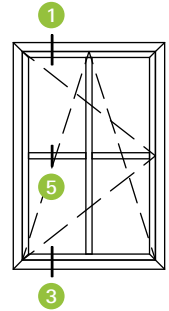
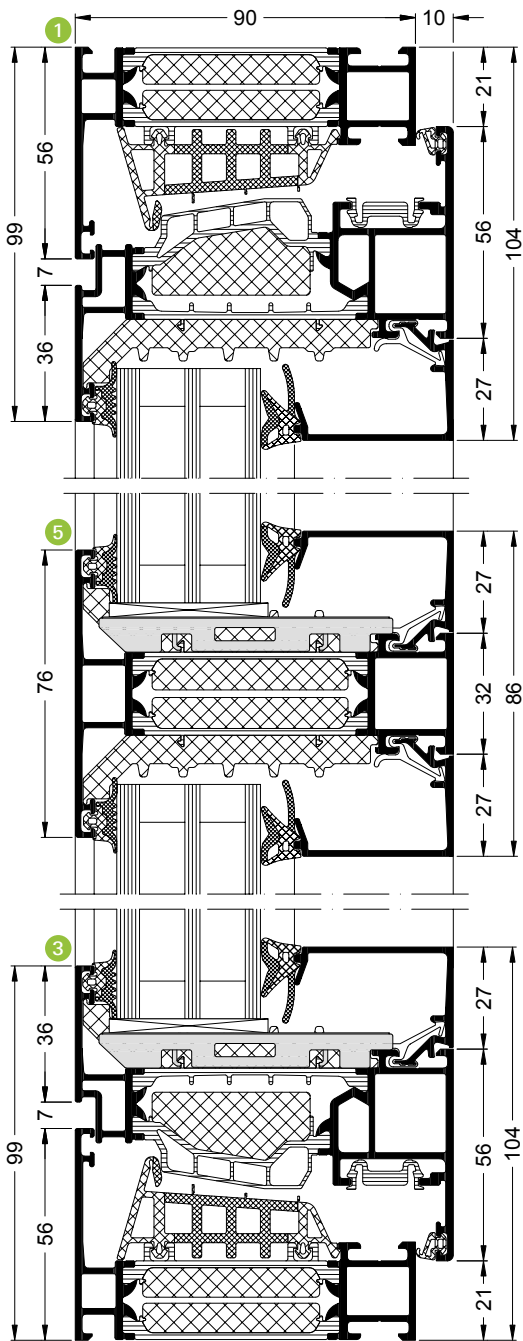


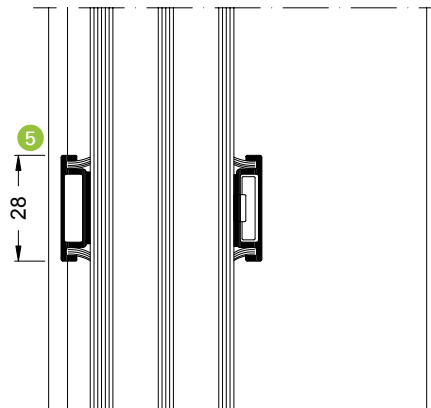
Profilschnitte Schüco Fenster AWS 90.SI+

Profile section details for Schüco Window AWS 90.SI+

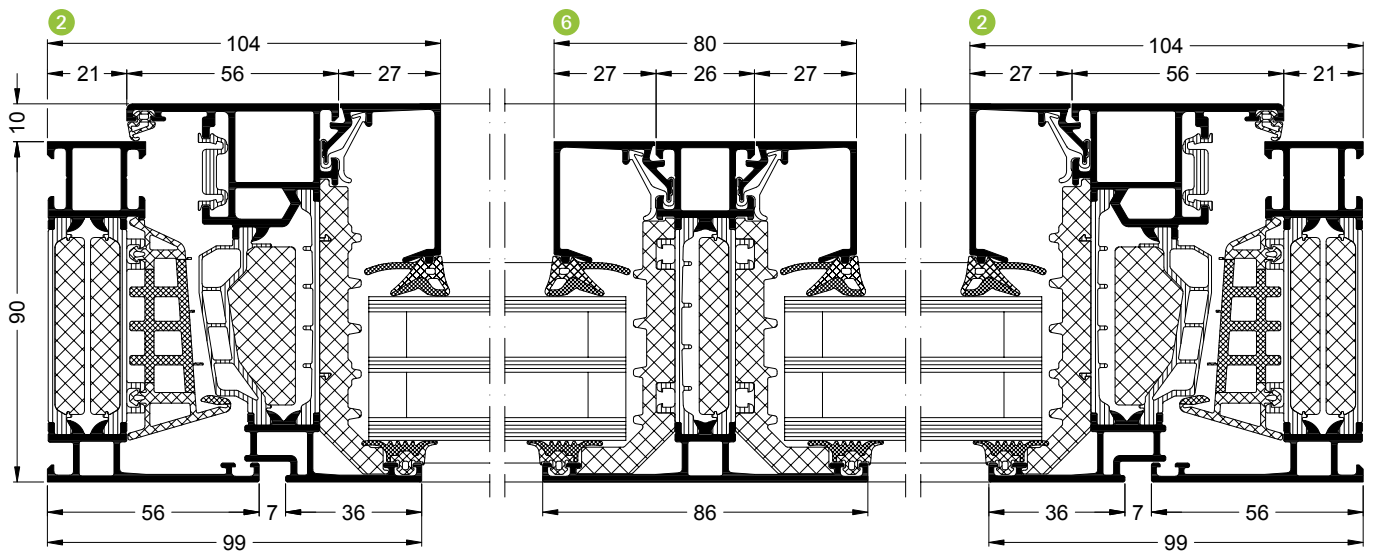
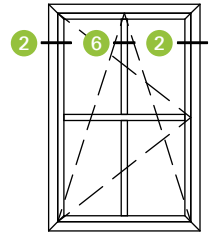
Flügel mit Sprosse Vent with sash bar



