Advanced Paperworks, Inc

525 CANAL RD. STE. C EL PASO, TX 79901



Texas converter of products.

Using die cutting, laser cutting, routing, slitting, laminating, coating addition and more.





Automotive

Industry-leading, custom die cut products and flexible materials converting solutions to the automotive industry.





Medical



We can customize, convert and fabricate high-quality medical device components based on your requirements.



Electronics

Custom solutions t modern electronics challenges - and help you bring to market more efficient, reliable products

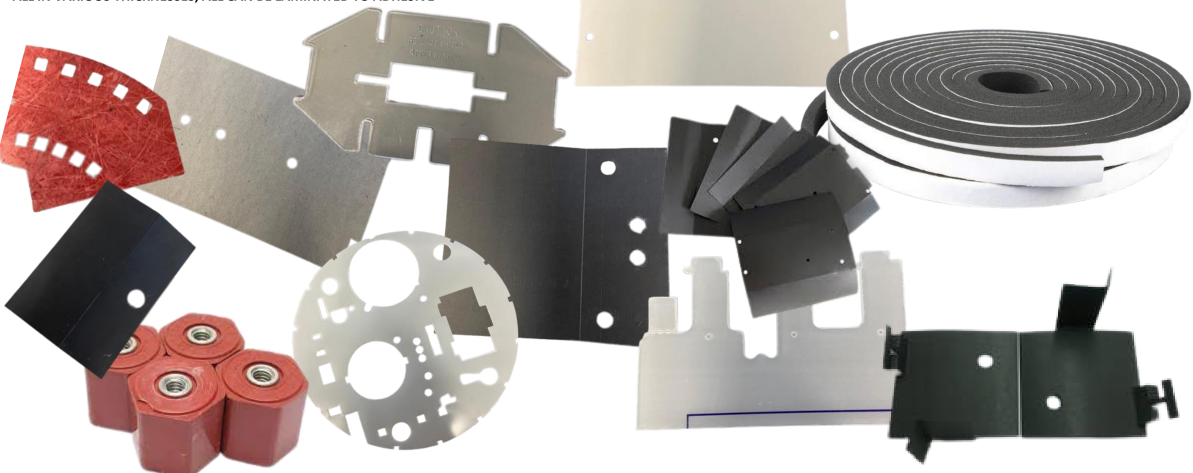


Insulator Information

Materials:

Vulcanized Fiber/FishPaper, Formex, Nomex, Mylar, Lexan, Standoffs, Glastic, Gravoply ect. Panel Gasketing/Weather strips

ALL IN VARIOUS THICKNESSES, ALL CAN BE LAMINATED TO ADHESIVE





Our Company

 Advanced Paperworks is a minority-owned ISO 9001, ISO 14001, WSOB CAGE CODE: 7QES3 Texas based converter of products using die cutting, laser cutting, routing, slitting, laminating, coating addition and more. Since 1994, Advanced Paperworks has been committed to customer care. We have continually grown in sales volume, facility size, capital equipment, product capability, system integrations and customer base. We deeply believe in the idea that if we can help you succeed, we will succeed as well!

Market

- Founded in El Paso, Texas, our journey began by providing products and solutions for our customers near and along our border. Since our early years, we have become the vendor of choice for many manufacturers deep in Mexico, as well as the southwestern United States. We are proud to work with a large variety of customers including:
- · Cable assembly plants for the automotive and industrial sectors
- Medical Product Producers
- Electronic Assemblies and many types of Mechanical Assemblies
- · We would like the opportunity to work with your business or company as well. Please contact us.

Manufacturing

- We have a technical advantage over many suppliers by way of our extensive knowledge of equipment capabilities along with our development of customized manufacturing equipment for short runs, prototypes and highly specialized products. Being ISO certified requires we work within clearly defined guidelines for the following:
- Personnel training
- Preventative maintenance
- Calibration
- And much more! We depend on our engineering, material expertise, employees, and quality systems to produce a product which meets or exceeds customer requirements in quality and delivery!

