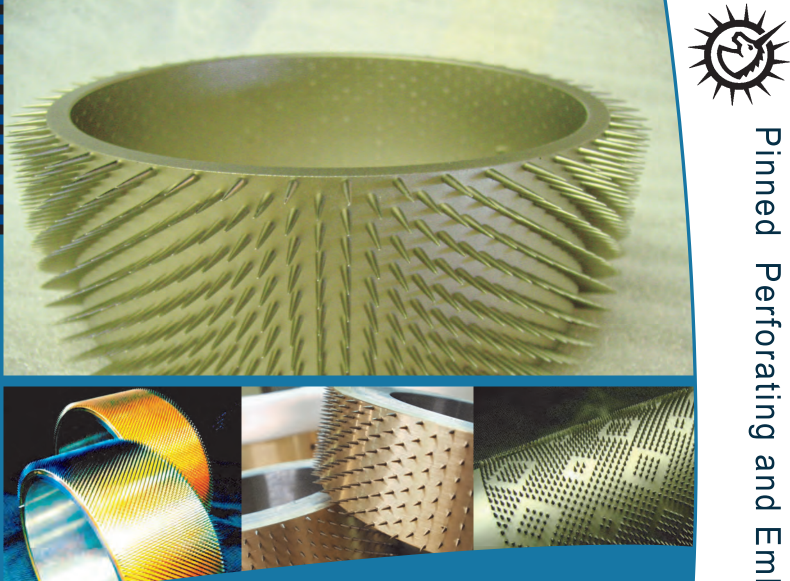
	PERFORATION AND EMBOSSING FOR A WIDE RANGE OF INDUSTRIES -	
	Aerotec -	Aerospace Pressure Tapes Reflective Barrier Insulation
	Geotec -	Horticulture Agriculture Horticulture Landscaping Weed-blocker Drainage Control
	Buildtec -	Reflective Insulation House Wrap Moisture Control Soundproofing Mold Proofing
	Hometec -	Industrial Wallpaper Carpeting Fabrics Acoustics Astroturf
	Indutech -	Nonwovens, Films and Foils, Thermoplastics
	Meditec -	Bandages Gauze Band-Aid Absorbents Breathable Wound Dressings
	Packtec -	Breathable packaging Tapes Pressure Sensitive Tapes Laminates Shrink Films
	Foodtec -	Extrusion Decreased Cooking Time Packaging Surface Texturing
	凝	Stewarts of America, Inc. "On the sharp End of Pinpoint Technology"
		2825 Kemet Way Simpsonville

Simpsonville South Carolina, 29681 JSA Tel:1-864-967-7085 Fax: 1-864-967-4361 Em: Sales@StewartsofAmerica.com WB: www.StewartsofAmerica.com



PINNED PERFORATION TOOLING

for Hot needle and Cold needle Nano / Micro-/ Macro-Perforation and Embossing



Stewarts of America, Inc. "On the sharp End of Pinpoint Technology"

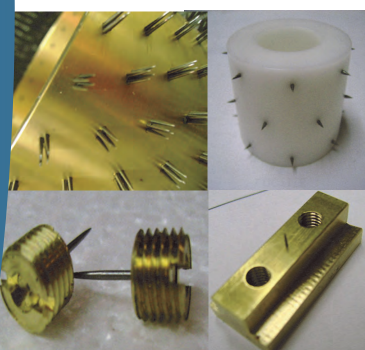
PINNED PERFORATING TOOLING:

Max Cylinder Dia:	660mm
Length:	4000mm
Max pin pop:	5000ppin2 / 775ppcm2

A wide range of coatings are available on the various types of pinned tooling. From Teflon based Non-stick coatings, to diamond coatings that extend pin life even further than normal.

COMMON APPLICATIONS:

- HOT NEEDLE ROTARY PERFORATION
- HOT NEEDLE PUNCH PERFORATION
- COLD NEEDLE ROTARY PERFORATION
- **COLD NEEDLE PUNCH PERFORATION**
- **COLD PIN EMBOSSING**



FLEXIBLE INTEGRATION

Stewarts of America pinned tooling for perforating and embossing can be a great value add, and is easily integrated into the following standard equipment:

- Extrusion Lines
- Bonding Lines
- **Thermoforming Lines**
- Slitter / Re-winders
- Simple Unwinds and Rewinds
- Laminators
- Printing Presses
- **Bag/Pouch Making Machines**
- Post Gusseting Equipment
- and more

Precision tooling for Precision Perforating CUSTOM MADE PINNED TOOLING FOR NEW AND EXISTING APPLICATIONS THE HOLE SOLUTION

HOT NEEDLE SLEEVES

- Use the most accurate pins, manufactured to world class precision
- Pins are heat treated and polished for long life.
- Pins are typically High Carbon Steel, but Stainless and other metals also optional.
- Wide range of pin diameters and geometries are available
- Custom pin patterns are available
- Utilize a bi-metallic bronze/steel steel that optimizes thermal transfer between pins.
- Precision fitted to center shaft to optimize thermal transfer •
- Sleeves can be drilled and tapped to hold in place on center shaft
- Sleeves can be drilled with male/female dowel pins to ensure a consistent pin pattern when mounted to the center shaft.
- An internal dower can be machined into the sleeve for orientation. •

COLD NEEDLE SLEEVES

- Use the most accurate pins, manufactured to world class precision •
- Pins are heat treated and polished for long life.
- Pins are typically High Carbon Steel, but Stainless and other metals also optional.
- Wide range of pin diameters and geometries are available
- Custom pin patterns are available
- Pinned sleeves can be made from Steel, Bronze, Brass, UHMW, Delrin, and a host of other materials.
- Screw pins are optional
- Sleeves can be drilled and tapped to hold in place on center shaft
- Sleeves can be drilled with male/female dowel pins to ensure a consistent pin pattern when mounted to the center shaft.
- An internal dower can be machined into the sleeve for orientation.

PINNED PUNCH TOOLING

- Punches can be made with or without heating systems •
- Use the most accurate pins, manufactured to world class precision
- Pins are heat treated and polished for long life.
- Pins are typically High Carbon Steel, but Stainless and other metals also optional.
- Wide range of pin diameters and geometries are available

EMBOSSING TOOLING

A number of different materials can be used as pressure rollers.

- Flat tipped pins to make a wide array of diameters
- Pins can be ground flat or ball nose pins can be used



Flexible Perforating Solutions for your converting needs









🕸 CUSTOM SOLUTIONS

Stewarts of America have the ability to design and manufacture a custom perforating solution for your specific application. Stewarts of America's engineers are well versed in a wide range of materials and the effects that perforation has on these materials. From Non-wovens to Films and Foils, Stewarts of America are your partners for the Hole Solution.



WEB SOLUTIONS

Visit our comprehensive website for a insight of other innovative Pinned Product solutions Stewarts of America offers the Industry. Signup for our e-newsletter, or download informative brochures at www.StewartsofAmerica.com



🕸 GLOBAL SOLUTIONS

Stewarts of America has agents and offices worldwide. We ship to over 50 countries . Our equipment is designed with the global market in mind, utilizing electronic components that are available internationally, with the support of our Stewarts of America trained knowledgeable local agents