

Stair Treads + Nosings

05 5000 | PRODUCT CATALOG



Great Products.
Better Partners.



Great Products. Better Partners.



ACCESS DOORS + PANELS

08 3100



ROOF HATCHES + SMOKE VENTS

07 7200

FALL PROTECTION

05 5213 / 07 7200



FLOOR DOORS + HATCHES

08 3483

ENTRANCE MATS + GRILLES

12 4813 / 12 4816



WALL + DOOR PROTECTION

10 2600



STAIR TREADS + NOSINGS

05 5000



Stair Treads + Nosings

SELECTION GUIDE	5
PHOTOLUMINESCENT	6-9
Photoluminescent	6
Lume-A-Lite [™]	7
Lume-A-Lite [™] Two-Part	8
Lume-A-Lite [™] Low-Profile	9
ECOTREAD [™]	10-11
EcoTread [™]	10
Leoneud	10
SINGLE PART	11-14
Ribbed EcoTread [™]	11
Ribbed Bar Abrasive	12
Full Abrasive	13
Inset	14
TWO-PART	15
Ribbed Bar Abrasive	15
Full Abrasive	15
rull ADIaSive	13
RENOVATION	16
Renovation	16
CAST	17
Aluminum	17
Alummum	11
OPTIONS	18-19
Nosing Options	18
Photoluminescent Option	ıs 18
Abrasive Colors	18
EcoTread [™] Colors	18
Material Options	19
Mounting Options	19
Custom Cuts	19
Repair Kits	19
Painted Undersides	19
Taped Tops	19

More than a source for your commercial building products...

A Partnership

Dear Partner,

Thank you for your continued confidence in Babcock-Davis. On behalf of the entire company, I can tell you that we are motivated and inspired from our partnership. Working with you to deliver commercial building products and services that exceed your expectations is our top priority.

For over 100 years, we have remained dedicated to building and designing the highest quality commercial building products. Our product offering and manufacturing capabilities have grown significantly over the years thanks to the quality commitment of our many hard working employees in Minnesota. We proudly stand behind every product that we ship out every day around the world.

Sourcing commercial building products is never as simple as it seems. This is particularly true when it comes to the type of specialty and architectural building products that we supply. It takes a collaborative effort of resources and information to get the job done right. We understand all the complexities and time sensitivities involved. This is why we have built such a strong network of people and processes to better serve all of you, our partners. We do so with flexibility that meets your needs—not ours.

We are excited for the future and the opportunity to work with you and to continue to exceed your expectations. You have our commitment that we will work hard every day to help you succeed.

If there is anything that we can do to improve our service to you, we will listen.

Sincerely,

Sue W. Thomas | CHIEF EXECUTIVE OFFICER

Suc W. Thomas

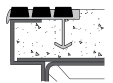
TREAD SELECTION GUIDE

Building owners have significant risk and liability associated with slips and falls.

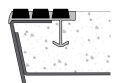
Anti-slip stair treads help prevent pedestrian slips and falls, limiting risk and liability.

Stairways are common to many buildings and allow the occupants to move from floor to floor as they circulate the building. They also serve as a means of egress from a building and therefore their

design is currently regulated by building codes and standards for safety reasons. Use the illustrations and chart below to assist in selecting the right system for your application.



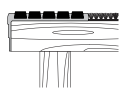
Steel Pan Stair Concrete filled



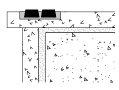
Sloped Riser Steel Pan Stair Concrete filled



Concrete Stair



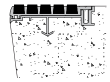
Wood Tread backed with carpet, tile or other materal



