

CUSTOM CAPABILITIES: YOUR RECIPE FOR PERFORMANCE

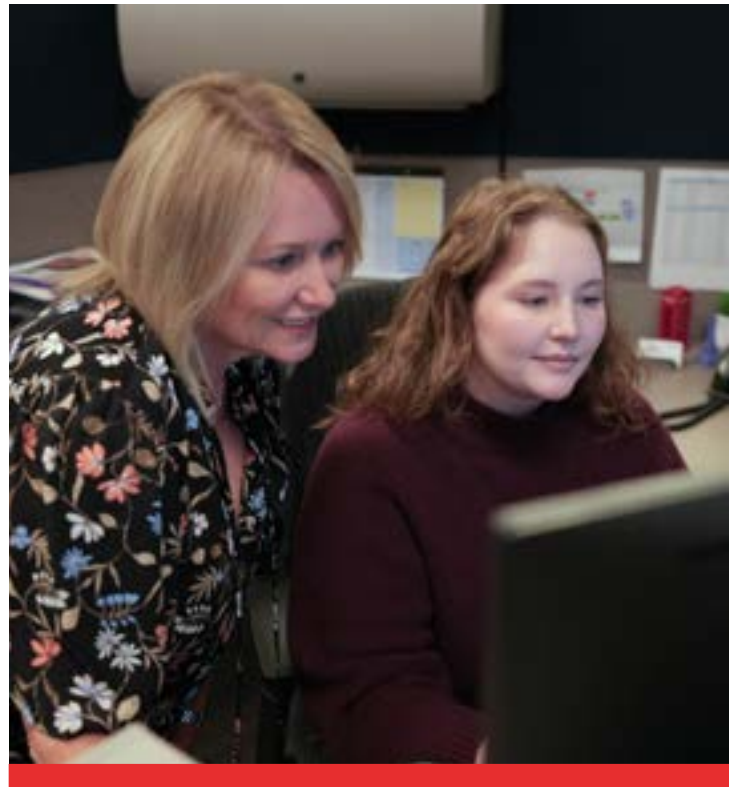


877-716-6651 • INFO@VALUEVINYL.COM • VALUEVINYL.COM
Rev 12.2025



ABOUT US

Our values-driven business has built a legacy of excellence through unwavering commitment to transparency and integrity. For over 40 years, Value Vinyls has proudly operated as a family-owned business, founded in 1984 in Arlington, Texas by Phil Busch, the father of our current Owner and CEO, Randy Busch. Building on a foundation of transparency and integrity, Phil established a reputation for delivering exceptional value through high-quality vinyl products that met customer expectations. As the business grew, Randy joined his father,



and as customer needs evolved, Value Vinyls expanded its capabilities to include award-winning customer service, product development, and operational teams with a distribution network structured for consistency, reliable lead times, and a smooth path from order to delivery across North America. Today, we are recognized for our unwavering commitment to customer service and dedication to collaboration and innovation.

A CULTURE OF COLLABORATION

At Value Vinyls, our culture is rooted in collaboration, trust, and a deep-seated commitment to our customers. We view success as a collective endeavor, where every contribution is valued and every voice matters. As a relationship-focused company in the textile industry, we understand that trust is essential to our work.

WE ARE WHERE YOU NEED US

- ◆ 3 Distribution Warehouses across North America
- ◆ Dedicated Territorial Sales Team across the US for in person visits to best service your needs
- ◆ In-house Customer Service Specialists and Product Development Team based in Dallas, TX



OUR CORE VALUES



“Our company’s success is dependent upon your happiness and success. For over 40 years, we have worked tirelessly to earn the trust of our customer base and employ the most knowledgeable and high service oriented staff. While we do sell a tangible product, it’s our common partnership that makes this work so well.

Whether you have known of us for years or only learning about us now, we can’t wait to learn more about how we can help you work smarter, faster, and more cost effectively.”

Randy Busch
Owner & CEO

THE CORE OF WHAT WE ARE & WHAT WE CHERISH



We **CARE** about people.



QUALITY is the basis of our client service.



The hallmark of our culture is corporate & individual **GROWTH**.



We are **PASSIONATE** about our company and our culture.



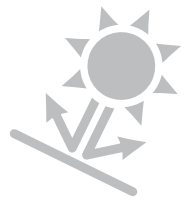
TRUST is the foundation of our interactions.

1 DEFINE YOUR APPLICATION REQUIREMENTS

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Every project has its own unique solution. Our team at Value Vinyls can help you find that solution every step of the way. Let's start with finding out what your textile needs to withstand.

ENVIRONMENTAL EXPOSURE



UV RAYS



MOISTURE



EXTREME TEMPERATURES



CHEMICALS

Environmental exposure can degrade vinyl fabrics over time. Sunlight causes fading and brittleness, moisture can lead to mold, and temperature swings may cause cracking. Pollution and chemicals also weaken the material. In high-traffic areas, wear from abrasion and frequent cleaning speeds up damage. Choosing the right textile for your environment is key to long-term performance.

