpeedRoller door on a steel or concrete structure that is strong enough to support the forces of wind. Installation on masonry, plaster concrete etc. is strongly discouraged. It is recommended to build a solid steel frame first.



Warning

- When mounting the door, parts could fall down, causing injury to persons and damage to objects. Fix the side guides and the top roll carefully when you start assembling.
- When working with high voltage there is a risk of electrocution. Make sure that the electrical installation at the customer complies with the applicable safety requirements.
- Turn off the power before any installation work and secure it against unauthorized switching on. Disable - if presentthe lever for emergency opening.
- Never apply high voltage to the control unit, this will lead to irreparable damage to the electronics.
- Only perform welding and grinding work when it is expressly permitted on the current location. A fire or explosion hazard may exist! Provide adequate ventilation for welding or grinding to prevent the explosion of dust and other combustible materials.

+++ WARNING +++ WARNING +++ WARNING +++

1.3 Tolerances

All parts are produced to standard tolerances with the utmost care. The standard tolerance for steel parts is ± 2 mm, and for aluminium ± 1 mm. The maximum tolerance for assemblies is the sum of the tolerances for the various materials.

1.4

Operating Test

- After completing the installation, operation of the door must be checked using the Delivery checklist in the User manual.
- Fill out the Delivery checklist truthfully and sign it.
- Pass this Installation manual together with the User manual and other documentation to the customer.

1.5 Initial use



Warning

A defective door can hurt people or damage property. Only use the door when it is in a faultless condition.

+++ WARNING +++ WARNING +++ WARNING +++

- An electrically powered door may only be put into use subsequent to the issuing of a declaration of conformity.
- This door may only be used at ambient temperatures between -30 and +40 degrees Celcius.
- Properly instruct users how to operate the door. Do not permit third parties (visitors for example) to use the door.
- These installation instructions are to be handed over to the customer and must be kept during the whole period of use!
- Do not modify the software of the programmable control system.
- Modification or extension of the product only by the supplier.
- Novoferm is not liable for damage and / or injury caused as a result of actions which are contrary to this manual.

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Warning

Movements of the door can hurt people or damage objects.

- Ensure that during the operation of the door no persons or objects are in the range of the door leaf.
- Never grab in the guide, the tension spring, the tension belt or pulley during operation of the door.
- Never place objects against the door or against the roller.
- Never attach parts to the door which increase its weight.
- Never use the door as a hoist to lift people or objects.

+++ WARNING +++ WARNING +++ WARNING +++

1.6 Disassembly

The door should be disassembled by a qualified expert following chapter 4 in reverse order.



When disassembling the door parts could fall down, causing people to get injured or objects getting damaged. For instance, support the top roll with a forklift before disassembling it.

+++ WARNING +++ WARNING +++ WARNING +++

ΕN

2. Preparation



Σ	

2.1 Symbols

Note!



Measuring



Levelling



Measuring out



Drilling



Tightning



Manual operation







1023, etc. Installation sequence

Ty-Rap

Forklift truck

Lubricating

Cutting

Reading

G Clamp

Safety helmet

- 2.2 Preliminary remarks:
- Do not trail the top roller over the ground
- During the installation, place the top roller on a clean surface
- Do not step on the cloth (door panel)!
- The following instructions apply to standard Novoferm SpeedRoller doors



2.3 The SpeedRoller consists of the following main sections:

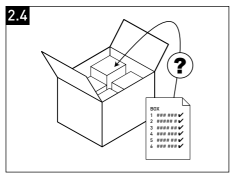


- The top roller: a door roller surrounded by a plastic door panel (cloth) and a bottom beam.
- Two columns that support the top roller and guide the door panel.
- A control box and the slip-on door drive.
- A box with further small parts.

When installing multiple doors you must carefully sort all components!

Report any transport damage immediately to Novoferm Netherlands BV.

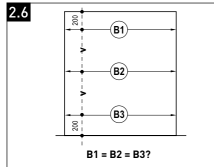
NOTE! +++ NOTE! +++





Ensure that the correct parts have been supplied. When installing multiple doors make sure to sort everything carefully.

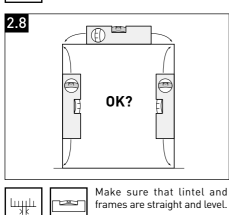
2.5

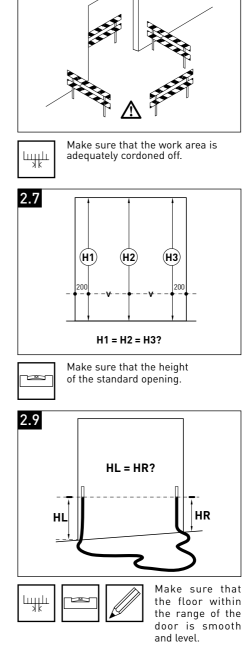


Make sure that the width

of the standard opening.