Our Commitment

• Our goal is to achieve a leadership position as the premier converter, marketer and fabricator of custom-cut components throughout Mexico and the United States, while providing global competitiveness. We have been placed on several large international company's world sourcing vendor lists and know that we can help support your requirements on these types of products. We look forward to supporting you and your business!









Markets:

Our experienced engineers support manufacturing clients by designing and converting custom precision-engineered materials to reduce cost and improve performance for virtually any market.



We have been helping leading organizations solve their gasketing, shielding, sealing, and insulation challenges. Customers benefit from our expertise converting specialized materials into a variety of components, including:

Industrial Applications

 Electrical Insulators •High-temperature gaskets •Chemical-resistant gaskets •Spacers and stand offs Shock and vibration control •Thermal management •Silicone seals •Pressure-sensitive tapes •Adhesive mounting pads



meet the standards of applications like wound care, patient monitoring, medical device fixation, diagnostics and more.

Medical Applications

•Fenestration Liners & Tapes Surface protection for medical equipment •Face shields •Fluid shielding Gasketing •Velcro Wraps

Improve efficiency on the automotive assembly line with customized solutions.

rom vibration dampening to thermal management and EMI protection for automotive electronics, our experts will work with you to create the ideal converting solution to keep your business moving forward.

Transportation Applications

•Gasketing and sealing •Surface Protection Flame resistant barriers •Thermal management Noise, vibration and harshness (NVH) •Harness Tapes Vibration Dampening Foams



Materials: USA sourced materials

Composites, urethane, neoprene, EPDM, nitrile, SBR and silicone; various durometers available Cork & RubberCork, Foams, Poron ect..

Films: Acetate, nylon, polyester, polyimide, PVC, polypropylene, polycarbonate, polyurethane, polyethaline and others

Foils: Copper, brass, aluminum.

Hook & Loop: 3M and Velcro materials.

Papers Fish paper and release liners.

Pressure Sensitive Adhesives & Tapes: Transfer, single coated, double coated, rubber, acrylic, silicone.

Sponge & Foam: Urethane, Neoprene, EPDM, Nitrile, SBR and Silicone; open and closed cell foams of various densities/firmness

Thermal Management: Thermally conductive silicone and acrylic interface materials, adhesives and films.

Other Materials: Compressed cellulose gaskets/insulators, felts, plastic sheet materials.







Capabilities

Each part that Advanced Paperworks manufactures is customized to meet our customer's specific design requirements. We offer the following services:

1. PROTOTIPING

We pride ourselves on our ability to produce high-quality prototypes quickly. Rapid prototypes are usually produced in relatively small quantities used by the customer to verify design, evaluate material choices, and build prototypes of the final assembly.

2. ADHESIVE PLOTTING:

We have modern equipment and technology for adhesive application, we can produce our own hot melt adhesive, and at the same time laminate our tape with special liners according to your needs.

3. DIE CUTTING ROTARY:

Our precision die cutting processes are designed to die-cut many materials, including: tape, adhesive, foam, sponge, silicone foam, mesh, fabric, thin metals, plastic, film and rubber.

4. SLITTING:

We have the capabilities to slit and rewind materials to a variety of core sizes at custom widths and lengths.

5. LASER AND ROUTING CUTTING:

The laser is a good alternative for difficult materials that are problematic when die-cutting. If you are in the design phase of your project, we can offer laser cut prototypes_quickly without up-front tooling costs.

6. LAMINATING:

Many of the die-cut parts require the lamination of an adhesive with two or more materials. Most common is the addition of pressure-sensitive adhesive backing to another substrate, like sponge, foam, rubber, or films.

7. DIE CUTTING PLATTEN:

We leverage material and design expertise to help you create labor and cost-saving, custom-shaped parts designed for your needs. As a tape converter, we ensure you get the adhesive solution you need to bring your products to the market faster.

8. MEDICAL ROOM:

We offer white room manufacturing capabilities manufacturing capabilities for demanding controlled environment applications.



