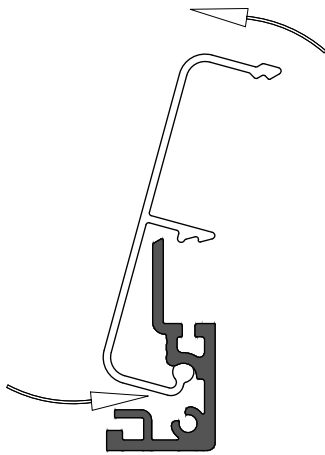
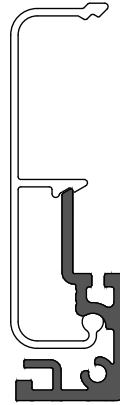


01

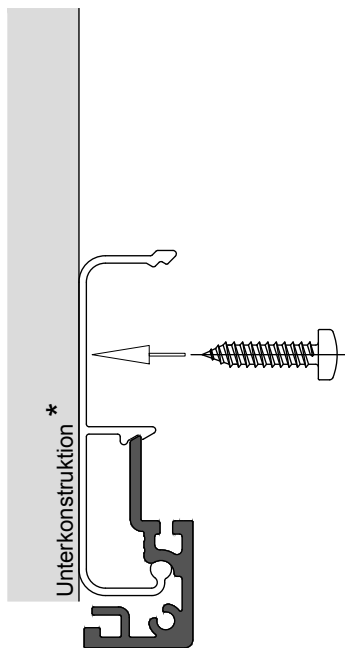


02

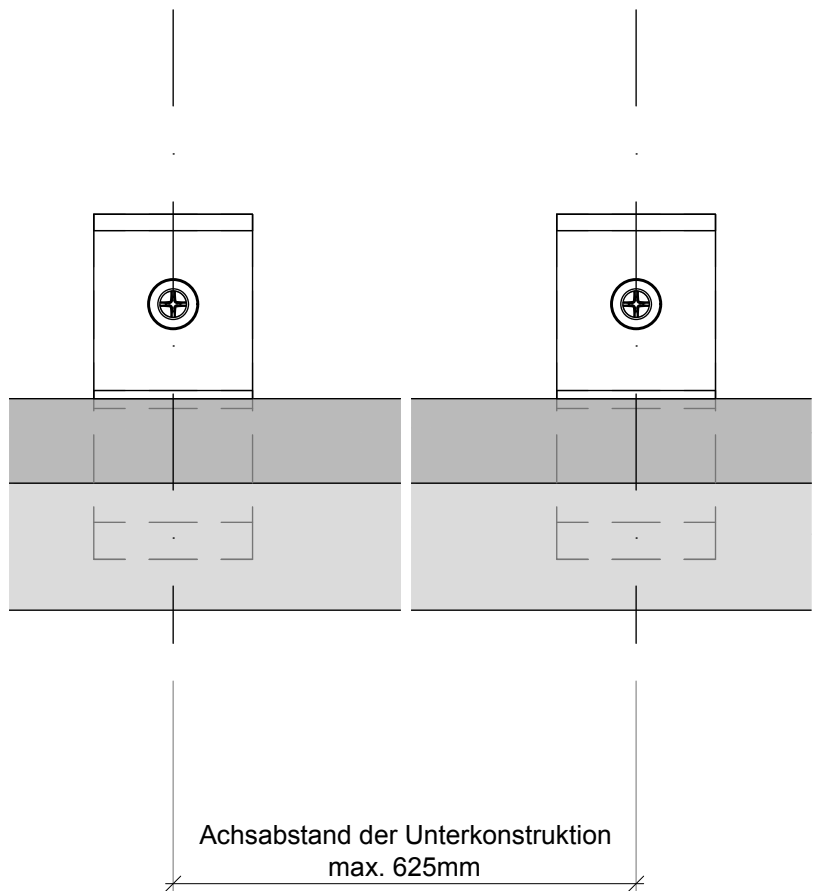


03

Seitenansicht | Side Elevation

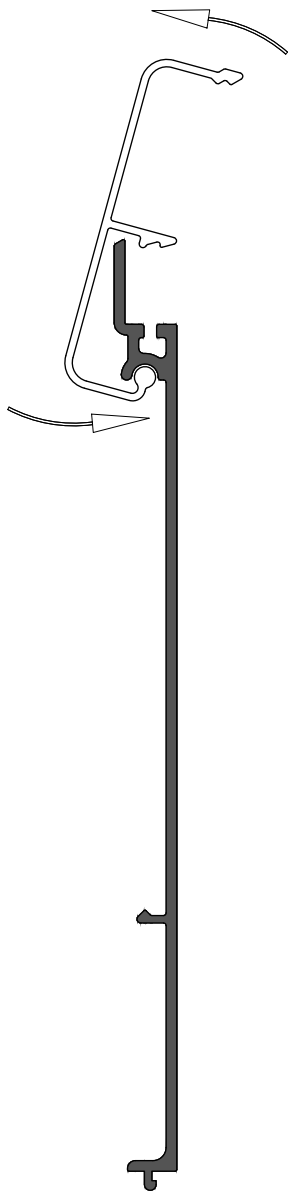


Vorderansicht | Front Elevation

