

2 EN

3 DE

4 FR

5 RU

6 FI

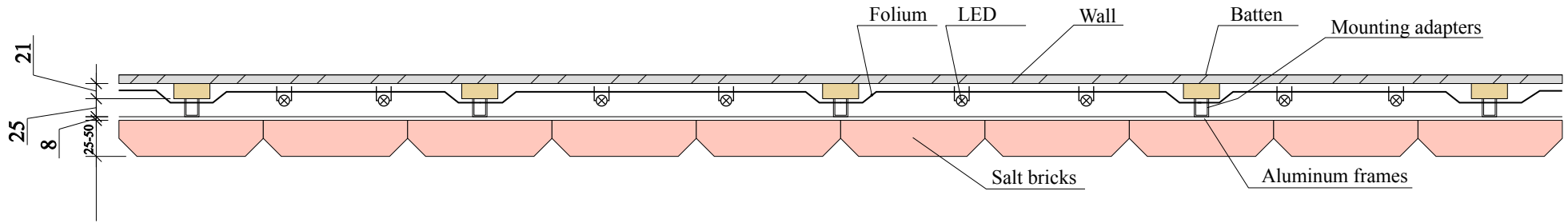
7 SE

8 EE

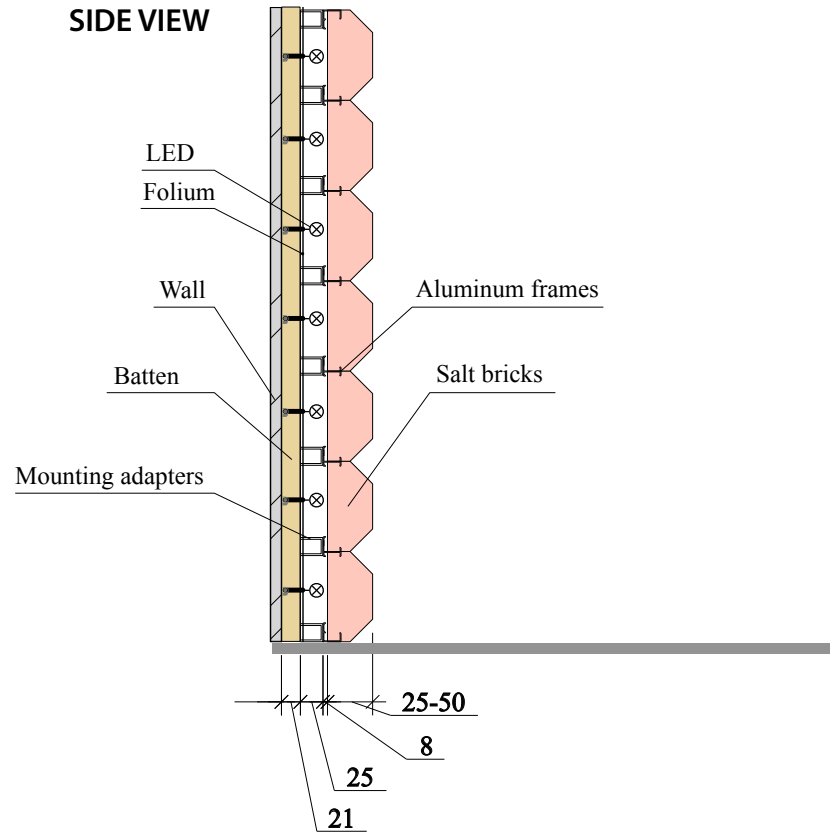
9-10 Install