EQUIPMENT





- Die cut converter
- Foam gaskets
- Seals
- Insulators
- Medical Drapes



- Rubber gaskets
- Neoprene bands
- Cushions
- Electrical insulation
- Laser cut parts



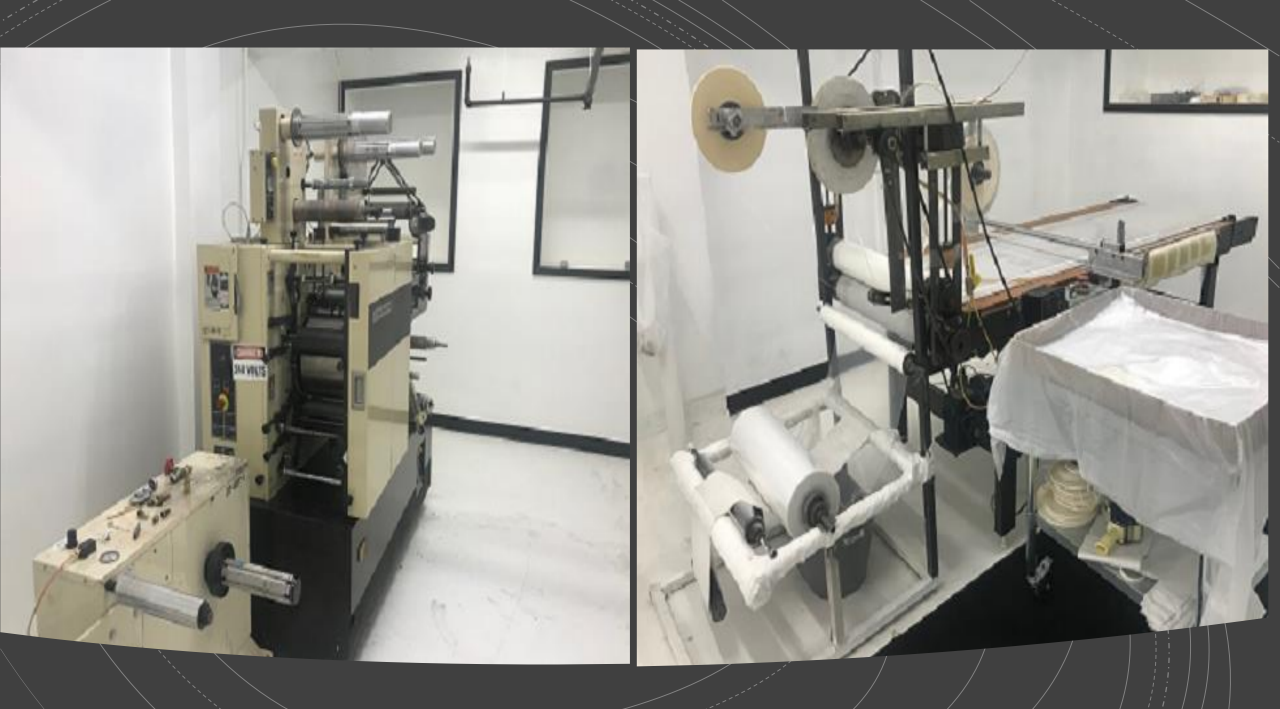
- Polyester
- Custom slitting
- Nomex slit goods
- Cinching & Bundling
- Coated & laminating products

