SPECIAL PRODUCTS **HIGH DENSITY PILE**



THIS NEW TECHNICAL STRIP IS **AN EXCELLENT SOLUTION** FOR SEVERAL APPLICATIONS IN THE WINDOW SECTOR.

Tecseal is presenting its exclusive range of highdensity weatherstrips for awnings, shutters, blinds and mosquito screens. Manufactured with a newly patented technological system, this range includes an exclusive product for different applications in this sector.

This new range of technical strips replaces the classical range known to date. The result is a versatile strip that offers clients the chance to get the height they require. The launch of this variety of strips onto the market enables Tecseal to provide its clients with innovative solutions to their systems.

The technical strip can be placed in the box perpendicular to the screen. In this application the strip should have a fin that helps to seal the box. The rigid monofilament yarn also helps to hold the material when the wind blows.

۲

HIGH-DENSITY STRIP APPLIED TO A SCREEN

VIEW OF THE

۲

www.tecseal.es

SPECIAL PRODUCTS HIGH DENSITY PILE



The strip is manufactured on a rigid base made of polypropylene and mixed of multifilament and monofilament yarn. It can also be fabricated with a central fin.

Regarding shutters, the high-density strip stops insects, dust and dirt from coming into the box. It also helps to reduce noise from the slat when it gets moved by the wind.

In mosquito screens, the product can be placed at an angle, which holds back the net when the wind blows.



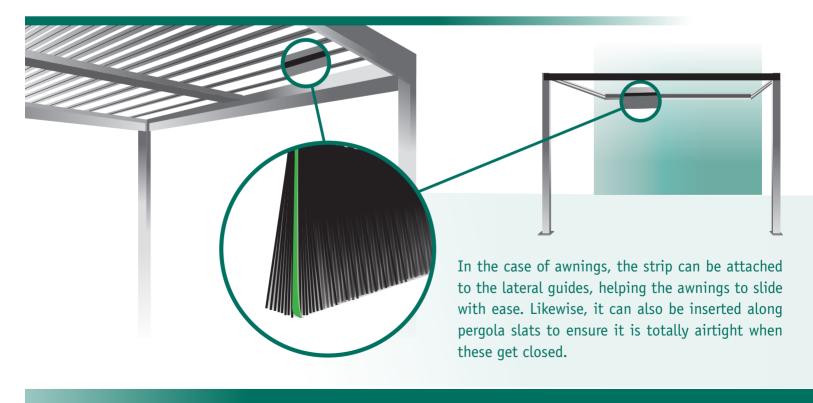
In this way, the net is prevented from coming out of the profiles.

The high-density product can be placed crosswise along the handle rail to make the system completely airtight. This application totally prevents insects from getting into the box.

۲

DIFFERENT APPLICATIONS OF TECSEAL'S TECHNICAL WEATHERSTRIP

۲



C/ Solsonès 62-64 - Pol. Ind. Pla de la Bruguera - 08211 Castellar del Vallés- (Barcelona) España - Tel.: +34 93.731.26.24 - Fax: +34 93.785.72.08 - E-mail: tecseal@tecseal.es

www.tecseal.es