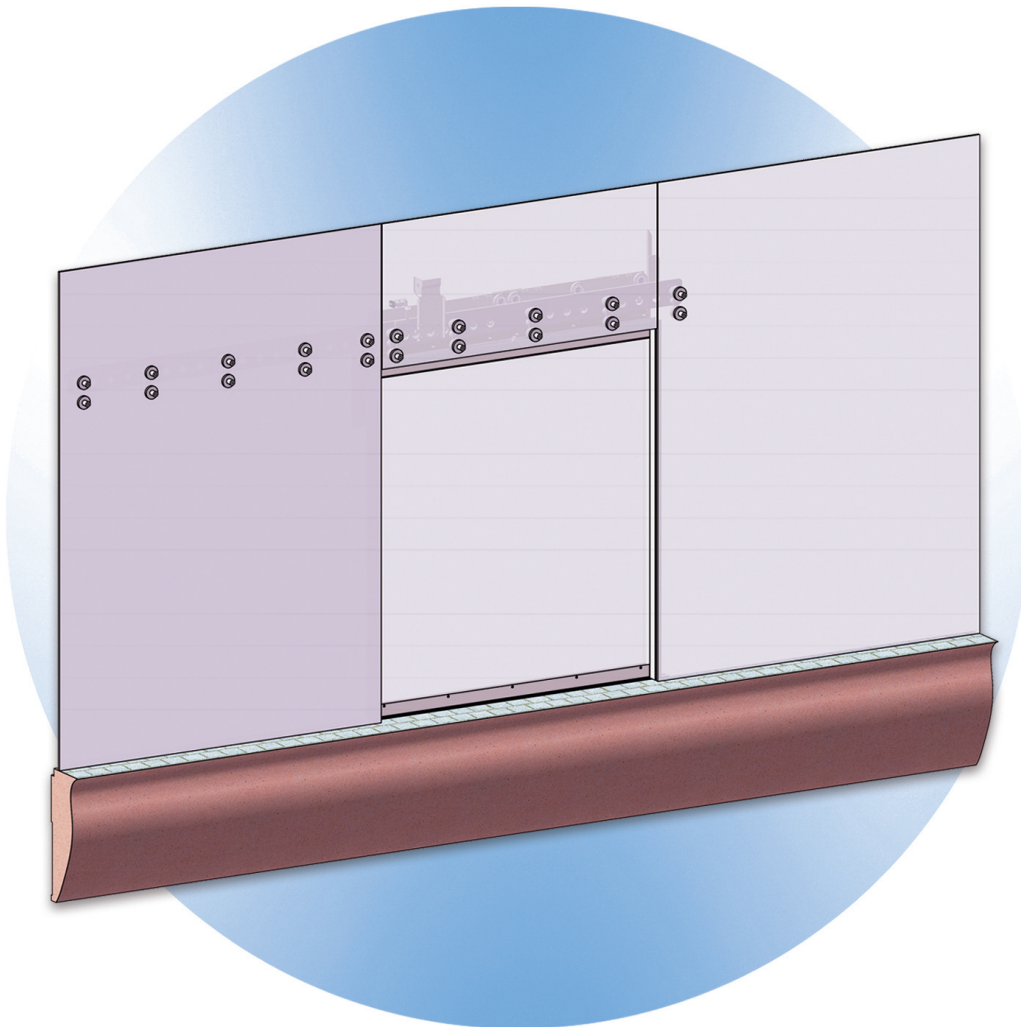


# INSTALLATION INSTRUCTIONS

## LLOYD'S BUILDING – LONDON TOWER – T7 FULL GLASS



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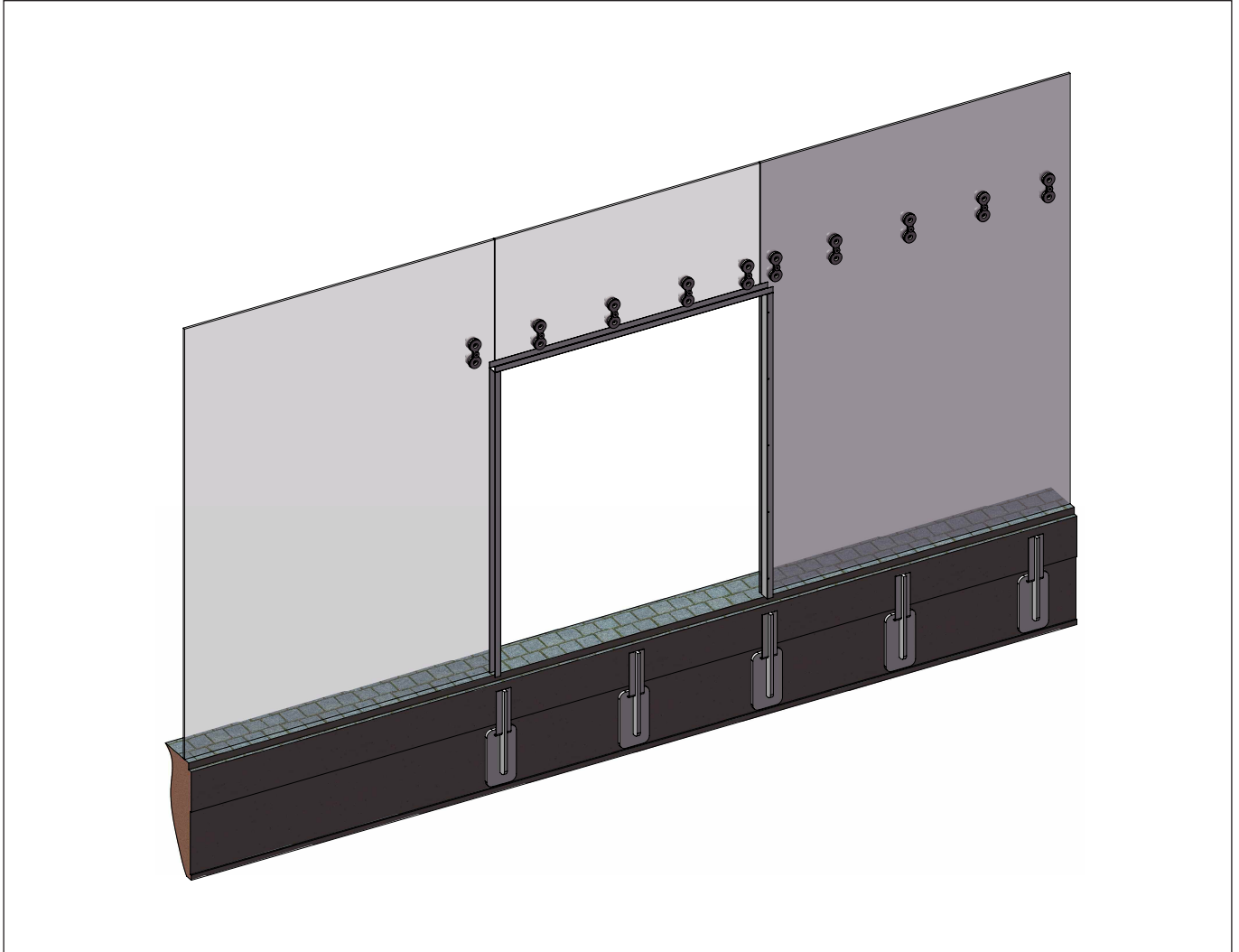