SAFETY COMPLIANCE



FIRE RETARDANCY

Need to meet a fire code? We've got FR solutions to help you stay compliant and protected across a wide range of commercial, industrial, and public safety standards. Our fire-retardant vinyls are engineered to slow flame spread without sacrificing color, strength, flexibility, or long-term durability. Ability to meet strict fire codes like NFPA-701, ASTM, AND CSFM. Common Applications: Schools, gymnasiums, healthcare, tent/event spaces, tensile structures, dock seals.



CHILD SAFETY

Designing for kids? We offer materials that meet safety standards, such as C.P.S.I.A and support cleaner, healthier spaces. Our vinyls can be engineered with minimal lead and phthalate chemistry and can be combined with other treatments to meet all your regulatory requirements in one go. Whether you're building soft play surfaces, wallpadding, or more, we tailor the safety profile to your specific environment where play happens most. Common Applications: Daycare, school gyms, recreation and sports facilities, mats, crash and wallpads.



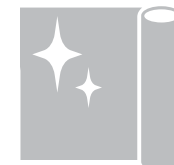
ANTIMICROBIAL

Want to keep your product cleaner with less upkeep? Antimicrobial protection helps do just that. Advanced antimicrobial options like BACShield® and DuraGUARD® are engineered to enhance the hygiene and longevity of our vinyl fabrics. By resisting the growth of mold, mildew, bacteria, and common germs, our treated vinyls stay fresher, longer—and help protect against odor, staining, and surface breakdown.

AESTHETICS



COLOR



FINISH



EMBOSS



TRANSPARENCY

Need your vinyl to make a visual impact? We offer a wide range of colors, finishes, embossing patterns, and levels of transparency to meet your branding, design, and performance needs. Whether you're looking for bold, vibrant tones, a matte or gloss finish, or a textured emboss for added grip and visual appeal, our vinyl fabrics can be tailored to suit any application. We also provide options in clear, tinted, or opaque transparencies, giving you complete control over the look and function of your final product.

STRUCTURAL NEEDS



STRENGTH



FLEXIBILITY



TEAR RESISTANCE



ABRASION

Need strength, stability, or just the right amount of give? We design vinyl fabrics to meet the structural performance your application and environment demand. From base weight to yarn type, weave construction, and more, we build each layer to match your load, tension, or impact requirements, so your material performs exactly where and how it needs to. Whether you need a soft, pliable material for easy handling or a reinforced, high-strength option for heavy-duty use, our fabrics are built to withstand repeated stress, stretching, and impact—ideal for everything from athletic mats and tarps to architectural and industrial uses.

PRINT OR BRANDING NEEDS



PRINTABLE SURFACES

Need clean, bold branding? We offer surfaces optimized for print clarity, ink adhesion, and long-term visual durability. Supporting digital graphics, large-format logos, and multiple printing processes— your message stays sharp, whether indoors, outdoors, or on the move



ADHESIVE COMPATIBILITY

Applying decals, patches, or layered components? We can optimize surface texture and coating chemistry to support strong adhesive bonding. Whether you're applying pressure-sensitive decals, heat-seal patches, Velcro®, or lamination films, we help ensure long-term grip.

2 CHOOSE YOUR BASE FABRIC (THE BACKBONE)

YARN MATERIAL OPTIONS

The performance and durability of your vinyl fabric begins with selecting the right base fabric - the overall structural backbone of your material- which will greatly affect its strength, flexibility, texture, and overall suitability for your specific application.

POLYESTER - A synthetic fiber made from polyethylene terephthalate (PET), known for its strength, wrinkle resistance, and low moisture absorption, making it ideal for textiles, outdoor fabrics, and industrial applications.

NYLON - A strong, durable synthetic fiber made from polyamide polymers. Known for its elasticity and abrasion resistance, it's widely used in textiles, industrial fabrics, and reinforcement applications.

FIBERGLASS - Fiberglass is made from fine glass filaments woven into a strong, low-weight fabric. It acts as the reinforcement scrim, giving strength, dimensional stability, and fire resistance for applications like awnings, canopies, wallcoverings, and industrial tarps

DENIER (YARN THICKNESS)

A unit of measurement to weigh the mass of the yarn. Typically, the higher the number, the stronger the yarn.

- Typical denier values range from 150 up to 1500
- 1 denier - 1 gram per 9000 linear meters

Denier controls how your fabric performs in the real world. It affects the fabric's strength, weight, texture, and flexibility, allowing for precise control based on application. Higher deniers increase tear strength and puncture resistance—ideal for mats, tarps, and protective surfaces. Lower deniers keep materials lighter, more flexible, and easier to handle—perfect for covers, liners, or draped applications. We'll help you select the exact denier value to meet your customer's expectations for durability, usability, and lasting performance.

