

Lift Stick

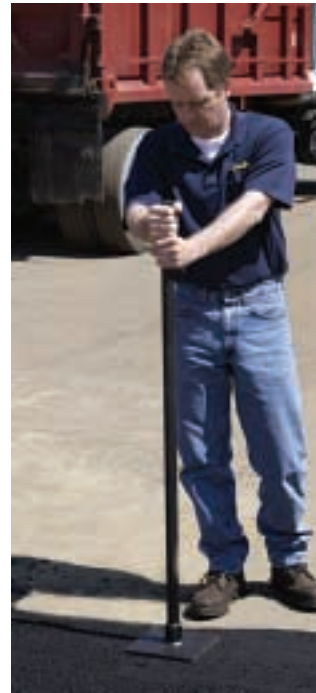


The Rosco lift stick can pay for itself on your next paving job by ensuring a more precise mat.

Lift stick features:

- Accurate and easy-to-read depth gauge measures up to six inches.
- Self-cleaning, easy adjusting depth indicator constructed of anodized aluminum.
- Zinc-plated, 5/16 inch diameter rod with E-Z Grip handle.

Hand Tamps



- Handles available in either hardwood or steel.
- Steel tamp head is more durable than cast iron tamp head.
- 48 inches x 1 3/8 inches hardwood or steel handle pressed into an 8 inches x 8 inches x 1/2 inch steel tamp head.

Roller

- 14 inch diameter x 15 inch wide drum with beveled edges.
- Drum is bearing mounted on a 1-inch cold-rolled steel shaft.
- Handle is counterweighted to automatically return to an upright position.



ROSCO

A LeeBoy Company

Rosco, A LeeBoy Company, has designed and manufactured superior road maintenance products since 1928. Our brands are well-known for their quality and innovative designs. This standard of quality provides our customers with dependable, low maintenance equipment with a high resale value.

Other Members of the LeeBoy Family of Rosco Brand Products...



RB-48 Broom



Maximizer 3
Asphalt Distributor



Tru-Pac 915
Pneumatic Roller

Contact your Rosco dealer:

Asphalt Rakes & Tools

L-Series and S-Series



For unsurpassed strength and durability, the L-series and S-series aluminum handled rakes feature lightweight, high-strength and long-lasting magnesium blades that withstand rugged use.

- The 1 3/8 inch diameter handle on both the L and S-Series features a solid aluminum core end for a strong, long-lasting attachment to the blade. Handles are available in 6 foot, 7 foot and 9 foot lengths.
- The blades have both serrated and plain edges available in 30 and 36 inch lengths.



L-Series

- 3/4 inch diameter aluminum braces with double bolt connections for lightweight strength and rugged durability.



S-Series

- Two-piece die-cast aluminum T-joint with reinforcing ribs for maximum strength attachment between the handle and the blade for sturdy performance.