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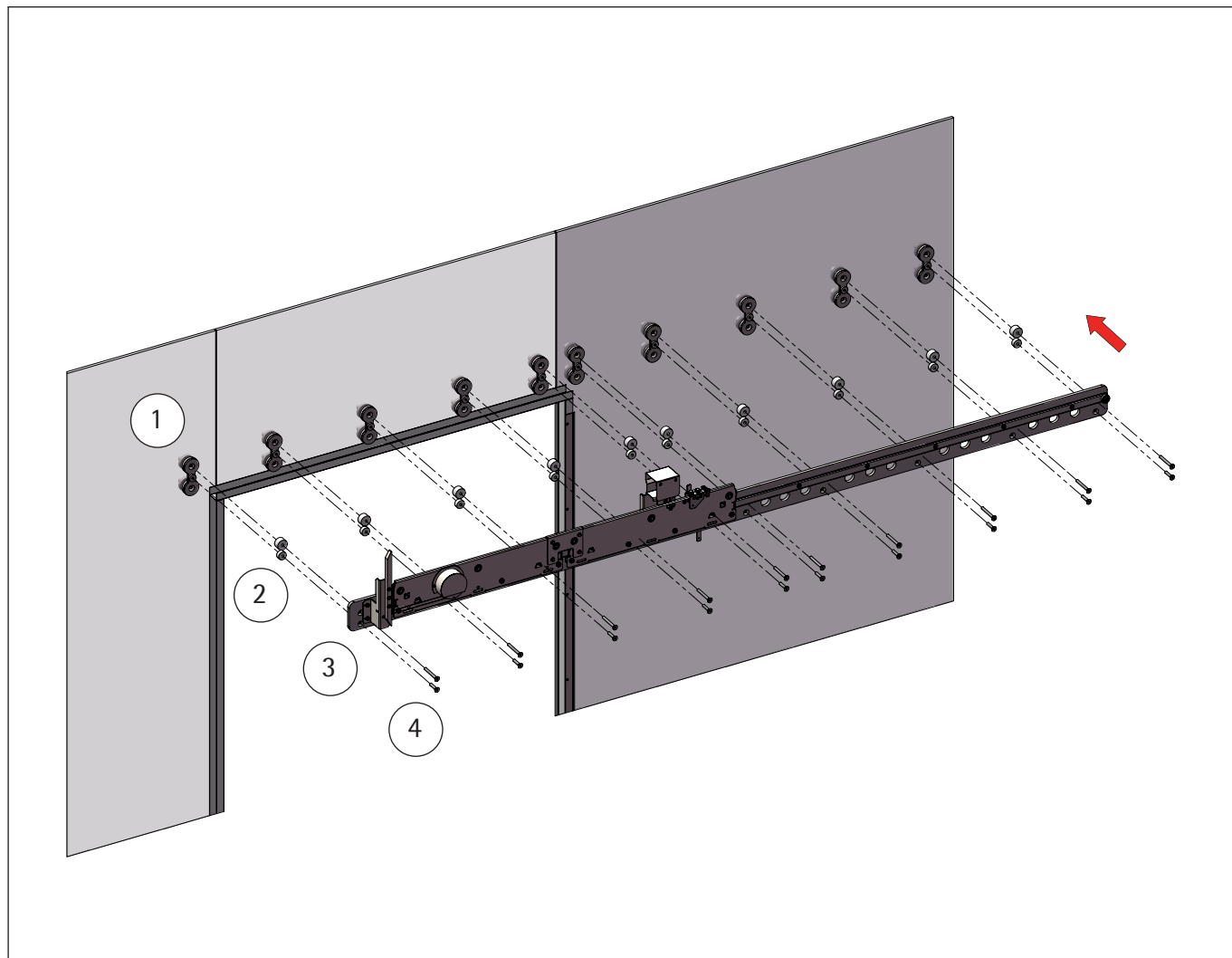
## 1. MECHANISM INSTALLATION

### 1.1. Remove the old components



Structural part that has to stay in place.

