

Superspan Series FP 110 Ni SSS

With short side-sealing sheets for concrete floors with coatings

Joint Width:
75 mm maximum

Movement Capacity:
up to ± 30 mm



Features

- Watertight
- Sealing on top of surface
- Central insert is interchangeable at any time
- Large number of fabrication options for bends, angles and end terminations
- Systems are factory fabricated

Profile	Joint width max. mm	Total movement mm	Visible width mm	Total width of profile mm	Installation height of profile mm	Load capacity lorries (DIN1072) kN	Load capacity fork lift trucks (DIN1055) kN	Load capacity Solid plastic tyres kg/mm width of wheel
FP 110/25 NI	75	60 \pm 30	111	238	25	600	130	not allowed
FP 110/35 NI	75	60 \pm 30	111	238	35	600	130	not allowed
FP 110/45 NI	75	60 \pm 30	111	227	46	300	70	not allowed
FP 110/60 NI	75	60 \pm 30	111	238	62	300	30	not allowed
FP 110/80 NI	75	60 \pm 30	111	238	81	120	30	not allowed
FP 110/95 NI	75	60 \pm 30	111	238	97	60	not allowed	not allowed
FP 110/115 NI	75	60 \pm 30	111	238	117	60	not allowed	not allowed

When specifying joint - please use full profile reference

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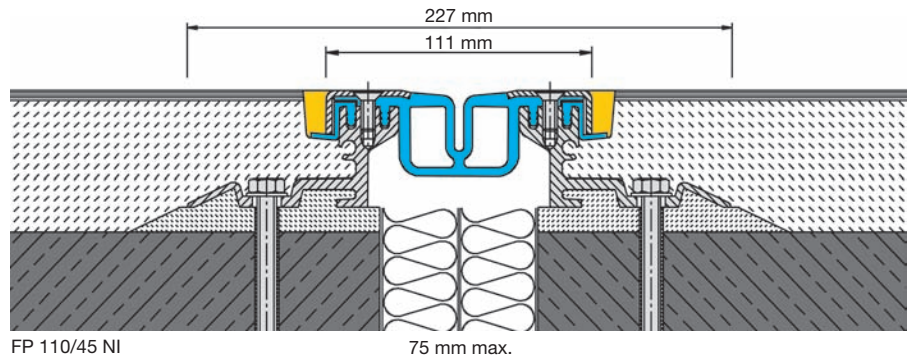
Product Information

Material

Drawn aluminium profile with stainless steel capping and heavy duty synthetic rubber central insert and side sealing sheet.

Loadings

Suitable for car decks and occasional lorries up to 30 tonnes.



General Information

Fixings

Bedding and levelling on a 10 mm (nominal) epoxy mortar levelling bed, mechanically fixed at 300 mm symmetrical centres using FX01 fixing (chemical anchor) or M10 multi-monti type fixings (concrete self-tapping type bolts).

Additional sealant

A soft joint between the floor finish and the joint profile is required. A sealant such as Tremflex 40 is recommended. The backfill should be of suitable strength and be waterproof (epoxy mortar is often used).

Maintenance

Periodic visual inspections should be carried out to ensure that no damage has occurred to the joints. Cleaning should be carried out using a mild detergent and water. If alternative cleaning chemicals or equipment are to be used, it is recommended that a suitability test should be carried out on a small section of the product in a non-prominent section of the joint.

For further advice or assistance, please contact Tremco illbruck on:

0191 419 0505

Whilst every care has been taken in the preparation of this information, no warranty is given or implied in connection with any recommendation or suggestion made herein or by our Representatives, Agents or Distributors. We reserve the right to modify specifications from time to time without prior notice. Users are advised to conduct their own tests in order to determine the suitability of the product for the intended purpose. All goods are supplied subject to standard Conditions of Sale which are available upon request.