

No vacuum. No clamps. No tape...

The Seklema TableMat is a multi-purpose "tack-down" table mat engineered for laser and computerized engraving machines, routers, or any applications requiring non-clamping hold down of materials!

Over the years, the engraving process itself has been greatly improved and streamlined, but few developments have been made to engraving machine and laser system set-up... until now! TableMat has emerged as the perfect solution to increase productivity and decrease labor and clean-up for sign and award professionals.

- » Usable 2-sided design doubles the product life!
- » Does not require clamps, double stick tapes or spray adhesives
- » Cleans easily with water
- » Speeds up production
- » Average user can expect many months or even years of productive use

Seklema TableMat is available in standard sizes and it can also be cut down to exact table size with a standard plastic shear and custom sizes are available.

| Size: | | Item Code: |
|-----------|--------------------|------------|
| 12" x 12" | (305 mm x 305 mm) | TM1212 |
| 12" x 24" | (305 mm x 610 mm) | TM1224 |
| 16" x 24" | (406 mm x 610 mm) | TM1624 |
| 24" x 24" | (610 mm x 610 mm) | TM2424 |
| 24" x 48" | (610 mm x 1219 mm) | TM2448 |





The Seklema TableMat is constructed of a 1/16" thick plastic, which has a thin, specially formulated rubberized coating on both sides. One side of TableMat sticks to the engraving table or laser bed, while the other side's surface will tightly secure virtually any type of engraving material, and it releases easily when the engraving is finished. When pressed into place, engraving sheet material will not experience slippage or sideward movement, but will lift off the mat easily with the slight pressure of a fingernail underneath the material.

Commonly asked questions about Seklema TableMat:

How long will Seklema TableMat last?

The life span of Seklema TableMat depends on many factors, including:

- » Type of use (for example: laser, rotary/router engraving machine, vector cutting through the material, use in laser, etc).
- » The user's cleaning and handling practices
- » The double-sided product feature: Seklema TableMat advantage is that it is double sided, providing double the life span when compared to other single sided products.

What is the cleaning procedure for Seklema TableMat?

Cleaning Seklema TableMat is simple and easy. Use a soft sponge and running water to remove chips, dust or dirt, and then air dry. No chemical cleaners are required.

How is Seklema TableMat affixed to the engraving table, and can it be removed?

Since the Seklema TableMat is double-sided, it holds itself to the engraving table top or laser bed surface. No double stick tapes, vacuums or clamps are necessary. It can be easily removed and stored, then reinstalled, by placing it in position and gently pressing down. No other hold down system is so fast and easy to use.

Is there any clean up required after using Seklema TableMat?

Typically, no, however, Multi-Mat/Seklema may leave a slight oily residue on some engraving plates. This residue can be easily removed with cloth and rubbing alcohol or soap and water.

What happens if I cut through the engraving material into the Seklema TableMat? Is it ruined?

The Seklema TableMat has a unique, self healing feature. Small cuts in the surface of Seklema TableMat should not cause a problem and many cuts seem to heal themselves. Continued cuts over a long period of time will degrade the effectiveness of the Seklema TableMat.

<u>Seklema TableMat is an investment, so how can I justify the expense?</u>

Although Seklema TableMat will wear out eventually, it is not a consumable item like double-sided tape. Seklema TableMat will pay for itself very quickly in terms of ease of use for the engraver, and it is an effective cost solution with no mess or clean-up