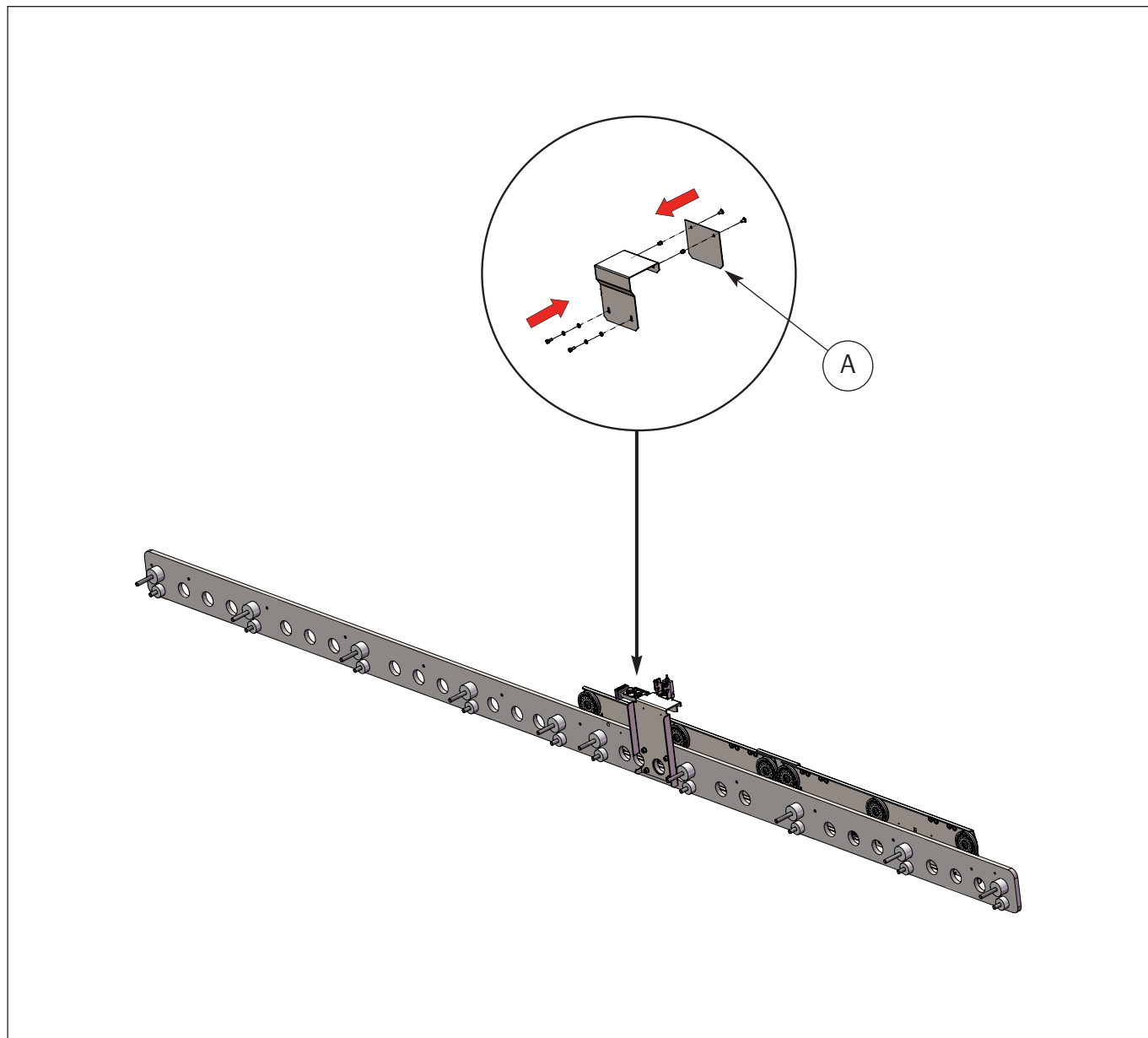
## 1.2. Landing door mechanism installation on the existing spacer



Assembly sequence:

