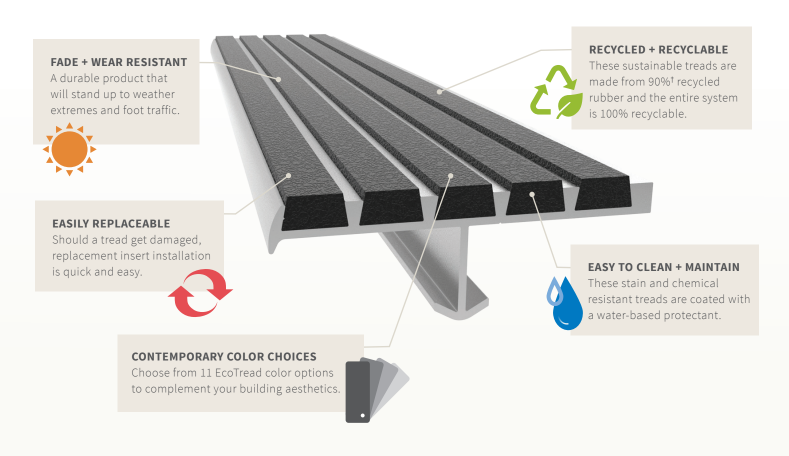


EcoTread™

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.



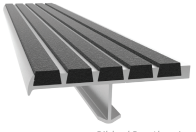


Ribbed Abrasive

STAIR TREADS + NOSINGS

MODELS

MODEL	WIDTH	NOSING	TREAD INSERT	INSTALL	
STSB-C1.875E-ECO	1-7/8"	Short	EcoTread	Cast-In, Extruded Anchor	
STSB-C1.875D-ECO	1-7/8"	Short	EcoTread	Drilled Hole, Mech. Fastened	
STSB-P1.875E-ECO	1-7/8"	Short Tipped	EcoTread	Cast-In, Extruded Anchor	
STSB-P1.875D-ECO	1-7/8"	Short Tipped	EcoTread	Drilled Hole, Mech. Fastened	
STSB-L1.875E-ECO	1-7/8"	Long	EcoTread	Cast-In, Extruded Anchor	
STSB-L1.875D-ECO	1-7/8"	Long	EcoTread	Drilled Hole, Mech. Fastened	
STSB-A1.875D-ECO	1-7/8"	Angled Long	EcoTread	Drilled Hole, Mech. Fastened	
STSB-C3E-ECO	3"	Short	EcoTread	Cast-In, Extruded Anchor	
STSB-C3D-ECO	3"	Short	EcoTread	Drilled Hole, Mech. Fastened	
STSB-P3E-ECO	3"	Short Tipped	EcoTread	Cast-In, Extruded Anchor	
STSB-P3D-ECO	3"	Short Tipped	EcoTread	Drilled Hole, Mech. Fastened	
STSB-L3E-ECO	3"	Long	EcoTread	Cast-In, Extruded Anchor	
STSB-L3D-ECO	3"	Long	EcoTread	Drilled Hole, Mech. Fastened	
STSB-A3E-ECO	3"	Angled Long	EcoTread	Cast-In, Extruded Anchor	
STSB-A3D-ECO	3"	Angled Long	EcoTread	Drilled Hole, Mech. Fastened	
STSB-C4E-ECO	4"	Short	EcoTread	Cast-In, Extruded Anchor	
STSB-C4D-ECO	4"	Short	EcoTread	Drilled Hole, Mech. Fastened	
STSB-P4E-ECO	4"	Short Tipped	EcoTread	Cast-In, Extruded Anchor	
STSB-P4D-ECO	4"	Short Tipped	EcoTread	Drilled Hole, Mech. Fastened	
		•		***************************************	



Ribbed Bar Abrasive STSB-P3E-EK shown

Safe-T-Lume™

STAIR TREADS + NOSINGS

MODELS

MODEL	WIDTH	NOSING	TREAD/INSERT	INSTALL
STSM-P3E-ECO	3"	Short Tipped EcoTread and Photoluminescent		Cast-In, Extruded Anchor
STSM-P3D-ECO	3"	Short Tipped	Resin Strip	Drilled Hole, Mech. Fastened
STSM-P3E-T-ECO	3"	BL . I		Cast-In, Extruded Anchor
STSM-P3D-T-ECO	3"	Short Tipped	Abrasive Grit Strip	Drilled Hole, Mech. Fastened



STSM-P3E-ECO shown

Renovation

STAIR TREADS + NOSINGS

MODELS

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

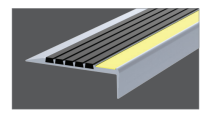


Safe-T-Lume™ Rennovation

STAIR TREADS + NOSINGS

MODELS

MODEL	WIDTH	NOSING	TREAD/INSERT	INSTALL
STRM-L5D-ECO	5"	Long	EcoTread and Photoluminescent	Drilled Hole, Mech. Fastened
STRM-A5D-ECO	5"	Angled Long	Resin Strip	Drilled Hole, Mech. Fastened
STRM-L5D-T-ECO	5"	Long	EcoTread and Photoluminescent	Drilled Hole, Mech. Fastened
STRM-A5D-T-ECO	5"	Angled Long	Abrasive Grit Strip	Drilled Hole, Mech. Fastened



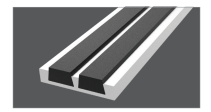
Safe-T-Lume™ Rennovation STSM-L5D-ECO shown

Inset

STAIR TREADS + NOSINGS

RIBBED MODELS

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



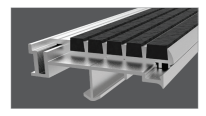
STSB-N1.375D-ECO shown

Two-Part

STAIR TREADS + NOSINGS

RIBBED MODELS

MODEL	WIDTH	TREAD	INSTALL
STTB-P3.375E-ECO	3-3/8"	EcoTread	Extruded Anchor



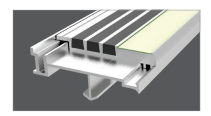
Two-Part STSB-P3.375D-ECO shown

Safe-T-Lume™ Two-Part

STAIR TREADS + NOSINGS

RIBBED MODELS

MODEL	WIDTH	TREAD	INSTALL
STTM-P3.375E-ECO	3-3/8"	EcoTread and Photoluminescent Resin Strip	Cast-In, Extruded Anchor
STTM-P3.375E-T-ECO	3-3/8"	EcoTread and Photoluminescent Abrasive Grit Strip	Cast-In, Extruded Anchor



Two-Part STSB-P3.375D-ECO shown



9300 73rd Avenue North Minneapolis, MN 55428

Phone (800) 547-2635 Fax (866) 900-1959