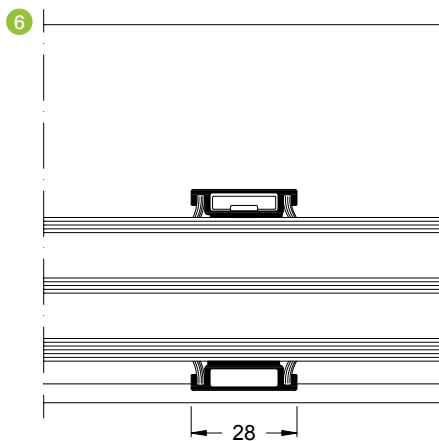
Aufgelebte Sprosse Surface-applied sash bar



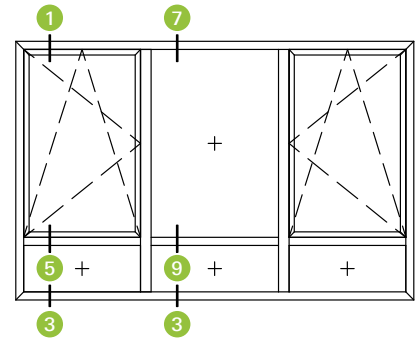
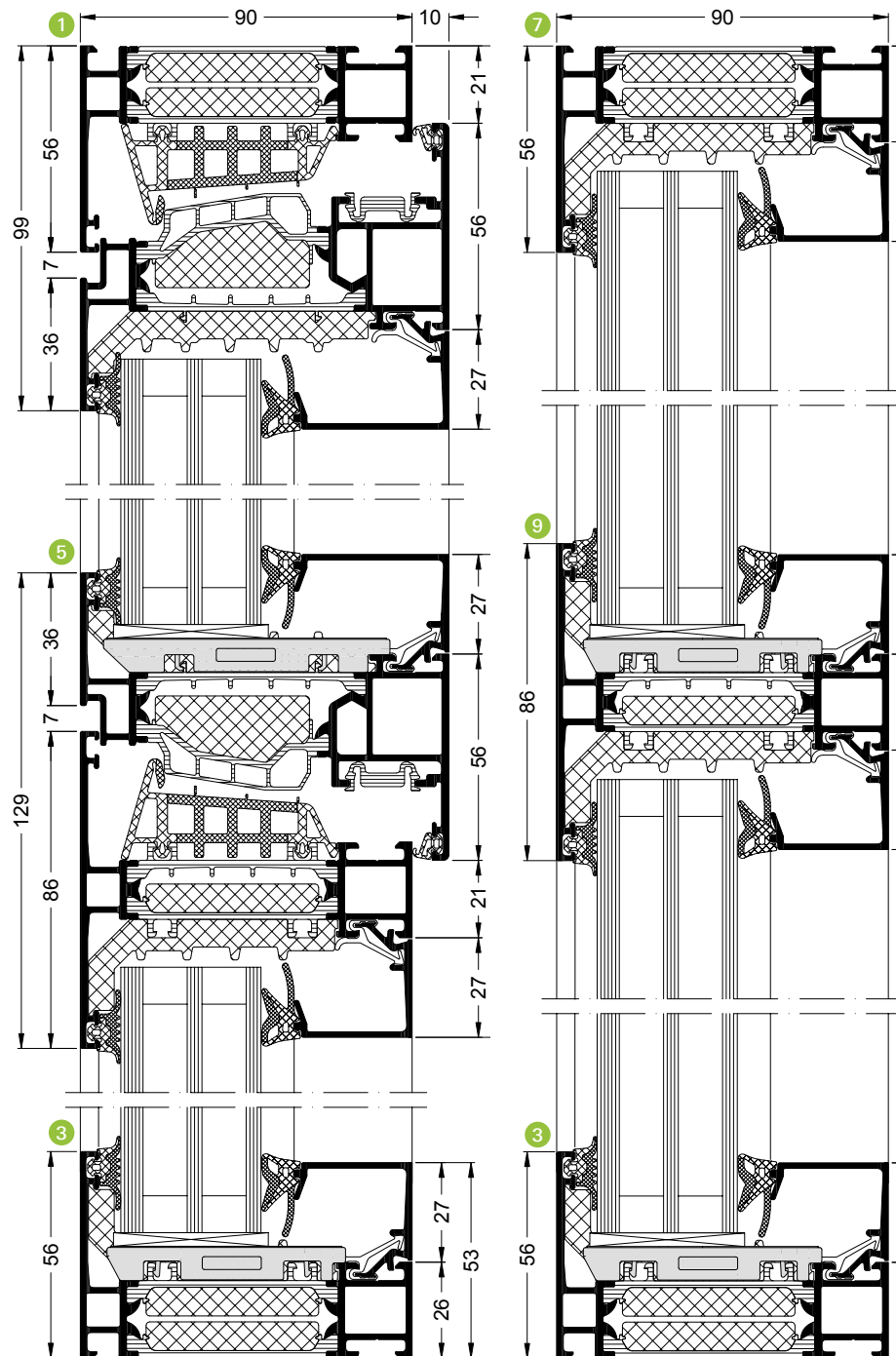
Flügel mit Sprosse
 Vent with sash bar



