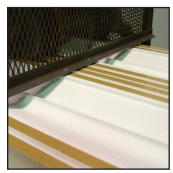




Quality Control



We manufacture all of our foam and forms internally for maximum quality control.

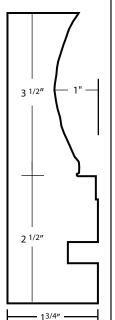
Stone Edge Forms

Natural Beauty

Mortex has done it again. Now you can beautify any cantilever edge with our new Stone Edge Form. This new creation is yet another product inspired by an industry need. Contractors are constantly trying to find that unique, special look for pool and backyard hardscaping. Some have developed an approach to creating a stone edge appearance to decks and cantilever edges. However, the process was long and time consuming. Mortex was asked to help develop an answer for this situation. After careful thought and fabrication the Stone Edge Form was discovered. It combines the look of natural rock with the ease and beauty of cantilever edge coping. Concrete answers for better living is not only our motto it is our livelihood.

With the benefits of Mortex technology and creativity, the Stone Edge Form joins the extraordinary line of cantilever profiles available from Mortex. With our patented anchoring system and our unique ability of total quality control Mortex continues to lead the way in the industry.

- Quick to set and even quicker to remove
- Cove strip acts as a water stop and eliminates the need to grout or caulk the joint between the tile and deck
- Form flexibility gives designers and contractors endless options in pool shapes
- Technically superior because spear and button locking system holds tight and releases with a twist of the wrist
- Accommodates natural surroundings, rock formations and waterfalls.



112 Linear Feet
Contents
112' Form Band & Cove Strip in 14 - 8' (2.43 m) lengths 112 Spears, Buttons & Nails, Roll of Filament Tape
Carton Measurements
13" x 13" x 102"
Weight
Approx. ship weight 24 lbs

Shipping Info

Item Number

Coverage

FSEF

freight truck, ocean or air



Mortex Manufacturing Co., Inc. 1818 W. Price Street Tucson, AZ 85705-2217 USA

Toll-Free:	800.338.3225
Phone:	520.887.2631
Fax:	520.293.8884

www.mortex.com