



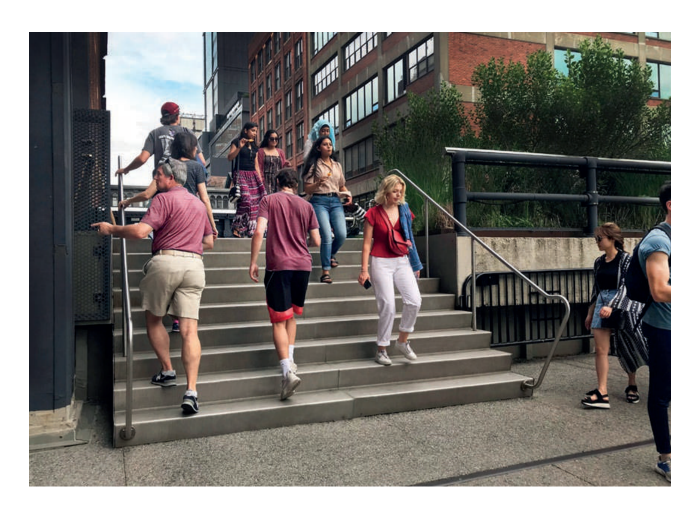
Specialized safety flooring products and surface technologies.

Specialty Steel introduces SLIPNOT, a metal-to-metal slip resistant surface for safety flooring.

Safety for every step you take!

SLIPNOT stands for specialized safety flooring products and surface technologies, covering the walkways, entryways, stairs, ladders and more, where you live, work and play. SLIPNOT transforms potentially hazardous spaces like food- and beverage manufacturing plants and highly trafficked office buildings and retail spaces into safe and efficient environments.

Much to the relief of safety managers and building owners everywhere, over 90% of trips, slips and falls can be avoided once SLIPNOT is installed.



Metal substrate material consists of

Carbon Steel
Stainless Steel
Aluminum

ASTM A36 / S235JR+AR AISI 304 EN AW 5052 ASTM A572 Gr. 50 / S355J2+N AISI 316 EN AW 6061



SLIPNOT coatings are available in three grades

Courseness	Grade 1 - Fine	Grade 2 - Medium	Grade 3 - Coarse
Carbon Steel	х	×	X
Stainless Steel	х	×	-
Aluminum	Х	X	-
Peak to valley depth	0,254 – 0,305 mm	0,508 – 0,635 mm	0,813 – 0,965 mm







Mill finish

Painted

Metal to metal Surface finishes



Steel on SteelASTM A36 / S235JR+AR or ASTM A572 Gr. 50 / S355J2+N

Surface hardness ≥ 55 HRC

Coefficient of friction > 65 (ASTM E303-93 / EN 13036-4 SRT Type 96)



Stainless Steel on Stainless Steel

AISI 304 or AISI 316

Surface hardness ≥ 55 HRC

Coefficient of friction > 65 (ASTM E303-93 / EN 13036-4 SRT Type 96)





Aluminum on Aluminum

EN AW 5052 or EN AW 6061

Coarseness: fine or medium

Coefficient of friction > 65 (ASTM E303-93 / EN 13036-4 SRT Type 96)



















Engineered parts with SLIPNOT coating

Gratings, perforated sheets, ladder rungs, stair nosing- and treads and more.

Standard sheet dimensions from stock

3,0 x 1500 x 3000 mm 5,0 x 1500 x 3000 mm

Contact your Specialty Steel representative for more information.

All information supplied by Vogel Stahl BV, also acting under its registered trade name Specialty Steel Sheet and Plate, in relation to its products, the characteristics and properties of its products and their possible application whether in the form of data, recommendations or otherwise, as contained in this publication has been compiled with care. However, Vogel Stahl BV gives no warranties of any kind, expressed or implied, and Vogel Stahl BV assumes no liability whatsoever in respect of application, processing, use of, or reliance on the aforementioned information or products or any consequence thereof.