

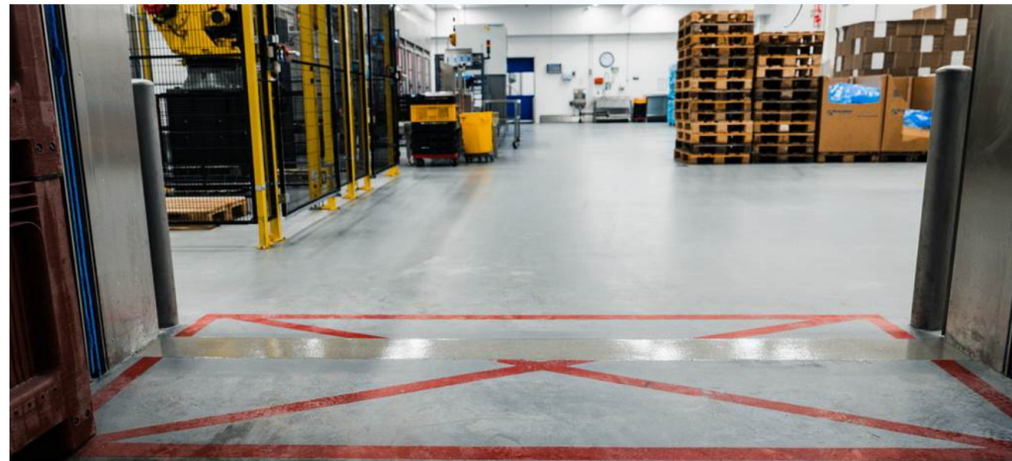
◆ Benefits DR Flexjoint

- ▶ A long service life
- ▶ Seamless
- ▶ Air, water, and liquid tight
- ▶ Free from mold and bacteria growth
- ▶ Vibration-free and sound-absorbing when driving over
- ▶ Weather and heat resistant
- ▶ Very quick to install, minimal downtime
- ▶ No more damage to your cargo
- ▶ Longer service life for your internal transport equipment
- ▶ Health and safety-friendly solution for your employees
- ▶ All products, from primer to top coat, are completely odorless and solvent-free
- ▶ Fully loadable 1 day and 3 hours after the last application
- ▶ Resistant to damp substrates
- ▶ Can be applied at low temperatures down to -25°C
- ▶ Can be used both indoors and outdoors
- ▶ Durable elastic and crack-bridging effect
- ▶ Resistant to heavy loads
- ▶ Resistant to many types of chemicals
- ▶ Resistant to de-icing salt and alkalis

◆ Application

Our seamless floor joints are a solution for any situation, but are particularly suitable for:

- ▶ The entire food and beverage industry;
- ▶ Heavy industry;
- ▶ The logistics sector;
- ▶ Parking garages and parking decks;
- ▶ Any industry where a sterile environment is a must;
- ▶ Chemical resistance;
- ▶ Floors where traditional joints are damaged by intensive use; Both indoors and outdoors.



◆ How we operate



1. Damaged floor joint



2. Removing old joints



3. Applying primer



4. Casting the membrane



5. Flat grinding*



6. Applying topcoat*



7. Final result

*if necessary

Want a smooth floor transition too?



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DR Flexjoint

the smooth floor transition
seamless and shock-free

ruysgroep.com/dr-flexjoint



Dr Flexjoint is part of Ruys Groep: We offer synergy in flooring expertise! Ruys Groep comprises specialized companies that are leaders in efficient and sustainable industrial flooring. Ruys Groep is part of Cold Care Group, market leader in the construction of large-scale climate-controlled rooms. Together, we offer a solution-oriented and proactive approach and provide customized design and construction of climate-controlled rooms for the pharmaceutical, healthcare, food, distribution, and transportation sectors.



◆ Your problem?

Damaged, poor, or worn floor joints, transitions, or expansion joints are the most common problem with floors in logistics, commercial, and/or production areas in a wide range of industries or warehousing.

- ▶ **Internal transport equipment or expensive wheels are damaged more often and therefore need to be replaced sooner than desired;**
- ▶ **Loads are damaged or fall during transport due to poor or worn floor joints or expansion joints;**
- ▶ **Employees develop health problems when driving over damaged floor transitions;**
- ▶ **Poor or damaged joints and expansion joints increase the risk of dirt accumulation and bacterial growth.**

DR Flexjoint offers the solution!

