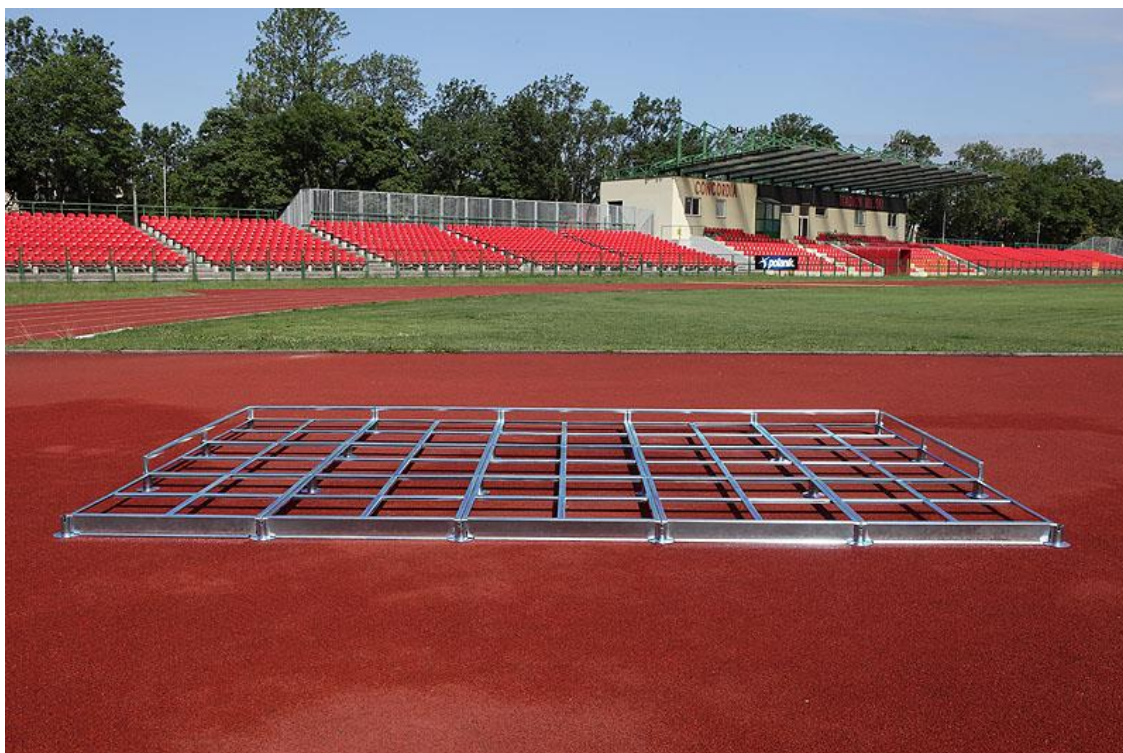


TECHNICAL SPECIFICATION/ USER MANUAL

Set of safety guards

NZ14-SW5x3

for landing area platform SW-5x3



* Landing area platform presented in the picture is available separately.


File: 2017-03-02

PRODUCT SUPPORT
Pawel Ciechanowski
p.ciechanowski@polanik.com

I. General use and description

The product is designed to blank gaps between runway surface and platform top edges, eliminate risk of sliding foot under landing area. The product is designed for installation on modular grid platforms SW-5x3