YARN TYPE

ROUND YARN - Yarns are organized in a round configuration

- Increases tensile and tear strength

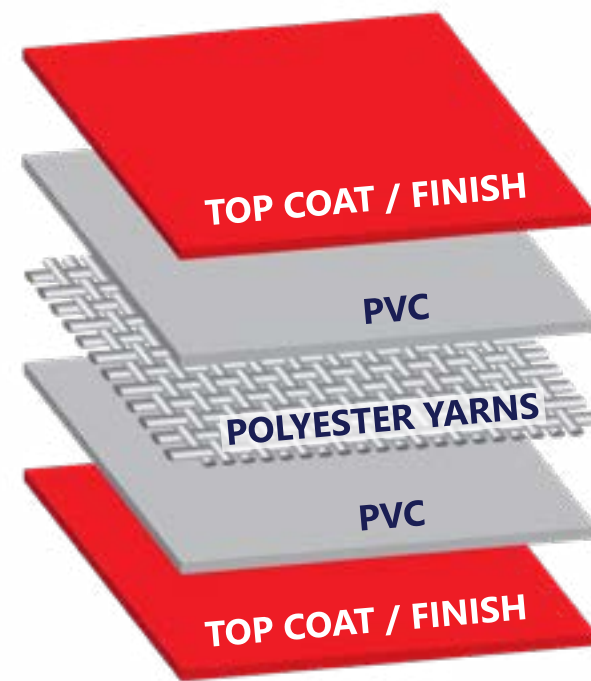
HIGH TWIST YARN - Yarns are spun in a round configuration and then twisted

- For increased tensile and tear strength above and beyond that of a round yarn
- Elasticity and strength comes from the number of times the yarn is twisted

* Face and Back side lacquer options.

* Add any finish to a fabric, such as a UV protected acrylic lacquer on the face and back side. This will add printability, make cleaning easier, and increase abrasion resistance giving it a smoother feel.

ANATOMY OF VINYL FABRIC



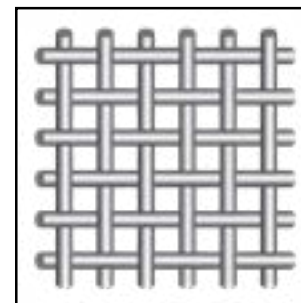
Value Vinyls is able to assist you with products that have the construction to meet every performance standard, strength, code, or budget requirement.

WEAVE CONSTRUCTION

A woven pattern is created by intertwining single strands of yarn in the warp and weft directions, leaving minimal space between each strand, which increases the tensile strength. This is most common for coated vinyl.

A weft or knit pattern is constructed by laying the warp yarns over the weft yarns and connecting them with a tie-yarn. The spaces between the strands are larger than a woven pattern, allowing for better laminate adhesion.

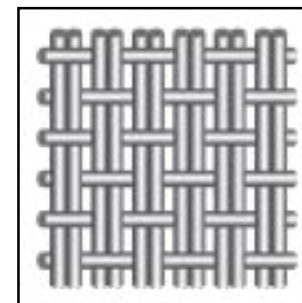
STANDARD WEAVE



SINGLE STRAND YARN IN BOTH DIRECTIONS:

- Most common base fabric
- Ideal for light-medium weight coated products

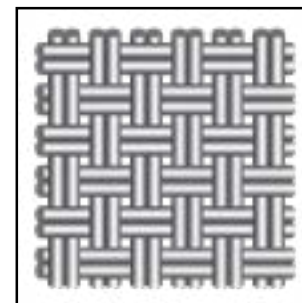
HALF PANAMA



DOUBLE YARNS RUNNING IN ONLY 1 DIRECTION:

- Increases tear & tensile strength
- Designed for medium-heavy weight products

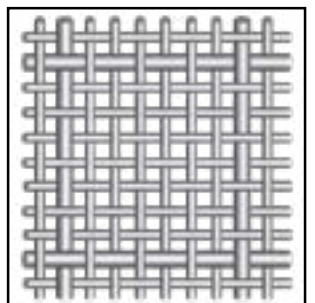
FULL PANAMA



DOUBLE YARNS RUNNING WARP & WEFT DIRECTIONS:

- Increases tear & tensile strength in both directions
- Designed for heavy weight products

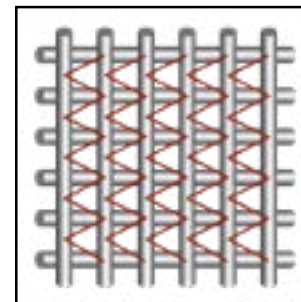
RIP STOP



HEAVIER YARNS WOVEN IN WARP & WEFT DIRECTION EVERY SQUARE INCH:

- Increases tear & tensile strength in both directions
- Reduces chance of zipper tears if punctured

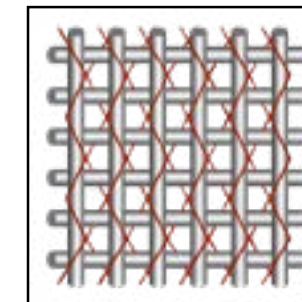
WEFT INSERTED - Z



WARP YARNS SET ON TOP OF WEFT YARNS IN Z PATTERN:

- Increases tear strength
- Allows for more adhesion
- Typical construction with round yarn, and when surface needs to be smooth or has an emboss

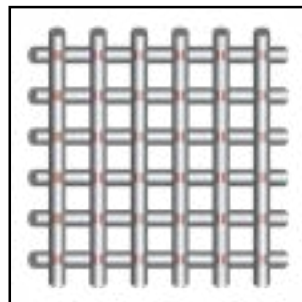
WEFT INSERTED - X



WARP YARNS SET ON TOP OF WEFT YARNS IN X PATTERN:

