

Boot & Scrubber Selection Catalog

Prevent cross-contamination by using this guide to identify what boots and scrubbers are best suited to your application.



Quick Shipping & Expert Logistics

Fast delivery of your products
across the country.



Manual Boot Scrubber Units

Move boot back and forth through the brushes to supply the mechanical scrubbing action. Wet or dry version available. With the wet unit, the system is activated when a user steps onto the platform then cleaning solution is sprayed onto the boot and brushes. Ideal for low traffic areas and facilities with limited space.

- Features 1 user at a time; BSX100: 2-6 users per minute, BSX200: 3-10 users per minute.
- Wet connection requirements: 3/8" NPTF cold water connection, 50 psi recommended.
- Chemicals sold separately.
- BSX100: 29"L x 16"W x 44"H. BSX200: 30"L x 30"W x 43"H.

Stock #	Description	Unit
764-2451	BSX100 Manual Single Unit—Wet	EA
764-2452	BSX100 Manual Single Unit—Dry	EA
764-2454	BSX200 Manual Walk Through Unit—Wet	EA
764-2453	BSX200 Manual Walk Through Unit—Dry	EA



Single Boot Scrubber Unit

Uses two stationery side brushes and one rotating sole brush to thoroughly clean the boot. The user places one foot at a time into the unit and activates the system by grabbing the hand rail. Ideal for low traffic areas and facilities with limited/medium open space.

- Features 1 user at a time; 2-6 users per minute.
- Connection requirements: 110-volt ac, 15-amp electrical connection required, 3/8" NPTF cold water connection, 50 psi recommended, 1.5" Tri-clamp drain connection.
- Chemicals sold separately.
- 26"L x 20.5"W x 46"H.

Stock #	Description	Unit
764-2455	BSX400 Boot Scrubber Single Unit	EA



Single Boot Scrubber Unit with Triple Rotating Brushes

Features two rotating vertical side brushes and one rotating horizontal sole brush. The user places one foot at a time into the unit and activates the system by grabbing the hand rail. Ideal for low traffic areas and facilities with limited/medium open space.

- Features 1 user at a time; 2-6 users per minute.
- Connection requirements: 110-volt ac, 15-amp electrical connection required, 3/8" NPTF cold water connection, 50 psi recommended, 1.5" Tri-clamp drain connection.
- Chemicals sold separately.
- 24.5"L x 25.25"W x 46"H.

Stock #	Description	Unit
764-2458	BSX600 Single Unit with Triple Brushes—6" Vertical	EA



Compact Walk-Through Units

A wet, walk-through, dual boot scrubber. The user activates the system by stepping onto the platform. Two rotating brush options: four side disc brushes and two horizontal sole brushes or three vertical side brushes and two horizontal sole brushes. Ideal for medium to high-traffic areas and facilities with medium open space.

- 1 user at a time; 15-25 users per minute.
- Connection requirements: 110-volt ac, 15-amp electrical connection required, 3/8" NPTF cold water connection, 50 psi recommended, 2.5" Tri-clamp drain connection.
- Chemicals sold separately.
- 60"L x 43"W x 54"H.

Stock #	Description	Unit
764-2460	BSX800 Compact Walk Through Unit—2.5" Disk	EA
764-2027	BSX800 Compact Walk Through Unit—Sole Only	EA
764-2463	BSX800 Compact Walk Through Unit—6" Vertical	EA
764-2028	BSX800 Compact Walk Through Unit—9" Vertical	EA

BSX800



Compact Walk-Through Units with Dual Sole Brushes

Ideal for higher traffic areas and facilities with limited/medium open space. This unit is a wet, compact, walk-through, sole-only, dual boot scrubber. The user activates the system by stepping onto the platform.

- 1 user at a time; 15-25 users per minute.
- Connection requirements: 3/8" NPTF cold water connection, 50 psi recommended, 2.5" Tri-clamp drain connection.
- Electrical Options:
 - 115VAC, single phase, 60 Hz, 19.1A
 - 230VAC, single phase, 60 Hz, 13.7A
 - 480VAC, triple phase, 60 Hz, 3.9A
- Chemicals sold separately.
- 63"H x 45"W x 54"L.

