



FAP joint cover Heavy Duty

- Driveable joint cover for machine foundations
- Rugged construction
- AirLoc-isolated
- Max. wheel load 2 tons
- Easy installation for self assembly
- Elements at 1.95 m or other length cut according to requirements

The well proven FAP heavy duty joint cover for lift traffic safe offers permanent protection of the edges. Furthermore, there are no costs for sealing joints. The FAP joint cover system grants optimal working conditions, a trouble free material flow as well as a body conducted vibration isolation between the factory floor and the AirLoc isolated machine foundation.

Material:

- Angles and cover made of galvanised steel
- With stainless steel, flat head screws
- Complete with leveling and anchoring bolts and dowels including permanent elastic mastic and waterproof sealing of the profile joints

Practical for the following application:

When heavy loads are carried over the joint cover of machine foundations, concrete edges on the foundation block and the base pan must be protected from damage. For vibration isolated foundations the joint cover must be additionally lined with elastic material to prevent sound bridges. In addition, our FAP joint cover is ideal because it is adapted to the dynamic characteristics of the vibration isolation.

FAP joint cover Heavy Duty

Ask for the AirLoc catalogue free of charge!

FAP
Heavy Duty

- Driveable joint cover for machine foundations
- Rugged construction
- AirLoc-isolated
- Max. wheel load 2 tons
- Easy installation for self assembly
- Elements at 1.95 m or other lengths cut according to requirements

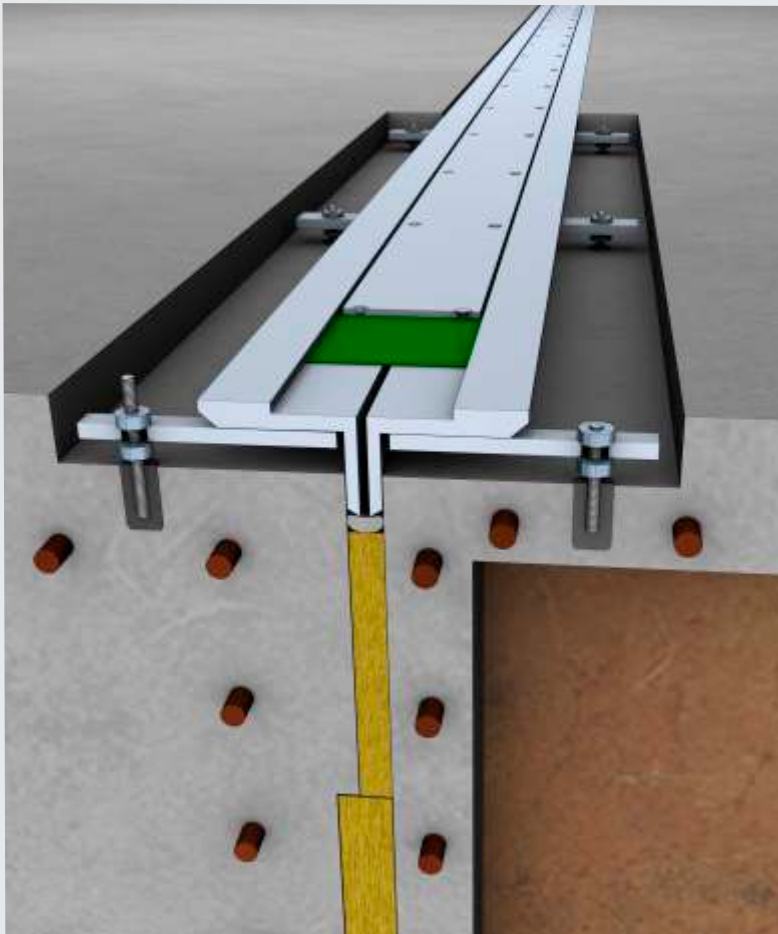


Foto: KBA

The whole cover is vertically and horizontally adjustable and requires no smooth cement finish on the raw concrete.

AirLoc Schrepfer LTD
Industriestrasse 2, CH-8618 Oetwil am See
Telephone +41 44 929 77 00, Fax +41 44 929 77 10
www.airloc-schrepfer.com, info@airloc-schrepfer.com

Worldwide Distributors
Please visit us in the Internet at www.airloc-schrepfer.com
for details about our worldwide distributors.

All information and specifications are true and correct to the best of our knowledge; they do not represent an assurance of properties and do not release users from examination on their own, also with reference to the trademark rights of third parties. Technical revisions are subject to change without prior notice.