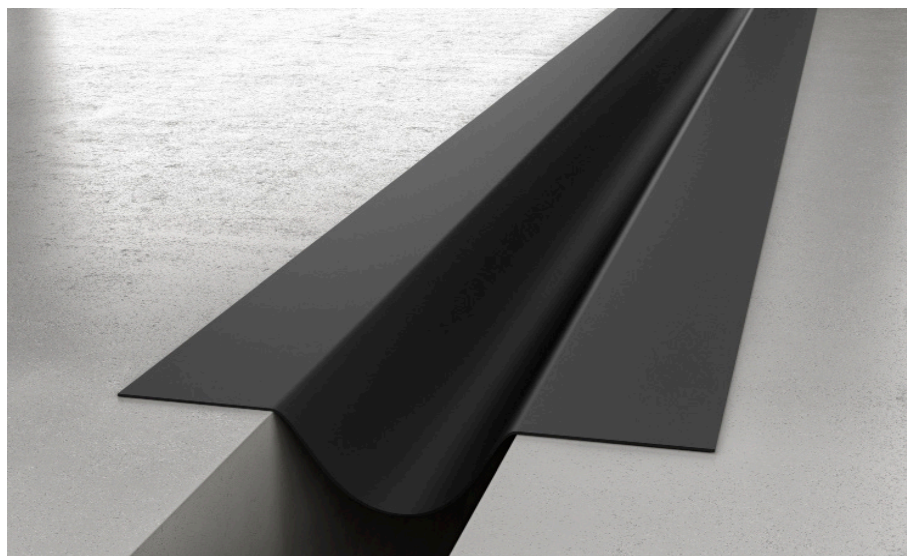


Novomembrana EPDM



The Novomembrana EPDM is a sealing membrane to be installed as a complement for Emac®'s structural expansion joints. This membrane has multiple functions:

- Acts as a barrier for the vapors emitted by the constructive elements
- Serves as a complement for the installation waterproofing, prolonging it in the expansion joint and going along with the structure movement.
- Acts as a barrier against humidity and avoids the accumulation of water in the expansion joint.
- Useful to avoid leaks a humidity through the expansion joint (outdoors joints)
- Serves as a sealing against elements as air in facades.

La Novomembrana EPDM includes adhesive both sides for an easy installation.

The Novomembrana is made of EPDM, a high quality ruber that absorbs multidirectional movements, material de muy alta calidad que permite movimientos multidireccionales, going along with the structure, and offers a great elasticity. It is a waterproof material, resistant to extreme temperatures (de -30°C a +120°C), diluted or concentrated acids, vapors and hot water. Does not emit toxic fumes in case of fire.

Delivered by meter trams or 10/20 lm rollos (depending on the model) in black color.

Membrane width	Expansion joint width	Packaging
140 mm	Up to 20 mm	By meter trams or in 20 lm rolls
170 mm	Up to 40 mm	
200 mm	Up to 50 mm	
260 mm	Up to 120 mm	

* Consult larger widths

Technical information

You can find out more information about the technical features of the Emac®'s products by downloading its Technical Files in www.emac.es.

If you have any query, please contact our Technical Department in tecnico@emac.es.