Stock #	Description	Unit
764-2033	BSX900 Compact Walk Through Unit—115 V	EA
764-7041	BSX900 Compact Walk Through Unit—230 V	EA
764-2034	BSX900 Compact Walk Through Unit—480 V	EA

BSX900



Looking for Additional Footwear Sanitation Products?

A primary route of contamination is the bottom of people's shoes, so cleaning footwear has become just as important as washing hands when coming into a facility. We carry several options for minimizing contamination from footwear, including: Boot Scrubbers, Boot Sanitizing Units, Doorway Foamers, and Disinfectant Mats.

Achieve an effective sanitation program in your facility—Request our FREE Footwear & Surface Sanitation Catalog today!

High-Capacity Walk-Through Units

Ideal for high-traffic areas and facilities with plenty of open space. This unit is a wet, walk-through, dual boot scrubber. Activated by the user stepping on the platform. Two rotating brush options: four side disc brushes, two horizontal sole brushes and two long horizontal sole brushes or three vertical brushes, two horizontal sole brushes and two long horizontal sole brushes.

- 3 users at a time; 15-25 users per minute.
- Connection requirements: 220-volt ac, single phase, 15-amp electrical connection required, 3/8" NPTF cold water connection, 50 psi recommended, 2.5" Tri-clamp drain connection.
- Chemicals sold separately.
- 54"H x 45"W x 96"L.



BSX1000

Stock #	Description	Unit
764-2465	BSX1000 High-Capacity Walk Through Unit—2.75" Disk	EA
764-2025	BSX1000 High-Capacity Walk Through Unit—Sole Only	EA
764-2469	BSX1000 High-Capacity Walk Through Unit—6" Vertical	EA
764-2026	BSX1000 High-Capacity Walk Through Unit—9" Vertical	EA

Sanitizers & Cleaners

Alpet® No-Rinse Quat Sanitizer

Use with boot scrubbers to aid in the cleaning of footwear prior to sanitizing. Features NSF listed D2 classification and is EPA Registered. Kosher certified and Pareve.

- Sanitizes pre-cleaned food contact surfaces in 60 seconds and non-food contact surfaces in 30 seconds.
- Boot cleaner for non-porous, water resistant boots.

Stock #	Packaging	Unit
764-2471	5-gal pack w/ spigot	PK



BSI-225 High-Foaming All-Purpose Neutral Cleaner

A high-foaming, all-purpose cleaner and degreaser containing no phosphates.

- Safe on soft metals.
- Designed for lighter soils.

Stock #	Packaging	Unit
764-8005	5-gal pail	PA



BSI-250 High-Foaming All-Purpose Alkaline Cleaner

A high-foaming, all-purpose cleaner and degreaser—less corrosive as it is a mild alkaline cleaner.

Stock #	Packaging	Unit
764-8009	5-gal pail	PA



Not all outsoles are the same. Below we ranked outsoles from the hardest to easiest to clean and sanitize while still maintaining slip resistance.

Good Options



Chevron Outsole:

Having more edges than a cleated outsole, Chevron has enhanced slip resistance and is ideal for indoor applications where there is a limited amount of debris.

Better Options



Chevron-Plus® Outsole:

Takes the traditional Chevron to a high level of performance with improved slip resistance by maximizing the number of edges and ground contacting surfaces. Features more cleat material than either the Cleated or Chevron for longer boot life. Excellent on wet-contaminated and wet-clean surfaces.

Best Options



Cleated Outsole:

Features large openings between the cleats to help dig through debris and spit it out for self-cleaning action with every step. Offers superior slip resistance on wet-clean and wet-contaminated surfaces.

Good Boot Options

Pylon™ Neoprene Snugleg Boots

Neoprene rubber will outwear standard rubber boots in solvents, caustics, hydrocarbons, oils, fats and acids while the dense fabric liner makes for easy on/off and also wicks away moisture and condensation.

- Steel shank for added arch support.
- Snugleg design hugs the foot for all day working comfort.
- Steel toe meets ASTM F2413 MI/75/C/75 EH.
- Brick red upper with tan Chevron Outsole.