Luytu Xk







2.10 🛯 Required wall mounting kit (included)



- Each door is supplied with the appropriate, matching mounting kit
- When installing more doors, be sure to use the correct mounting kit
- The included assembly kit is always the most current version
- Make sure the supplied mounting kit is suitable for the structural conditions

++ IMPORTANT +++ IMPORTANT +++ IMPORTANT ++ + IMPORTANT +++ IMPORTANT +++ IMPORTANT +++

Mounting to Iso wall*				
Amount	Description	Material	Dimensions	
9	Drill-screw round head	Steel	Ø 4,8x22	
28	Fender washer	Steel	M10x30x1,5	
28	Flange nut knurled		M10	
28	Pom-washer		M10	
28	Pom-nut		M10	
28	Wire rod L = thickness isowall + 35mm	Steel	M10	

Mounting to Iso wall (Stainless steel version)*			
Amount	Description	Material	Dimensions
9	Drill-screw round head	Stainless steel A2	Ø 4,8x25
28	Fender washer	Stainless steel A2	M10x30x1,5
28	Flange nut knurled		M10
28	Pom-washer		M10
28	Pom-nut		M10
28	Wire rod L = thickness isowall + 35mm	Stainless steel A2	M10

Mounting to Concrete / Wooden rear wall*				
Amount	Description	Material	Dimensions	
9	Plug S6 Fischer		6x30	
9	Cross recessed round head tapping screw	Steel	Ø 4,8x25	
28	Plug S10 Fischer		10x50	
28	Fender washer	Steel	M8x30x1,5	
28	Threaded bolt for wood	Steel	Ø 8x80	

Mounting to Concrete / Wooden rear wall (Stainless steel version)*			
Amount	Description	Material	Dimensions
9	Plug S6 Fischer		6x30
9	Cross recessed round head tapping screw	Stainless steel A2	Ø 4,8x25
28	Plug S10 Fischer		10x50
28	Fender washer	Stainless steel A2	M8x30x1,5
28	Threaded bolt for wood	Stainless steel A2	Ø 8x80

Mounting to Steel rear wall*				
Amount	Description	Material	Dimensions	
9	Drill-screw round head	Steel	Ø 4,8x22	
28	Fender washer	Steel	M8x30x1,5	
28	Taptite hexagonal flange	Steel	M8x25	

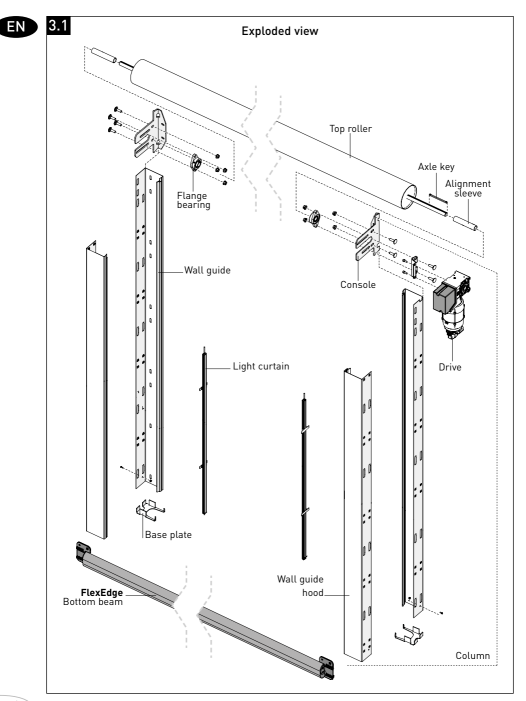
Mounting to Steel rear wall (Stainless steel version)*				
Amount	Description	Material	Dimensions	
9	Drill-screw round head	Stainless steel A2	Ø 4,8x25	
28	Fender washer	Stainless steel A2	M8x30x1,5	
28	Taptite hexagonal flange	Stainless steel A2	M8x25	

* Subject to change. The supplied mounting kit is always the latest version.

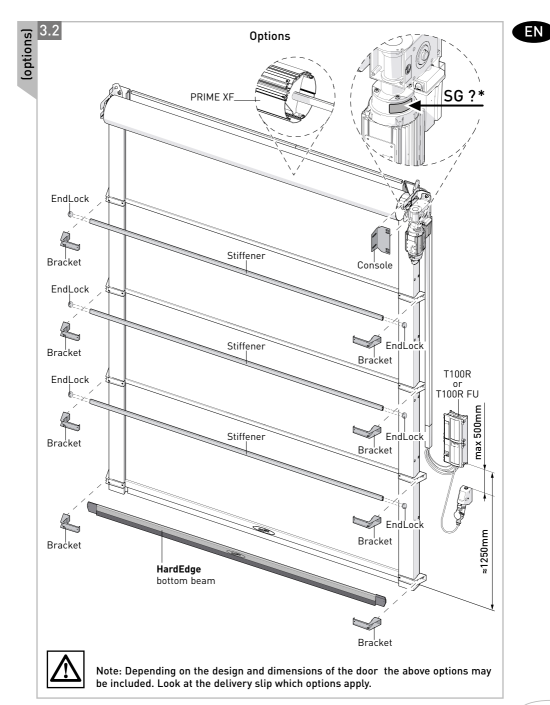
Notes

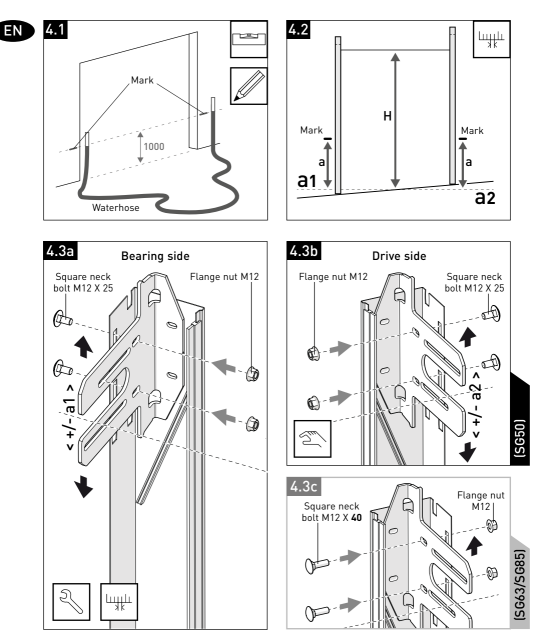
EN

3. Parts



This installation manual must be handed to the customer and must be kept in a safe place throughout the whole period of use!