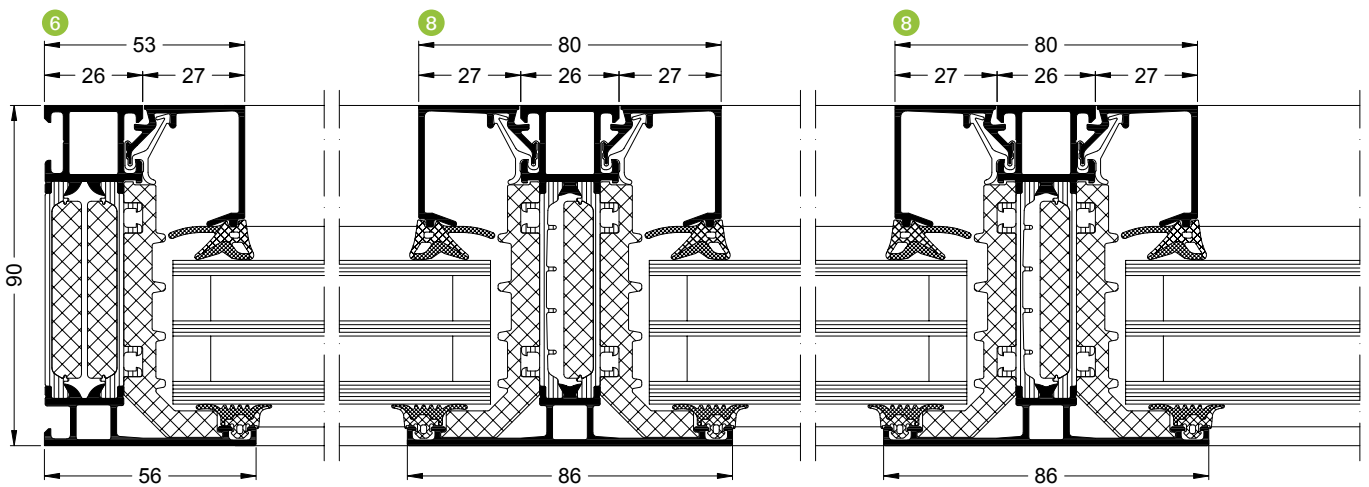
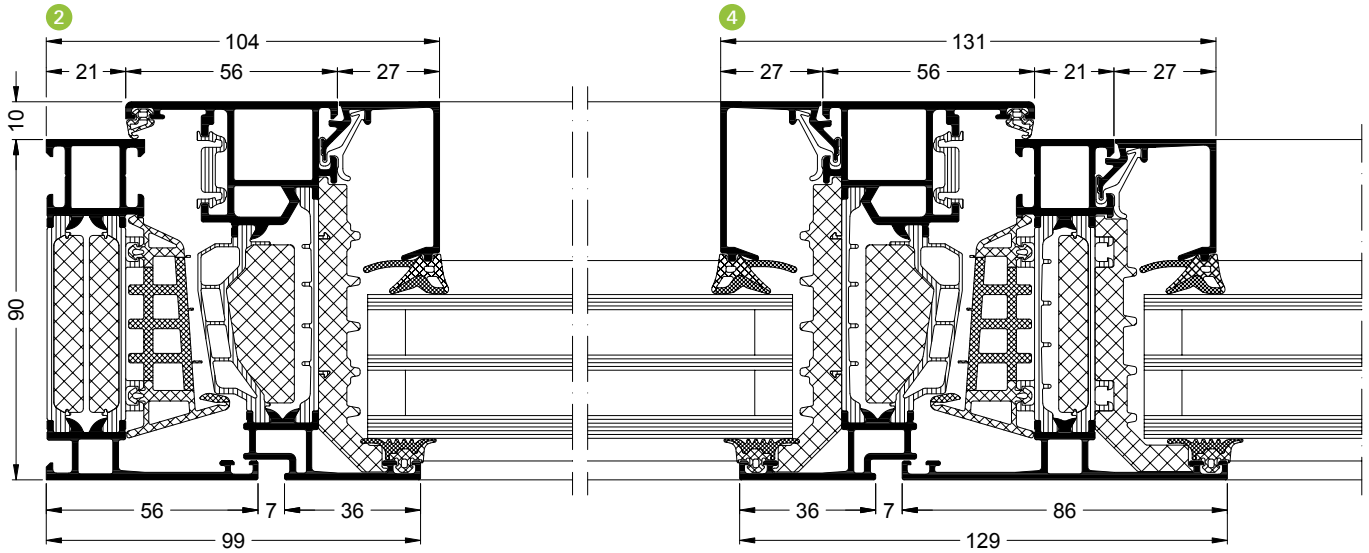
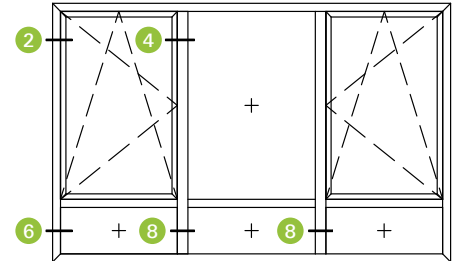
Aufgelebte Sprosse
 Surface-applied
 sash bar