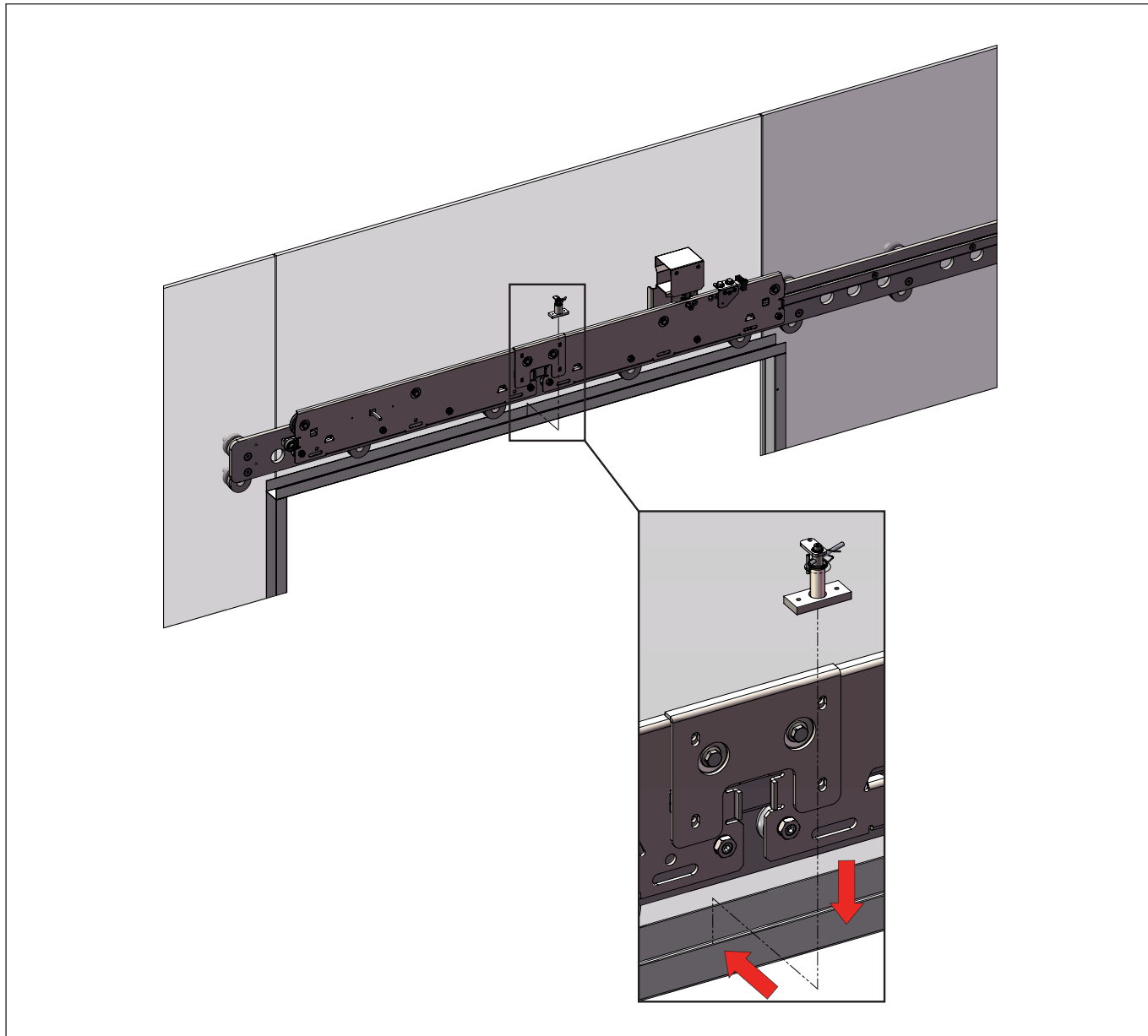
- 1 Existing spacer on the structure
- 2 Spacer supplied by Wittur
- 3 Support plate supplied by Wittur
- 4 Screws

### 1.3. Contact cover



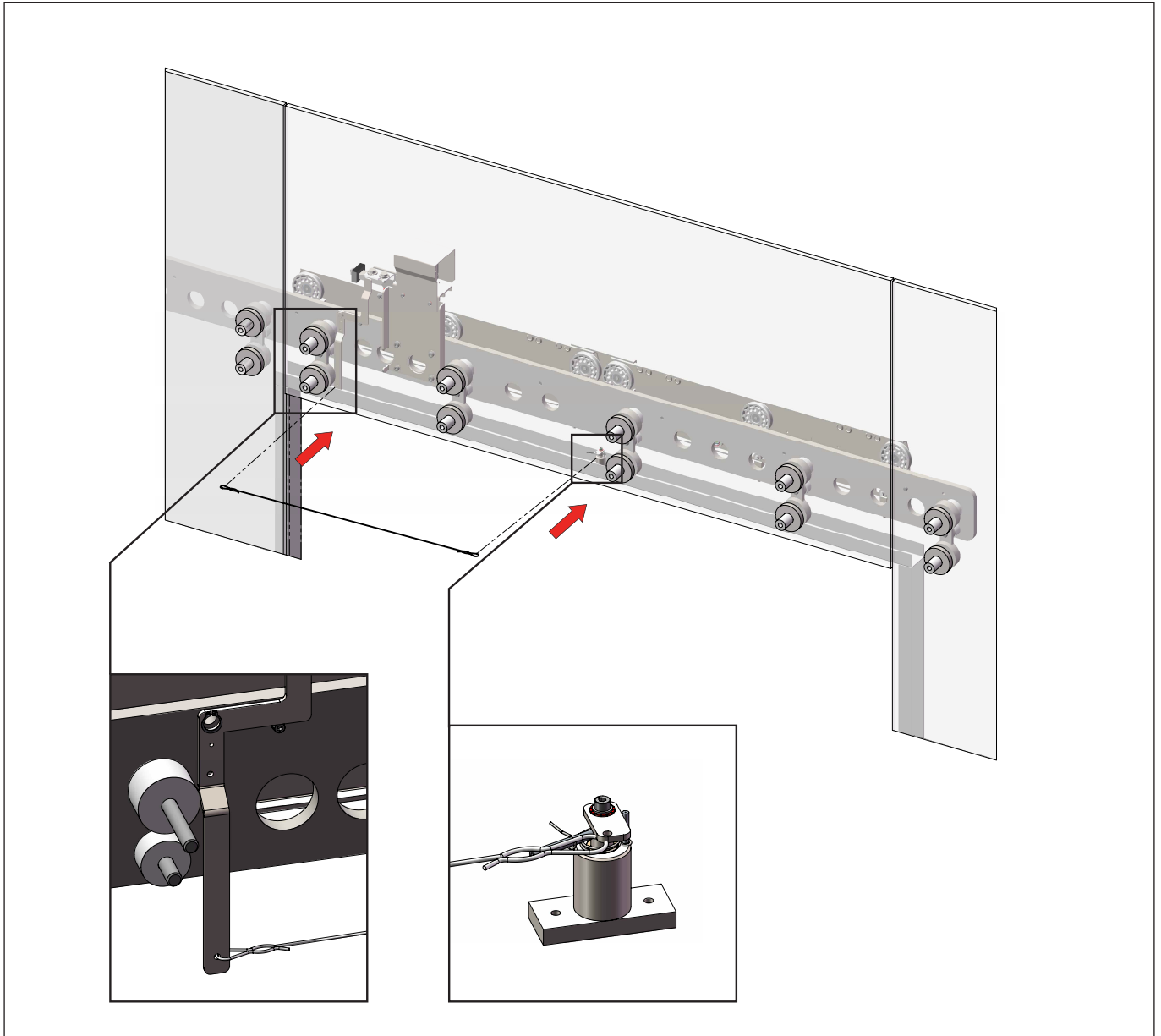
Remove part "A" to adjust the lock contact.

