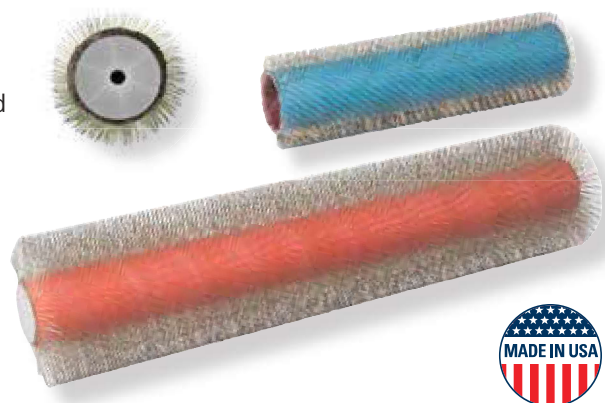


"Metal-Tined" Spiked Roller Covers

A more dense steel tine configuration, modeled after the traditional "porcupine" roller. These rollers have a phenolic core. The 18" cover comes with 1/4" holed end caps. Metal-tined spiked rollers work remarkably well with cementitious and Gypsum based overlays to promote self-leveling and reduce out-gassing.



Description	Item No. 9" No End Caps	Item No. 18" with End Caps
1/2" Metal-Tined Spiked Roller Cover	48090	48091
1-1/4" Metal-Tined Spiked Roller Cover	48093	48094

For frame options see page 18

Polyethylene Spiked Rollers

We are one of the very few manufacturers in the world to offer rigid solvent-resistant and aluminum cored polypropylene spiked rollers for the floor coating industry. Our Spiked Rollers are constructed by stacking solvent-resistant, interlocking rings of spikes around an aluminum core.

These spiked rollers are vital in ensuring proper floor coating material adhesion. They are designed to be used on freshly applied floor coatings for the purpose of releasing trapped gas as well as to assist in the leveling process of several varieties of floor coatings. These rollers are easy to clean, allowing for repeated use. The applicator should also wear spiked shoes while using a spiked roller (see pages 4 - 5).

We manufacture our spikes and end caps out of solvent-resistant High-Density (HD) and Ultra-High Molecular Weight (UHMW) Polyethylene, respectively, for easier cleanup and extended wear. Spikes are available in 7/16", 9/16" and 13/16" lengths. These rollers also come in 36" and 48" widths which are preferred by some applicators when very large, flat areas need to be treated quickly. We also have 1-1/2" and 3" widths on special frames for very tight areas. Each of our 18" or wider rollers come with a heavy-duty aluminum frame, high-grade stainless steel axles, our superior gusset bracing and a maximum strength threaded handle adapter. Our 9" rollers come with either a special radial frame or a heavy-duty aluminum frame, both with a threaded handle adapter. The 1-1/2" and 3" rollers come on special handled frames. (Standard "paint-roller" frames do not work with our 9" spiked rollers).

Replacement rollers for all widths and spike lengths are available below. Replacement frame assemblies are located on page 18.



9/16" Super Sharp (44 Spikes)



Head Width	Radial Roller Frame	Threaded Handle Adapter	66" Handle	Replacement Roller
9"	59458	59459	59559	SA10062
18"	-	59468	59568	SA10063
24"	-	59474	59574	SA10064
36"	-	59486	59586	SA10065
48"	-	59498	59598	SA10066

Item No.	Description
59001	1-1/2" with 7/16" Spikes
59003	3" with 7/16" Spikes
59403	3" with 9/16" Spikes
59103	3" with 13/16" Spikes

7/16" Super Sharp (33 Spikes)



Head Width	Radial Roller Frame	Threaded Handle Adapter	66" Handle	Replacement Roller
9"	59009	59209	59509	SA10043
18"	-	59218	59518	SA10023
24"	-	59224	59524	SA10025
36"	-	59236	59536	SA10026
48"	-	59248	59548	SA10027

13/16" Super Sharp (33 Spikes)



Head Width	Radial Roller Frame	Threaded Handle Adapter	66" Handle	Replacement Roller
9"	59109	59309	59609	SA10044
18"	-	59318	59618	SA10029
24"	-	59324	59624	SA10030
36"	-	59336	59636	SA10031
48"	-	59348	59648	SA10032

Helpful Hint...

Many factors can contribute to the creation of trapped gas bubbles in freshly applied protective coatings, particularly on floors. Our 7/16" and 13/16" Super Sharp Spiked Rollers are effectively used on most floor coatings and your choice between the two depends on the mil thickness specifications of the material being applied.

Where a great abundance of bubbles are anticipated or seen, our 9/16" Super Sharp Spiked Rollers are ideal because of the greater number of spikes per square inch of roller surface.

Most often, either the 7/16" or the 13/16" Super Sharp Spiked Rollers are adequate to get the job done.