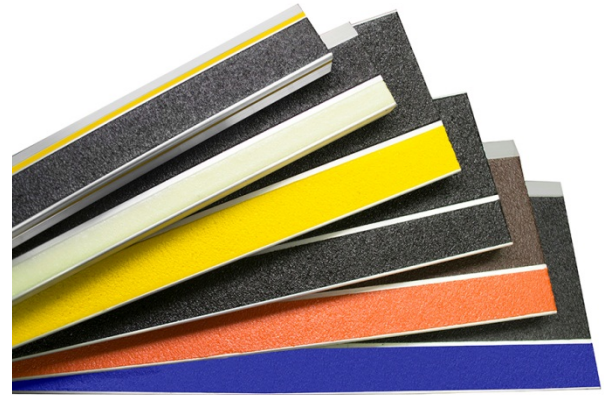
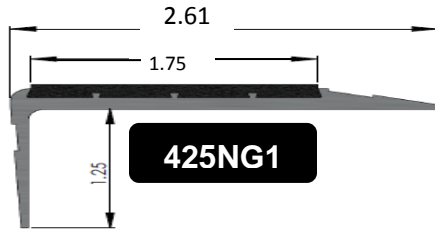


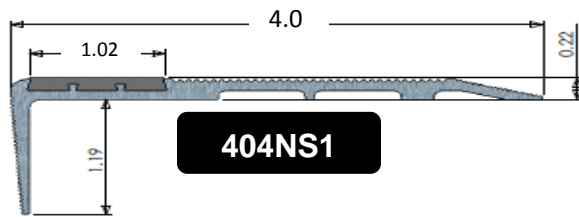
BOLD STEP® Renovation Stair Treads

2.5" Single Cavity

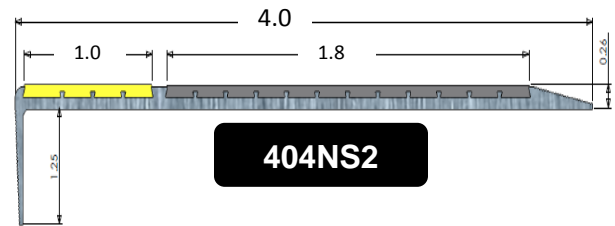
[Available with Reflective Stripe Insert]