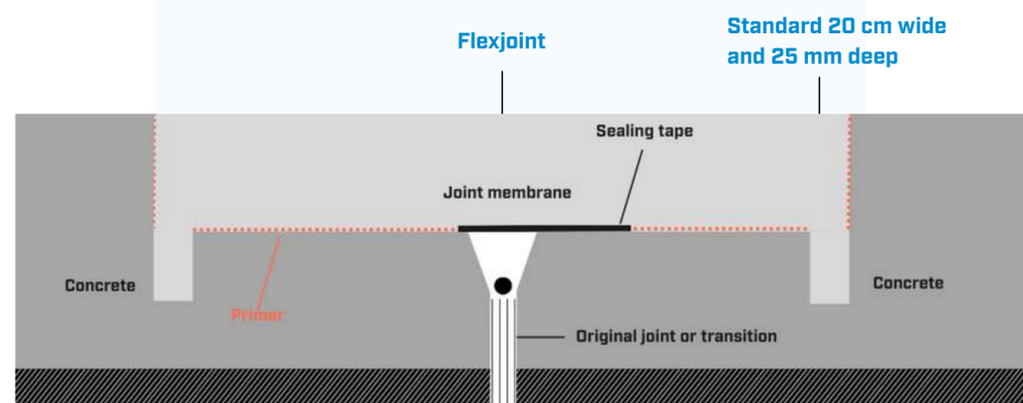
Expansion joints, profiles, or transitions are a common problem; they become damaged or the surrounding floors crumble over time, making them unsuitable for areas with heavy (internal) traffic. In the food industry, these imperfections are also critical points where dirt and bacteria can accumulate. There is always a joint that causes vibration, has a risk of cracking, and causes noise transmission.

DR Flexjoint solves these problems and creates a smooth floor transition. This flooring solution is seamless, shock-free, and extremely wear-resistant. It is also permanently elastic and resistant to intensive, heavy loads. We offer a solution that is both hard and flexible. The hardness ensures excellent resistance to heavy, intensive traffic.

Thanks to its exceptional flexibility, the joint can accommodate shrinkage and expansion, as well as small differences in height between adjacent floorboards, without the need for a saw cut or profile. Our material is gray in color, which ensures a neat finish.

With DR Flexjoint, you comply with the Working Conditions Act and European Directive 2002/44/EC, which minimizes exposure to mechanical vibrations. This solution is fully health and safety compliant.

The solution from DR Flexjoint, part of the Ruys Groep, solves these problems permanently, sustainably, and with very little downtime, allowing you to get the most out of your floor.



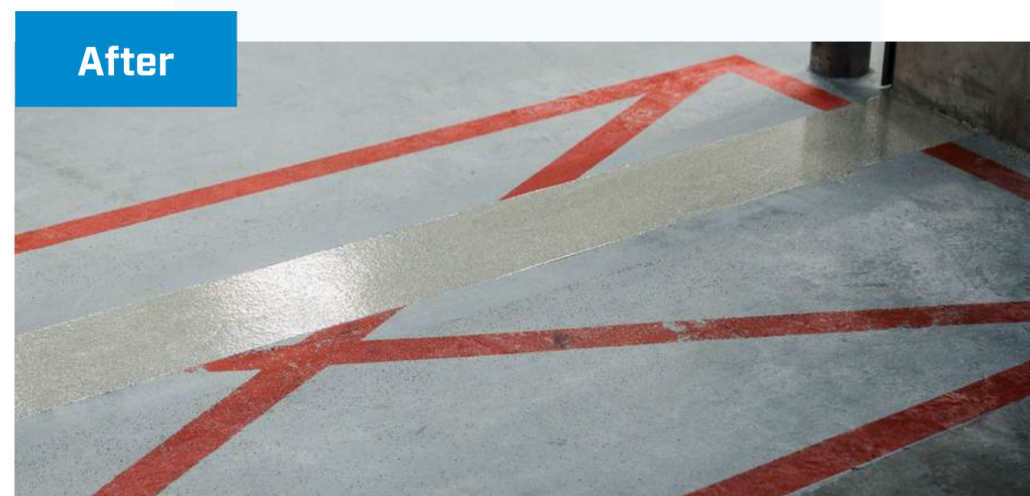
◆ What is DR Flexjoint?