Flügel und Festverglasung
 Vent and fixed glazing

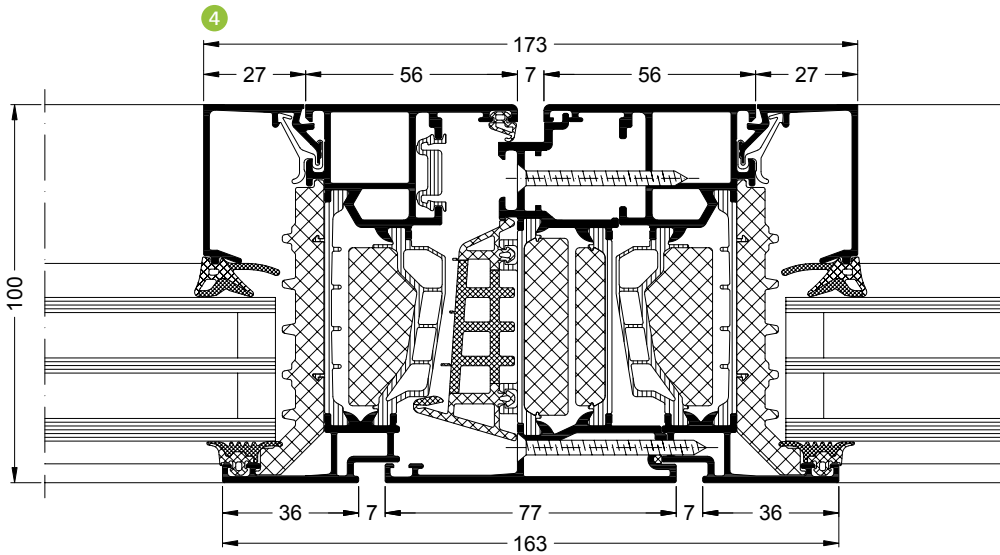
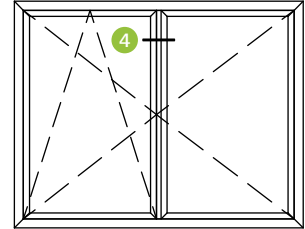