TOP VIEW

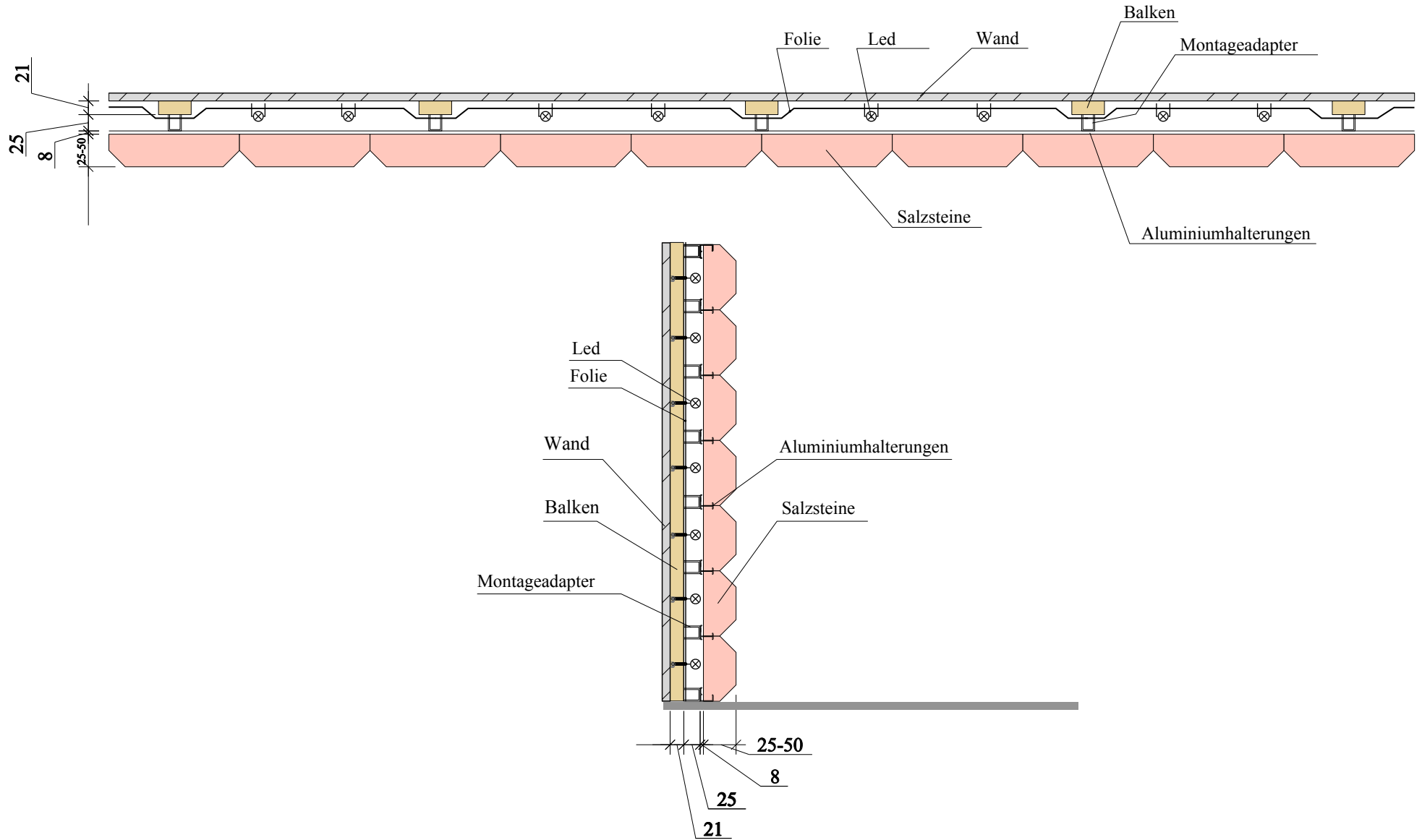


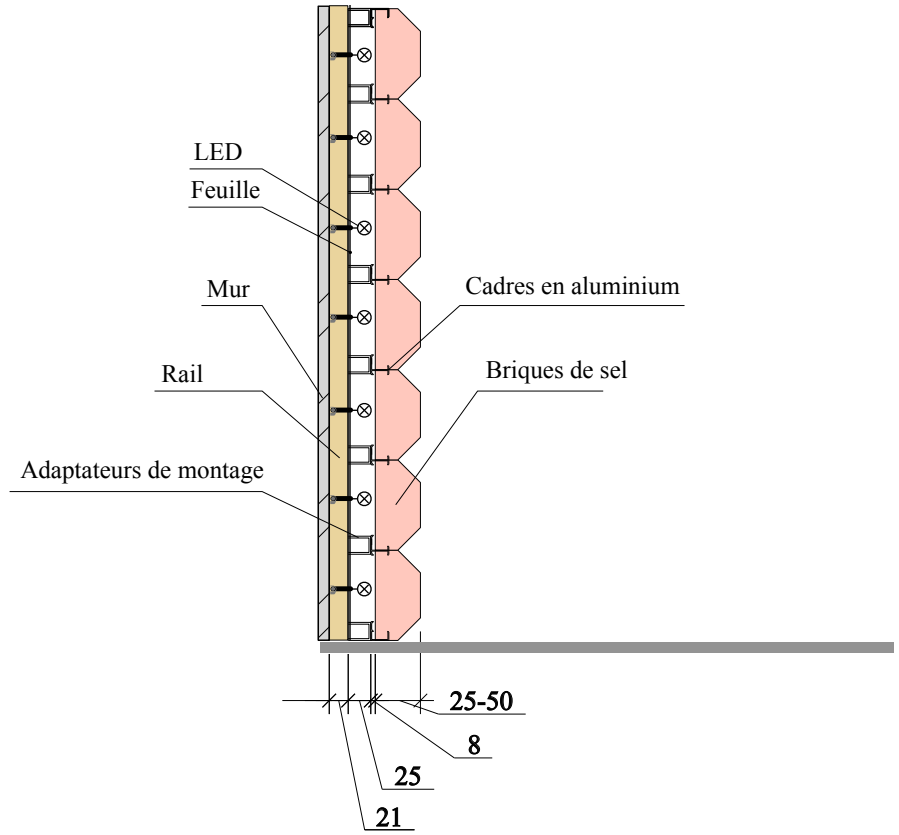
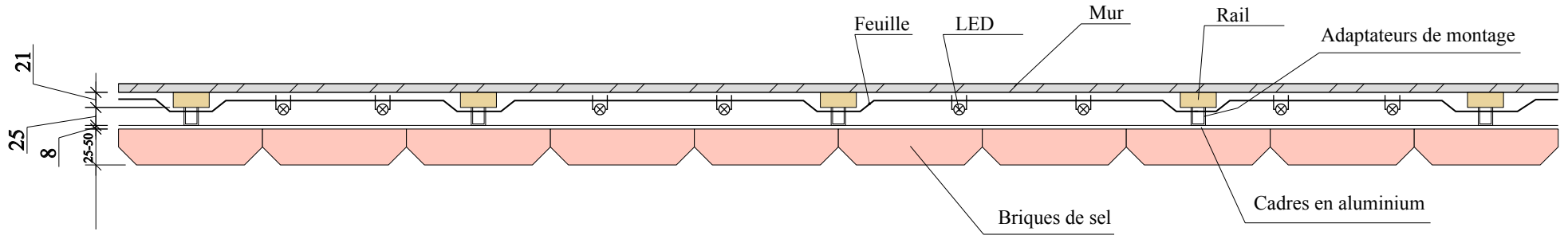
SIDE VIEW

