

NEVOSAFE

NEVOSAFE-PLUS REBAR SAFETY STRIP

New
Release

Specifications



Item No.	For iron Ø mm	Length m	Pcs / Bundle	Pcs / Pallet
SPS/100	8-40	1	6	294



with steel core



easy and quick to install

SAFETY TEST
100KG FROM A
HEIGHT OF 3M

**PUT YOUR
LOGO OR
BUSINESS
NAME HERE**



CUSTOMISED PRINTING AVAILABLE

- reuseable
- highly visible colour
- easy and quick to use
- weather-resistant plastic
- secure and robust - 100kg from a height of 3m
- secure and stable on all reinforcement diameters
- can be applied in horizontal and vertical positions

Phone 1800 908 590
www.optecon.com.au


optecon™

Tougher, Smarter, Safer - More Reliable



Statement of the EMPA test certificate 460'353/2 from 9th of May 2012:

The NEVOSAFE-PLUS® safety strip has been developed for use on building sites. It is clipped on to the protruding ends of reinforcement bars left standing as a transition to further layers of concrete, in order to prevent a falling construction worker from being impaled on them. The objective of the present investigation was to ascertain whether the safety strip, when mounted on vertical reinforcement bars with diameters of 8, 10, 12, 14 and 16 mm and at the spacing commonly used in actual practice, can withstand the impact of a compact, 100 kg sandbag dropped centrally from a height of 3 m.

In all tests, the construction worker – simulated by the sandbag – was protected from being impaled. The safety strips that were tested met all the defined requirements to the full.

Phone 1800 908 590
www.optecon.com.au


optecon™

Tougher, Smarter, Safer - More Reliable