

PEIKKO INTRODUCES THE MOST COMPETITIVE
FLOORING PRODUCT RANGE
ON THE MARKET

NEW!



VERSATILE FLOORING PRODUCTS FOR ALL NEEDS

Peikko is adding new products for concrete floors to its product range. The acquisition of UK based Metalscreed Ltd in late 2013 expanded the Flooring Product range, making Peikko number one in the industry in terms of its selection of flooring products. The current range is backed up by full technical support and more new innovative products are on their way.

Peikko's flooring product range offers the largest available selection of innovative products for use in ground-bearing and pile-supported ground-level concrete floor construction. We offer solutions for even the most demanding types of industry and operating environment.

Our offering covers the full range of construction methods

- Screed layer application
- Long strip concrete floor construction techniques
- Large bay
- Jointed and jointless floor construction methods (supported by laser screed technology)
- Technology for post-tension floors

Peikko offers a full range of solutions readily available for both external and internal applications, from light- to heavy-duty usage, and with or without arris protection capability. All our flooring products are environmentally friendly and 100% recyclable.

Peikko's Flooring Products enable you to

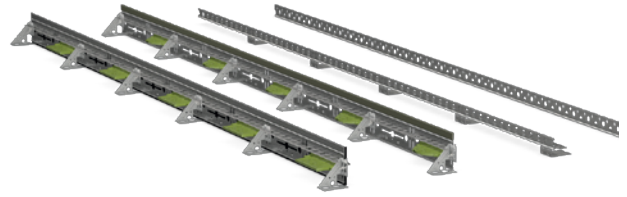
- Carry out the floor construction process faster, easier, and more reliably
- Construct to the highest category of flatness
- Choose the best solution from the full range of floor categories, loadings, and joint openings
- Improve operational performance
- Ensure long-term low maintenance requirements for floor joints, minimize repair costs, and extend the overall service life of the floor



SCREED RAILS

Versatile Screed Rail Systems and basic free movement joint formworks provide a guide for the screeding mechanism for application of screed layers. They also enable the construction of basic contraction- and expansion-formed free movement formed joints without arris protection.

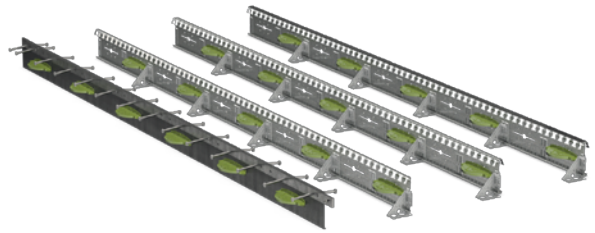
UNIRAIL 40/60, 70/120
UNIFORM 140



FREE MOVEMENT JOINTS

Prefabricated Free Movement Joint Systems are designed for the construction of contraction and expansion-formed free movement joints with effective arris protection. These joint systems perform reliably in all types of transport, industrial, and environmental construction. Free-movement joints can be combined with variety of Load Transfer Systems, and that is why Peikko provides class-leading performance for the entire range of potential joint openings.

METAFORM
METAFORM DUO
METAFORM DUO SS
METAFORM DUO EX
TERAJOINT



LOAD TRANSFER SYSTEMS

Dowel Systems provide high efficiency load transfer functionality through the joint at formed and sawn free movement contraction joints.

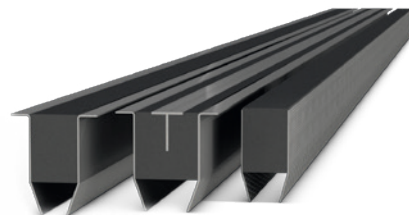
TERADOWEL
ULTRADOWEL
DOWELCRADLES



PERMANENT JOINT FILLERS

Permanent Joint Fillers are systems for filling joint gaps in concrete floors. This system instantly replaces the traditional joint fillers used in concrete floors and slab joint gaps. It also removes the need to reseal joints, minimizes floor downtime, and improves resistance to damage at the joint arrises.