#### 1.4. Emergency device

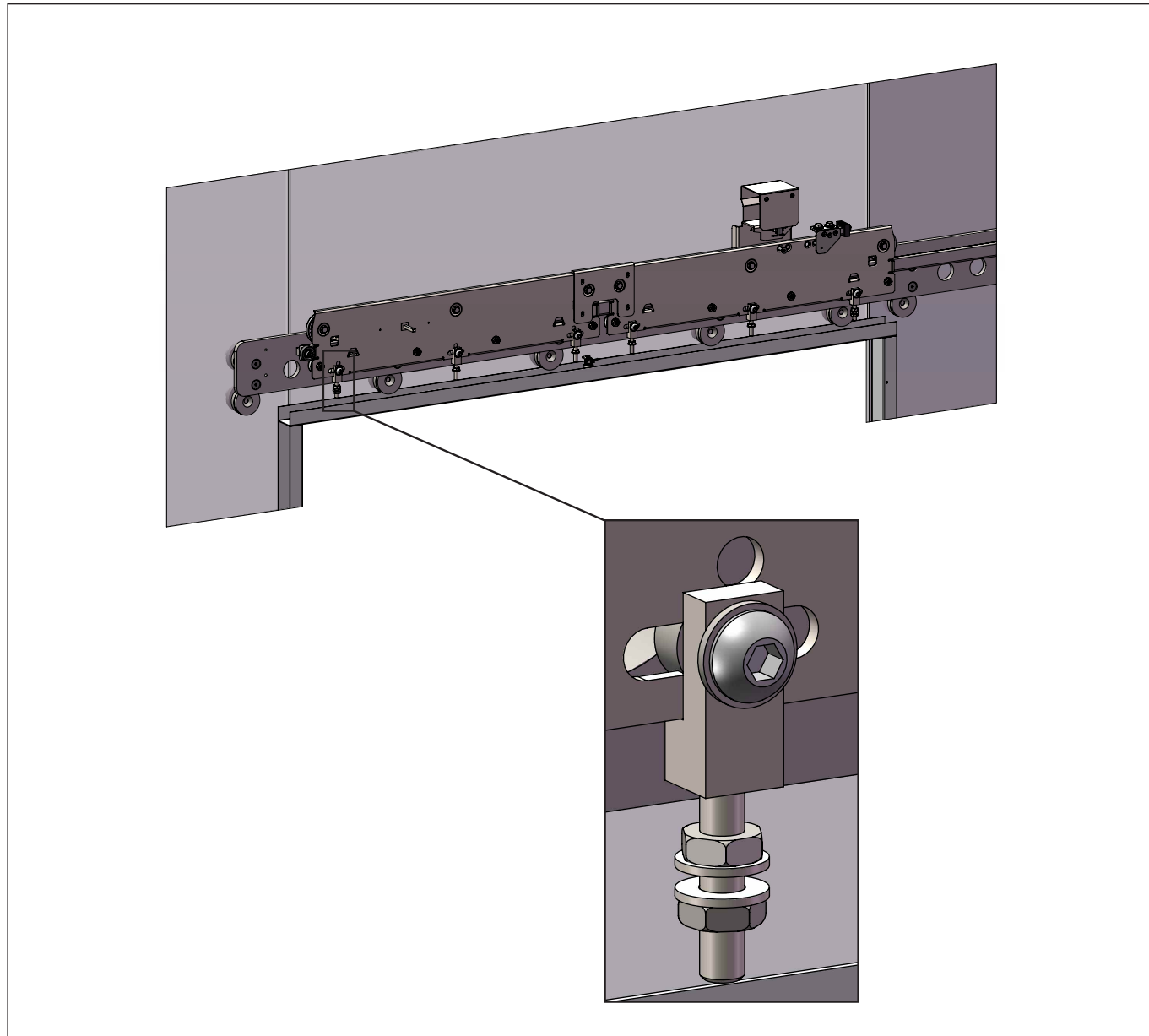


Emergency release installation on existing frame according to designed approved drawings.

