

## FaceFix installation to a window frame / wall [F1]

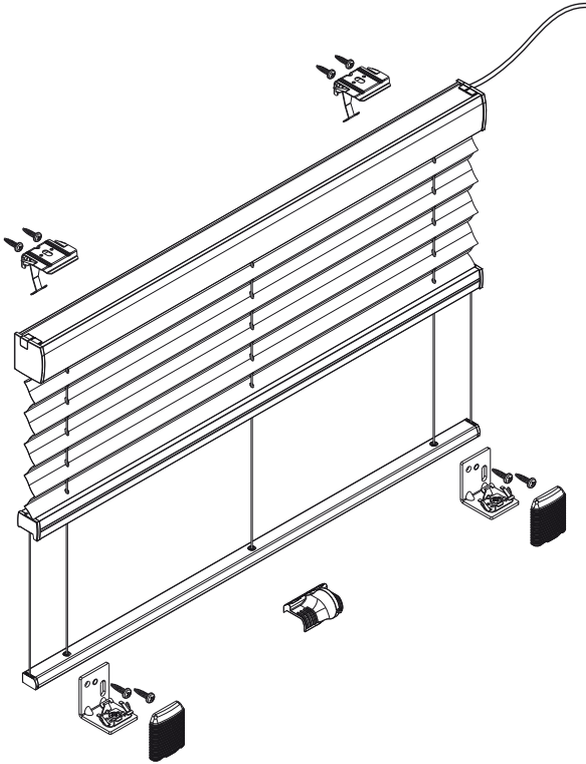
**Luxaflex**

**Model**  
**2106/56**

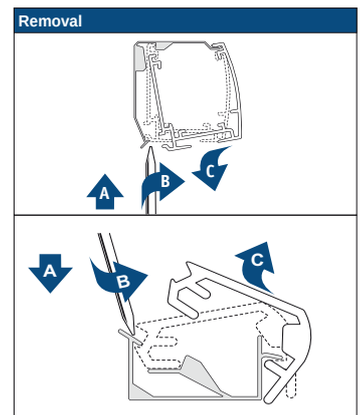
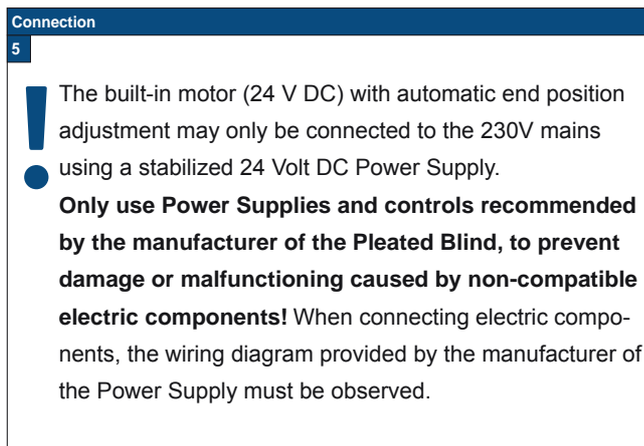
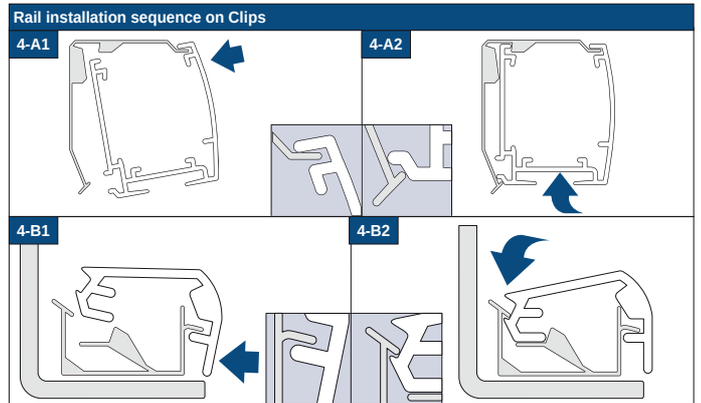
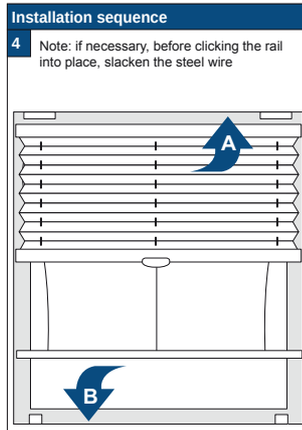
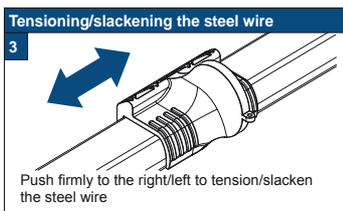
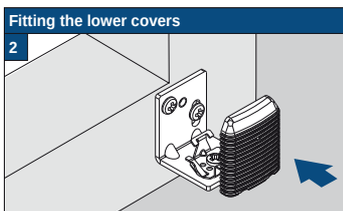
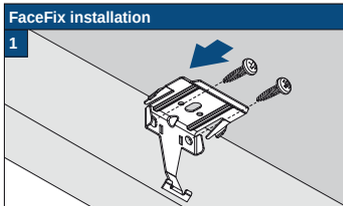
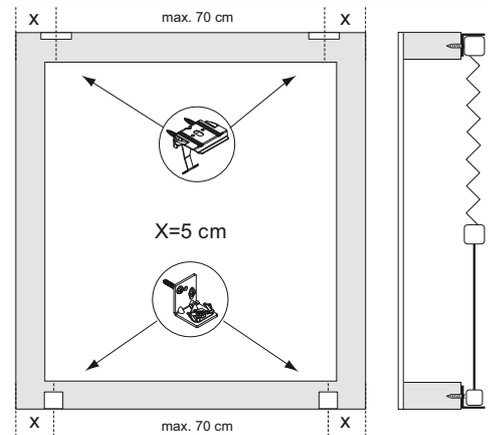
- ! Do not damage the product when using a sharp knife to open the packaging! Fitting screws: Use a size-2 screwdriver (PO-ZIDRIVE) or use an electric screwdriver at it's lowest torque.
- Rail removal: Use a flat screwdriver of max. 6 mm wide. Only

