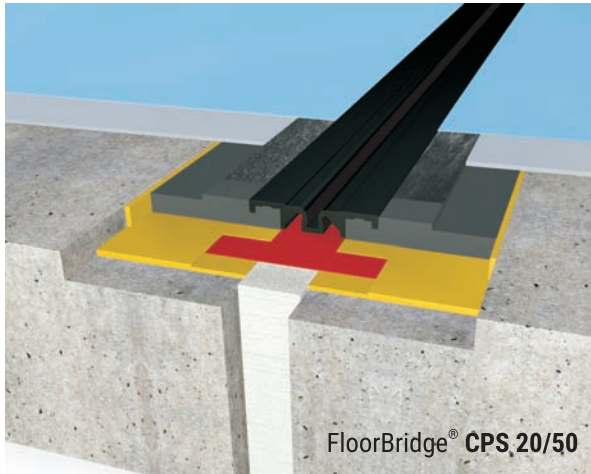


FloorBridge® joint profiles

the permanent solution
for floor joints



■ METAL-FREE

Our rust-free joint profiles are high in chemical resistance and are frost resistant.

■ HIGHLY RESILIENT

The FloorBridge® profiles convince with its enormous load capacity up to heavy loads.

■ WATERPROOF

Due to the tight coating connection, our joint profiles are available in a waterproof design.

■ EASY INSTALLATION

The prefabricated FloorBridge® profiles can be installed quickly and easily.

■ INDIVIDUAL COLOUR DESIGN

The profiles can be coated as desired and thus fit perfectly into your colour concept.

■ GRINDABLE

Our profiles are grindable and can thus be perfectly adapted to any existing floor



FloorBridge®



HEAD OFFICE

FloorBridge® International GmbH
Gewerbepark 21
4101 Feldkirchen an der Donau
Austria
T: +43 7233 20 030
E: office@floorbridge.com
W: www.floorbridge.com



ENG-Edition 2022/05

INNOVATIVE FLOOR JOINT PROFILES FOR MULTI-STOREY AND BASEMENT CAR PARKS

FloorBridge®



www.floorbridge.com

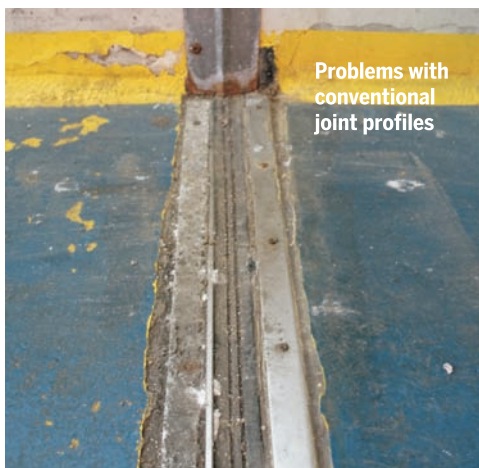


Underground car parks, parking decks and multi-storey car park areas are exposed to enormous challenges in the long term due to weather, water, aggressive de-icing salts and mechanical stress. Special attention should therefore be paid to the transition area from the floor joint profile to the parking deck coating (OS-systems).

This is exactly where FloorBridge® come in. Our floor joint profiles in carbon fiber composite technology, specially developed for these areas of application, combine **several technical advantages**:

- FloorBridge® profiles are absolutely free of metal and thus **100% rust-free**. Since de-icing salt and water are introduced directly from the outside into underground car parks, on parking decks and multi-storey car parks, the metal-free and waterproof design of the FloorBridge® floor joint profiles is an essential criterion for a smooth operation.
- Due to the similar thermal expansion coefficient of the joint profile and adjacent parking deck coating, a **dense and force-fitted transition is tested and ensured**.
- Also complicated joint designs (moulded parts, upstands, ...) are no problem. Due to the **adaptability** of the individual profiles during installation, the FloorBridge® profile system offers **suitable detailed solutions** and does not require long-term planning in advance.
- The carbon fiber composite profiles also impress with their particularly **low installation height** and also offer the possibility of an **individual colour design** of the profile legs.
- The **assembly** of the prefabricated and immediately available profiles is **simple and fast** – depending on the application, they can be completely loaded or trafficked again within a few hours.

FloorBridge® profiles for parking decks and underground car parks can be installed both in new construction and in renovations.



Problems with conventional joint profiles

Shaped parts are easy to make on-site