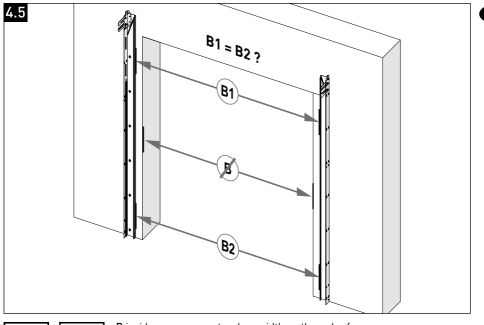
Mount the consoles to the columns.



- Bearing side > tight > with carriage bolt M12x25 and flange nut M12 - Drive side > hand tight > with carriage bolt M12x25 or M12x40 and flange nut M12

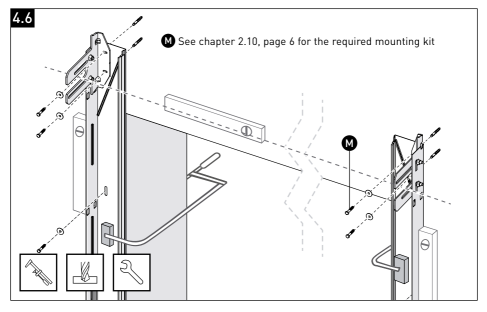
Take the height difference between **a1** and **a2** into account!

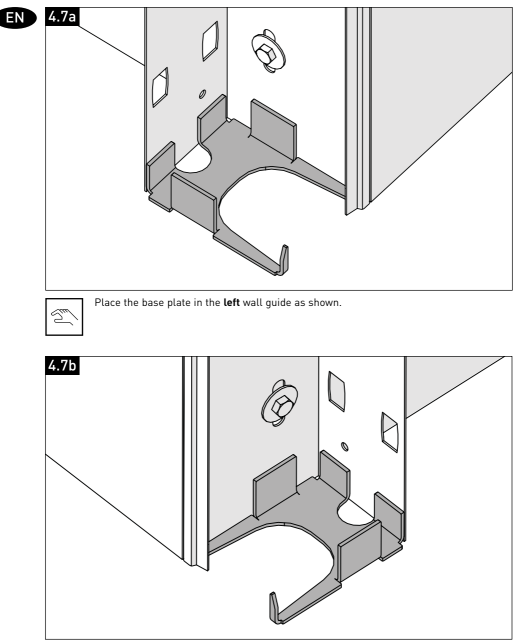
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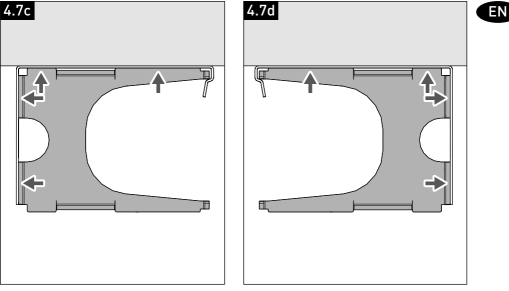
B inside measurement = clear width on the order form. Note: this may vary from the actual clear width of the building! Check the inside measurement (B1 and B2) between the wall guides. This must be the same at each height.



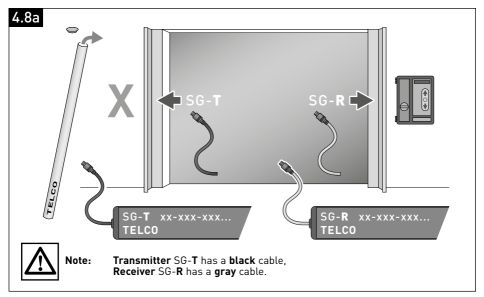




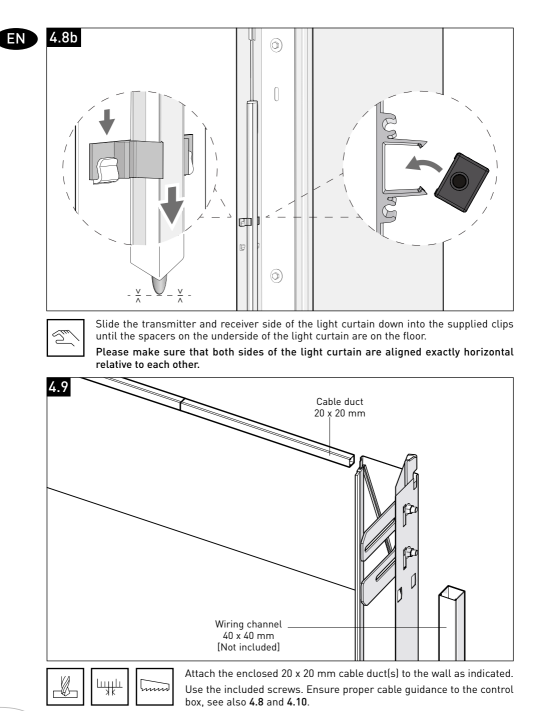
Place the base plate in the **right** wall guide as shown.