Terrazzo/Marble Tread rabbeted into tread



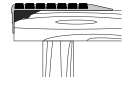
Concrete Stair Inset



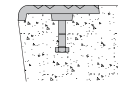
Concrete Stair Two-Part



Concrete Stair Renovation



Wood Tread Renovation



Concrete Stair Cast Aluminum

PRODUCT		VISION		POURED	WOOD	TERRAZZO	STONE/	RETROFIT	INTERIOR	EXTERIOR
		LINE	PAN	CONCRETE			MARBLE			
Lume-A-Lite™	6								•	•
Mech. Fastened	-	•			•			•	•	•
Extruded Anchor	-	•	•	•					•	•
Lume-A-Lite™ Two-Part	7	•	•	•					•	•
Lume-A-Lite™ Low-Profile Renovation	8		•	•	•	•	•	•	•	•
Ribbed Bar Abrasive	6								•	•
Mech. Fastened	-	•			•			•	•	•
Extruded Anchor	-	•	•	•					•	•
Full Abrasive	10								•	•
Mech. Fastened	-				•			•	•	•
Extruded Anchor	-		•	•					•	•
Inset: Ramps, Walkways	11								•	•
Mech. Fastened	-				•	•	•	•	•	•
Extruded Anchor	-		•	•					•	•
Two-Part	12								•	•
Ribbed Bar Abrasive	-	•	•	•					•	•
Full Abrasive	-		•	•					•	•
Renovation	13	•	•	•	•			•	•	•
Cast Aluminum	14		•	•					•	•

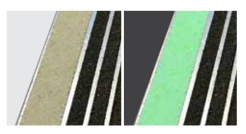
Photoluminescent

STAIR TREAD + NOSING

Babcock-Davis photoluminescent (glow-in-the-dark) stair treads and nosings are designed to keep building occupants safe while exiting the building in an emergency. The stair treads and nosings create an anti-slip surface that illuminates the stair nosing to identify a change in level, in the event of an emergency.

All photoluminescent treads require exposure from UV or natural daylight to properly charge the photoluminescent material.

Photoluminescent options are available in the following systems:



Charging State

Glow State



UL listed luminous egress-path marking system SA33914



Ribbed Bar Abrasive pg. 7 & 11



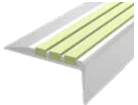
Full Abrasive pg. 12



Inset pg. 14



Two-Part *pg.* 8 & 15

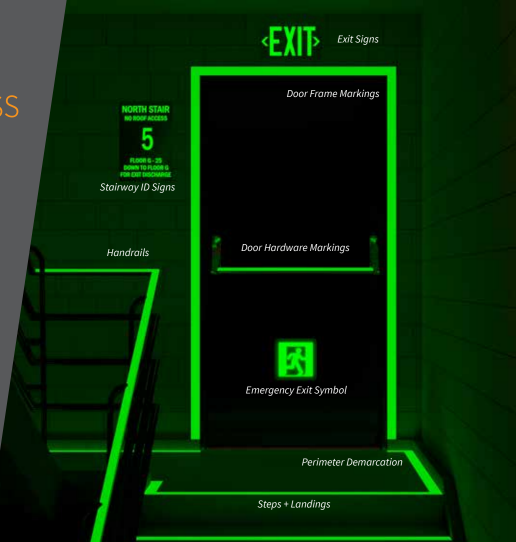


Renovation pg. 9 & 16

Now Offering Luminous Egress Products

Babcock-Davis offers a full egress stairway solution with coordinating luminous egress products and stair treads and nosings.

- Complete Product Line
- AIA CEU Course
- Code Resource



Lume-A-Lite™

STAIR TREAD + NOSING

Lume-A-Lite Ribbed Bar Abrasive Stair treads are an industry leading glow-in-the-dark option. These treads are perfect for indoor and outdoor applications such as stadiums and parking garages.

FEATURES

BRIGHTNESS The embedded glow-in-the-dark photoluminescent material provides needed illumination for a safe exit. Chose between an embedded resin strip with superior glow or abrasive grit insert that exceeds code requirements.

DURABILITY The stair treads and nosings are long-lasting. They are designed with materials that last, like extruded aluminum and abrasive grit.

INSTALLATION EASE Installation and maintenance manuals are available at www.babcockdavis.com.



BSTSM-P3E-C1 shown



DETAILS

MATERIAL Extruded Aluminum, Abrasive Grit and 53 mil Resin or 21 mil Abrasive Grit Insert

COLOR Black and photoluminescent

APPLICATION Poured Concrete, Steel Pan, or Wood

TREAD Ribbed Abrasive

WIDTH 3 inches

LENGTH Up to 12 linear feet

MOUNTING Anchor or Drilled Hole, Mech. Fastened

NOSING Short-Tipped

OPTIONS Mitered Cuts, Painted Undersides or Taped Tops

CODE COMPLIANCE 2015/2018 IBC Section 1025,

2015/2018 IFC Section 1025

TEST STANDARD ASTM 2072, UL 1994

NOSING



Short-Tipped



Resin Strip

INSERT



Abrasive Grit



EcoTread

OPTIONS



Mitered Cuts



Painted Undersides



Taped Tops

MODEL	WIDTH	INSERT	INSTALL
BSTSM-P3E-C1	3"	Resin	Cast-In, Extruded Anchor
BSTSM-P3D-C1	3"	Strip	Drilled Hole, Mech. Fastened
BSTSM-P3E-C1-T	3"	Abrasive	Cast-In, Extruded Anchor
BSTSM-P3D-C1-T	3"	Grit	Drilled Hole, Mech. Fastened