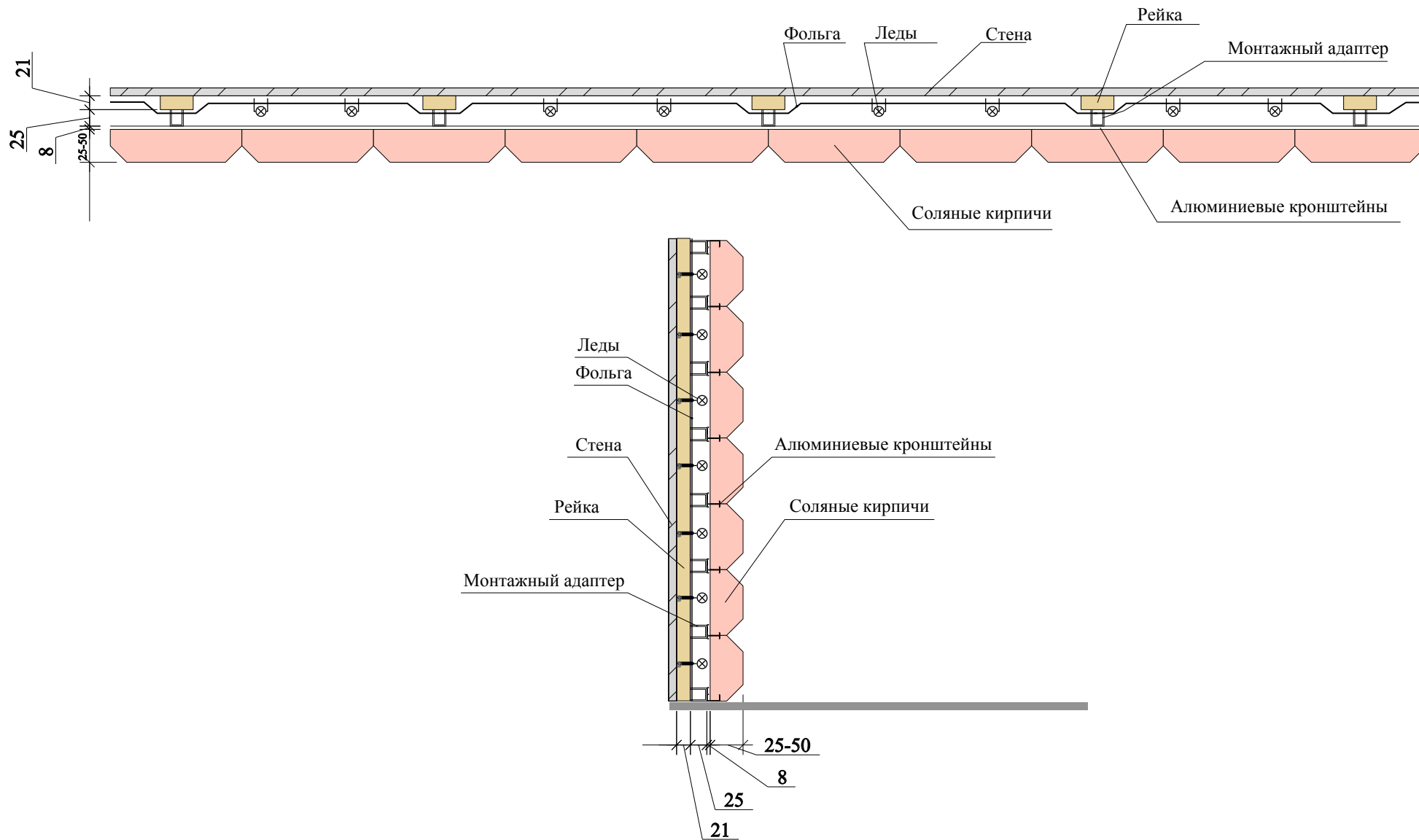


3

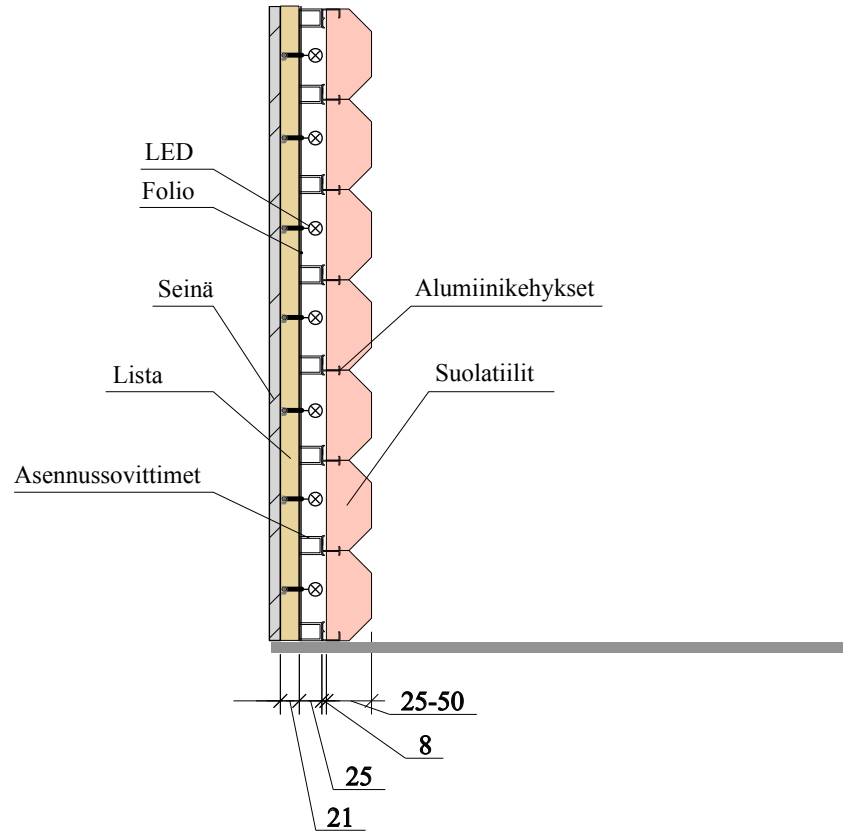