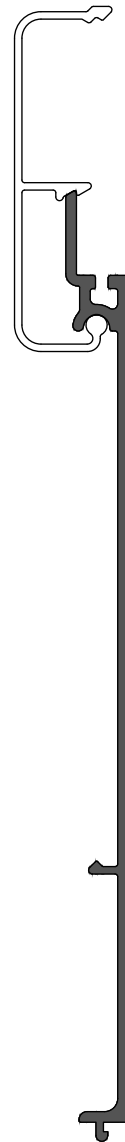


* nach statischen Erfordernissen

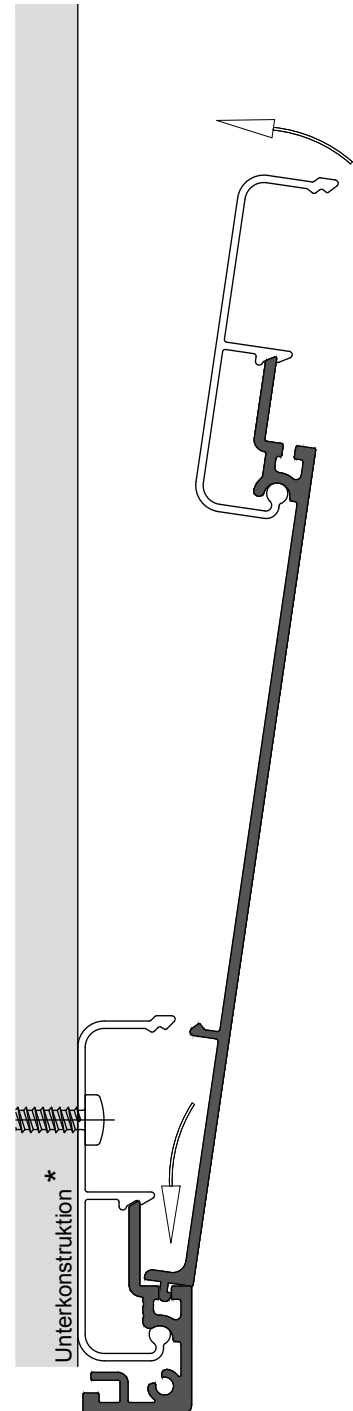
04



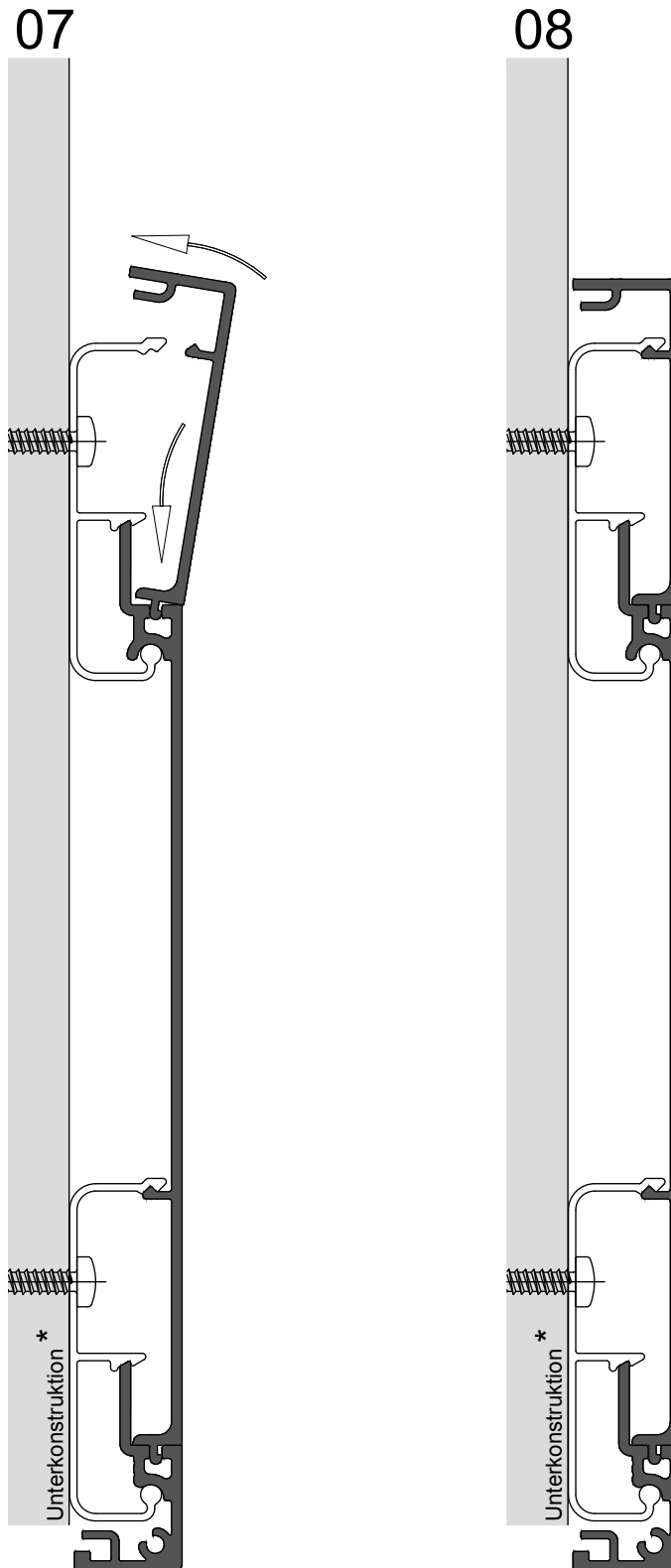
05



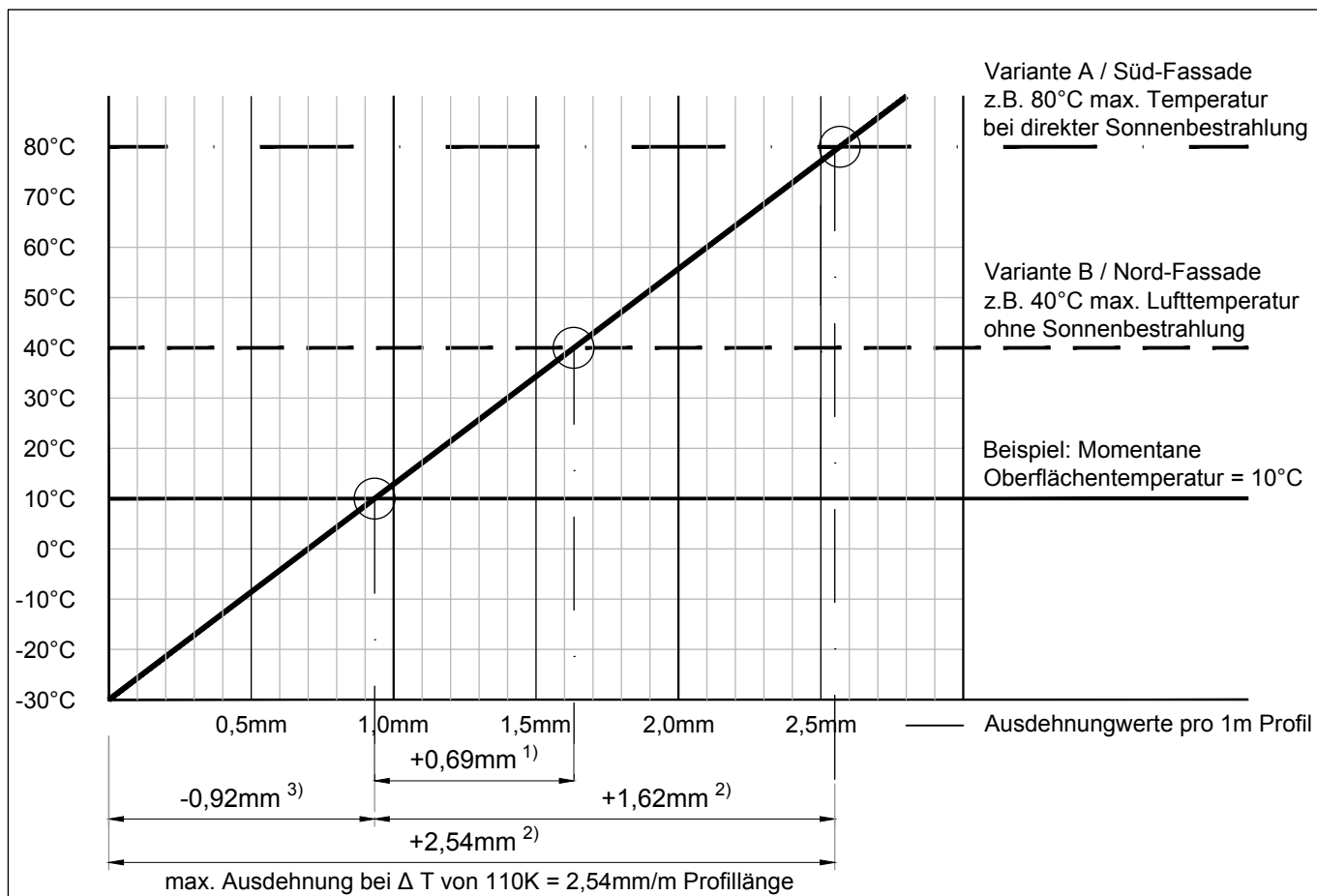
06



* nach statischen Erfordernissen

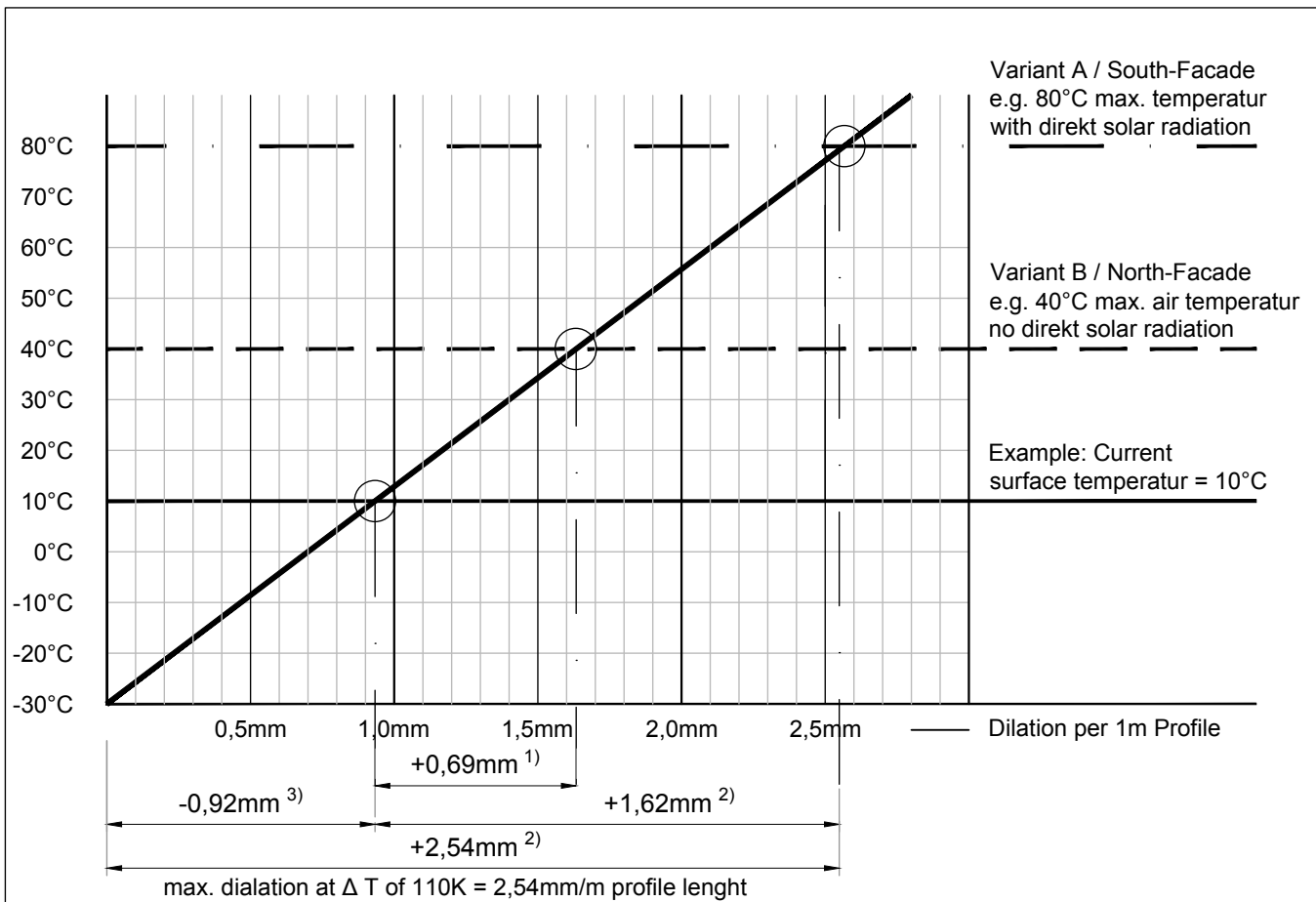


* nach statischen Erfordernissen



Beispiele:

1. Einbautemperatur Nordseite 10°C
 max. Temperatur Nordseite z.B. 40°C
 $\Delta T = 30K$
 Längenausdehnung = 0,69mm¹⁾ pro lfm Profil möglich
2. Einbautemperatur Südseite 10°C
 max. Temperatur Südseite z.B. 80°C
 $\Delta T = 70K$
 Längenausdehnung = 1,62mm²⁾ pro lfm Profil möglich
3. Einbautemperatur 10°C
 min. Temperatur z.B. -30°C
 $\Delta T = 40K$
 Längenverringern = 0,92mm³⁾ pro lfm Profil möglich



Example:

1. Mounting Temperature North Side 10°C
max. Temperature North Side e.g. 40°C
Δ T = 30K
Possible dilation = 0,69mm¹⁾ per meter profile
2. Mounting Temperature North Side 10°C
max. Temperature North Side e.g. 80°C
Δ T = 70K
Possible dilation = 1,62mm²⁾ per meter profile
3. Mounting Temperature North Side 10°C
max. Temperature North Side e.g. -30°C
Δ T = 40K
Possible lenght reduction = 0,92mm³⁾ per meter profile