MODEL	WIDTH	TREAD INSERT	INSTALL
BSTSM-P3E-C1-ECO	3"	EcoTread and	Cast-In, Extruded Anchor
BSTSM-P3D-C1-ECO	3"	Resin Insert	Drilled Hole, Mech. Fastened
BSTSM-P3E-C1-T-ECO	3"	EcoTread and Abrasive Grit	Cast-In, Extruded Anchor
BSTSM-P3D-C1-T-ECO	3"	Insert	Drilled Hole, Mech. Fastened

Lume-A-Lite[™]

TWO-PART STAIR TREAD + NOSING

The Lume-A-Lite two-part system allows for quick and easy damage replacement. The 1 inch wide front rib provides a continuous photoluminescent stripe that will glow-in-the-dark when activated.

FEATURES

BRIGHTNESS The embedded glow-in-the-dark photoluminescent material provides needed illumination for a safe exit. Chose between an embedded resin strip with superior glow or abrasive grit insert that exceeds code requirements.

DURABILITY The stair treads and nosings are long-lasting. They are designed with materials that last, like extruded aluminum and abrasive grit.

INSTALLATION EASE Easily replace damaged or worn treads by installing new inserts. Installation and maintenance manuals are available at www.babcockdavis.com.



BSTTM-P3.375E-C1 shown



DETAILS

MATERIAL Extruded Aluminum, Abrasive Grit and 53 mil Resin or 21 mil Abrasive Grit Insert

COLOR Black and photoluminescent

APPLICATION Poured Concrete or Steel Pan

TREAD Ribbed Abrasive

WIDTH 3-3/8 inches

LENGTH Up to 12 linear feet

MOUNTING Anchor **NOSING** Short-Tipped

OPTIONS Mitered Cuts, Painted Undersides or Taped Tops

CODE COMPLIANCE 2015/2018 IBC Section 1025,

2015/2018 IFC Section 1025

TEST STANDARD ASTM 2072, UL 1994

MODELS

MODEL	WIDTH	INSERT
BSTTM-P3.375E-C1	3-3/8"	Resin Strip
BSTTM-P3.375E-C1-T	3-3/8"	Abrasive Grit

NOSING



Short-Tipped

OPTIONS



INSERT

Resin Strip



Abrasive Grit

4

Mitered Cuts



Painted Undersides



Taped Tops

Lume-A-Lite™

LOW-PROFILE RENOVATION STAIR TREADS + NOSINGS

Economical and easy to install, Babcoack-Davis Lume-A-Lite Low-Profile Renovation Stair Treads and Nosings are designed for existing stairways, including: concrete, carpet, tile, checker plated steps, aluminum steps and more.



BRIGHTNESS The embedded glow-in-the-dark photoluminescent material provides needed illumination for a safe exit. Chose between an embedded resin strip with superior glow or abrasive grit insert that exceeds code requirements.

DURABILITY The stair treads and nosings are long-lasting. They are designed with materials that last, like extruded aluminum and abrasive grit.

INSTALLATION EASE Easily replace damaged or worn treads by installing new inserts. Installation and maintenance manuals are available at www.nystrom.com.

INSERT





DETAILS

MATERIAL Extruded Aluminum with an embedded 53 mil resin strip or 21 mil abrasve grit insert

TREAD Serrated **WIDTH** 2 inches

LENGTH Up to 12 linear feet

MOUNTING Adhesive (supplied by others)

NOSING Rounded

OPTIONS Mitered Cuts, Painted Undersides or Taped Tops

CODE COMPLIANCE 2015/2018 IBC Section 1025,

2015/2018 IFC Section 1025

TEST STANDARD ASTM 2072, UL 1994

NOSING







Resin Strip



Abrasive Grit

MODEL	WIDTH	INSERT	INSTALL
BSTRM-R2A-C1	2"	Resin Strip	Adhesive
BSTRM-R2A-C1-T	2"	Abrasive Grit	Adhesive