- Smooth back side
- Reduces chance of zipper tears if punctured

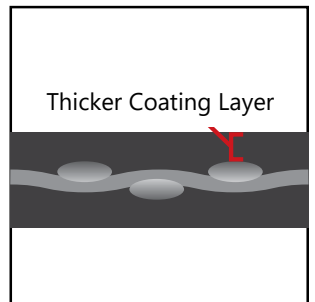
WEFT INSERTED - I



TIE YARN STITCHED AT EACH CROSS-POINT:

- Hides tie yarn creating openness in the mesh
- Ideal for a clear material with less base fabric showing

PREBALANCED



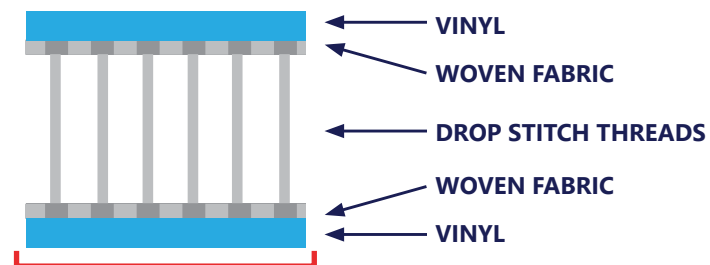
YARN STRETCHED ALONG WARP & WEFT:

- Stretched to allow more space for vinyl coating layers
- Creates a higher abrasion resistance

2 CHOOSE YOUR BASE FABRIC (THE BACKBONE)

DROP STITCH FABRIC

Value Vinyls offers drop stitch fabric, a specialized material engineered with two layers of fabric connected by thousands of vertical fibers, allowing it to maintain a firm, inflated shape when pressurized. This structure enables the fabric to achieve rigid, board-like performance while still being lightweight and collapsible when deflated. The exterior is typically coated with durable PVC or TPU film, making it airtight, waterproof, and abrasion-resistant. Common applications include inflatable paddle boards, air tracks, boat flooring, gym mats, rescue platforms, and inflatable tents or structures, where both rigidity and portability are critical.



MESH FABRICS

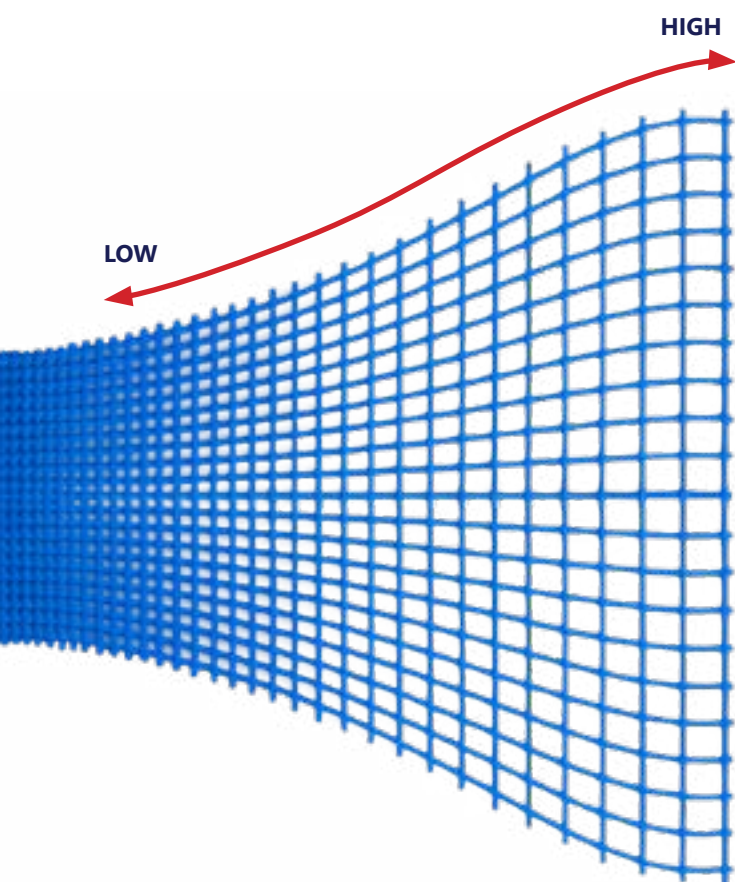
Value Vinyls offers a wide selection of mesh fabric products designed for applications requiring airflow, visibility, and lightweight performance. Our mesh fabrics are typically made using one of the following methods:

- Weft inserted yarn that is dip-coated.
- Individually extrusion coated yarns, woven then tenterd (heat pressed) to lock specified fabric design in place.

BLOCKAGE / OPENNESS

- High Blockage (Low Openness) 90-99%: Used for privacy screens, containment tarps, or debris control where visibility and airflow are limited.
- Mid-level Blockage (Moderate Openness) 60-85%: Common in shade structures, athletic windscreens, and fencing applications.
- Low Blockage (High Openness) >50%: Ideal for maximum airflow, such as truck tarps, temporary fencing, and high-ventilation needs.

These mesh materials are available in various weights, colors, and flame-retardant formulations, and many are engineered for UV resistance, weldability, and printability.





WHAT’S IN YOUR COAT?

