



INTRODUCING THE

## FPH-300-PL-100

TWO-COMPONENT PHOTOLUMINESCENT STAIR NOSING

LESS WASTE COMPARED TO OTHER TWO-COMPONENT STAIR NOSINGS

> The patent-pending FPH-300-PL-100 design eliminates the need for wood blocking protection boards or other temporary covers that must be disposed of. The top component nests upside-down in the sub-channel until construction is complete, then is inverted and properly installed.

PROTECTIVE TAPE

INVERTED construction phase cover

## LOW PROFILE

SLIP-RESISTANT Ultra-high traction from textured surface

**CODE-COMPLIANT** 

ADA-COMPLIANT

**SHIPS QUICKLY** 

Passes UL 1994 for both interior and exterior applications Meets IBC/IFC 1025 Passes salt spray resistance per ASTM B117 Passes toxicity test per SMP 800C Passes flame spread test per ASTM D635 Nonradioactive per ASTM D3648 Exceeds ADA/UL guidelines for slip resistance Contributes to LEED® credits

## (FPH-300-PL-100)

Balco,\* Inc. 2626 S Sheridan, Wichita, Kansas 67217 316.945.9328 | 800.767.0082 balcousa.com Balco, the logos and other trademarks are property of Balco, Inc., its affiliates or its licensors and are protected by copyright, trademark and other intellectual property laws, and may not be used without permission. Balco, Inc. reserves the right to change specifications without prior notice. ©2022 Balco, Inc. All rights reserved. B50145-0123