MB920B Plain Toe, 12.5”H

Stock #	Size	Unit
696-2805	5	PR
696-2806	6	PR
696-2807	7	PR
696-2808	8	PR
696-2809	9	PR
696-2810	10	PR
696-2811	11	PR
696-2812	12	PR
696-2813	13	PR

MB922B Steel Toe, 12.5”H

Stock #	Size	Unit
696-2815	5	PR
696-2816	6	PR
696-2817	7	PR
696-2818	8	PR
696-2819	9	PR
696-2820	10	PR
696-2821	11	PR
696-2822	12	PR
696-2823	13	PR
696-2824	14	PR
696-2825	15	PR

MB926B Plain Toe, 16” H

Stock #	Size	Unit
696-2826	6	PR
696-2827	7	PR
696-2828	8	PR
696-2829	9	PR
696-2830	10	PR
696-2831	11	PR
696-2832	12	PR
696-2833	13	PR

MB921B Steel Toe, 16”H

Stock #	Size	Unit
696-2506	6	PR
696-2507	7	PR
696-2508	8	PR
696-2509	9	PR
696-2510	10	PR
696-2511	11	PR
696-2512	12	PR
696-2513	13	PR
696-2514	14	PR
696-2515	15	PR

Premier G2™ Knee Boot

Injection molded seamless construction is 100% liquid proof. Features Calf Relief Expansion (CRE)™ which expands up to 1.5" for more calf comfort.

- Beveled heel for reduced back and leg strain.
- Composite safety toe meets ASTM F2413 M/I/C EH*, and does not transfer cold or set off metal detectors.
- Brick red upper with beige Chevron-Plus® Outsole.



PREMIER G2™

**Electrical Hazard soles and heels are intended to reduce the hazards due to accidental contact with live electrical circuits, electrically energized conductors, parts or apparatus. Electric Hazard soles and heels are not intended for wear in those work environments where volatile chemicals or explosives may be present, where conductive footwear is required.*

93155, Plain Toe, 15" H

Stock #	Size	Unit
697-2654	4	PR
697-2655	5	PR
697-2656	6	PR
697-2657	7	PR
697-2658	8	PR
697-2659	9	PR
697-2660	10	PR
697-2661	11	PR
697-2662	12	PR
697-2663	13	PR
697-2664	14	PR

93255, Composite Safety-Toe, 15"H

Stock #	Size	Unit
697-2153	3	PR
697-2154	4	PR
697-2155	5	PR
697-2156	6	PR
697-2157	7	PR
697-2158	8	PR
697-2159	9	PR
697-2160	10	PR
697-2161	11	PR
697-2162	12	PR
697-2163	13	PR
697-2164	14	PR

Flite™ Safety Toe Knee Boots

Made from EVA material, these boots are 40% lighter compared to most steel toe PVC and rubber boots and 100% liquid proof. Calf-Relief Topline (CRT)™ is not only stylish, it provides easier on/off and roomier calf space.

- Beveled heel for reduced back and leg strain.
- Tread wear indicators to show when half the tread has worn away.
- Composite safety toe meets ASTM F2413 M/I/C EH and will not set off metal detectors.
- Blue upper with red Chevron-Plus® Outsole.



FLITE™

26256, Composite Toe, 15"H

Stock #	Size	Unit
696-2304	4	PR
696-2305	5	PR
696-2306	6	PR
696-2307	7	PR
696-2308	8	PR
696-2309	9	PR
696-2310	10	PR
696-2311	11	PR
696-2312	12	PR
696-2313	13	PR
696-2314	14	PR
696-2315	15	PR

Pulsar™ Knee Boots

Features injection molded construction for 100% liquid proof protection, along with beveled heel for reduced back and leg strain. The tread wear indicators show when half the tread has worn away.

- Composite safety toe meets ASTM F2413 M/I/C and does not transfer cold or set off metal detectors.
- Black upper with gray Chevron-Plus® Outsole.

43151, Plain Toe, 15"H

Stock #	Size	Unit
697-3403	3	PR
697-3404	4	PR
697-3405	5	PR
697-3406	6	PR
697-3407	7	PR
697-3408	8	PR
697-3409	9	PR
697-3410	10	PR
697-3411	11	PR
697-3412	12	PR
697-3413	13	PR
697-3414	14	PR

43251, Composite Safety Toe, 15" H

Stock #	Size	Unit
697-3503	3	PR
697-3504	4	PR
697-3505	5	PR
697-3506	6	PR
697-3507	7	PR
697-3508	8	PR
697-3509	9	PR
697-3510	10	PR
697-3511	11	PR
697-3512	12	PR
697-3513	13	PR
697-3514	14	PR



PULSAR™

Tingley Steplite® X Powered by Bekina® Polyurethane Boots

Seamless polyurethane construction is 100% liquid proof and up to 30% lighter than most steel toe PVC and rubber knee boots. With exceptional resistance to fats and oils these self-insulating boots keep feet warmer in the cold and cooler in the heat.