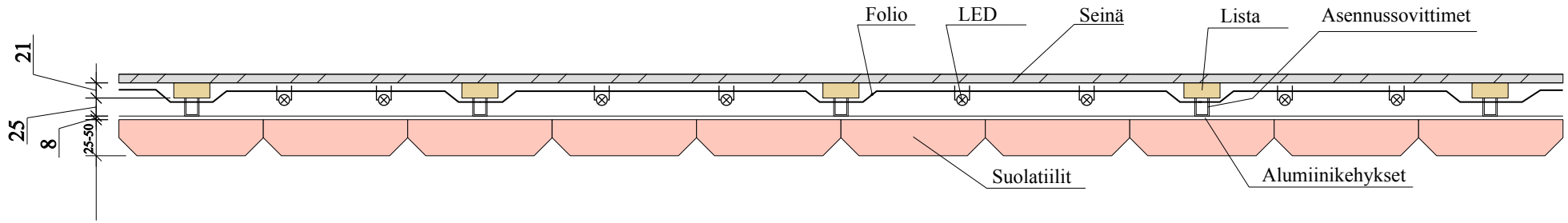
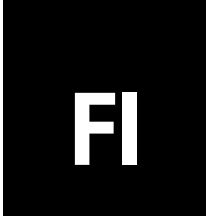
DE