II. Parts list

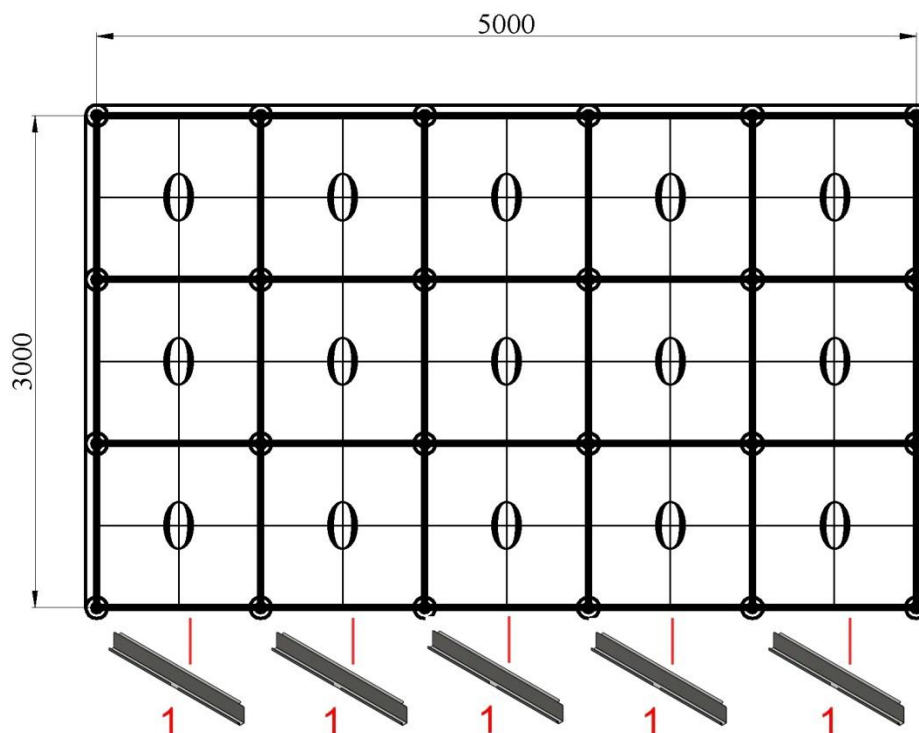
Item	Part/set description	Q-ty pcs	Part/set sketch
1	S-0236-000-00-51-01 Safety guard for element „0” 935 x 105 x 48 [mm]	5	

III. Technical specification

Code	NZ14-SW5X3
Type	set of safety guards
Construction	galvanized steel elements
Assembly	applied to upper edge of modular grid platform elements SW-5x3
Weight [kg]	12

IV. Assembly

Unpack elements of the set, then apply the individual elements on the upper edges of the modular grid platform SW-5x3, according to the following scheme (red indicates item from the parts list on page 2):



