TERAJOINT® and TERAJOINT® Strong Free Movement Joints

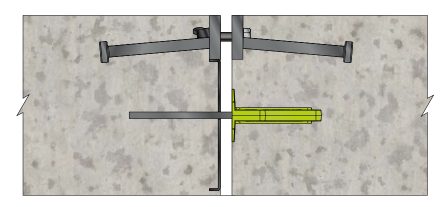
Robust Free Movement Joint Systems

- Prefabricated leave-in-place free movement joint system with a variety of integral load transfer mechanisms to suit all floor loadings.
- Excellent performance with 40mm x 10mm cold drawn steel for extreme armoring of joint arrises.
 - TERAJOINT® is specially designed for moderate and medium loads
 - TERAJOINT® Strong is specially developed to meet heavy duty requirements
- Suitable for the high flatness category floor and superflat floor construction.
- Fast track installation with a selection of fixing methods and accessories.
- All materials used in this product are 100% recyclable.

TERAJOINT® is the industry standard in the range of prefabricated heavy-duty movement joint systems, suitable for all large area construction methods for ground and pile supported (or ground-bearing and pile-supported) concrete floors. The cold drawn steel rails provide extremely durable protection to the slab arrises, making it ideal for floors in a heavy-duty traffic environment.

The system ensures reliable load transfer in formed free movement joints with openings of up to 30 mm wide, and suitable for slab depths from 100 mm to 300 mm.

Available in Plain Steel, Hot Dip Galvanized finish or Stainless Steel versions, which means that the TERAJOINT® system offers a solution for all operational environments.



The TERAJOINT® system range includes a selection of prefabricated intersections, including "T" sections, "X" sections and rounded "R" sections.

