

OPERATION AND MAINTENANCE OF THE CLEAN SYSTEM DOORMATS

The proper functioning of the doormats is dependent upon their correct assembly. The key under a doormat should be even, with a depth equal to the doormat's height (acceptable difference is 2 mm). An uneven floor under the doormat may irreversibly deform the structural profiles and invalidate the warranty.



CLEANING:

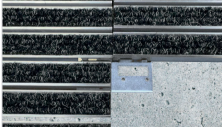
From time to time, wet- clean the doormat using carpet cleaning devices (extractors), chemical agents that do not damage rubber and aluminium. Recommended cleaning frequency: every two weeks or more often, depending on the level of dirtiness and the season (rainfall and snow). If mats are directly exposed to weather factors, such as: high humidity, low temperatures or snow, you should use ice and snow melting chemicals in order to eliminate slip accidents.



LIGHT IMPURITIES

After rolling the mat, impurities under the profiles should be removed using a vacuum cleaner







MEDIUM IMPURITIES

After rolling the mat and vacuuming the space underneath, fillings should be additionally cleaned with a vacuum cleaner.







HARD IMPURITIES

After vacuuming and cleaning it with a brush, the mat should be cleaned with a pressure washer. The mat should be put back only when it is completely dry.



If a mat consists of several parts, once it is rolled, metal fittings need to be collected. After cleaning is completed, the fittings should be inserted in the places, where they were located before rolling of the mat (the gap between fittings should not be greater than 1 m).

■ CHANGING THE CLEANING FILLINGS

Mats can be destroyed due to their inappropriate use (throwing cigarette butts, chewing gum, and greasy substances). Such situations happen frequently, which is why we ensured that this damage can be repaired in a simple and easy way. The frame remains in place, and repairing is fast and economical

TECHNICAL DECLARATION

- cord type: (stainless) steel, galvanized cord Ø3 mm
- metal elements material: aluminium
- drying insert material: 100% polypropylene, rubber mix, brush insert
- damper: waterproof foam tape
- design: open, with high dirt capacity, rolled
- installation: in a recess made in the floor to ensure that the upper surface of the doormat is flush with the floor, or with a sloped transition laid on the floor.
- attestations and approvals: PZH certificate B-BK-60211-0449/19, ITB opinion NJ-5/KR/1106/09, material test report NO. 12/17 BB.903.0290.01, anti-slip class according to standard DIN 51130: 2014-02, fire resistance classification Cfl s1
- resistance to chemicals: doormats are resistant to common salt, snow melting agents and basic chmicals without chlorine



load-bearing profile height: 12, 15 and 19 mm

from - 25°C to+ 70°C



1 m² weight: from 12 up to 20 kg (depending on the height of the transition profiles and the insert material used)



custom sizes: max. width: 6 m max. length: 10 m



application: inside and outside buildings

range of temperatures:





The product is subject to disposal by recycling of its components.

The following elements are suitable for recycling:

- metal: aluminium profiles, steel cords and standardized parts
- plastic: PC liners, brush profiles made of PP and EPDM filling

■ GUARANTEE CONDITIONS

Prime Floor located at AZD Business Center, 1st Floor, Khaled Ibn Al Walid Street, Al Rakah, Al Khobar, Saudi Arabia, grants a warranty for the product named: clean system shoe doormat, for a period of 2 years, counting from the date of its sale, for the structures (the profile, the cord etc.) The warranty does not cover the cleaning elements that are subject to normal wear and tear.

Prime Floor shall bear liability under the warranty for their doormats, when the damage results from causes inherent to the products sold. Upon transferring the products, the risk of their accidental loss or damage passes to the Buyer.

■ THE WARRANTY DOES NOT COVER:

- mechanical damages resulting from incorrect use of doormats (e.g. any damage caused as a result of turning, pulling, pushing, driving heavy equipment over a doormat in particular cleaning machines and forklifts or sharp objects),
- damage arising from choosing wrong doormat type for the present or expected operational conditions (traffic intensity, transport truck load etc.)
- damage arising from improper storage and transportation,
- damage arising from improper installation and reworks,
- reduced operational properties of doormats caused by insufficient maintenance (cleaning, removal of chewing gum, replacing damaged inserts).



PRIMEFLOOR

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