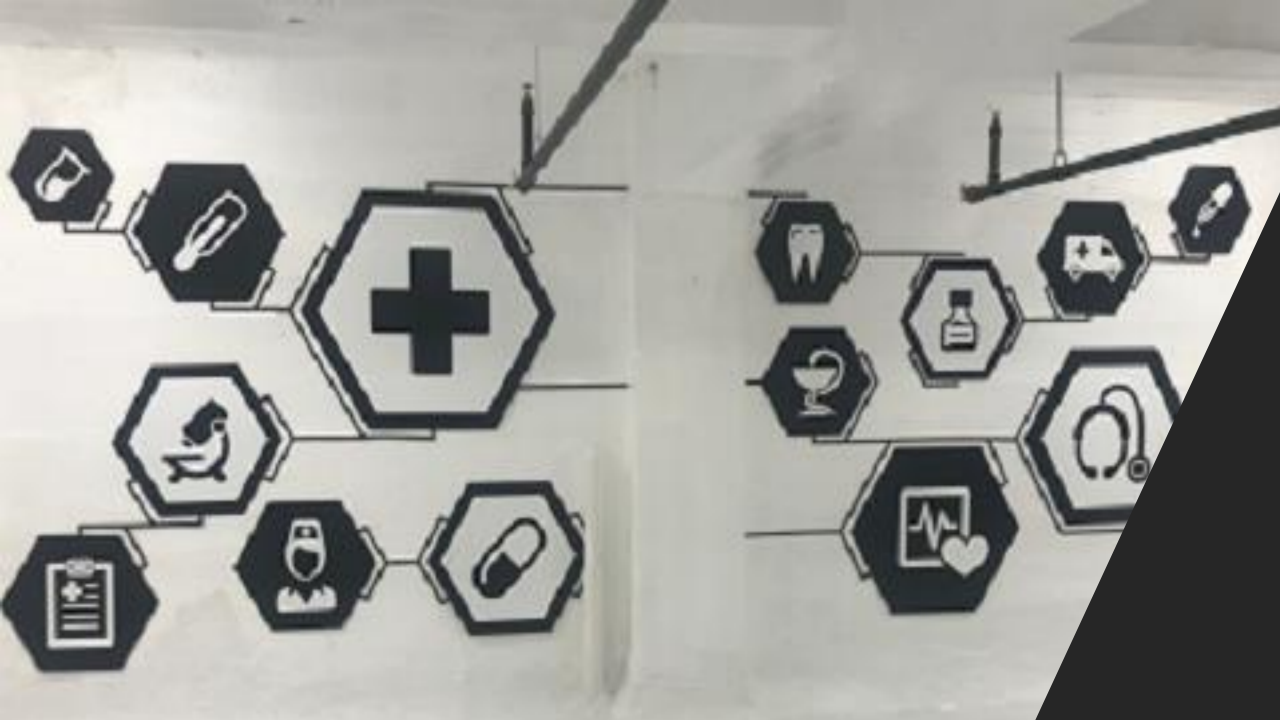






MEDICAL ROOM





ROUTER CUTTING



LASER CUTTING



Certificate of Certification

This is to certify the Quality Management System of:

Southanchor Manufacturing, LLC 525C Canal Rd. El Paso, TX 79901 USA

Has been assessed by Orion Registrar and found to be in compliance with the following Quality Standard:

ISO 9001:2015

The Quality Management System is applicable to:

Custom Converter and Fabricator of Die Cut Products

The Certification period is from December 9, 2020 to December 2, 2023

This certification is subject to the company maintaining its system to the required standard, and applicable exceptions, which will be monitored by Orion.

Client ID: 9591 Certificate ID: 1020705

Paul AL Bunck, Provident Date

7502 W. 80th Avenue, Suite 225, Arvada, Colorado 80003 | 303-456-6010 | FAX 303-456-6681 | www.orion4value.com To authenticate this certificate, please visit: www.orion4value.com/about-orion/registered-companies/



Certificate of Certification

This is to certify the Environmental Management System of:

Southanchor Manufacturing, LLC 525C Canal Rd. El Paso, TX 79901 USA

Has been assessed by Orion Registrar and found to be in compliance with the following Environmental Management Standard:

ISO 14001:2015

The Environmental Management System is applicable to:

Die Cut Converter

The Certification period is from

December 9, 2020 to December 2, 2023

This certification is subject to the company maintaining its system to the required standard, and applicable exceptions, which will be monitored by Orion.

Client ID: 9591

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Certificate ID: 1020704





Deeds

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