Flügel und Festverglasung
 Vent and fixed glazing

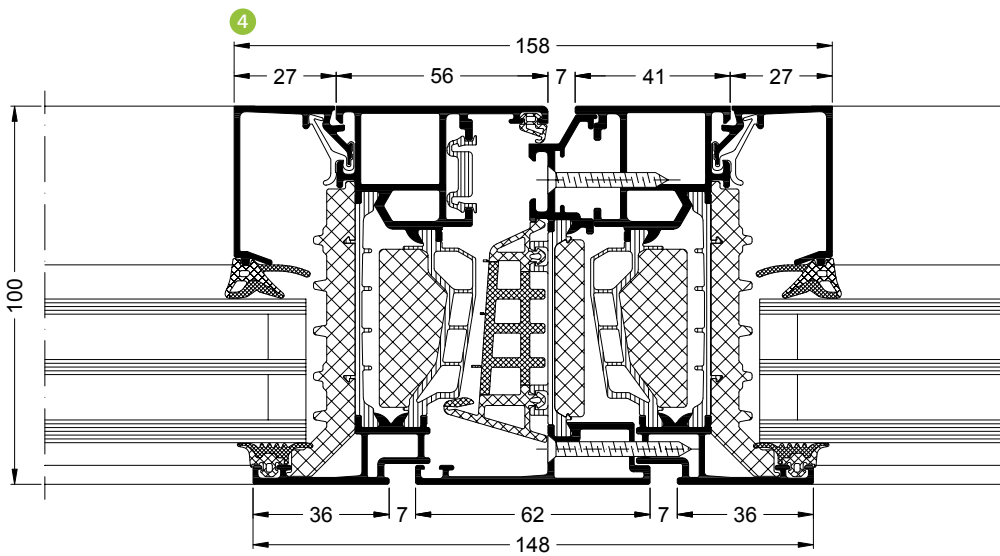


Maßstab 1:2
 Scale 1:2

Stulp/Stulp schmal
 Double-vent/narrow double-vent

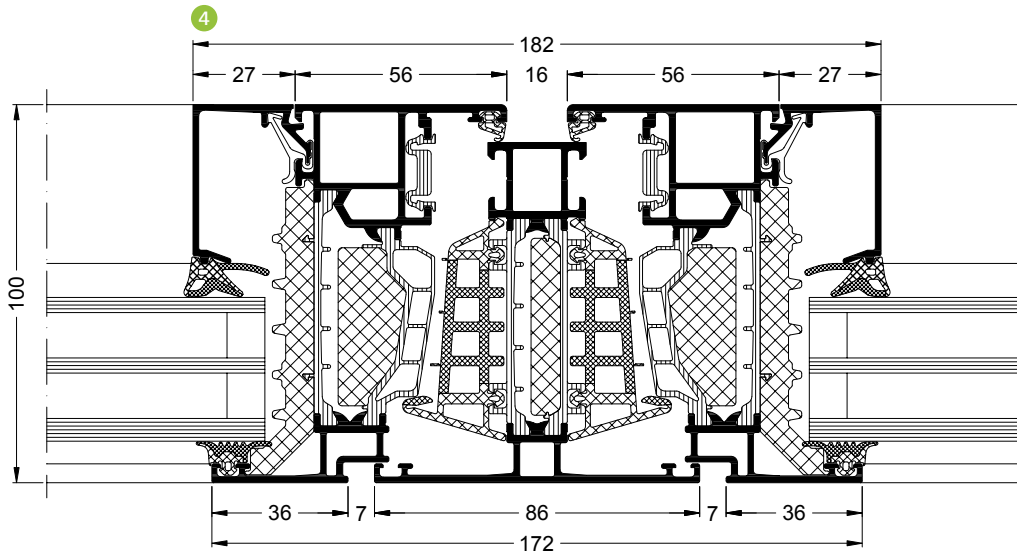
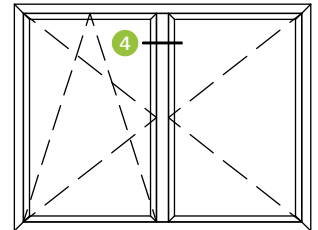


Stulp
 Double vent

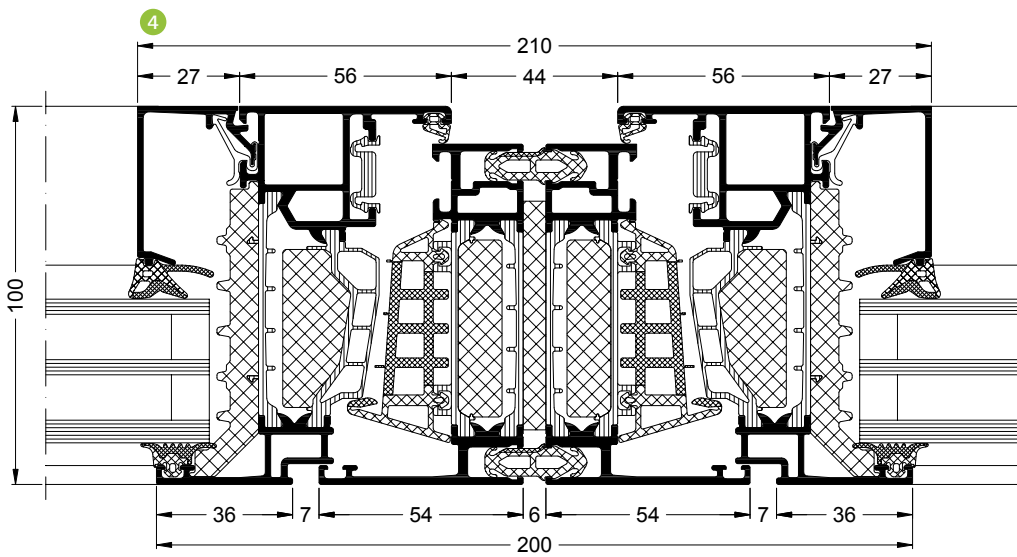


Stulp schmal
 Narrow double-vent

Pfosten/Dehnungsstoß
Mullion/expansion joint

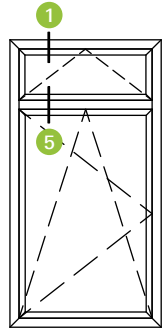
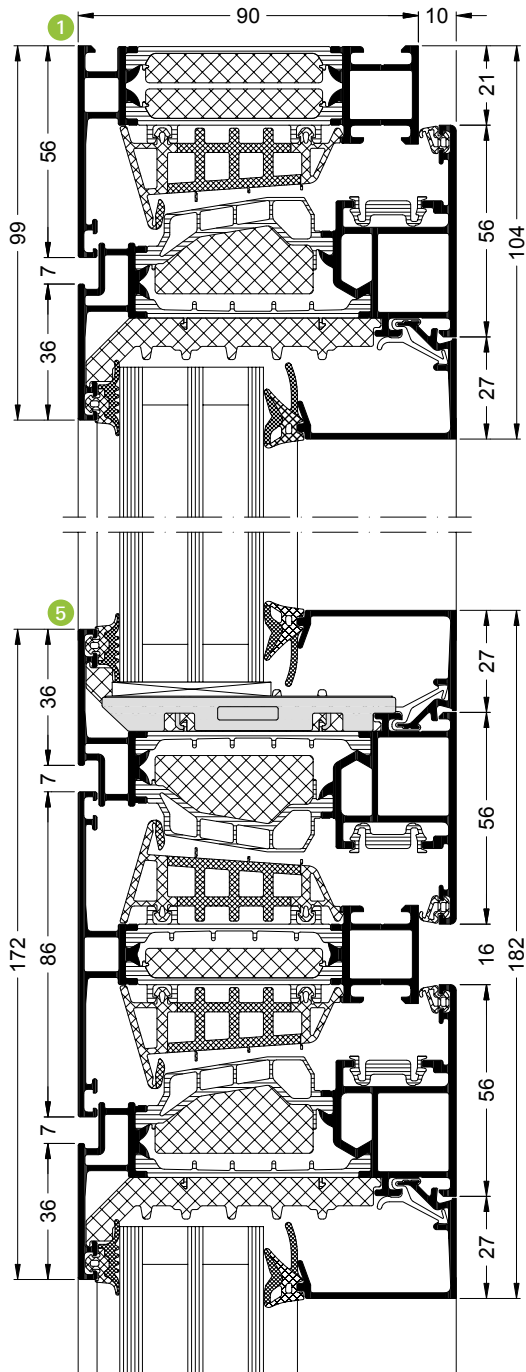


