

EPDM COMPRESSION PAD

TECHNICAL DATA SHEET



Reference:
DS-CP-0423

EPDM COMPRESSION PAD

TECHNICAL DATA SHEET



Preventa Metal Adjustable Pedestal with EPDM Compression Pad

Product Information

Size: 150 × 150 mm (5.91 × 5.91 in)

Material Grade/Description:

DE80 EPDM (Ethylene Propylene Diene Monomer rubber)

Key Features:

- Unaffected by mold or algae
- Helps prevent penetration or damage to the waterproofing membrane that is commonly caused by the pedestal footplate
- Designed to provide an extra protective layer between the pedestal and the roofing/substrate surface

Sustainability:

- The EPDM Compression Pad is 100% recyclable
- Can support green-building goals depending on project certification requirements.
- No harmful chemicals released in normal use

Installation Information:

The EPDM Compression Pad should be installed beneath each pedestal wherever additional protection against penetration or membrane damage is required. Ensure that the pad is placed flat and centered under the pedestal base before loading.

Storage and handling:

- Compression pads are securely packed in boxes to prevent loss or damage during transit
- Depending on shipment size and weight, pallets may be used
- Store the product in a dry location away from excessive heat or direct sunlight
- No special handling equipment is required

Environmental Notes:

Rafts EPDM Compression Pads are fully recyclable. Since the pads are durable and inert, they offer a long service life and contribute to reduced whole-life material cost compared to products that require frequent replacement.

Find out more or request a sample

Email hello@raftsystems.com or visit raftsystems.com

EPDM COMPRESSION PAD

TECHNICAL DATA SHEET

EPDM compression pad

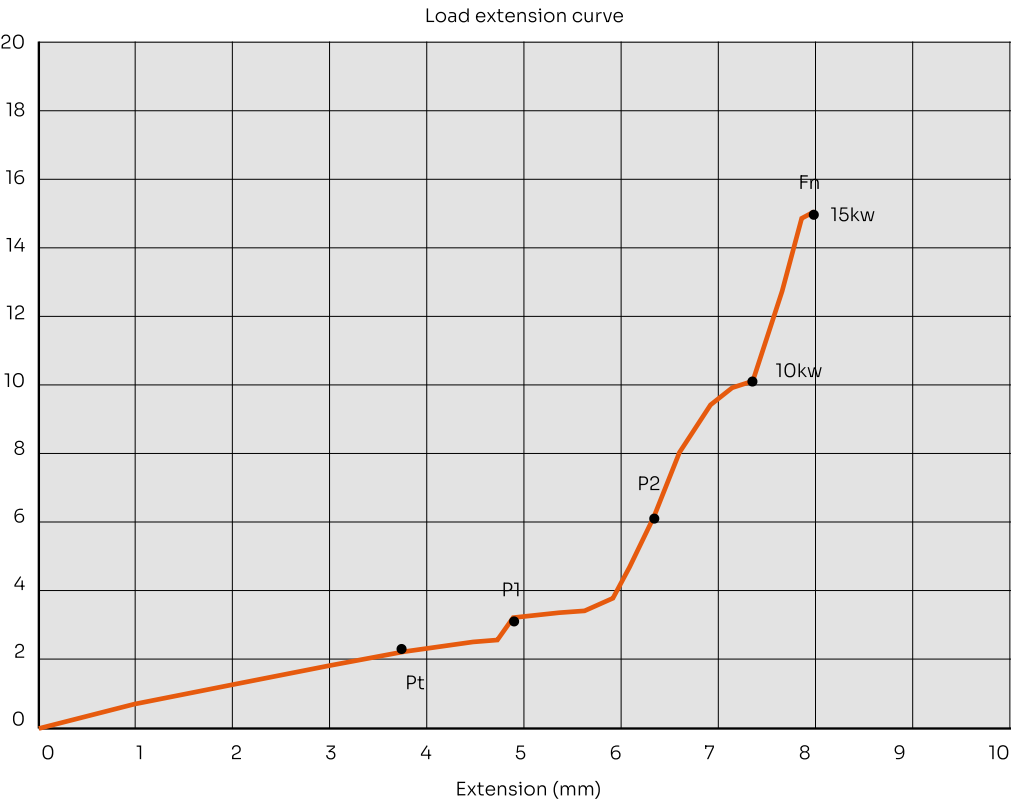
PRODUCT	SIZE	MATERIAL	THICKNESS	CODE
EPDM compression pad	Ø 150mm (5.9 in)	DE80 EPDM	3mm (0.12 in)	342012

Product weights/packaging

EPDM Compression Pads are securely packed within boxes to ensure no loss of product within transit. Depending on the size and weight of the consignment, this may be palletized.

Testing

EPDM pad testing results – load extension curve



Find out more or request a sample

Email hello@raaftsystems.com or visit raaftsystems.com