



SCOOP COATER TROUGH

MAGI-COTE™ SCOOP COATER [MANUAL]

This specially designed anodized-aluminum scoop coater has two different coating edges. This offers the user more versatility and more control of the stencil thickness. One edge is sharp for depositing thin emulsion coatings, and the other is thicker and more rounded for depositing heavier emulsion coatings.

The scoop coater is made of precision-extruded aluminum with a corrosion-resistant anodized finish that makes cleanup easy. The end caps are removable for more convenient and thorough cleaning. A trough cover snaps on to prevent debris from contaminating the emulsion for temporary storage as well as added protection.

*AVAILABLE FROM STOCK CUT TO LENGTH, UP TO 118".
EXTRA END CAPS AVAILABLE SEPARATELY.*

HARLACHER/Q-LUX™ COATING TROUGHS

[FOR AUTOMATIC COATING MACHINES]

This specially designed anodized aluminum coating trough is interchangeable with any version Harlacher or Q-Lux Coating machine. Made of precision extruded aluminum, then anodized, these troughs clean-up simply with water.

Typically sold in pairs, front and back, the end caps are color-coated; red for the squeegee side and black for the print side. The front trough normally measures 1" larger than the back trough. Custom sizes and endcaps available. Materials in stock with standard delivery less than a week. Standard lengths up to 118". Custom lengths up to 160".