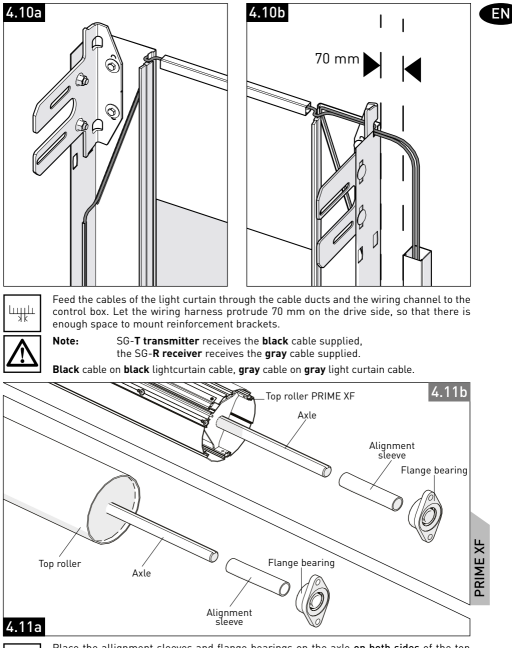






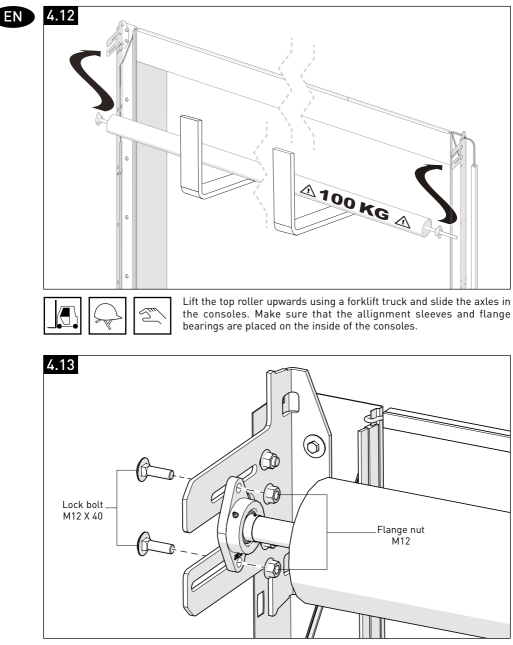
Snap the supplied light curtain to the inside of the columns (see **4.8b**). Position the **Transmitter** (SG-**T**) of the light curtain on the wall guide **opposite** the control. Position the **Receiver** (SG-**R**) of the light curtain on the wall guide **where the control is located**.





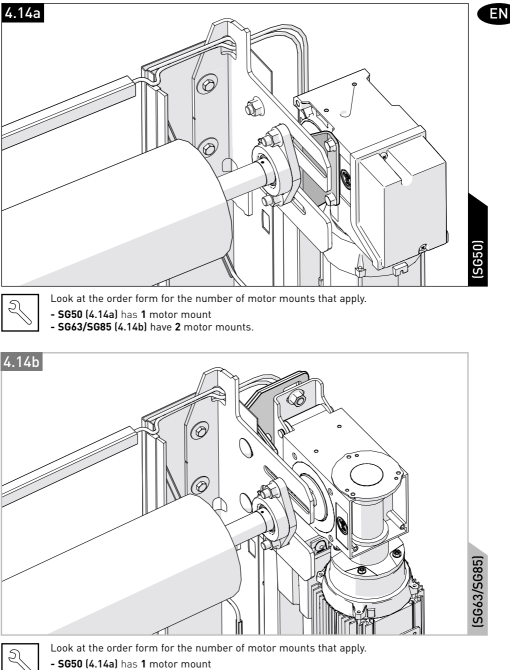
Place the allignment sleeves and flange bearings on the axle **on both sides** of the top roller.

7

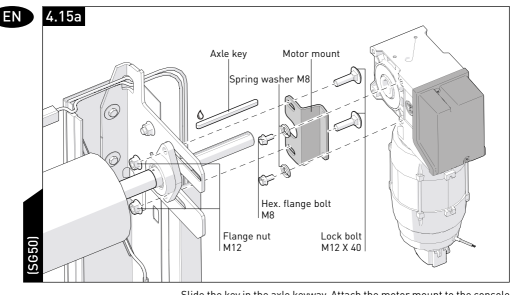




Attach the flange bearings with the included locking bolts and self-locking nuts. Make sure that the top roller is level.

