Anchor Stencil
by IPG (Intertape)

**Style 111** Designed specifically for hand cutting. Panels can be accurately and easily replaced. Superior shape carving. Easier cutting means less wear on instruments. White release liner is easily removable. AM000002 - AM000007

**Style 123** Designed for machine cutting and less wear on cutting dies. Excellent blast resistance and blue liner. Plastic sheet laminated to the stencil eliminates taping during panel transfer to stone, yet allows easy blast-through. Fast clean up. AM000014-AM000025

**Style 124** Same construction as #123, with blue liner. A sheet of 1 mil polyester film between outside adhesive and rubber serves to hold letters and designs in place while transferring from computer to die. The holes are punched through the liner and the rubber. AM000026-AM000031

**Style 154** Same construction as #124, with blue liner and 1 mil polyester film between outside adhesive and rubber. Holes are IBM configuration, like those punched in computer paper and should be compatible with any tractor feed machine.

**Style 154PC** Specially treated to enhance cut line visibility. AM000045-AM000055

---

3M Stencil

Known for its quality and consistency, 3M continues to be on the leading edge of the stencil product line. Available with a high contrast yellow backing; is even easier to work with throughout the stages of production in your shop.

**510** A single liner, low/medium tack stencil for use on stone and pre-painted or soft wood surfaces. Specifically designed for the hand-cutting craftperson. AM000070 - AM000076

**519** With a film laminate for use in the stencil press die cut process and with Scotch-Kut letters and designs. Inner liner supports centers of letters, numbers and designs. Eliminates need to tape during panel transfer to stone, helping reduce handling time and increase production. Consistent thickness eliminates burn through and reduces rework. AM000079 - AM000080

**520** For machine or hand cutting. Die cuttable with Scotch-Kut letters and designs if liner is reversed. Easy release transparent liner leads to easier handling and less stencil distortion, improving the final design. Excellent for single-process technique and straight blasting, as well as double process shape carving. Consistent thickness eliminates burn through and reduces rework. AM000116 - AM000119

**523** A double liner stencil in either friction feed and tractor feed design.