The fabric coating process can involve multiple precise layers, each serving a different purpose. For example, one layer may focus on bonding to the base fabric, another may add color or performance additives, and a final topcoat provides gloss, texture, or extra protection. This layered approach allows us to fine-tune everything from flexibility and strength to UV and chemical resistance—essentially “engineering” the fabric’s performance right in the coating process.

CUSTOMIZE YOUR COATING 3 (THE FUNCTIONAL FINISH)

COATING MATERIALS



PVC (POLYVINYL CHLORIDE):

- Cost-effective
- Flexible
- Durability
- Easily weldable

BEST USED FOR:

- Temporary, standard, or fixed applications
- Broad range of athletic and industrial facets
- Indoor or covered environments

TOP COAT / FINISH OPTIONS



PVDF (POLYVINYLIDENE FLUORIDE):

- UV resistance
- Non-stick surface
- Chemical and pollutant resistance
- Long-term Durability

BEST USED FOR:

- Architectural tensile membranes (e.g., stadium roofs, canopies)
- Outdoor structures requiring long-term durability and aesthetics
- Areas with high pollution or UV exposure



PVF (POLYVINYL FLUORIDE):

- Low permeability
- Low maintenance
- Self-cleaning surface
- Resists moisture and stains

BEST USED FOR:

- Industrial & protective covers (e.g., equipment, façades, transport)
- High-end applications requiring durability and easy cleaning
- Areas with exposure to solvents, acids, or alkalis



ACRYLIC LACQUER:

- Fast drying
- Color retention
- Good adhesion
- Weather resistant

BEST USED FOR:

- Decorative applications
- Transport and Marine (e.g. tarpaulins, covers, and inflatables)
- Areas with high UV and weather exposure

WEIGHT & THICKNESS

OZ	MIL/GAUGE	INCH
10	10 - 12	.010 - .012
14	12 - 16	.012 - .016
18	18 - 22	.018 - .022
22	23 - 27	.023 - .027
26	27 - 29	.027 - .029
32	34 - 37	.034 - .037
35	36 - 39	.036 - .039
40	39 - 44	.039 - .044
50	50 - 55	.050 - .055

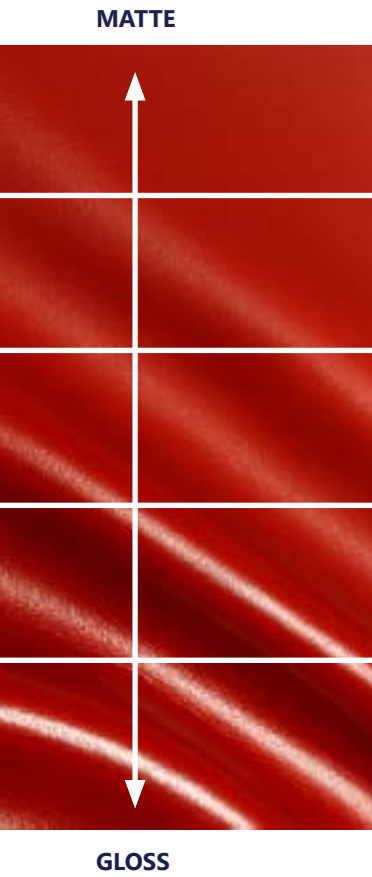
WE’VE GOT WHAT YOU NEED

We have an extensive range of coated and laminated weights in 61” width to best serve a broad range of industries. However, we have the ability to develop fabrics up to 126”, and a seamless 201” for unique custom orders. Need to match a color for a university, corporation, or architect? No problem! Many colors are currently stocked and we have the ability to custom match any specific color requirements. Our development team will work with you to design a custom emboss or existing fabric finish.

We understand the changing trends in the Industrial Textile industry, and we’re proud to have the experience and resources to be able to work closely with you in developing your custom solution. Choose from our wide range of stocked options or create something new depending on your application, cost, aesthetic needs, specialized challenges, and environmental requirements.

3 CUSTOMIZE YOUR COATING (THE FUNCTIONAL FINISH)

CUSTOMIZE YOUR COATING 3 (THE FUNCTIONAL FINISH)



SHEEN CONTROL

Value Vinyls offers customers the ability to customize the sheen level of their vinyl products through the use of precision-engineered emboss rolls. By selecting from a range of emboss patterns and surface textures, customers can achieve finishes that range from ultra-matte to high-gloss, depending on their aesthetic and functional needs. This control over surface reflectivity allows for tailored solutions in industries such as signage, architecture, and specialty covers, where visual consistency, branding, or light diffusion may be critical.

COATING RATIO

Using adjustable topcoat and backcoat formulations to fine-tune fabric performance, we can create a solution based on your application needs. Whether you require enhanced UV resistance, abrasion protection, flexibility, or weldability, our customizable coatings ensure optimal durability, functionality, and longevity for any environment.