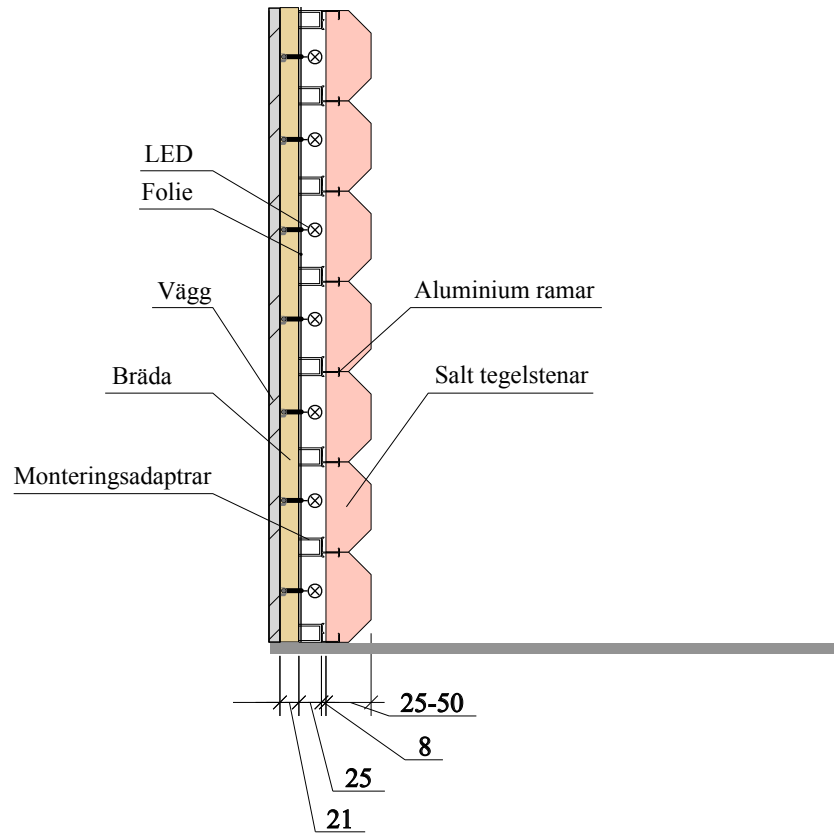
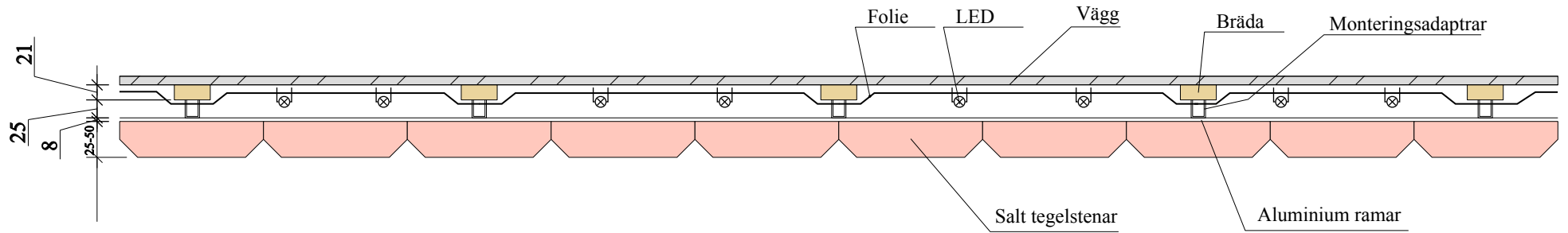