DR Flexjoint is based on an application with specially developed synthetic resin-bound materials that are completely odorless and solvent-free. This allows the joint or transition to be repaired during your business process without employees being bothered by the smell.

The strength of this synthetic resin-bound material is that, once cured, it is not only resistant to heavy loads, but also remains permanently elastic.

Our specialized teams of experts, equipped with the right professional equipment, ensure that problems with transitions or expansion joints are resolved permanently and with minimal downtime. Your damaged transition or expansion joint will be fully repaired within one day and will be fully load-bearing again just three hours after completion.

Our unique system ensures that the joint is exactly the same height as the adjacent floor sections, creating a seamless floor transition.



◆ DR Food Flexjoint

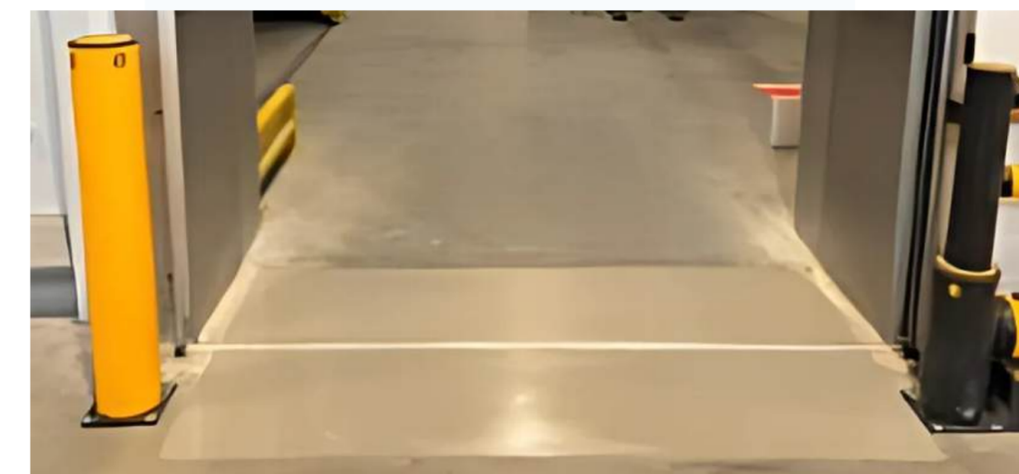
Continuity is essential in the food industry: food must remain fresh and refrigerated areas must not be heated for long periods of time.

At the same time, wet and damp floors are a constant factor due to hygiene and cleaning activities. Damaged or worn floor transitions are not only a practical problem, but also a source of dirt and bacteria.

DR Food Flexjoint offers the solution with specially developed floor transitions for the demanding conditions in the food industry.

- ▶ Suitable for use on damp surfaces and in cold storage and freezer rooms;
- ▶ Odorless, scent-free, and solvent-free, so foodstuffs do not absorb any foreign odors;
- ▶ Fast curing, even under less than ideal conditions;
- ▶ Anti-slip option by adding granite, for extra safety on wet or greasy floors.

With DR Food Flexjoint, you can create durable, hygienic, and safe floor transitions that do not disrupt the continuity of your production and meet the strict requirements of the food industry.



◆ DR Cold Flexjoint

In cold stores and freezer rooms, it is essential to store food at a constant low temperature. Traditional synthetic resin materials often do not cure properly in these conditions, making it difficult to repair expansion joints or floor transitions. Problems during commissioning, restarting, or transitions between refrigerated zones and shipping areas are therefore common. DR Cold Flexjoint offers the solution with specially developed floor transitions for the demanding conditions in the food industry.

- ▶ Thanks to a modified composition of the synthetic resin material and a special application technique, DR Cold Flexjoint can be applied quickly and durably even in freezing conditions;
- ▶ There is no need to interrupt freezing temperatures or move goods;
- ▶ Completely odorless, smell-free and solvent-free, safe for stored foodstuffs.
- ▶ Fast loading: the transition can be fully used just 3 hours after the last work has been completed.

With DR Cold Flexjoint, you can repair floor transitions efficiently and safely, without interrupting production, and guarantee hygiene and durability in your cold store.