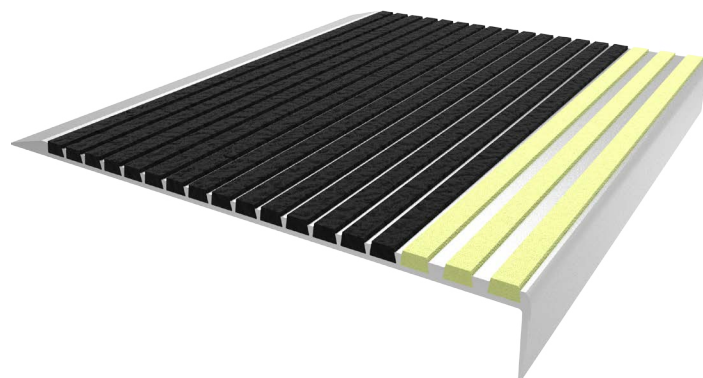


Renovation

STAIR TREADS + NOSINGS

Give your tired stairs a face lift... Manufactured with the same material as our bar and full abrasive stair treads, Babcock-Davis' renovation treads are designed for restoration of all stair types. The renovation stair treads are a quick and economical alternative to new construction and provide a safe, non-slip surface.



BSTRB-L11D-V3C1
shown

FEATURES

LARGEST TREAD SURFACE Designed to cover more of your stair, these tread surfaces cover up to 11 inches providing ultimate anti-slip safety and protection.

CONTINUOUS COLOR No need to worry about walking off the color as the abrasive material filler is dyed throughout.

DETAILS

MATERIAL Extruded Aluminum

APPLICATION Poured Concrete, Sloped, Steel Pan, or Wood

TREAD Ribbed Bar Abrasive

WIDTH 4, 5, 9 or 11 Inches

LENGTH Up to 12 linear feet

MOUNTING Drilled Holes, Mech. Fastened

NOSING Rounded, Long or Angled-Long

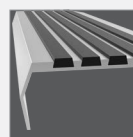
OPTIONS Photoluminescent, Vision Line, Mitered Cuts, Painted Undersides or Taped Tops

CODE COMPLIANCE 2010 ADA 504, 2015 IBC/ICC Section 1029.13.2, 2018 IBC/ICC Section 1029.14.2, and 2016 California Building Code Section 11B-504.5

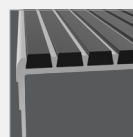
MODELS

MODEL	WIDTH	NOSING	INSTALL
BSTRB-V4D	4"	Rounded Nose	Drilled Hole, Mech. Fastened
BSTRB-L5D	5"	Long Nose	Drilled Hole, Mech. Fastened
BSTRB-L9D	9"	Long Nose	Drilled Hole, Mech. Fastened
BSTRB-L11D	11"	Long Nose	Drilled Hole, Mech. Fastened
BSTRB-A5D	5"	Angled Nose	Drilled Hole, Mech. Fastened
BSTRB-A9D	9"	Angled Nose	Drilled Hole, Mech. Fastened
BSTRB-A11D	11"	Angled Nose	Drilled Hole, Mech. Fastened

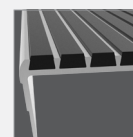
NOSING



Rounded

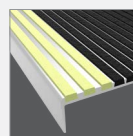


Long

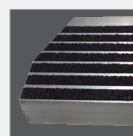


Angled-Long

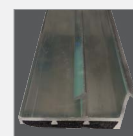
OPTIONS



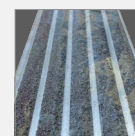
Vision Line



Mitered Cuts



Painted Undersides



Taped Tops