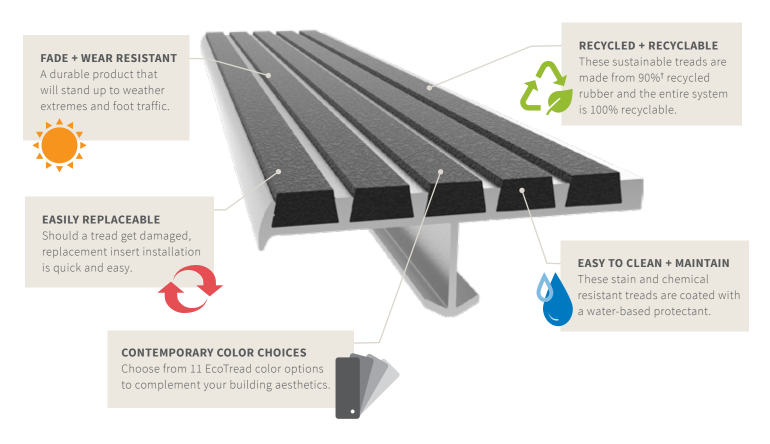


EcoTread™

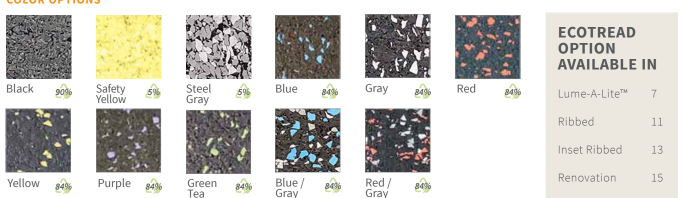
STAIR TREADS + NOSINGS

Sustainability, one step at a time.

The EcoTread™ Stair Nosings offer a sustainable and ecofriendly material option. An industry first, these treads are engineered with recycled aluminum and rubber. Multiple tread options provide a wide variety of coordinating color options that are perfect for both interior and exterior use.



COLOR OPTIONS



Colors shown give only an indication of shade. Samples are available upon request.

190% recycled rubber available in Black EcoTread only. All other recycled content noted by color swatches.

Ribbed EcoTread™

STAIR TREAD + NOSING

The single-part Ribbed EcoTread™ Stair Tread and Nosing is the industry's first sustainable and ecofriendly nosing. This nosing is engineered with recycled aluminum and rubber, is available in multiple color options and can be used in both interior and exterior applications.



RECYCLED + RECYCLABLE These sustanable treads are made from 90%[†] recycled rubber and the entire system is 100% recyclable.

FADE + WEAR RESISTANT A durable product that will stand up to weather extremes and foot traffic.

EASY TO CLEAN + MAINTAIN These stain and chemical resistant treads are coated with a water-based protectant.



DETAILS

CHANNEL Extruded Aluminum

APPLICATION Poured Concrete, Steel Pan, Terrazzo or Wood

TREAD EcoTread

WIDTH 1-7/8, 3 or 4 inches **LENGTH** Up to 12 linear feet

MOUNTING Anchor or Drilled Hole, Mech. Fastened

NOSING Short, Short-Tipped, Long or Angled

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
BSTSB-C1.875E-ECO	1-7/8"	Short	Cast-In, Extruded Anchor
BSTSB-C1.875D-ECO	1-7/8"	Short	Drilled Hole, Mech. Fastened
BSTSB-P1.875E-ECO	1-7/8"	Short-Tipped	Cast-In, Extruded Anchor
BSTSB-P1.875D-ECO	1-7/8"	Short-Tipped	Drilled Hole, Mech. Fastened
BSTSB-L1.875E-ECO	1-7/8"	Long	Cast-In, Extruded Anchor
BSTSB-L1.875D-ECO	1-7/8"	Long	Drilled Hole, Mech. Fastened
BSTSB-A1.875D-ECO	1-7/8"	Angled-Long	Drilled Hole, Mech. Fastened
BSTSB-C3E-ECO	3"	Short	Cast-In, Extruded Anchor
BSTSB-C3D-ECO	3"	Short	Drilled Hole, Mech. Fastened
BSTSB-P3E-ECO	3"	Short-Tipped	Cast-In, Extruded Anchor