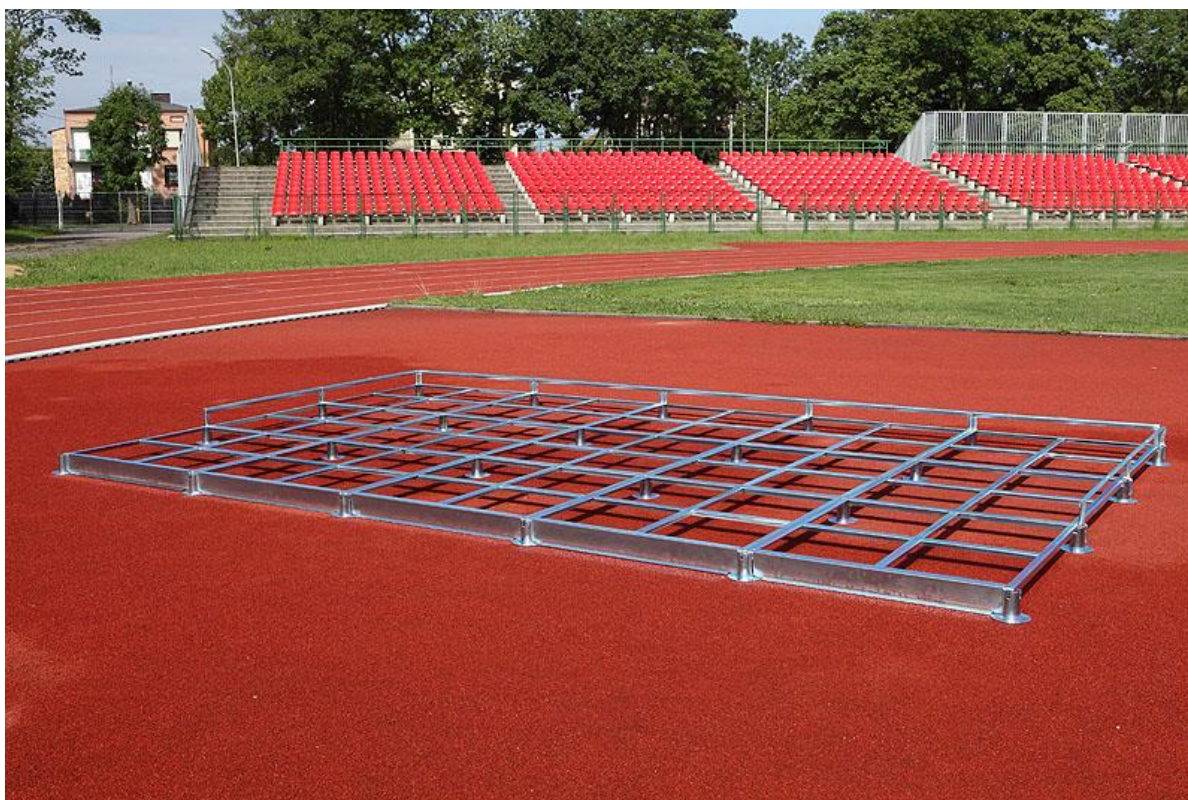
V. Operating and maintenance

The product should be stored in a dry roofed place.

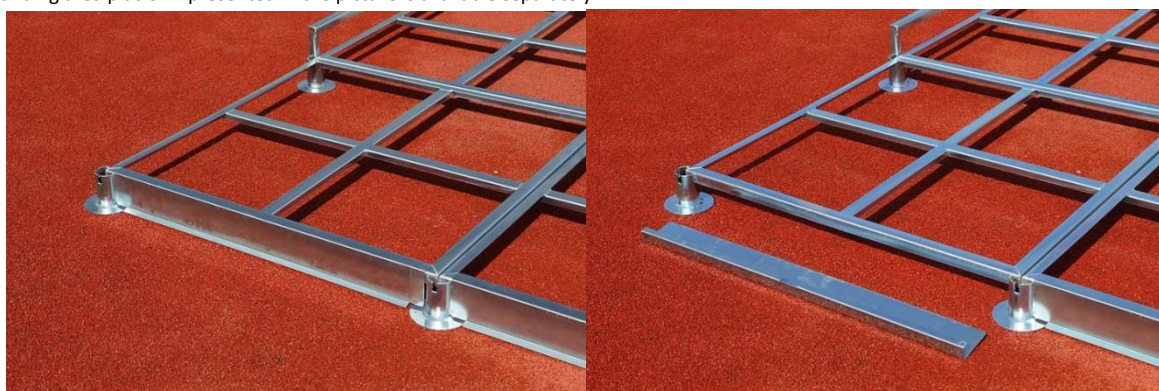
VI. Packing and transport

The product is packed in foil and placed on a pallet.

VII. Product images



* Landing area platform presented in the picture is available separately.



NZ14-SW5x3 © 2017 Polanik

The producer reserves the right to introduce without warning changes in product constructions and colours.

VIII. Declaration

1) No. 2017-03-02

2) Issuer's name: POLANIK

Issuer's address: Życzliwa 11, 97-300 Piotrków Tryb.

3) Declared items

No.	Name	Code
1.	Safety guards for landing area platform SW-5x3	NZ14-SW5x3

4) The object of declaration described above is in conformity with the requirements of the company production internal norms.

Additional information

5) Declaration for:

Buyer/Distributor/User

Signed for and in behalf of:

POLANIK

2017-03-02 Piotrków Tryb.

(Date and place)

Pawel Ciechanowski
Product manager

6)

(Name, function)



.....
(Signature or it's equivalent authorized by the Exhibitor)