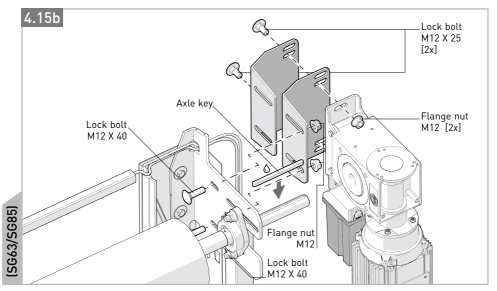


- SG63/SG85 (4.14b) have 2 motor mounts. See 4.15 for installation of motormount(s)



VB < 2

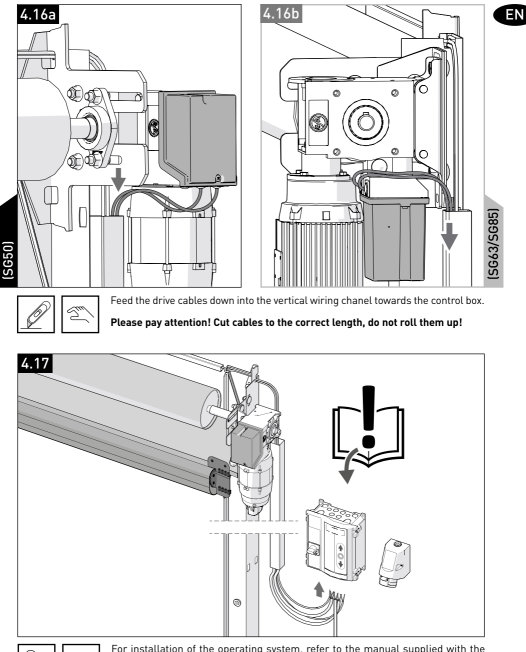
Slide the key in the axle keyway. Attach the motor mount to the console and to the flange bearing. **Then** attach the drive to the motor mount. Use M12 lock bolts and flange nuts. Add grease to slide the drive over the axle more easily.





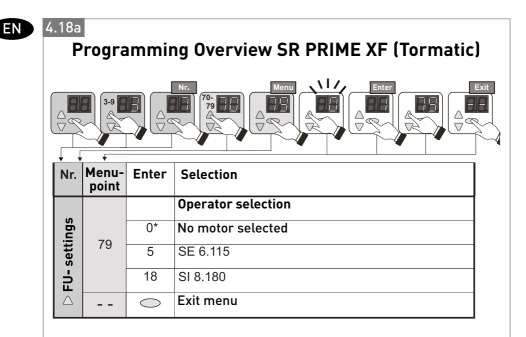
Slide the key in the axle keyway. Attach the motor mount(s) to the console and to the column. **Then** attach the drive to the motor mount(s). Use M12 lock bolts and flange nuts. Add grease to slide the drive over the axle more easily.

18



N S

For installation of the operating system, refer to the manual supplied with the control box **(4.18a - 4.18c = PRIME XF)**. For connecting the **light curtain** see wiring diagram **4.19** on the next page.



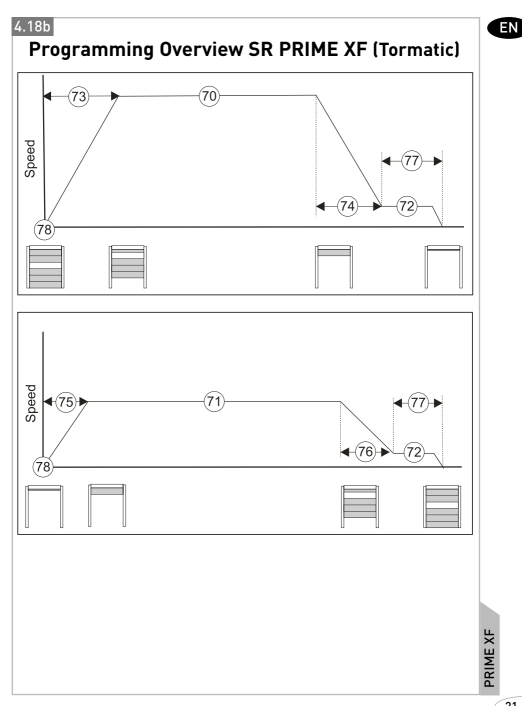
5t6.15 518.180

Recommended adjustments SR PRIME XF

Menu 70	Open speed	99	99	Ĩ
Menu 71	Close speed	25	25	
Menu 72	Soft run	7	7	
Menu 73	Acceleration time open	3	3	
Menu 74	Braking time open	8	8	
Menu 75	Acceleration time close	4	4	
Menu 76	Braking time close	5	5]
Menu 77	Soft run distance	0-9	0-9	
Menu 78	Motor brake	1	1	
Menu 79	Drive select	5	18	

Always check door after adjusting it's settings.

