

MFA-PC Griplate™ Series - Aluminum



Expansion joint cover system

Innovative solutions for Pedestrian Traffic

The MFAPC Griplate™ expansion joint system is designed for installations with only a minimum rebate available, this system is designed to be surface fixed on top of the floor finish. Utilising a patent pending slip resistant epoxy based carborundum in fill cover plate that helps provide a long wearing safe slip resistant surface designed for environments such as:

- All types of retail centres
- Indoor and outdoor public spaces
- Pedestrian walkways
- Airports, hotels, stadiums, etc.

Features

- Griplate™ cover plate, conforms to AS NZS 4586 for slip resistance. Classified V rating, highest classification.
- Designed to comply with AS1170.1 Live floor Loadings for Retail Areas
- Structural grade aluminium 6061
- 1mm leading edge designed for a concrete to concrete floor surface.

Benefits

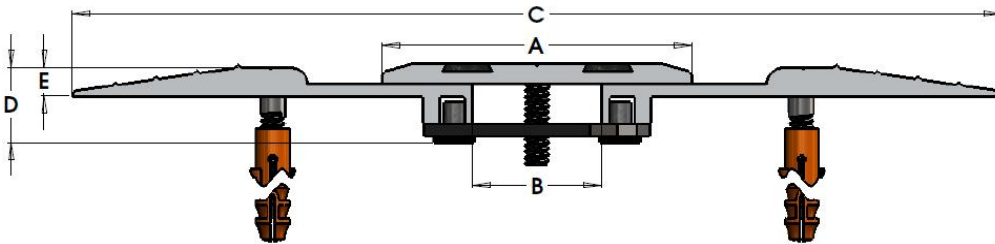
- Low maintenance though design simplicity
- Economical system for slab on ground applications
- Griplate™ Reduces risk of slips and falls and associated public liability
- Structural grade materials ensures extended serviceability.

Other Options

- Water and Fire barrier
- Recommended Bedding Materials:
- Miska FC122 Epoxy Mortar



Long wearing epoxy based carborundum infill's



Pictured: Yerrongpilly, Qld, Railway Station pedestrian flyover utilising the MFAPC128

GRIPLATE™	PEDESTRIAN	SERVICES EQUIP	DIRECTIONAL
ALUMINIUM	OUTDOOR	INDOOR	FIXINGS SUPPLIED

Options Available:

YELLOW	LUMINESCENT	FIRE RATED	WATERPROOF
--------	-------------	------------	------------

Block out Dimensions 16 H x 13 W	Physical Data	All measurements stated are in mm.
-------------------------------------	----------------------	------------------------------------

Code	A = Coverplate			B = Gap				C = Exposed Width			D	E
	Width	Thickness		Min	Mid	Max	mvt	Min	Mid	Max		
		Overall	Loading									
MFAPC75GPLT	75	5	3	7	31	55	48	201	225	249	18.5	8
MFAPC100GPLT	100	6	4	20	50	80	60	214	244	274	18.5	9
MFAPC128GPLT	128	8	6	34	71	108	74	228	265	302	18.5	11

Disclaimer: The information contained in this publication is intended to give a fair description of the products and their capabilities. No responsibility or liability by the manufacturers will be accepted for misuse, misreading or deviation from the recommended guidelines of these products. As new technology is introduced, or industry standards are altered, Miska reserves the right to alter the information without notice.

Rev.04
April 2011

Miska (Aust) P/L
(A business unit of ITW Australia)
P.O. Box 1021 Archerfield, Queensland, 4110.
Telephone: 61 7 3277 7077 Facsimile: 61 7 3277 8858
Web: www.miska.com.au