

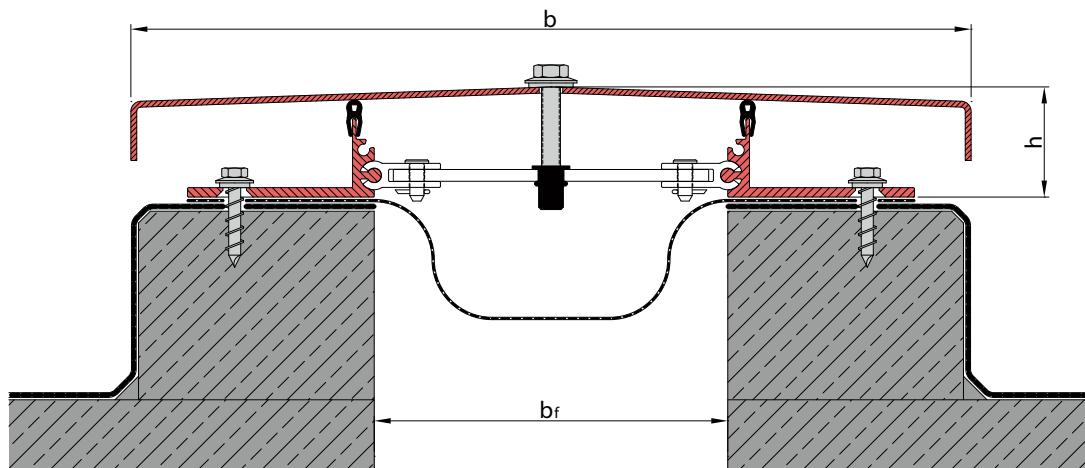


- 1 Solid all-metal expansion joint cover**
Maintenance-free, hard wearing and long-lasting
 - 2 Embedded on elastomer seal**
Design minimizes noise emission in windy conditions
 - 3 Easy to install**
Optimized design allows for easy and safe installation of the centring bar
 - 4 Multi-dimensional movement capability**
- Connection pins**
Ensure even installation with respect to both, height and width

Expansion joint cover	Joint width max. b_f max [mm]	Total movement Δb_f [mm]	Visible width b_s [mm]	Installation height h [mm]
RTC 100	100	230 (+170/-60)	307	47
RTC 150	150	280 (+170/-110)	357	47
RTC 200	200	330 (+170/-160)	407	47

Joint width by the time of installation. Potential tolerance: ± 10 mm
 Corner versions will be designed individually. Details submitted project-wise on request.
 Further joint widths available on demand.

Production length: 4 m
Standard colour: Aluminium



WALL CONNECTIONS CORNER VERSIONS



Solid all-metal expansion joint cover

Maintenance-free, hard wearing and long-lasting

Embedded on elastomer seal

Design minimizes noise emission in windy conditions

Easy to install

Optimized design allows for easy and safe installation of the centring bar

Multi-dimensional movement capability

Connection pins

Ensure even installation with respect to both, height and width

Expansion joint cover	Joint width max. b_f max [mm]	Total movement Δb_f [mm]	Visible width b_s [mm]	Installation height h [mm]
RTC 100 E4	100	180 (±85)	203	98
RTC 150 E4	150	230 (+85/-145)	253	98
RTC 200 E4	200	185 (+85/-100)	303	98

Joint width by the time of installation. Potential tolerance: ± 10 mm

Corner versions will be designed individually. Details submitted project-wise on request.

Further joint widths available on demand.

Production length: 4 m

Standard colour: Aluminium

RTC E4