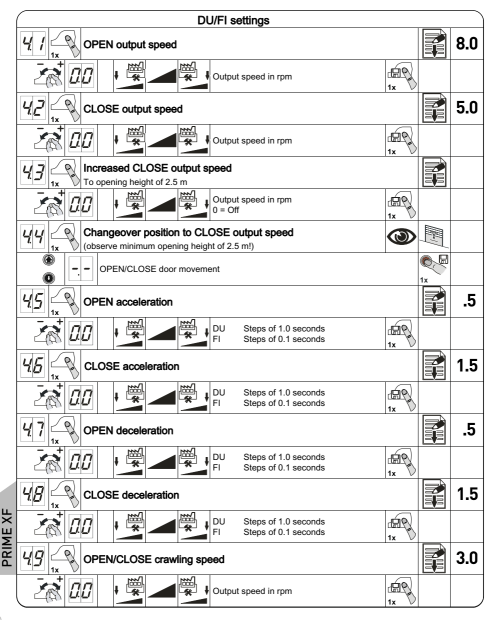
PRIME XF



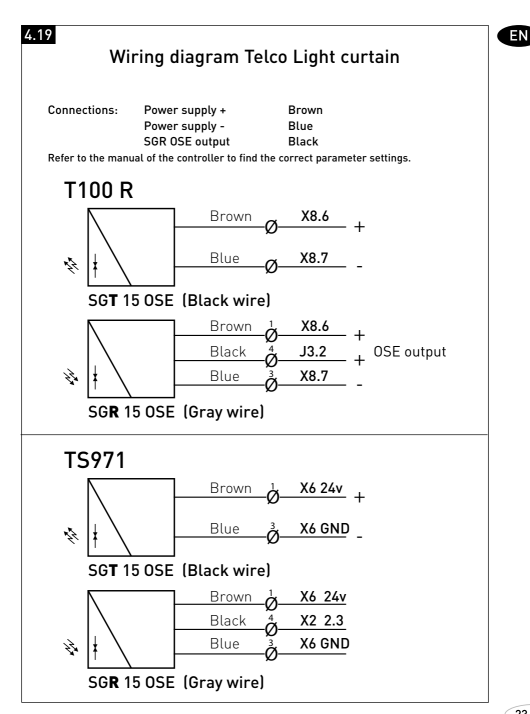
4.18c



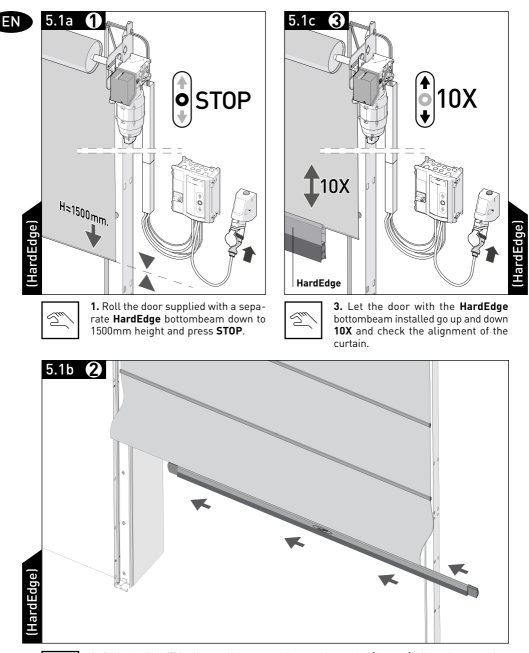
Programming Overview SR PRIME XF (GFA)



This installation manual must be handed to the customer and must be kept in a safe place throughout the whole period of use!



5. Installation HardEdge

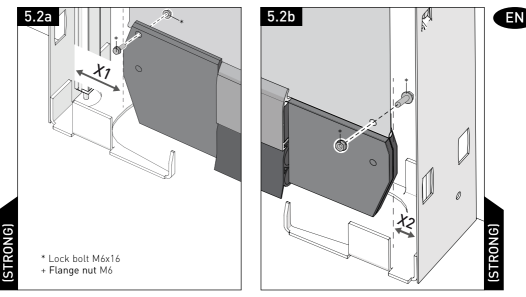




2. Slide the **HardEdge bottombeam** over the curtain tendon (bottom) of the door curtain. Make sure the **bottombeam** is neatly centered on the curtain.

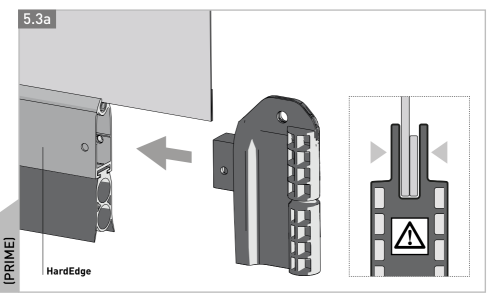
5. Installation HardEdge

HardEdge





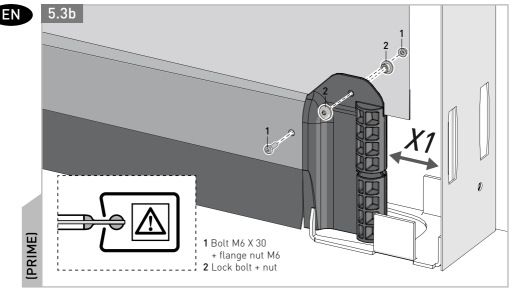
Center the **Strong HardEdge** bottom beam: **X1 = X2!** Secure the bottombeam on both sides with the supplied M6 lock bolts and flange nuts.





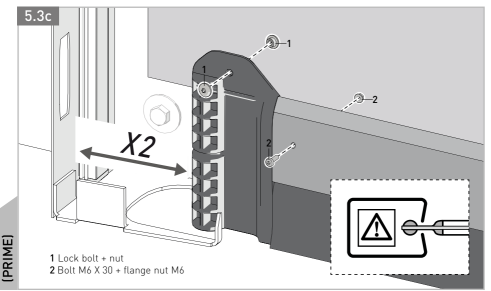
Slide the missing end piece into the **Prime HardEdge** bottom bar. Attention! The door curtain must be slid into the slot of the end piece!