PRINT COMPATIBILITY

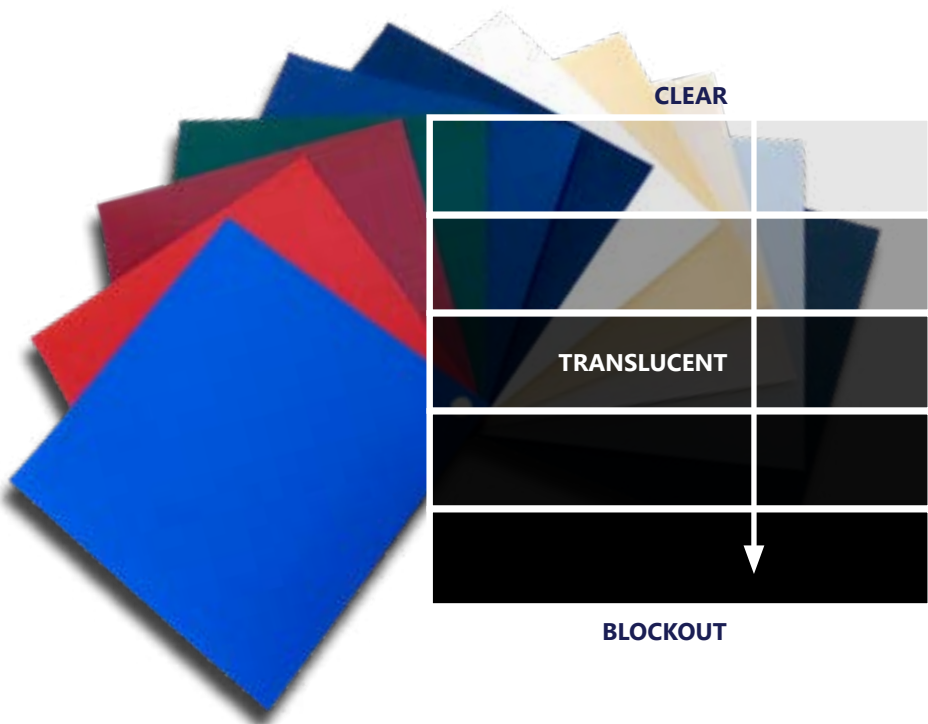
We offer ink-adhering coatings designed for crisp, vibrant results with digital, solvent, UV, and screen printing technologies. For added convenience, select products are available with an optional Pressure Sensitive Vinyl (PSV) backing, providing easy, reliable adhesion for signage, displays, and custom graphic applications.

COLOR & OPACITY OPTIONS

We offer a wide range of vibrant color options and customizable opacity levels to suit virtually any application. From bold, high-visibility hues to subtle neutrals, our color palette is designed to meet both aesthetic and branding needs. Choose from blackout to clear materials to control light transmission, privacy, and visual impact—perfect for everything from tents and banners to partitions and window panels.

METALLIC CAPABILITIES

Value Vinyls can add metallic elements to vinyl coatings, creating shiny, reflective, or glitter finishes without affecting fabric strength. This expands color options to include metallics like silver, gold, chrome, and iridescent, ideal for decorative, promotional, and architectural uses where visual impact is key.



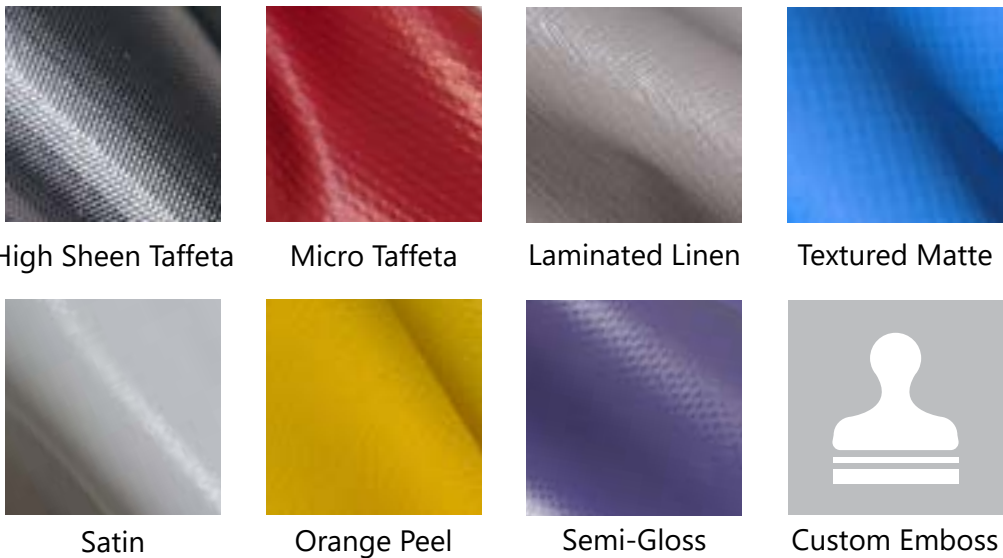
CUSTOM EMBOSSES

Value Vinyls provides a diverse selection of standard emboss patterns, including leather grain, linen, diamond plate, matte, gloss, and textured finishes—each designed to enhance the appearance, tactile feel, and performance of the vinyl fabric. For customers with unique design or branding requirements, Value Vinyls also offers the capability to create custom emboss rollers, engineered to deliver exclusive surface textures tailored to specific applications. This service allows clients to achieve distinctive aesthetics or functional characteristics, such as improved grip, reduced glare, or enhanced printability, making Value Vinyls a versatile partner for highly customized vinyl solutions.