use the original screws enclosed, to prevent malfunctioning from using too thick screw heads!

Installation and User's manual PB - GB



Product width	Number of parts						
0 - 80 cm	2	3	3	3	1	10	3
81 - 115 cm	3	4	4	4	1	14	4
116 - 150 cm	3	5	5	5	1	16	5
151 - 185 cm	4	6	6	6	1	20	6
186 - 220 cm	4	7	7	7	1	22	7
221 - 230 cm	5	8	8	8	1	26	8



21-03-2014

## Installation TopFix / RecessFix [R1]

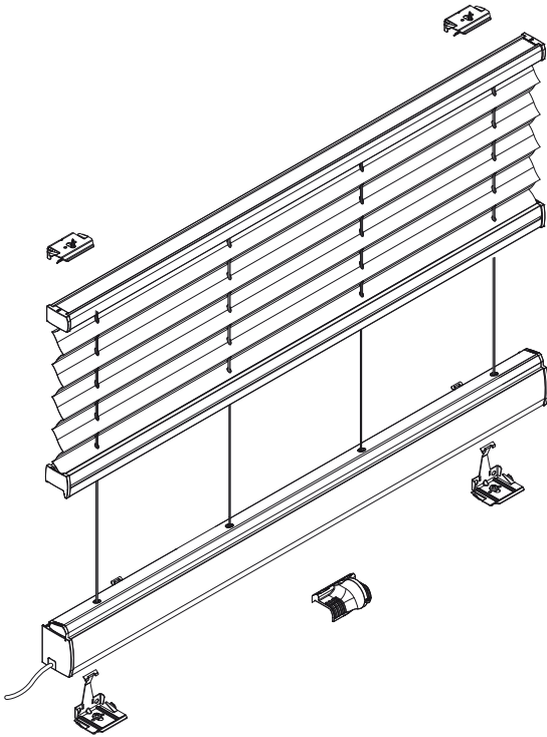
**Luxaflex**

**Model**  
**2116/66**

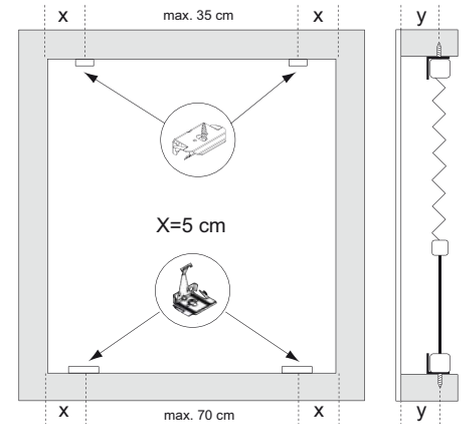
- ! Do not damage the product when using a sharp knife to open the packaging! Fitting screws: Use a size-2 screwdriver (PO-ZIDRIVE) or use an electric screwdriver at it's lowest torque.
- Rail removal: Use a flat screwdriver of max. 6 mm wide. Only

use the original screws enclosed, to prevent malfunctioning from using too thick screw heads!

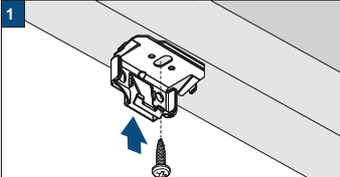
Installation and User's manual PB - GB



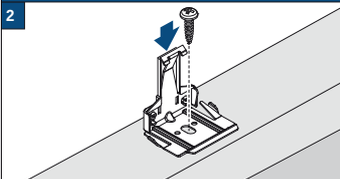
Product width	Number of parts			
0 - 80 cm	2	3	1	5
81 - 115 cm	3	4	1	7