Pfosten
 Mullion

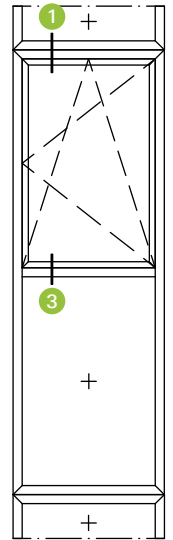
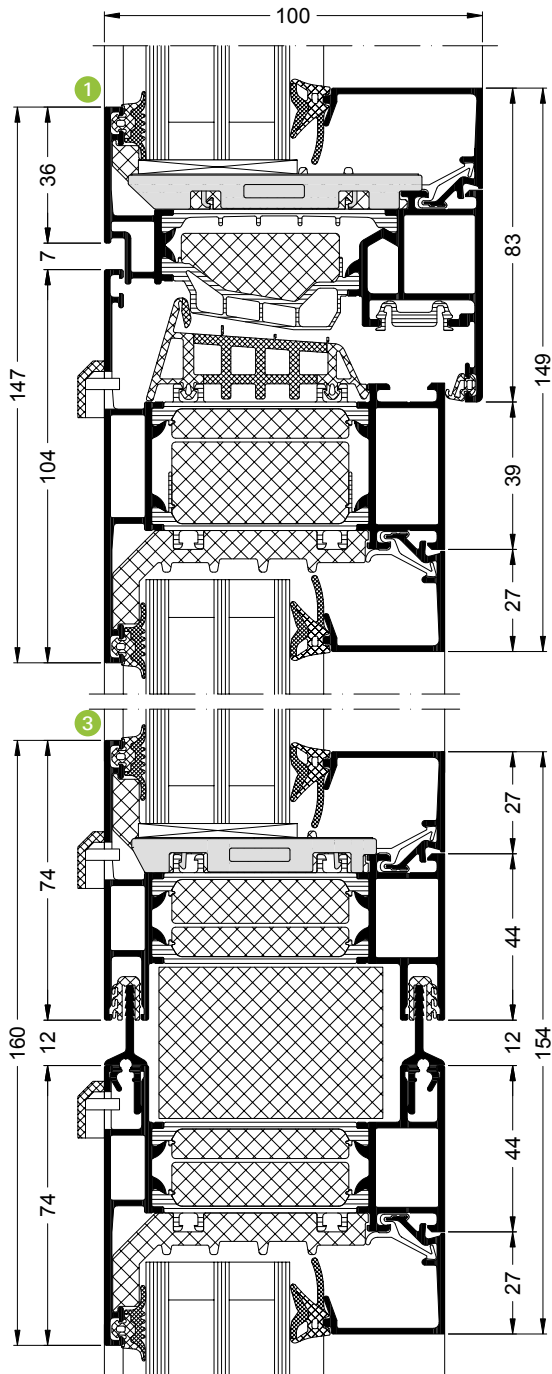