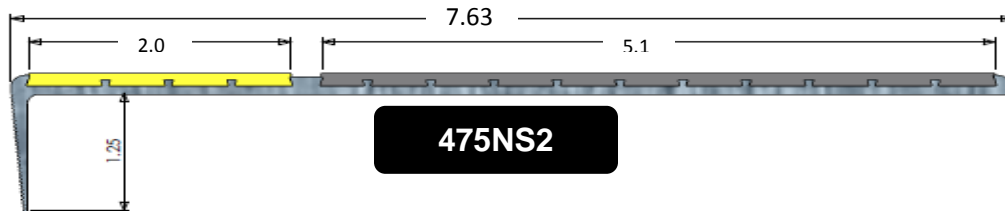
4" Single Cavity



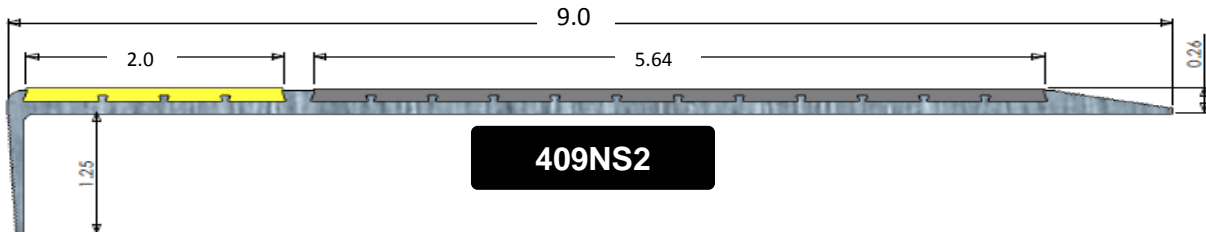
4" Double Cavity



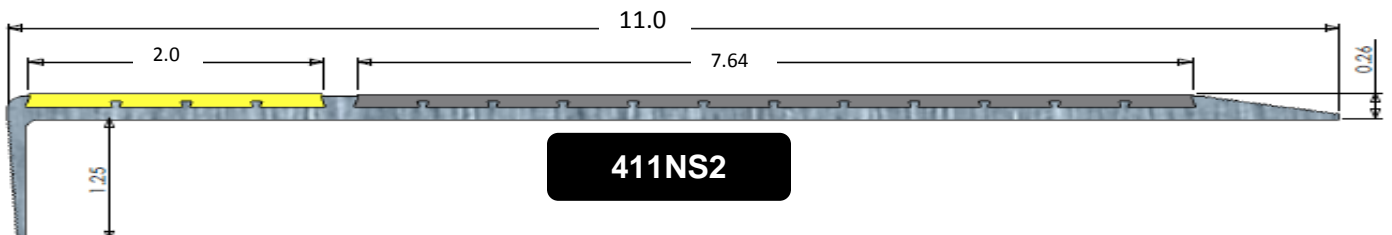
7.5" Double Cavity [Available with Reflective Stripe Insert]



9" Double Cavity [Available with Reflective Stripe Insert]



11" Double Cavity



BOLD STEP®

Sure-Foot Part #	Description	
425NG1	2.5" Tread	Specify Color & Length up to 120"; optional stripe
404NS1	4" Tread; Single Cavity	Specify Color & Length up to 120"
404NS2	4" Tread; Double Cavity	Specify Color & Length up to 120"
475NS2	7.5" Tread; Double Cavity	Specify Color & Length up to 120"
409NS2	9" Tread; Double Cavity	Specify Color & Length up to 120"
411NS2	11" Tread; Double Cavity	Specify Color & Length up to 120"
All NS2 treads are available in 2 color combinations to meet ADA recommendations		
GREY • RED • BROWN • YELLOW • GLOW • BLACK • BLUE • DARK GREEN		

INSTALLATION

BOLD STEP® is made to order and ready to install upon delivery. All treads come with pre-drilled counter-sunk holes. For concrete and wood applications, use stainless steel #10 screws. For steel applications, use a stainless steel machine screw-- all screws should be 1 ¼" – 1 ½" in length. Commercial adhesive such as Liquid Nail should be used when installing the BOLD STEP® tread to create a gasket between the tread and the step surface. Surface must be level, smooth, dry and clean of debris. Treads should not be installed when surface temperatures are below adhesive recommendations.

MAINTENANCE

Surface can be swept to remove and loosen dirt. Treads can be cleaned using a general purpose industrial floor cleaner. For encrusted dirt, use a stiff bristled brush with industrial cleaner. Treads can be pressure sprayed up to 1000 psi. Aluminum Nose: For spots, marks and scuffs, use green Scotch-Brite pad. Polish in length-wise direction.

ARCHITECTURAL SPECIFICATION

All aluminum treads shown in the finish schedule or listed in this specification shall be **BOLD STEP®** stair treads as furnished by **Sure-Foot Industries Corp.** located in Cleveland, Ohio. Products shall be constructed of heat treated exterior grade 6063 T5 aluminum and filled with chemical resistant closed cell anti-slip epoxy coating combined with mineral abrasive grits which are uniform throughout providing anti-slip properties. Shall be constructed of first quality materials and will be smooth, free of imperfections which detract from its appearance and contain no asbestos fiber. BOLD STEP® stair treads shall be 0.25" (6.35 mm) nominal thickness, _____" (____mm) in nominal depth, _____" (____mm) in nominal length, in either single color or color combinations stated and shall conform to industry standards.