116 - 150 cm	3	5	1	8
151 - 185 cm	4	6	1	10
186 - 220 cm	4	7	1	11
221 - 230 cm	5	8	1	13



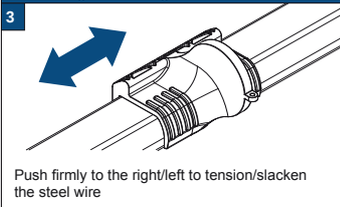
### Clip installation (bottom rail)



### Clip installation (high rail)

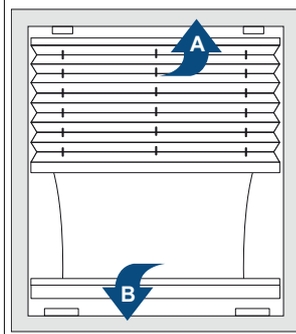


### Tensioning/slackening the steel wire

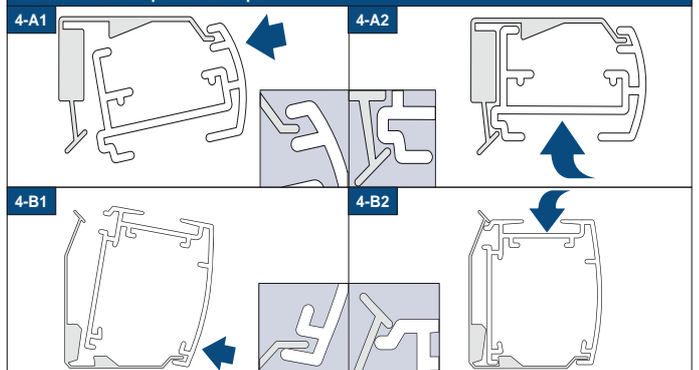


### Installation sequence

- 4 Note: if necessary, before clicking the rail into place, slacken the steel wire



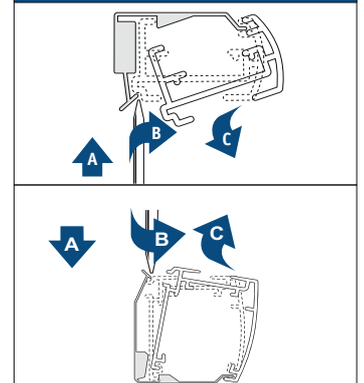
### Rail installation sequence on Clips



### Connection

- 5
- ! The built-in motor (24 V DC) with automatic end position adjustment may only be connected to the 230V mains using a stabilized 24 Volt DC Power Supply.
  - **Only use Power Supplies and controls recommended by the manufacturer of the Pleated Blind, to prevent damage or malfunctioning caused by non-compatible electric components!** When connecting electric components, the wiring diagram provided by the manufacturer of the Power Supply must be observed.

### Removal



21-03-2014