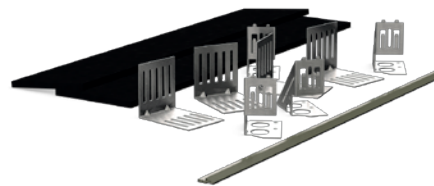
JOINTSAVER



ACCESSORIES

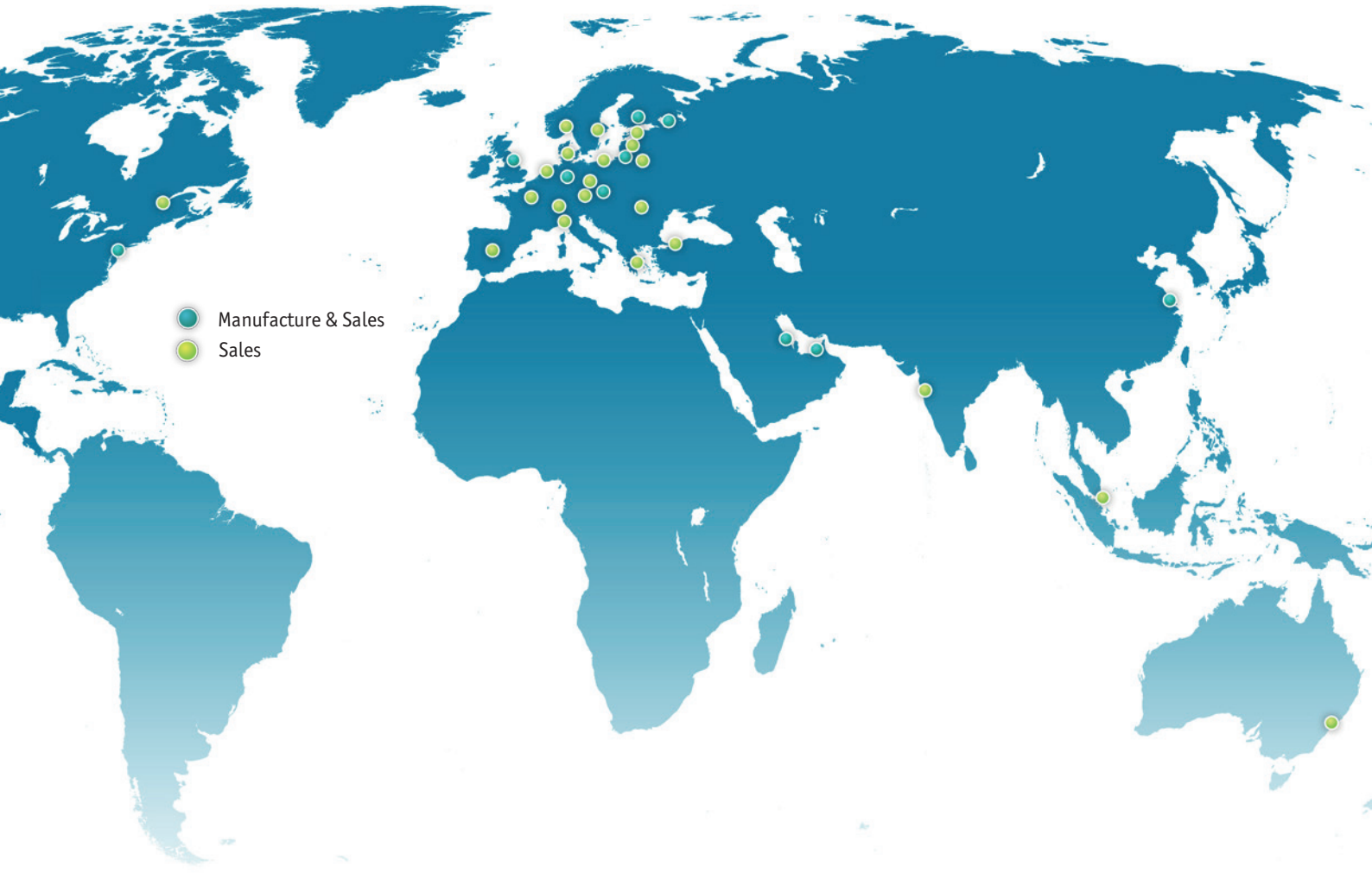
A wide range of accessories to enhance the performance, and assist in the installation of the Floor Joints and Screed Rails, including snap fit and adjustable installation feet.

- 15 mm Pre Cut Compressible Foam Inserts to convert the joints from contraction to expansion
- Plastic Pop Rivets and Rivetting Tools to fix the systems together
- Plastic TOPEXTENDER permits smooth transition of the screeding mechanism along the screed



View product animations:





● Manufacture & Sales
● Sales

Peikko's Flooring Product range offers the largest available selection of innovative products for use in ground-bearing and pile-supported ground-level concrete floor construction. We offer solutions for even the most demanding types of industry and operating environment.

Read more on our products and find your local sales connection at

www.peikko.com