

Stub Roller

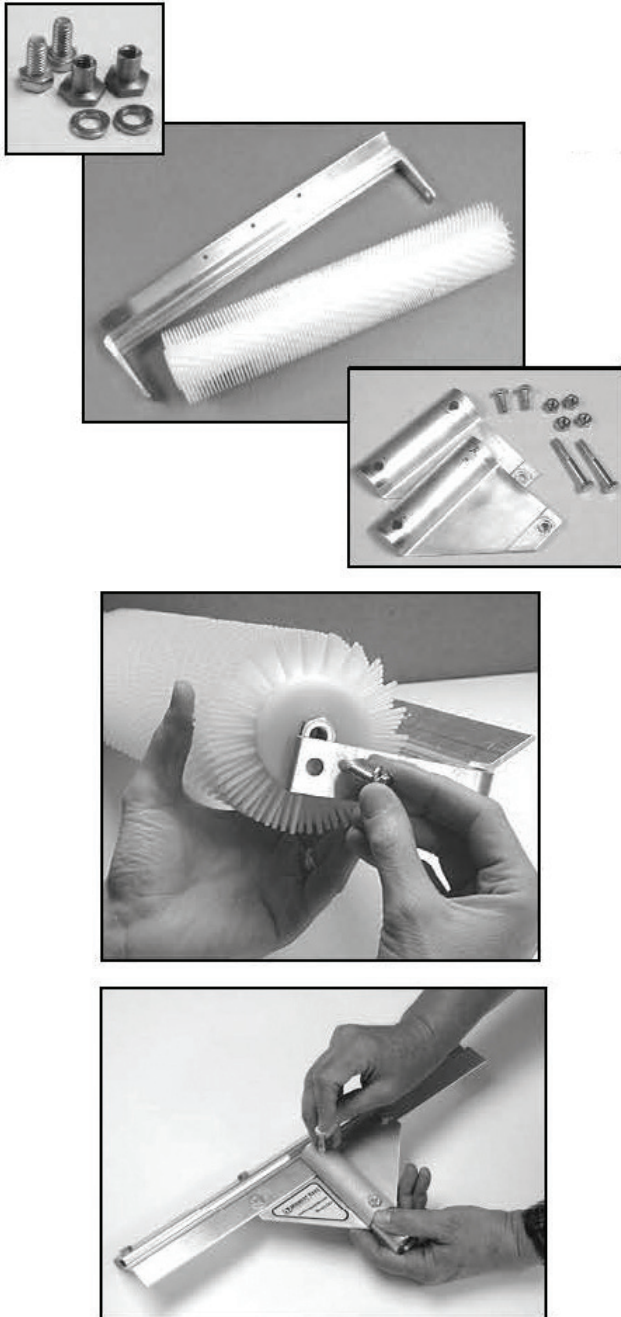


High Density Polyethylene Roller for CT Products™ and Enviroflex®

Commercial Product Data Sheet

Description:

The Sealoflex Stub roller was designed specifically for the use with Sealoflex CT Products and Enviroflex. The stubs allow for the proper application thickness of these products.



STUB ROLLER ASSEMBLY INSTRUCTIONS

Tools Needed for Assembly

- 7/16" wrench (two)

Parts Shipped with Unit:

- Aluminum Frame
- Spiked roller
- Gusset brace (set of 2) - one gusset is labeled if unit comes with threaded handle adapter
- Threaded handle adapter or aluminum handle (not pictured)
- 2 stainless steel axles
- 2 loc washers
- 2 5/8" x 5/16" bolts
- Bolt bag for braces

Assembly Instructions for Roller Head

1. Insert an axle into each end of the roller
2. Slide the roller into the channels on frame as shown
3. Place a loc washer on each of the two 5/8" x 5/16" bolts and insert them into each end of the roller head assembly.
4. Tighten both nuts being careful not to over tighten.

Use

Use the stub roller for the application of only the CT Base Coat (CT Pink). DO NOT use the stub roller when applying the CT Saturation Coat (CT Pink).

CT Top Coat is applied in a single application when using the stub roller.

Use the stub roller to apply only the base coat of Enviroflex. DO NOT use the stub roller to apply the saturation coat of Enviroflex.

Cleaning

The stub roller can be used if cleaned immediately after use. To clean CT Products from the stub roller, use Naphtha. To clean wet Enviroflex from the stub roller, use Envirocleanse. Do not allow Enviroflex to dry on the stub roller.

For assistance, contact the Sealoflex Technical Department.

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