Dehnungsstoß
 Expansion joint

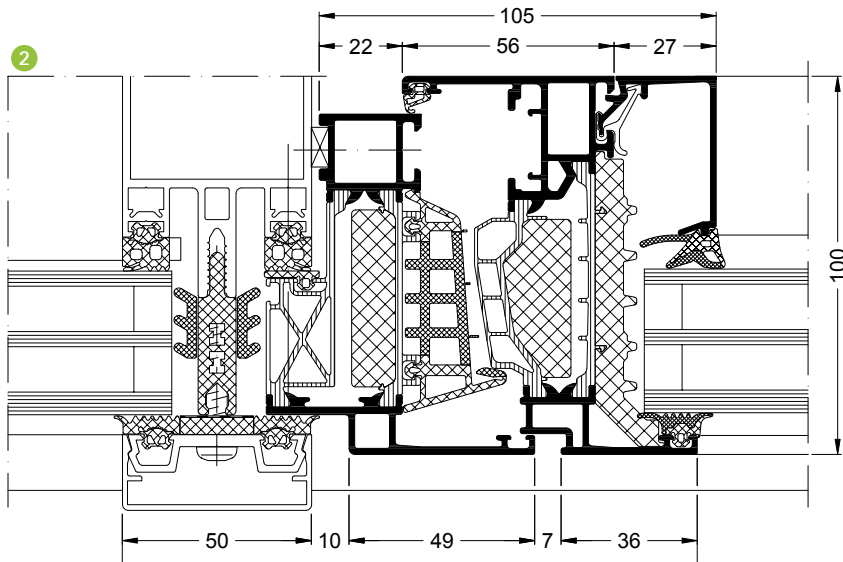
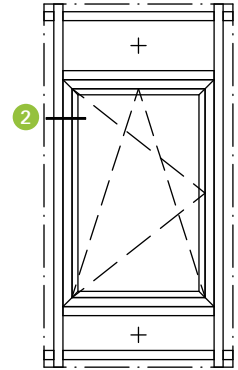
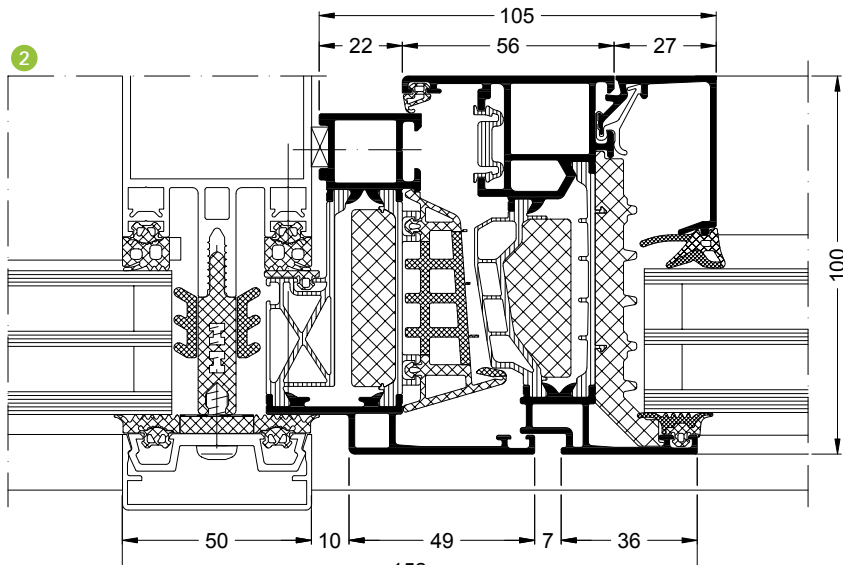
Flügel und Oberlicht
 Vent and toplight



Stapelfassade
 Strip window construction

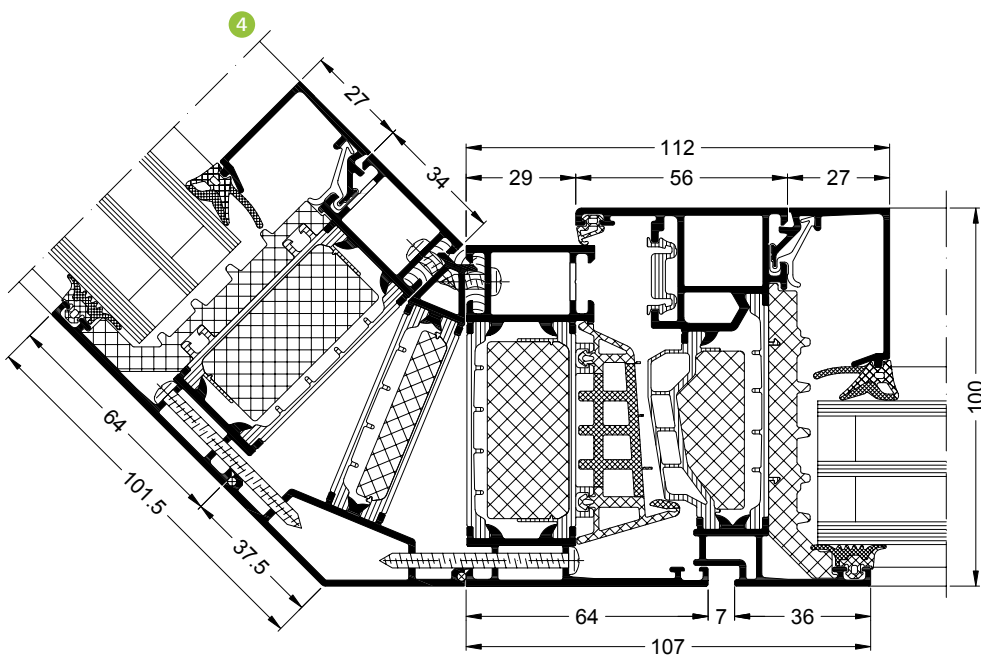
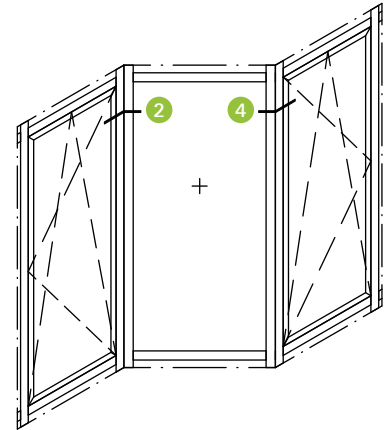
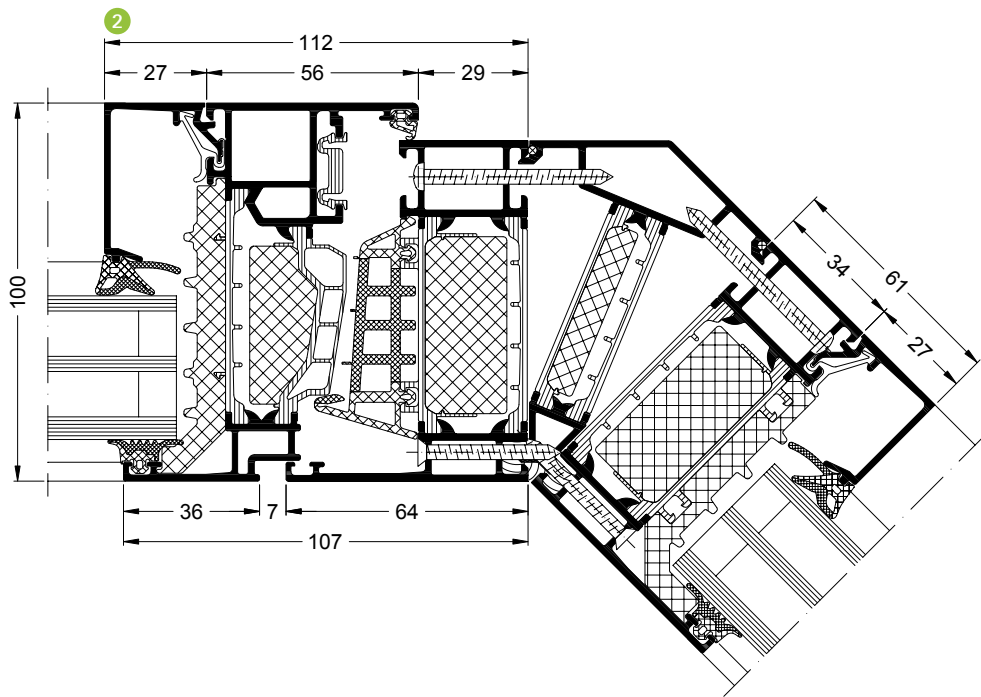