NOSING







Short-Tipped



Long



Angled

OPTIONS

Short



Vision Line



Mitered Cuts



Painted **Undersides**



Taped Tops

MODEL	WIDTH	NOSING	INSTALL
BSTSB-P3D-ECO	3"	Short-Tipped	Drilled Hole, Mech. Fastened
BSTSB-L3E-ECO	3"	Long	Cast-In, Extruded Anchor
BSTSB-L3D-ECO	3"	Long	Drilled Hole, Mech. Fastened
BSTSB-A3E-ECO	3"	Angled-Long	Cast-In, Extruded Anchor
BSTSB-A3D-ECO	3"	Angled-Long	Drilled Hole, Mech. Fastened
BSTSB-C4E-ECO	4"	Short	Cast-In, Extruded Anchor
BSTSB-C4D-ECO	4"	Short	Drilled Hole, Mech. Fastened
BSTSB-P4E-ECO	4"	Short-Tipped	Cast-In, Extruded Anchor
BSTSB-P4D-ECO	4"	Short-Tipped	Drilled Hole, Mech. Fastened

Ribbed Bar Abrasive

STAIR TREADS + NOSINGS

Economical and easy to install, Babcock-Davis single part ribbed bar abrasive stair treads are perfect for indoor and outdoor applications where extra safety is desired or required by code.

FEATURES

OPTIONAL VISION LINE Customize your tread with rows of different colors. Easily mark a safe egress with UL listed photoluminescent or safety yellow fill.

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

QUICK SHIP OPTION* The short-tipped nose, model BSTSB-P3E, is now available with a quick ship option in stock lengths of 4 and 6 linear feet.



DETAILS

MATERIAL Extruded Aluminum

APPLICATION Poured Concrete, Steel Pan, or Wood

TREAD Ribbed Bar Abrasive **WIDTH** 1-7/8, 3 or 4 inches **LENGTH** Up to 12 linear feet

MOUNTING Anchor or Drilled Holes, Mech. Fastened

NOSING Short, Short-Tipped, Long or Angled

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	TREAD	INSTALL
BSTSB-C1.875E	1-7/8"	Short Nose	Cast-In, Extruded Anchor
BSTSB-C1.875D	1-7/8"	Short Nose	Drilled Hole, Mech. Fastened
BSTSB-P1.875E	1-7/8"	Short Tipped Nose	Cast-In, Extruded Anchor
BSTSB-P1.875D	1-7/8"	Short Tipped Nose	Drilled Hole, Mech. Fastened
BSTSB-L1.875E	1-7/8"	Long Nose	Cast-In, Extruded Anchor
BSTSB-L1.875D	1-7/8"	Long Nose	Drilled Hole, Mech. Fastened
BSTSB-A1.875D	1-7/8"	Angled - Long Nose	Drilled Hole, Mech. Fastened
BSTSB-C3E	3"	Short Nose	Cast-In, Extruded Anchor
BSTSB-C3D	3"	Short Nose	Drilled Hole, Mech. Fastened
BSTSB-P3E*	3"	Short Tipped Nose	Cast-In, Extruded Anchor