### 1.5. Synchronization rope installation

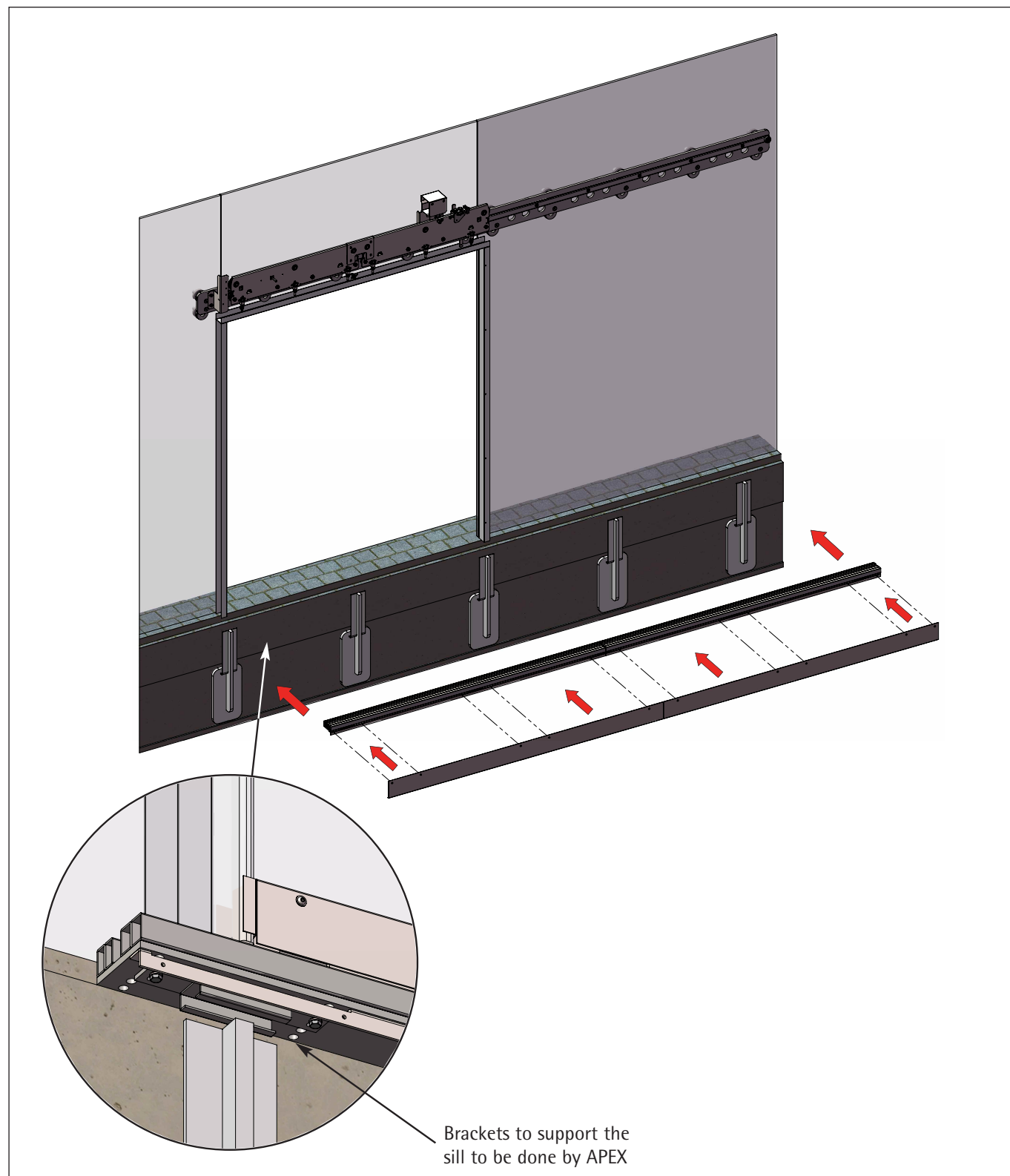


## 1.6. Assembly of hanger bolts



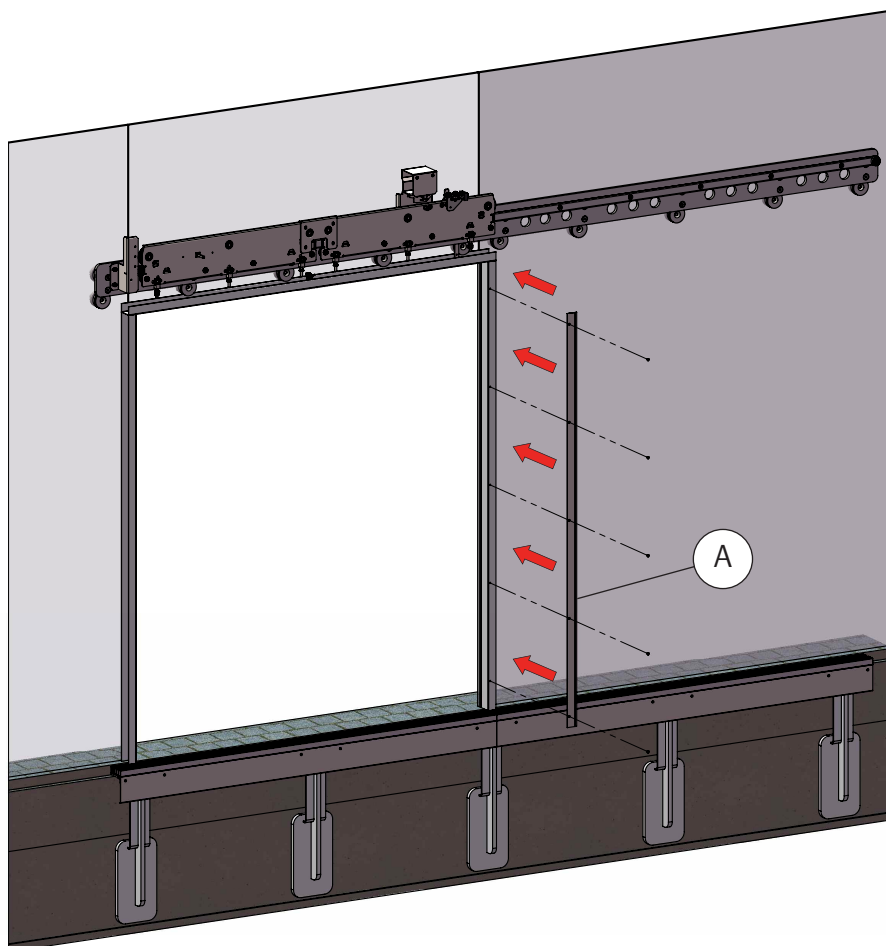
Total panel hanging bolts to install n°6.