Einsatzblendrahmen für Fassaden
Insert outer frame for façades



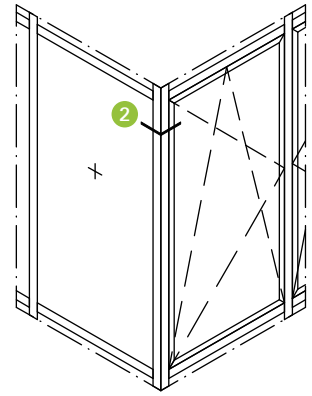
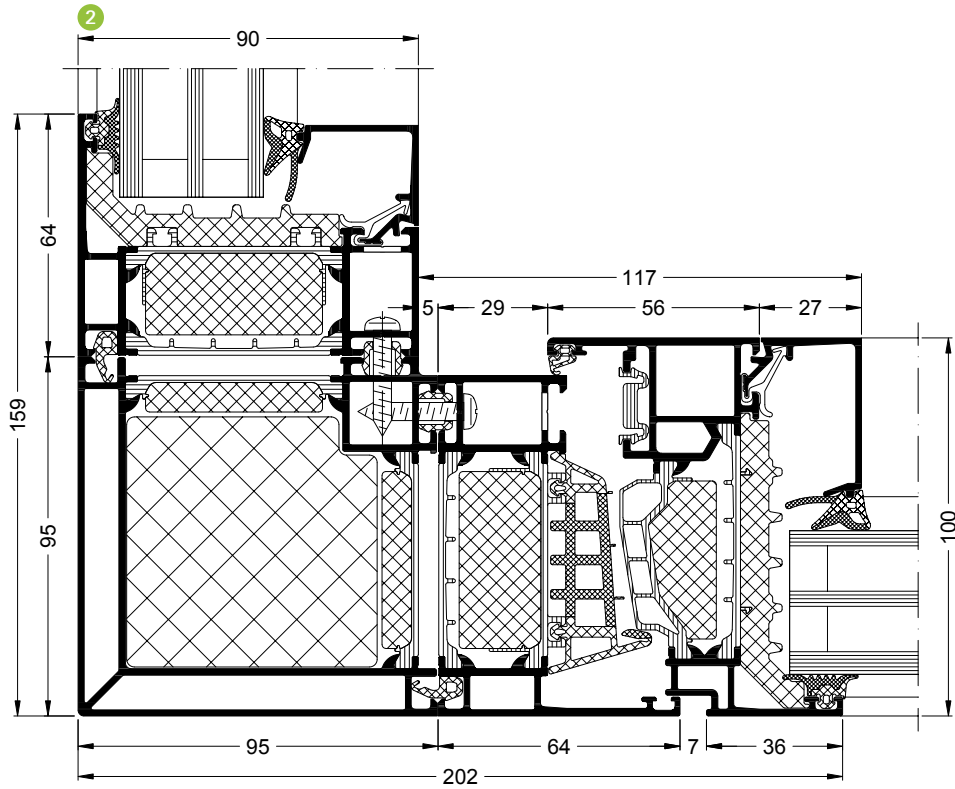
Flügelprofil Schüco TipTronic
Schüco TipTronic vent profile

Eckpfosten 135°
 135° corner mullion



Maßstab 1:2
 Scale 1:2

Eckpfosten 90°
90° corner mullion



**Parallel-Abstell-Schiebe-Kipp-Fensterelement
 mit Zwangsan- und -abdruck, maximales Flügelgewicht bis 250 kg**
 Tilt/slide window unit with engagement mechanism, maximum vent
 weight up to 250 kg