5. Installation HardEdge





Center the **Prime HardEdge** bottom beam, see also **5.3c: X1 = X2!** See detail drawing: Make sure that the plastic end pieces fall neatly inside the column. Attach the end pieces to the bottom beam with the supplied M6 bolts and nuts

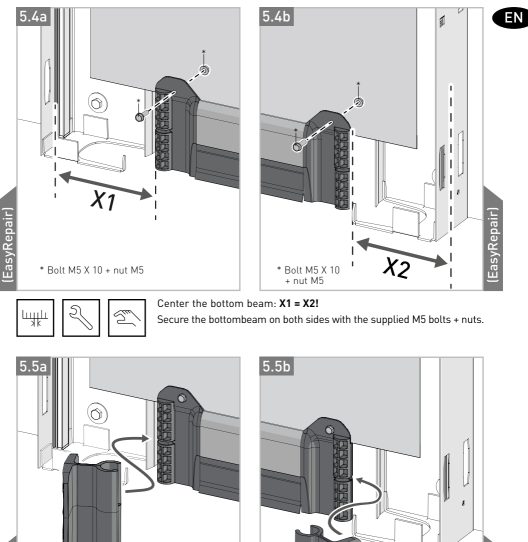




If the bottom beam is neatly centered, attach the bottom beam end pieces on both sides of the door curtain with the supplied lock bolts and nuts.

5. Installation HardEdge - EasyRepair (option)

HardEdge



(EasyRepair)

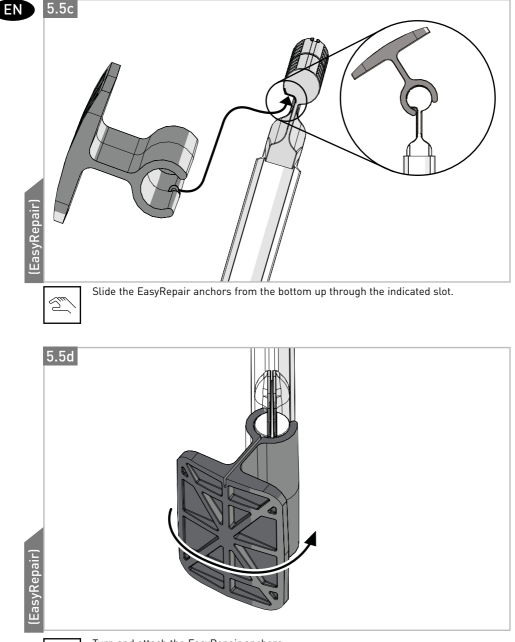


See 5.5c and 5.5d

(EasyRepair)

5. Installation HardEdge - EasyRepair (option)

HardEdge

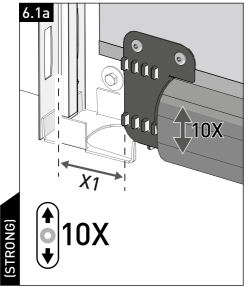


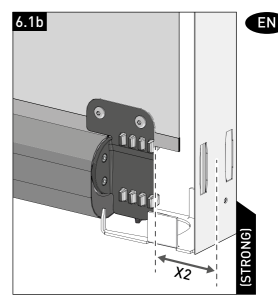


Turn and attach the EasyRepair anchors.

6. Installation FlexEdge

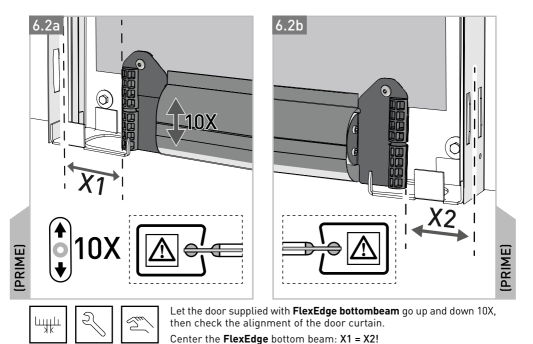
FlexEdge





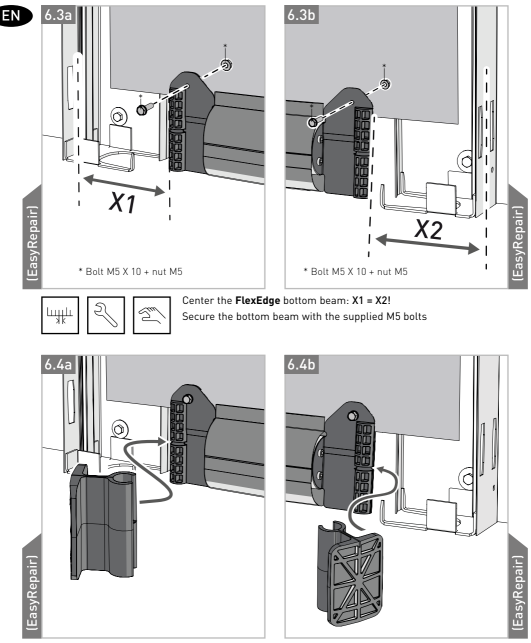
 Let the door supplied with **FlexEdge bottombeam** go up and down 10X, then check the alignment of the door curtain.

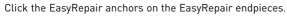
Center the FlexEdge bottom beam: X1 = X2!



