



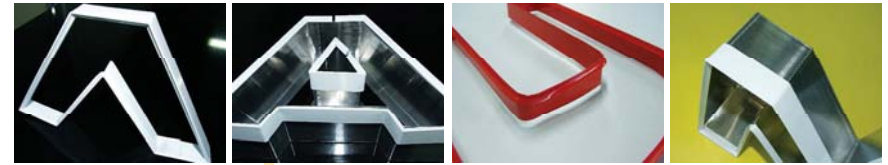
PERFECT SOLUTION FOR SEAMLESS HALO CHANNEL LETTERS  
**MCB**

Overview

The Micro ChannelBender is an innovative trimcap solution as well as a bender for small letters. This remarkable machine bends a revolutionary new aluminum trimcap material to match the return. If traditional plastic trim is desired, the machinewill cut to length and notch the trim with 7 different notch angles.

If that's not enough, the MicroChannelBender also bends small letters from various types of materials such as aluminum roll, aluminum profile, brass, bronze, galvanized steel, stainless steel, and more (up to a height of 20mm - 40 mm).

Furthermore, this system presents the shortest bendable distance from acute angles, especially for coil strips at 4mm. 45-degree to 120-degree V-cut angle prepares customers' design for mechanical finishing of the channel letters.



SDS ChannelBender Series

**Convenient software.** The EASYB (EasyBender CLB Windows XP Program) is a software package that provides a user-friendly environment. It provides various features, which are very simple to use and comes with an easy learning function for each model. For example, it offers calibration functions such as automatically adjusting the length, flange creation, and V-cut for folding an arc or angle. The EASYB program's performance and safety is well recognized by customers throughout the world. It offers a very intuitive interface and various convenient functions, as well as a strong tool path setting function.

Excellent durability and safety. We are proud of the product's reliability and long life cycle demonstrated in various manufacturing conditions for sign products. SDS Korea performs a strict test on each phase suitable for the unique environment for signboard manufacturing. We are committed to periodic self-inspections and tests, and we perform various tests on each product before shipping it out to the market. SDS Korea is winner of "Korean World-class Product Award 2002" presented by Ministry of Commerce, Industry and Energy (currently "Ministry of Knowledge Economy") in Korea. We have also obtained the CE certificate.

Advanced technology. SDS Korea's channel bender system has accurate and excellent bending and cutting technology. This is made possible through many years of experience in developing die-making systems and our enormous investment in research and development. Our products offer unique functions - unseen in other competing products - and are the result of key patented technologies. SDS Korea is devoted to relieving our customers from excessive effort and time-consuming work. With our systems, customers can increase productivity and substantially reduce costs, including labor cost. Furthermore, we are upgrading our systems continuously to meet new demands that are emerging in the market. Customers can, therefore, select any SDS channel bender system without hesitation as we are in tandem with market needs, current and future.



6395 Gunpark Dr Suite G, Boulder, CO 80301  
Tel: 303-798-7110 FAX: 303-347-1038  
Email: info@letterbender.com  
Website: http://www.letterbender.com

Features

- Material: galvanized steel, aluminum roll, aluminum trim (width 20mm-40mm, thickness ~1mm), traditional plastic trimcap, and stainless steel (width 20mm-40mm, thickness ~0.6mm)
- Function: V-cut (notching) and broaching
- Specialized for producing small channel
- One-stop solution from producing small channel to covering cap
- Artificial intelligence function that automatically adjusts the bending angle and speed according to the designed shape and length
- The basic EASYB (EasyBender CLB Windows XP Program) software package provides a user- friendly environment
- A computer-based automatic control system (MS window XP included)
- USB port on the cabinet for user convenience