TECHNICAL SPECIFICATIONS No 5/2020 Issue A / 01.06.2020

1. PRODUCT: TRUCK STOP

PURPOSE: It is an ideal product for parking spaces for coaches, buses, lorries, larger vans, as well as for freight warehouses and warehouses where there will certainly be heavy truck traffic. It is mounted with wall plugs directly to the parking surface. Installation does not require additional substrate preparation. Excellent visibility thanks to the use of 3M reflective tape.

MATERIAL: Made of high quality rubber, impact-resistant, durable, highly effective parking element defining the boundaries of parking spaces. It does not bend or deform as a result of vehicle pressure, effectively informs the driver of the edge of a parking space reducing the speed of the vehicle.

SIZE: Truck Stop (L x W x H) – 1000 mm x 300 mm x 150 mm

WEIGHT: Truck Stop – 24,5 kg ±0,5 kg

COLOR: black

SHAPE:

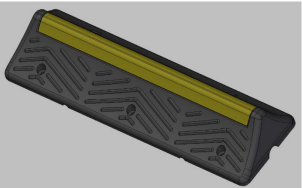


Photo 1. Truck Stop Overview



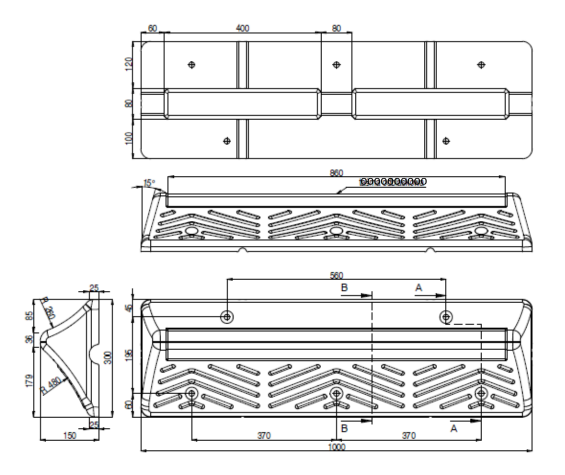
Photo 2. Truck Stop Front Side

Product is provided with holes for dowels to assemble. Number of mounting holes – 3 on one side.

PARAMETERS	VALUE	UNIT	METHOD
Tensile strength	≥ 6,0	MPa	PN-ISO 37
Hardness	70±5	°Sh	PN-EN ISO 868:2005
Tolerance dimension - length	±20	mm	from the nominal
Tolerance dimension - width	±10	mm	from the nominal
Tolerance dimension - height	±10	mm	from the nominal

TECHNICAL PARAMETERS

Table 1. Parameters



Technical Drawing 1. Dimensions

3. OTHER:

PACKING:

- Products packed on euro-pallet with cardboard on it, and then stretch and fastened with PP tape.
- Truck Stop at 35 pcs. on one pallet.
- Possible to request another method of packaging .

IDENTIFICATION:

Product - the underside of the product stamped with the time stamp the month and year of manufacture Palette of products - the name of the product, the amount of product, quantity, pallet identification number, date of

packaging, quality control stamp.

STORAGE:

Truck Stop should be stored on an pallets with a plastic cover and protect against the elements of weather. Storage separator for a longer period of time is possible only in closed ventilated, after removing the protective film.

Storage temperature: max 40 ° C

TERMSFAFETY FIRE:

Conditions of storage and use of Truck Stop must meet all the requirements for the storage and use of rubber materials.