## 1.7. Sill installation



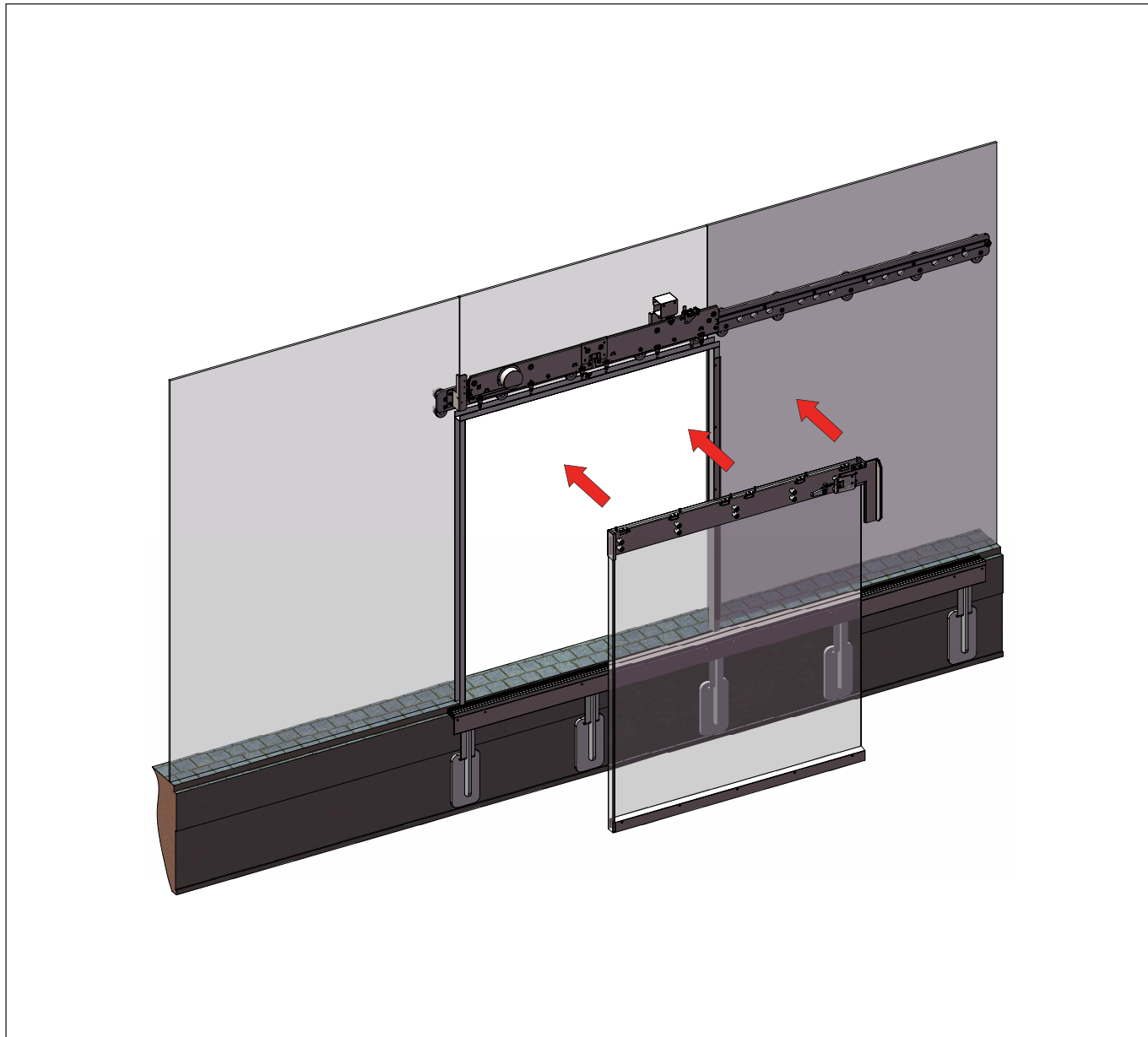


### 1.8. Anti-tripping device installation for fingers protection



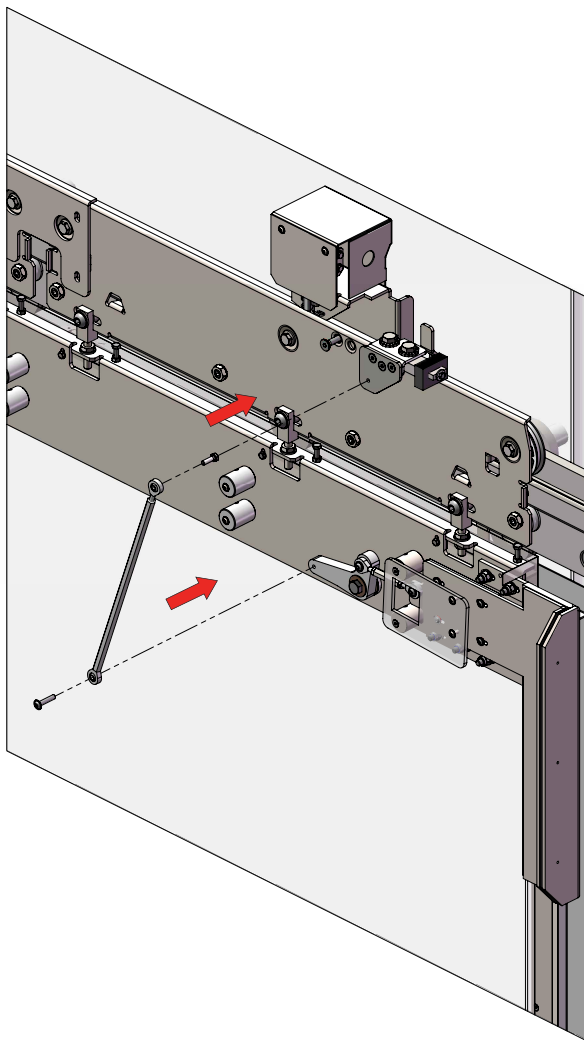
To be join to the existing frame, Wittur prepared the element "A" with holes.  
Use flash screws to install the element "A".