6. Installation FlexEdge - EasyRepair (option)

FlexEdge



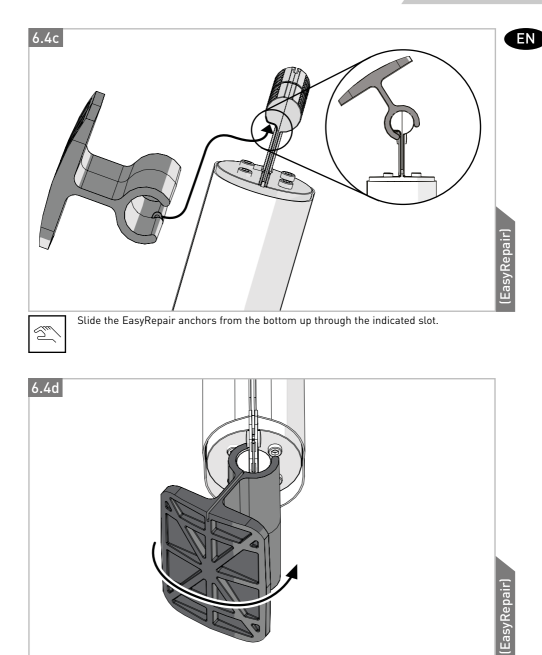


See **6.4c** and **6.4d**

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6. Installation FlexEdge - EasyRepair (option)

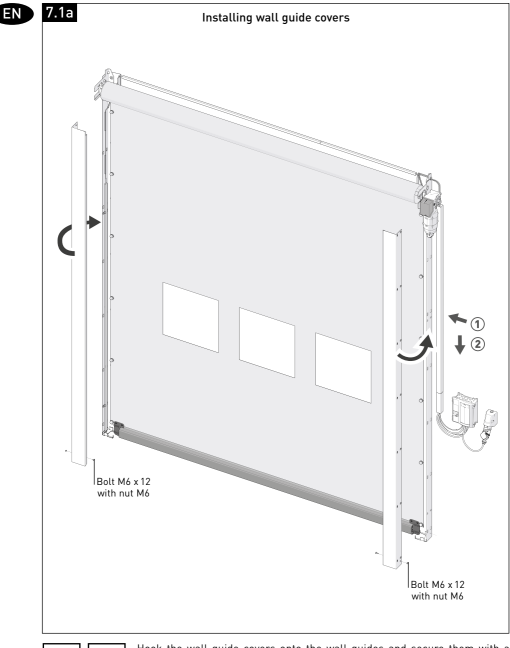
FlexEdge



Turn and attach the EasyRepair anchors.

T

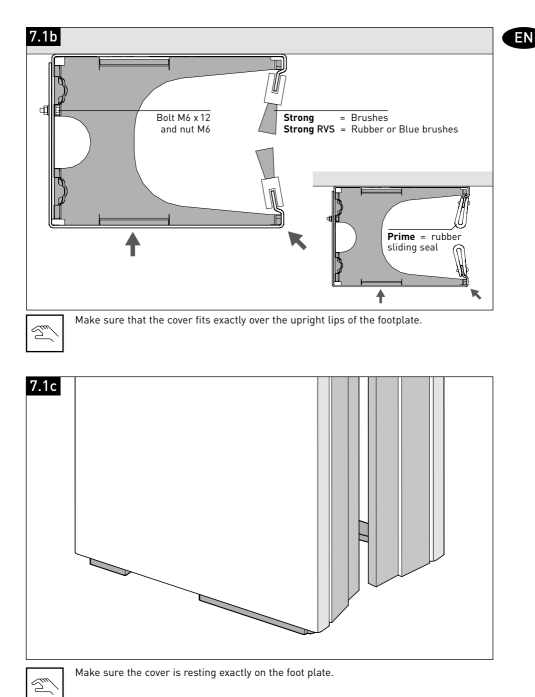
7. Finalize installation



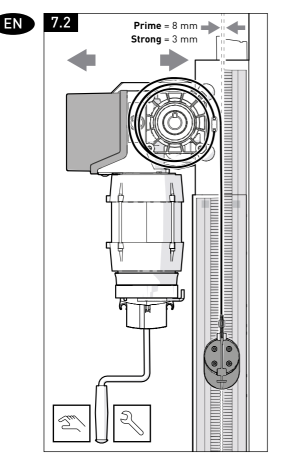


Hook the wall guide covers onto the wall guides and secure them with a M6 x 12 bolt and a nut. Make sure that the covers slide over the upright lips of the footplate and rest on top of it. See fig. 7.1b and 7.1c.

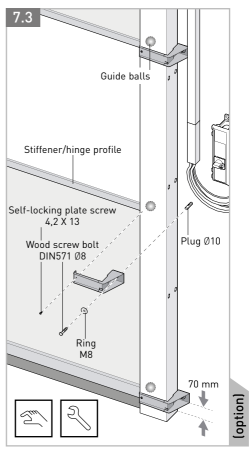
7. Finalize installation



7. Finalize installation



Roll up the door leaf all the way. Align the upper roller and drive horizontally, so that the widest part of the upper roller is 3 mm (Strong) or 8 mm (Prime) away from the rear side seal.



If your door is fitted with reinforcement brackets, clamp them around the wall guide columns at the level of the stiffener profiles and at the lower beam. Attach them with the enclosed mounting material.

With a Prime without reinforcement profiles, you can maintain the height of the guide balls to determine the height of the reinforcement brackets. The guide balls are located on the edges of the door leaf, on the inside of the column.



With this the mechanical part of the installation is finished. For the installation of the operating system please see the relevant manual. The operating system can be supplied with a magnetic switch or with a frequency controller. Please make sure you are using the correct manual.

Notes

EN

Copyright

English

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