NOSING



Short



Short-Tipped





Angled

OPTIONS



Vision Line



Mitered Cuts



Painted **Undersides**



Taped Tops

BSTSB-P3D 3" Short Tipped Nose Drilled Hole, Mech. Fastened BSTSB-L3E 3" Long Nose Cast-In, Extruded Anchor BSTSB-L3D 3" Long Nose Drilled Hole, Mech. Fastened BSTSB-A3E 3" Angled - Long Nose Cast-In, Extruded Anchor BSTSB-A3D 3" Angled - Long Nose Drilled Hole, Mech. Fastened BSTSB-C4E 4" Short Nose Cast-In, Extruded Anchor BSTSB-C4D 4" Short Nose Drilled Hole, Mech. Fastened BSTSB-P4E 4" Short Tipped Nose Cast-In, Extruded Anchor	MODEL	WIDTH	TREAD	INSTALL
BSTSB-L3D 3" Long Nose Drilled Hole, Mech. Fastened BSTSB-A3E 3" Angled - Long Nose Cast-In, Extruded Anchor BSTSB-A3D 3" Angled - Long Nose Drilled Hole, Mech. Fastened BSTSB-C4E 4" Short Nose Cast-In, Extruded Anchor BSTSB-C4D 4" Short Nose Drilled Hole, Mech. Fastened	BSTSB-P3D	3"	Short Tipped Nose	Drilled Hole, Mech. Fastened
BSTSB-A3E 3" Angled - Long Nose Cast-In, Extruded Anchor BSTSB-A3D 3" Angled - Long Nose Drilled Hole, Mech. Fastened BSTSB-C4E 4" Short Nose Cast-In, Extruded Anchor BSTSB-C4D 4" Short Nose Drilled Hole, Mech. Fastened	BSTSB-L3E	3"	Long Nose	Cast-In, Extruded Anchor
BSTSB-A3D 3" Angled - Long Nose Drilled Hole, Mech. Fastened BSTSB-C4E 4" Short Nose Cast-In, Extruded Anchor BSTSB-C4D 4" Short Nose Drilled Hole, Mech. Fastened	BSTSB-L3D	3"	Long Nose	Drilled Hole, Mech. Fastened
BSTSB-C4E 4" Short Nose Cast-In, Extruded Anchor BSTSB-C4D 4" Short Nose Drilled Hole, Mech. Fastened	BSTSB-A3E	3"	Angled - Long Nose	Cast-In, Extruded Anchor
BSTSB-C4D 4" Short Nose Drilled Hole, Mech. Fastened	BSTSB-A3D	3"	Angled - Long Nose	Drilled Hole, Mech. Fastened
,	BSTSB-C4E	4"	Short Nose	Cast-In, Extruded Anchor
BSTSB-P4E 4" Short Tipped Nose Cast-In, Extruded Anchor	BSTSB-C4D	4"	Short Nose	Drilled Hole, Mech. Fastened
	BSTSB-P4E	4"	Short Tipped Nose	Cast-In, Extruded Anchor
BSTSB-P4D 4" Short Tipped Nose Drilled Hole, Mech. Fastened	BSTSB-P4D	4"	Short Tipped Nose	Drilled Hole, Mech. Fastened

Full Abrasive

STAIR TREADS + NOSINGS

The Full Abrasive Stair Tread is made from an extruded aluminum base with abrasive material locked into the Material. The material is consistent throughout the tread and features a new durable, serrated aluminum nose. Ideal for indoor and outdoor applications, the full abrasive tread is easy to install and an economical option.

FEATURES

SERRATED NOSE The redesigned tread features a solid, serrated aluminum nose for protection and added slip resistance.

ANTI-SLIP SAFETY TREADS Reduce slip hazards with ADA and OSHA compliant abrasive stair treads. Abrasive treads provide a high level of slip resistance.

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, Steel Pan, or Wood

TREAD Full Abrasive WIDTH 2, 3, or 4 inches **LENGTH** Up to 12 linear feet

MOUNTING Anchor or Drilled Holes, Mech. Fastened

NOSING Short, Short-Tipped or Long

OPTIONS Photoluminescent, 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-504.4.1 and 11B-504.5

NOSING







OPTIONS



Mitered Cuts



Painted **Undersides**



Taped Tops

SHORT NOSE MODELS

MODEL	WIDTH	INSTALL
BSTSF-C2E	2"	Cast-In, Extruded Anchor
BSTSF-C2D	2"	Drilled Hole, Mech. Fastened
BSTSF-C3E	3"	Cast-In, Extruded Anchor
BSTSF-C3D	3"	Drilled Hole, Mech. Fastened
BSTSF-C4E	4"	Cast-In, Extruded Anchor
BSTSF-C4D	4"	Drilled Hole, Mech. Fastened

LONG NOSE MODELS

MODEL	WIDTH	INSTALL
BSTSF-L2E	2"	Cast-In, Extruded Anchor
BSTSF-L2D	2"	Drilled Hole, Mech. Fastened
BSTSF-L3E	3"	Cast-In, Extruded Anchor
BSTSF-L3D	3"	Drilled Hole, Mech. Fastened
BSTSF-L4E	4"	Cast-In, Extruded Anchor
BSTSF-L4D	4"	Drilled Hole, Mech. Fastened

SHORT TIPPED NOSE MODELS

MODEL	WIDTH	INSTALL
BSTSF-P2E	2"	Cast-In, Extruded Anchor
BSTSF-P2D	2"	Drilled Hole, Mech. Fastened
BSTSF-P3E	3"	Cast-In, Extruded Anchor
BSTSF-P3D	3"	Drilled Hole, Mech. Fastened
BSTSF-P4E	4"	Cast-In, Extruded Anchor
BSTSF-P4D	4"	Drilled Hole, Mech. Fastened

Inset

STAIR TREADS + NOSINGS

Babcock-Davis Inset Treads and Nosings are an ideal solution for walkways, ramps, landings and stair treads where you require a strip of abrasive material. The inset treads are available in bar or full abrasive.