## 1.9. Panel installation



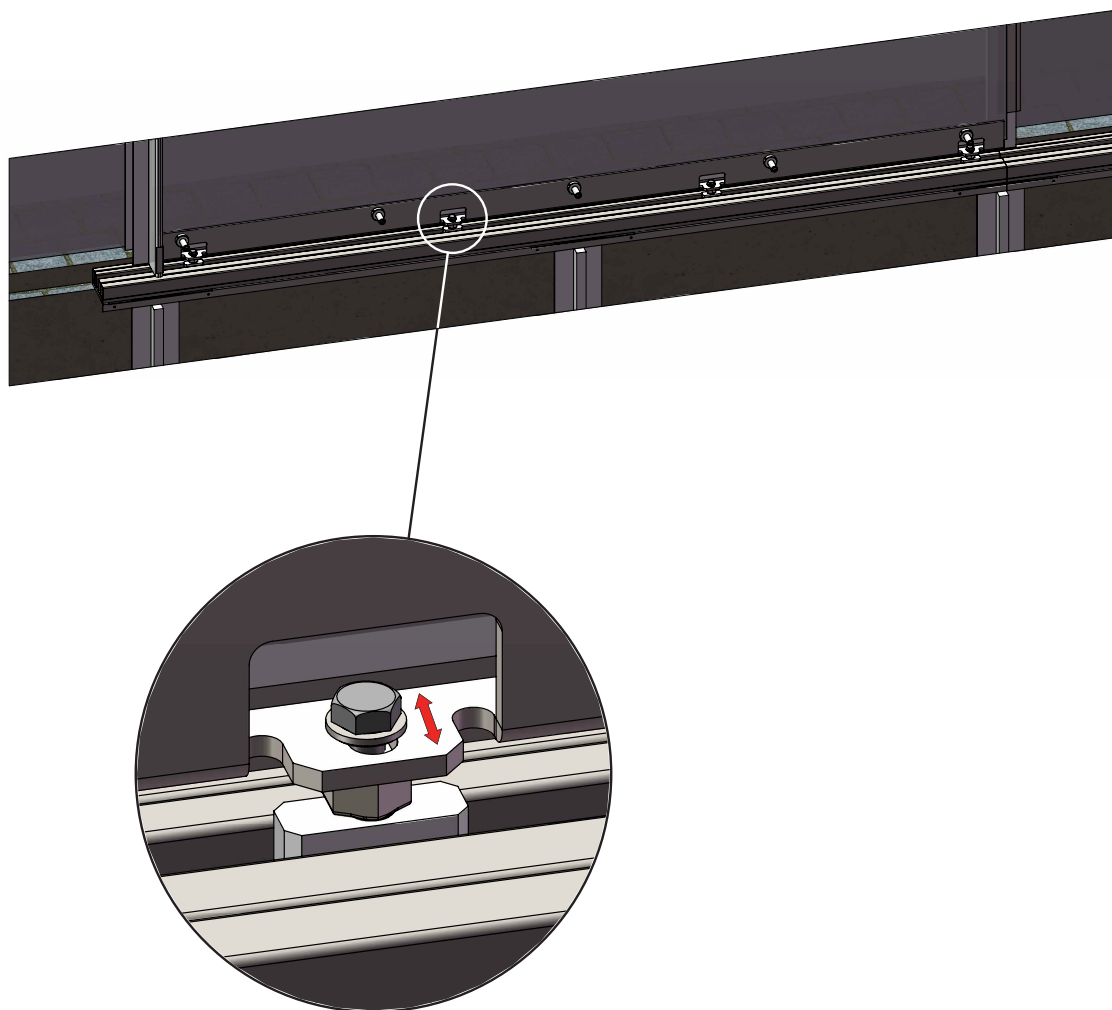
Fix the panel on the hanger bolts.

### 1.10. Join the panel and truck



Join the landing door sword (of the lock of the panel) and the lock with the rod supplies.

### 1.11. Shoes installation



Fix the shoes on the panel and adjust it.