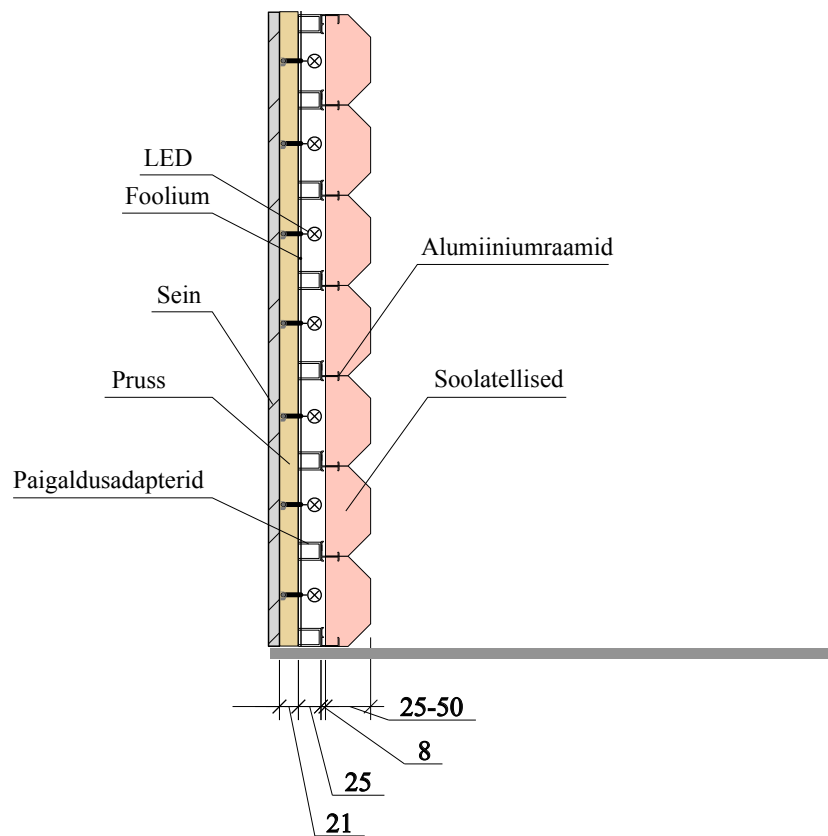
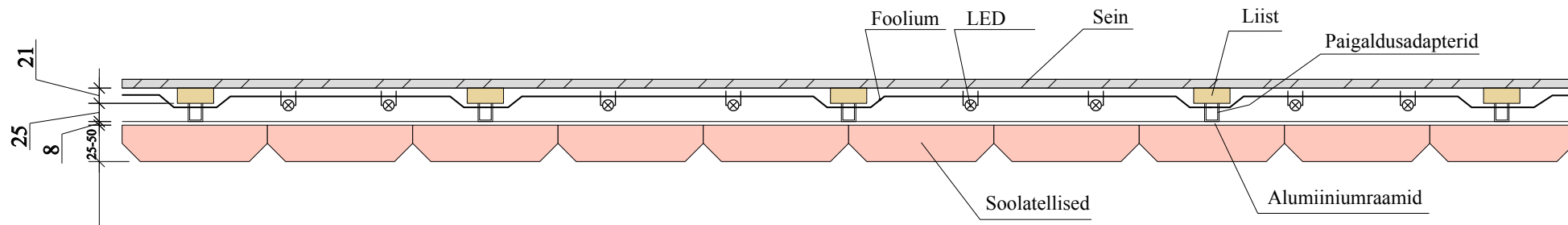
6



