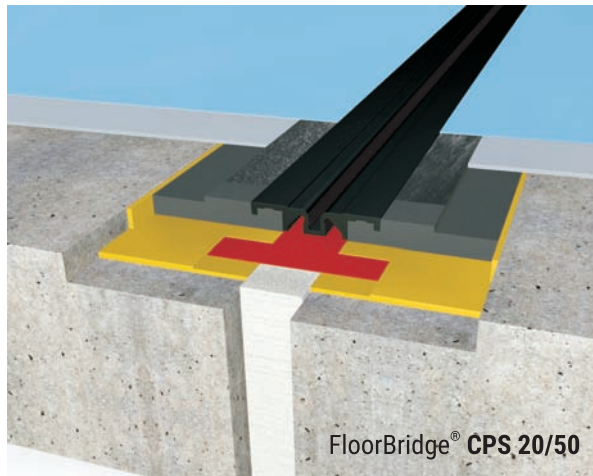


# FloorBridge® joint profiles

visible and coatable  
advantages



## All benefits at a glance:

- Metal-free, therefore cannot corrode
- Water-tight application possible
- Low installation height
- Simple installation
- Temperature resistant and weatherproof
- Tight coating connection
- Thermal expansion co-efficient similar to car park coating
- Replaceable expansion insert without damaging the car park coating (CPS-Profile)
- Perfect coating connection due to the recessed connection flange
- A special rapid implementation can be driven on after a few hours
- Hardly noticeable vibrations under direct car traffic
- Stock item, therefore short delivery times

[www.floorbridge.com](http://www.floorbridge.com)



**CURRENT AND FUTURE SOLUTION  
FOR FLOOR JOINTS**

For further information and technical  
details please contact:

**FloorBridge®** 

## HEAD OFFICE

FloorBridge® International GmbH  
Gewerbepark 21  
4101 Feldkirchen an der Donau  
Austria  
T: +43 7233 20 030  
E: [office@floorbridge.com](mailto:office@floorbridge.com)  
W: [www.floorbridge.com](http://www.floorbridge.com)



**HIGH-TECH  
FLOOR JOINT PROFILES**  
FOR MULTI-STOREY AND  
BASEMENT CAR PARKS

**FloorBridge®** 

[www.floorbridge.com](http://www.floorbridge.com)



**Floor joints are a major challenge in every building and, especially in multi-storey and basement car parks, they are exposed to severe loadings.**

Large car park areas are exposed to weather, water, aggressive salts and mechanical stress for very long periods. Particularly problematic is the transition area between a floor joint profile and the car park coating. Our floor joint profiles in carbon fibre composite technology – specially developed for these areas of application – combine many technical advantages compared with conventional profiles.



**Problems with conventional joint profiles**

Since the weather together with de-icing salts is also carried directly from the outside into multi-storey and basement car parks, the water tightness and the metal-free properties of the FloorBridge® joint system become an essential criteria for a smoothly running, maintenance-free and permanent operation.

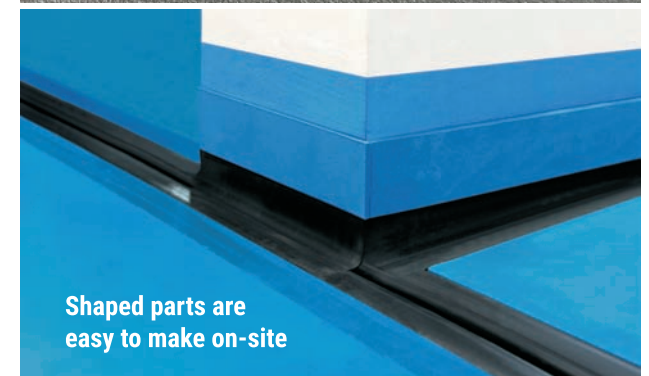
Resulting from a similar co-efficient of thermal expansion between our joint profile and bordering car park coatings and thanks to the unique recessed connection flange, a water tight and force-fitted transition to the car park coating is ensured.

Owing to its metal-free properties and its high chemical resistance the FloorBridge® joint profiles are, of course, non-corrosive and resistant against frost and de-icing salts.

Another key feature is the low installation height and the simplicity of installation, which makes the FloorBridge® joint profile ready to take traffic after only a few hours.

Traditional metal solutions are frequently reaching their limits when it comes to corrosion protection or complicated joint courses and connections.

A novelty is the possibility to coat the FloorBridge® joint profile in the same color design as the car park coating.



**Shaped parts are easy to make on-site**