

PRODUCT GUIDE

The Perfect Anywhere Mat

Production Mats

Never step foot on another mat again! Stand-Safe Production Anti-Fatigue Mat is made from an industrial strength thermoplastic, derived from 100% recycled material. The perfect mix of all-day comfort, support, and durability.

Specifications

Dimensions: 0.75"x28"x40"

Composition: 100% Recycled TPU

Durometer: Shore Hardness "A" 75

Color: Charcoal Black



SS1-PRO-B

Stand-Safe Anti-Fatigue Mat

Closed top design for dry areas

SS2-PRO-B

Stand-Safe Anti-Fatigue Drainage Mat

Holes for drainage of non-oily liquids

The Perfect Foam Rollout Matting Replacement

Stand-Safe Connector seamlessly joins mats together to create a custom long-run

SS-CON-B



- **Damage a mat? Only replace what's needed**
- **Easy installation and maintenance**
- **Fully recyclable at end of life**

Typical Applications

Bottling plants, production and assembly lines, manufacturing, packaging and distribution facilities, logistics depots, shipping and receiving



MADE FROM 100% REPURPOSED TPU
THAT MAY HAVE ENDED UP IN NORTH
AMERICAN LANDFILLS



Antimicrobial Mats

Stand-Safe was developed to provide a superior safety solution for any clean workplace environments. The unique design promotes all-day comfort, drainage of liquids, and is embedded with an antimicrobial additive that fights bacterial growth.

Specifications

Dimensions: 0.75"x28"x40"

Composition: 100% Recycled TPU with Antimicrobial Additive

Durometer: Shore Hardness "A" 75

Color: Charcoal Black



SS1-AM-B

Stand-Safe Anti-Fatigue Mat - Antimicrobial

Closed top design for dry areas

SS2-AM-B

Stand-Safe Anti-Fatigue Drainage Mat - Antimicrobial

Holes for drainage of non-oily liquids

Antimicrobial Testing

Fungal Resistance:
ASTM G-21-15

0 (sample remained free of fungal growth)

Bacterial Resistance:
ISO 22196:2011

>99% bacteria reduction in E. coli and MRSA

Perfect for any Clean Environment

Material: Water resistant material allows for quick drying

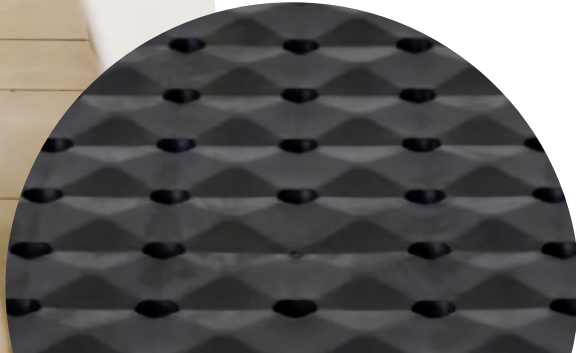
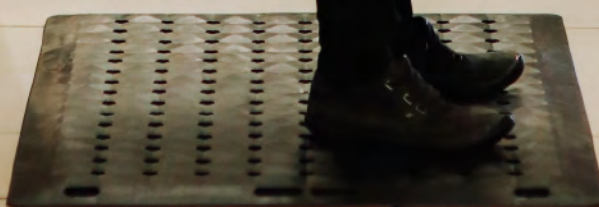
Drainage: Designed to channel liquids off the surface and away from working area

Airflow: Leg structure allows for maximum airflow under the mat

Antimicrobial: Embedded throughout the mat and never wears off

Typical Applications

Food production, clean rooms, pharmaceutical labs, medical production, meat packing



Accessories



SS-CON-B – Connector

Connect Stand-Safe mats end-to-end, creating a seamless long run

SS-VH-B – Vertical Hanger

Easily clean or store Stand-Safe with a custom wall mounted hanger

SS-MNT-B – Floor Mounts

Floor mounts ensures Stand-Safe stays in place

Chemical Resistance

Weak acids Weak alkalis Alcohols Weatherability

Strong acids Strong alkalis

Good —————

Fair —————

Organic solvents Hydrocarbons Fuels

Poor —————

Stand-Safe mats are built with our patented Compression Flex Technology™

Compression domed top combined with the leg structure underneath act like a spring, compressing, storing energy, and rebounding when released.



Testimonials

"I've waited over 20 years for a mat like this!"

– *Plant Manager at a Top soft-drink bottling facility*

"The [Stand-Safe Mats] have decrease the pains allowing us to stand longer in a more comfortable way."

– *AgMedica Bioscience Employee*

"My job requires me to stand for extremely long periods of time. These mats give me the comfort I need under my feet to really help me focus on giving my customers the attention they deserve!! Highly recommended!"

– *TD Bank Employee*