

# ChannelSander®

Sand your letters before you bend them!



- Brush and vacuum system removes dust
- Uses standard ScotchBrite pads
- Variable speed
- Works with mill finish or painted letter coil
- Compatible with most bending machines
- Fast ROI
- Slashes labor costs



## ChannelBender Series

Automated Channel Letter Solutions

Call us at 720-912-5012 or  
visit [sign.sdsautomation.com](http://sign.sdsautomation.com)

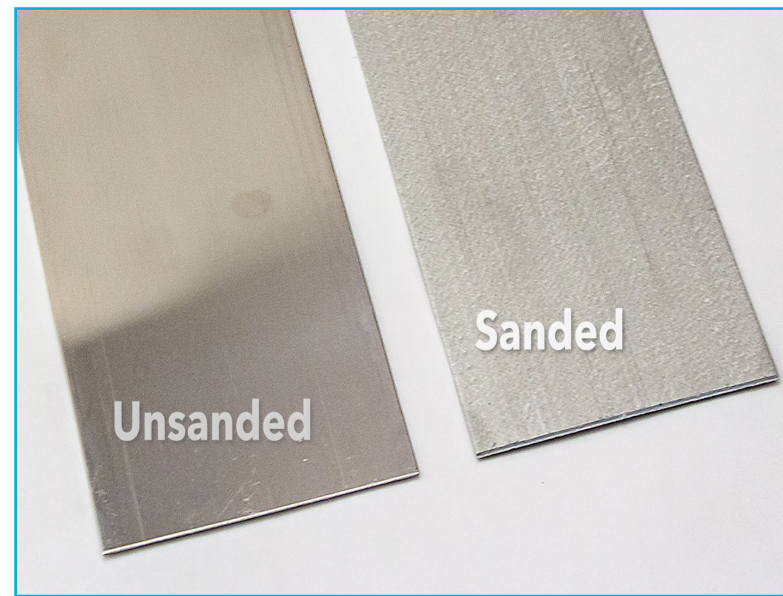
SDS Automation is leading the way again, with its new ChannelSander which automatically preps coil by sanding it prior to being formed into channel letters. The ChannelSander can be set to sand one or both sides and will work with painted or mill finish material.

The **ChannelSander** is designed with one purpose in mind: to make your signmaking operation more efficient. This means hours of tedious, painstaking labor sanding your letters *after* they are formed are now effectively reduced to almost zero by doing it *before* they are formed. A moderately busy sign shop can expect a 100% return on investment in about 3 months and even less for a high-volume sign building operation. Just the reduction in production time would make a ChannelSander worth the investment. The higher level of quality and consistency is an added bonus.

**ChannelSander** will automate your channel letter preparation process, making your shop considerably more efficient while reducing your labor costs and improving quality and consistency.

**Just a few of the benefits of automation!**

The price of a fully equipped **ChannelSander** includes lifetime phone and remote access tech support from a U.S.-based technician, and a two year parts and labor warranty. ChannelSander works with most manufacturer's bending machines and set up instruction, along with operation and maintenance directions, will be handled by phone.



### TECHNICAL SPECIFICATIONS

POWER	System	220VAC, 15A, 50/60Hz, 1P
DIMENSIONS (W x D x H - monitor excluded)	ChannelSander	30" x 21" x 60"
	Coil Cassette (not included)	30" x 30" x 42"
FEATURES	Integrated vacuum	Removes dust before bending
	Setup	Sand one or both sides
	Materials	Painted or mill finish
MATERIAL COIL SPECIFICATIONS	Outside Diameter	26" only
	Thickness	.032"-.080" (0.8 mm - 2.0 mm)
	Height	1" - 10" (25.4 mm - 254 mm)