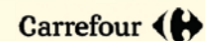


EMAC® - Customers



MANGO

PRIMARK

El Corte Inglés

(Sfera)

H&M

KIABI



Grupo EMAC®

División Construcción - EMAC®:
Valencia, España www.emac.es | info@emac.es | Tel. (+34) 961 532 200
Miami, Florida www.emac-america.com | info@emac-america.com | Phone: # (305) 406 1593
Sassuolo (Mo), Italia www.emac-italia.it | info@emac-italia.it | Tel. (+39) 0536994854

División Artística - Artelux
www.arteluxcontract.com | www.artelux.es | projects@artelux.es Tel. (+34) 961 540 366

Buy on-line en emac.es



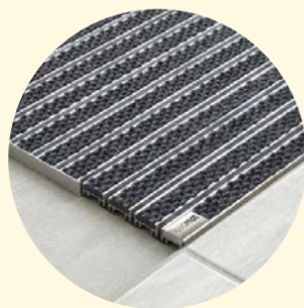
FLOORING SEPARATIONS
Solutions to separate pavements of different materials or thicknesses or for placement as a decorative border, ensuring



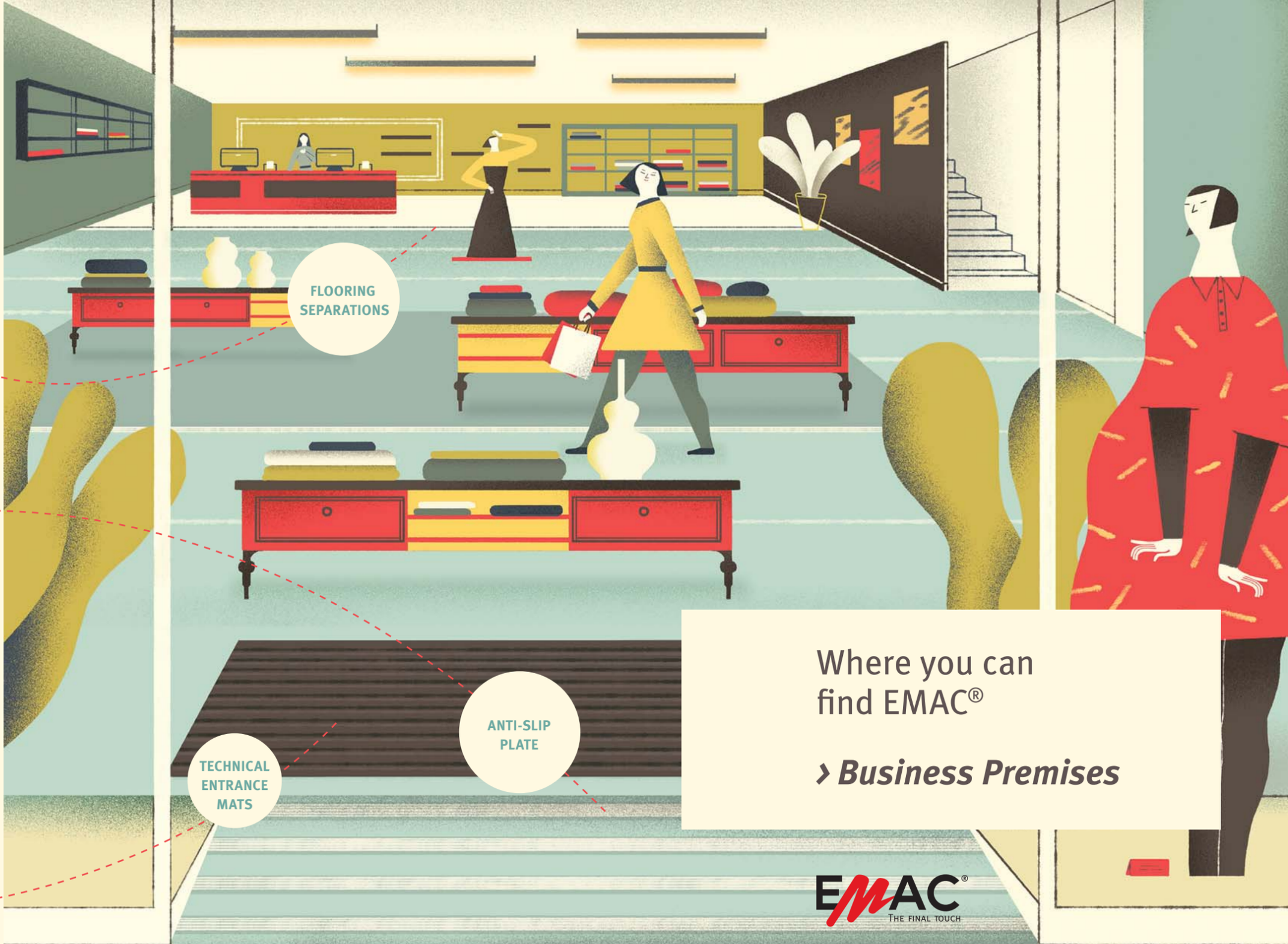
the protection of the ceramic edges and acting as a joints embellisher.



ANTI-SLIP PLATE
Aluminium anti-slip plate to be installed on ramps, steps and passage areas where reinforce safety against falls is required and to improve accessibility



TECHNICAL ENTRANCE MATS
Novomat® entrance mats are an effective barrier to avoid the entry of dust, dampness and dirt.



FLOORING SEPARATIONS

ANTI-SLIP PLATE

TECHNICAL ENTRANCE MATS

Where you can find EMAC®

› Business Premises



© 2017 Emac Complementos S.L. | en.emac.es | FOLLULOCEN | Ilustración: Malota



STAIR NOSING

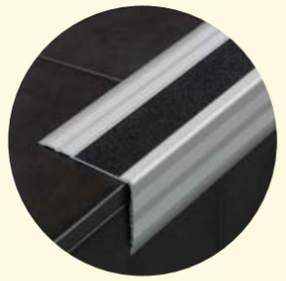
SKIRTINGS

RAMP TO SAVE SLOPES

EXPANSION JOINTS

TECHNICAL ENTRANCE MATS

ANTI-SLIP PLATE



STAIR NOSING
Solutions for the finishing of steps that protect the ceramic edge and increase the safety against falls.



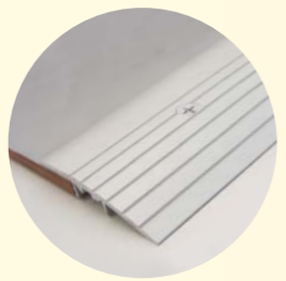
They are compatible with any tile collection, size, width or colour and provide visual and tactile contrast that improves accessibility.



CORNER AND EDGE PROTECTOR
Solutions for the corner finishing that guarantee the protection of the ceramic edges against the mechanical damages, contributing a high aesthetic value added.



SKIRTINGS
Skirting solutions manufactured in different materials that provide a high degree of protection to the lower part of the walls, prolonging the life of the installation



RAMP TO SAVE SLOPES
Transition profiles solutions to save pavement discontinuities, making transit easier and facilitating accessibility



EXPANSION JOINTS
Solutions for expansion joints whose function is to allow the movement of contraction and expansion of the pavement, caused by thermal variations, avoiding the appearance of pathologies and prolonging the useful life of the installation