COATED EMBOSSES



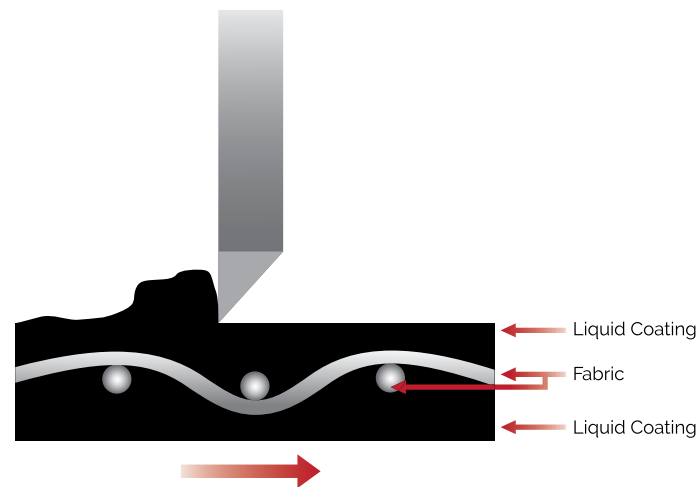
LAMINATED EMBOSSES



4 SELECT COATING METHOD (HOW IT'S APPLIED)

COATING METHODS

Coated vinyl is produced by two methods, knife coating and calendar/semi-coating. Both methods have their efficiencies depending on the application of the product. Value Vinyls has the capability to provide coated options from 10 oz. to 80 oz.

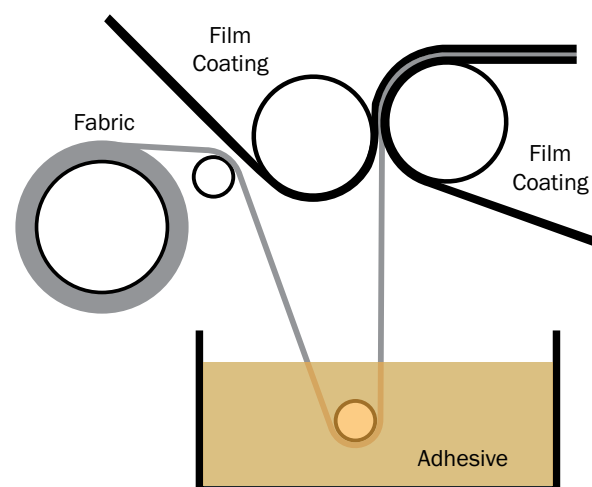
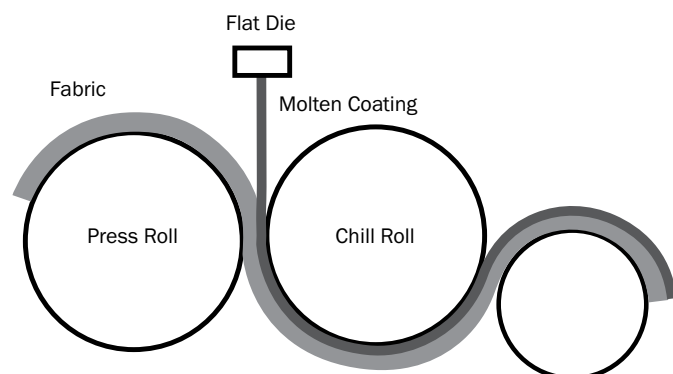


KNIFE COATING

The knife coated method applies the PVC liquid coating to the fabric while being run under a knife blade. The distance between the fabric and the knife determines the thickness of the coating.

EXTRUSION COATING

Extrusion coating is a process where molten vinyl is extruded through a flat die and applied directly onto a moving base fabric. The coated material is then passed through rollers to evenly spread the vinyl and cooled to solidify the bond.

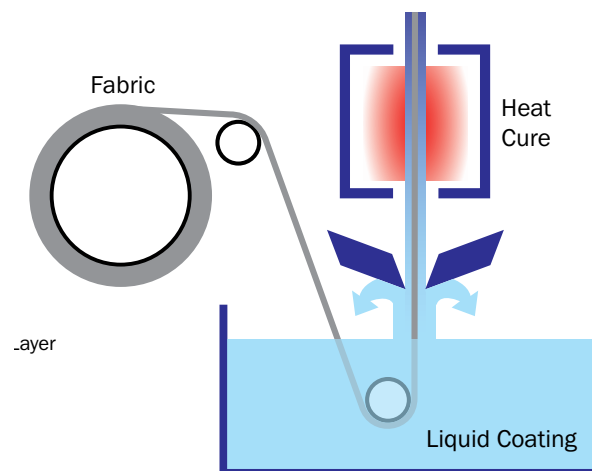


CALENDAR COATING

The Calendar or Semi-Coated method involves the basic fabric first being dipped into a bath of adhesive. The film coating is then pressed onto the top and bottom of the fabric by heated rollers.