7

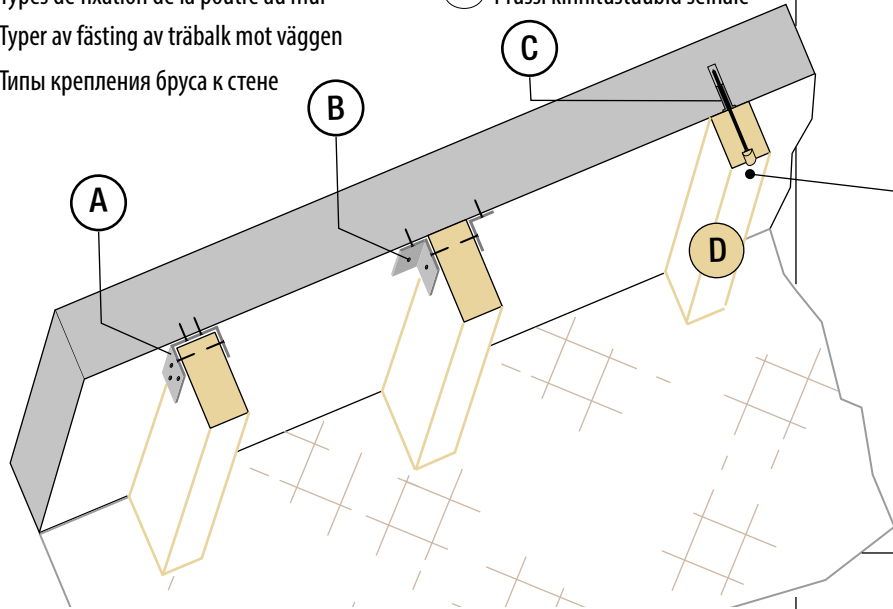
SE





Types of fastening the timber beam to the wall

- DE** Befestigungsarten des Balken an der Wand
- FR** Types de fixation de la poutre au mur
- SE** Typer av fästing av träbalk mot väggen
- RU** Типы крепления бруса к стене
- FI** Parrujen kiinnitystyytit seinään
- EE** Prussi kinnitustüübid seinale

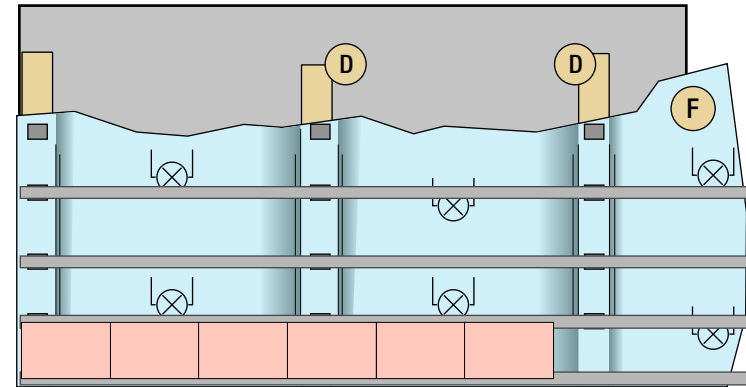
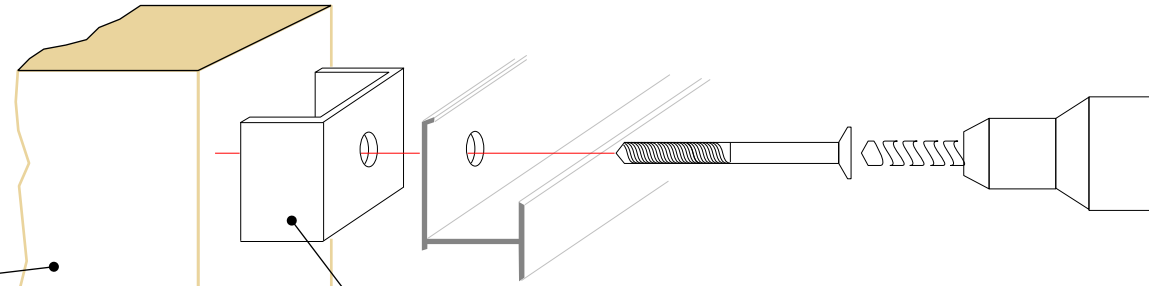