FEATURES

RAMPS & WALKWAYS Inset treads and nosings are the ideal solution for providing an anti-slip surface. Install on ramps, walkways, platforms and stairs on most surfaces.

ANTI-SLIP SAFETY TREADS Reduce slip hazards with ADA and OSHA compliant abrasive stair treads. Abrasive treads provide a high level of slip resistance.

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, Steel Pan, Terrazzo or Wood

TREAD Ribbed Bar Abrasive, Full Abrasive or EcoTread

WIDTH 1-3/8, 2-1/4 or 3 inches **LENGTH** Up to 12 linear feet

MOUNTING Anchor or Drilled Holes, Mech. Fastened

NOSING None

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-504.4.1 (BSTSF-N2.25 only) and 11B-504.5

TREAD



Ribbed Bar Abrasive



Full Abrasive

OPTIONS



Vision Line



Mitered Cuts



Painted Undersides



Taped Tops

MODELS

MODEL	WIDTH	TREAD	INSTALL
BSTSB-N1.375D	1-3/8"	Abrasive Grit	Drilled Hole, Mech. Fastened
BSTSB-N1.375E	1-3/8"		Cast-In, Extruded Anchor
BSTSB-N3D	3"		Drilled Hole, Mech. Fastened
BSTSB-N3E	3"		Cast-In, Extruded Anchor
BSTSB-N1.375D-ECO	1-3/8"	- EcoTread	Drilled Hole, Mech. Fastened
BSTSB-N1.375E-ECO	1-3/8"		Cast-In, Extruded Anchor
BSTSB-N3D-ECO	3"		Drilled Hole, Mech. Fastened
BSTSB-N3E-ECO	3"		Cast-In, Extruded Anchor

FULL ABRASIVE MODELS

MODEL	WIDTH	INSTALL
BSTSF-N2.25D	2-1/4"	Drilled Hole, Mech. Fastened
BSTSF-N2.25E	2-1/4"	Cast-In, Extruded Anchor

Two-Part

STAIR TREADS + NOSINGS

Save the life of your stairs nosings during construction... Babcock-Davis Two-Part Stair Treads and Nosings are designed to save your stair nosings from damage during the construction process. The sub-Material and plywood inserts are installed during the construction phase. When the building is near completion, the temporary plywood tread is replaced with the final install of the abrasive anti-slip safety material.



FEATURES

EASY TREAD REPLACEMENT Easily replace worn or damaged treads by unscrewing the existing tread, slide the new one in and fasten to the base.

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.or Steel Pan TREAD Ribbed Bar Abrasive or Full Abrasive

WIDTH 3-3/8 Inches

LENGTH Up to 12 linear feet

MOUNTING Anchor **NOSING** Short-Tipped

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-504.4.1 (BSTTF-3.375E only) and

11B-504.5

TREAD



Ribbed Bar Abrasive



Abrasive

OPTIONS



Vision Line



Mitered Cuts



Painted Undersides



Taped Tops

MODEL	WIDTH	TREAD	WIDTH	INSTALL
BSTTB-P3.375E	3-3/8"	Ribbed Bar Abrasive	3-3/8"	Extruded Anchor
BSTTF-P3.375E	3-3/8"	Full Abrasive	3-3/8"	Extruded Anchor

Renovation

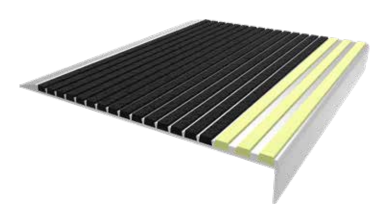
STAIR TREADS + NOSINGS

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.

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.