- Meets ASTM F2413 M I/75 C/75.
- Yellow boot is also EH rated.

77258 Steel Toe, 15"H, White/Blue

Stock #	Size	Unit
697-3222	4	PR
697-3223	5	PR
697-3224	6	PR
697-3225	7	PR
697-3226	8	PR
697-3227	9	PR
697-3228	10	PR
697-3229	11	PR
697-3230	12	PR
697-3231	13	PR
697-3232	14	PR



77253 Steel Toe, 15"H, Yellow/Navy

697-3211	4	PR
697-3212	5	PR
697-3213	6	PR
697-3214	7	PR
697-3215	8	PR
697-3216	9	PR
697-3217	10	PR
697-3218	11	PR
697-3219	12	PR
697-3220	13	PR
697-3221	14	PR



77152 Plain Toe, 15" H, Green/Beige

697-3200	4	PR
697-3201	5	PR
697-3202	6	PR
697-3203	7	PR
697-3204	8	PR
697-3205	9	PR
697-3206	10	PR
697-3207	11	PR
697-3208	12	PR
697-3209	13	PR
697-3210	14	PR



TINGLEY
steplite[®] X Powered by Bekina[®] Boots

Flite™ Safety Toe Knee Boots

Made from EVA material, these boots are 40% lighter compared to most steel toe PVC and rubber boots and 100% liquid proof. Calf-Relief Topline (CRT)[™] is not only stylish, it provides easier on and off and roomier calf space.

- Beveled heel for reduced back and leg strain.
- Tread wear indicators to show when half the tread has worn away.
- Composite safety toe meets ASTM F2413 M/I/C EH and will not set off metal detectors.
- Black upper with black Cleated Outsole.



FLITE

27251, Composite Toe, 15"H

Stock #	Size	Unit
696-2404	4	PR
696-2405	5	PR
696-2406	6	PR
696-2407	7	PR
696-2408	8	PR
696-2409	9	PR
696-2410	10	PR
696-2411	11	PR
696-2412	12	PR
696-2413	13	PR
696-2414	14	PR
696-2415	15	PR



Looking for Additional Footwear Options?

Request a copy of our Safety & PPE Catalog.

Profile® Knee Boots

With a cleated outsole this boot is easy to clean and sanitize without compromising slip resistance making this a **best option** to use with your boot scrubber unit.

Seamless construction provides 100% waterproof protection and offers good abrasion resistance and excellent flexibility in cold temperatures while the Calf Relief Expansion (CRE)™ expands up to 1.5" for more calf comfort.

- Composite safety toe meets ASTM F2413 M I/75 C/75.
- Dark brown upper with beige Cleated Outsole.

51154, Plain Toe, 15"H

Stock #	Size	Unit
697-2193	3	PR
697-2194	4	PR
697-2195	5	PR
697-2196	6	PR
697-2197	7	PR
697-2198	8	PR
697-2199	9	PR
697-2200	10	PR
697-2201	11	PR
697-2202	12	PR
697-2203	13	PR
697-2204	14	PR

51254, Composite Safety Toe, 15"H

Stock #	Size	Unit
697-2165	3	PR
697-2166	4	PR
697-2167	5	PR
697-2168	6	PR
697-2169	7	PR
697-2170	8	PR
697-2171	9	PR
697-2172	10	PR
697-2173	11	PR
697-2174	12	PR
697-2175	13	PR
697-2176	14	PR



PROFILE®

Are your boot outsides carrying debris?

This selection guide can be utilized to help determine what boots and scrubbers would work well for your facility. Each facility will need to test and/or review options with their safety and sanitation teams to find the right boots and/or scrubbers given the environment, moisture, soil loads, and more.

Contact us today for assistance with determining which boots and/or scrubbers would be best in your facility.