Fastening to a timber beam

- DE** Befestigung zum Balken
- FR** Fixation à la poutre
- RU** Крепление к брусу
- SE** Fäst till en träbalk
- FI** Kiinnitys parruun
- EE** Kinnitused prussile

Mounting adapter

- DE** Montageadapter
- FR** Adaptateur de montage
- RU** Монтажный адаптор
- SE** Monteringsadapter
- FI** Kiinnityssovitin
- EE** Paigaldusadapter



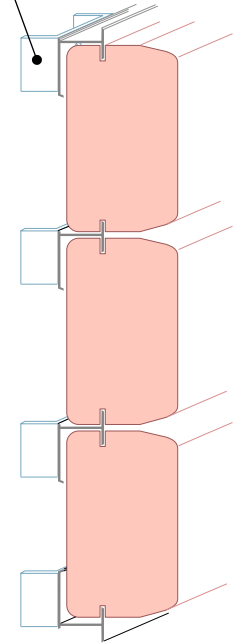
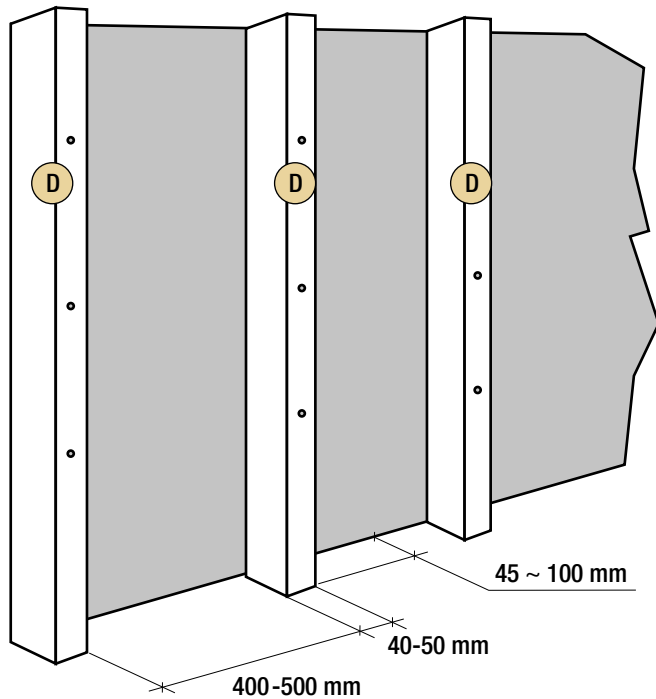
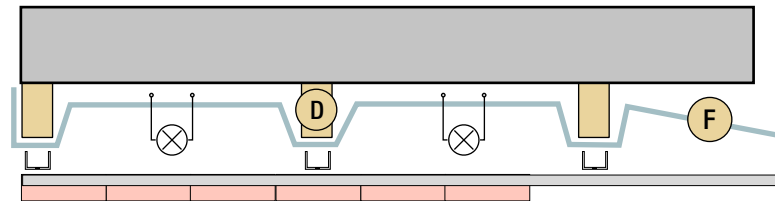
F

- DE** Folie
- FR** Feuille
- SE** Folium
- FI** Folium
- EE** Foolium
- RU** Фольга

D

Timber beam

- DE** Balken
- FR** Rail
- RU** Брус
- SE** Bräda
- FI** Lista
- EE** Pruss



RGB LED Stripe connection diagramm

1

EN RGB CONTROLLER
 DE RGB-STEUERUNG
 FR CONTRÔLEUR RVB
 SE RGB-CONTROLLER
 FI RGB-OHJAIN
 EE RGB-KONTROLLER
 RU КОНТРОЛЛЕР RGB

2

RGB AMPLIFIER
 RGB VERSTÄRKER
 AMPLIFICATEUR RVB
 RGB-FÖRSTÄRKARE
 RGB-VAHVISTIN
 RGB VÕIMENDI
 УСИЛИТЕЛЬ RGB

3

SWITCH MODE POWER SUPPLY
 NETZTEIL IM SCHALTERMODUS
 ALIMENTATION EN MODE COMMUTATEUR
 SWITCH MODE POWER LEVERING
 VAIHTEEN KYTKIMISTILA
 REZIIMI LÜLITI ADAPTOR
 ПЕРЕКЛЮЧАТЕЛЬ РЕЖИМА ПИТАНИЯ