BSTRB-L11D-V3C1 shown

DETAILS

MATERIAL Extruded Aluminum

APPLICATION Poured Concrete, Sloped, Steel Pan, or Wood

TREAD Ribbed Bar Abrasive or EcoTread

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





Long

Angled-Long

OPTIONS

Rounded





Vision Line

Mitered Cuts

Painted Undersides

Taped Tops

ECOTREAD MODELS

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

Cast

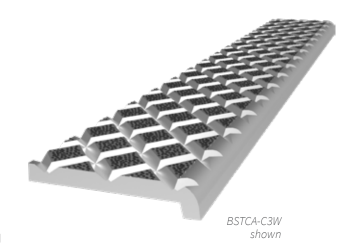
STAIR TREADS + NOSINGS

Babcock-Davis cast aluminum stair treads are made from type 319 aluminum with a perfect sand cast finish. Ideal for heavy traffic areas such as schools, public buildings and subways, these stair treads are built to last.

FEATURES

HIGHLY DURABLE These treads will take a beating and keep performing; designed to be impact resistant with anti-slip grit and barrier free.

ANTI-SLIP SAFETY TREADS Reduce slip hazards with ADA and OSHA compliant abrasive stair treads. The cross hatch treads with abrasive grit provides a high level of slip resistance.



DETAILS

MATERIALS Aluminum

APPLICATION Poured Concrete or Steel Pan

TREAD Cross Hatch with Abrasive Grit

WIDTH 2, 3 or 4 inches

MOUNTING Cast-In Bolt or Wing Nut with Drilled Holes

NOSING Short, Short-Tipped or Long

OPTIONS 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

MATERIAL



Aluminum

NOSING







Short-Tipped



Long

SHORT NOSE MODELS

MODEL	WIDTH	MATERIAL	INSTALL
BSTCA-C2W	2"	Aluminum	Wing Nut
BSTCA-C2C	2"	Aluminum	Cast-In Bolt
BSTCA-C3W	3"	Aluminum	Wing Nut
BSTCA-C3C	3"	Aluminum	Cast-In Bolt
BSTCA-C4W	4"	Aluminum	Wing Nut
BSTCA-C4C	4"	Aluminum	Cast-In Bolt

SHORT TIPPED NOSE MODELS

MODEL	WIDTH	MATERIAL	INSTALL
BSTCA-P2W	2"	Aluminum	Wing Nut
BSTCA-P2C	2"	Aluminum	Cast-In Bolt
BSTCA-P3W	3"	Aluminum	Wing Nut
BSTCA-P3C	3"	Aluminum	Cast-In Bolt
BSTCA-P4W	4"	Aluminum	Wing Nut
BSTCA-P4C	4"	Aluminum	Cast-In Bolt

LONG NOSE MODELS

MODEL	WIDTH	MATERIAL	INSTALL
BSTCA-L3W	3"	Aluminum	Wing Nut
BSTCA-L3C	3"	Aluminum	Cast-In Bolt
BSTCA-L4W	4"	Aluminum	Wing Nut
BSTCA-L4C	4"	Aluminum	Cast-In Bolt

Nosing Options



None



Short



Short-Tipped



Rounded



Long



Angled Long

Photoluminescent Options



Resin Insert (Safe-T-Lume only)



Abrasive Grit Insert (Safe-T-Lume only)



Abrasive Grit



UL listed luminous egress-path marking system SA33914

EcoTread[™] Colors

Abrasive Colors



Black*



Gray



Brown





Safety Yellow







Burgundy



Green



Blue











Red



Buff



Yellow

Colors shown give only an indication of shade. Samples are available upon request.



Yellow

Gray





Tea



Red / Gray



Photoluminescent

Custom colors available, call 888.412.3726 for more information.

Material Options







319 Cast Aluminum

Mounting Options



Cast-in Bolt



Drilled Holes, Mech. Fastened

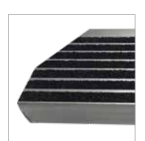


Extruded Anchor



Wing Nut

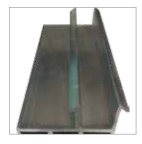
Additional Options



CUSTOM CUTS Mitered cuts, notches, and other custom cuts available.



REPAIR KITS Used only for aesthetic repairs or small holes. Includes abrasive material and epoxy resin.



PAINTED UNDERSIDES Prevents a reaction between the stair treads and concrete where they come into contact with each other.



TAPED TOPS Provide protection of exposed surfaces during installation to prevent overspill from pouring concrete.