DIP COATING

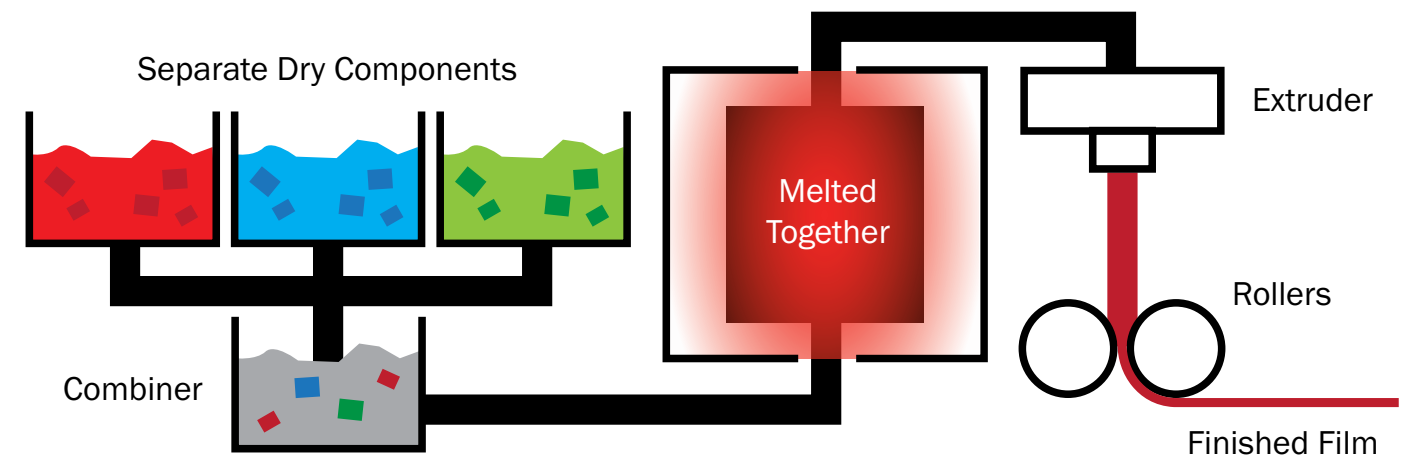
Dip coating is a process where the base fabric is passed through a bath of liquid vinyl or plastisol. After immersion, the fabric is heated to cure and fuse the coating, creating a flexible, uniform layer that bonds to the fabric surface.



SELECT COATING METHOD 4 (HOW IT'S APPLIED)

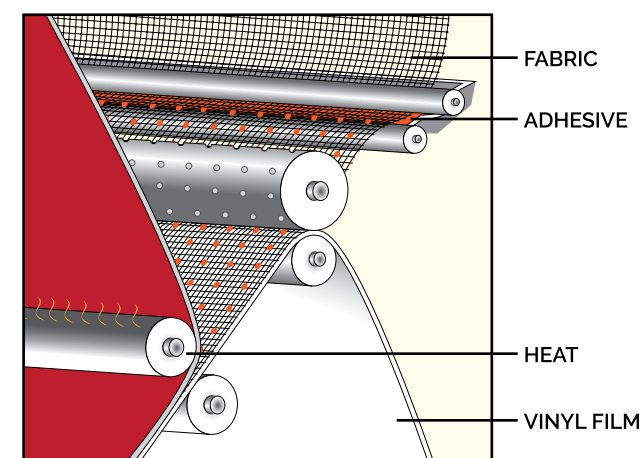
FILM CALENDARING PROCESS

The process of creating the film used for vinyl fabric lamination begins by blending key raw materials—primarily PVC resin, plasticizers, stabilizers, fillers, pigments, and optional additives like UV inhibitors and flame retardants. These ingredients are fed into a combiner, where they are heated and mixed into a molten compound. The molten PVC is then fed into an extruder and shaped into a thin film using calendered film extrusion (where the material is pressed onto a chill roll). Once cooled and solidified, the film is collected in rolls and later laminated onto a base fabric—typically polyester scrim—using heat and pressure, forming a flexible, durable, and customizable vinyl-laminated fabric.



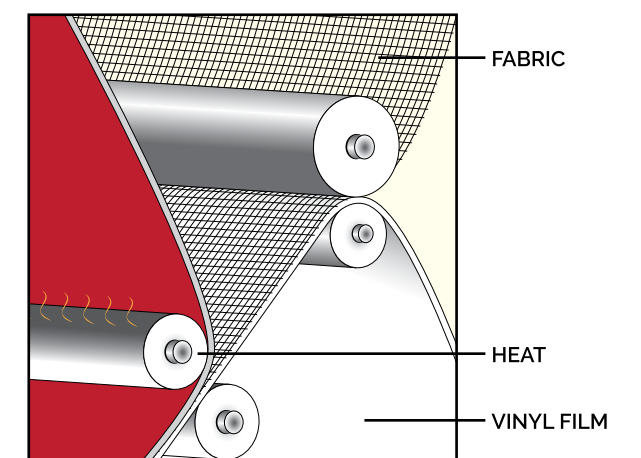
LAMINATION METHODS

Laminated vinyl is produced by two methods, adhesive lamination and heat lamination. Both methods are used for different applications depending on factors such as durability, softness in the hand, type of emboss and flexibility in the material. Value Vinyls has the capability to provide laminated options from 8 oz. up to a maximum of 32 oz.



ADHESIVE LAMINATION

Adhesive lamination is the application of a thermo-set adhesive between the vinyl films and immersed in and around the base fabric.



HEAT LAMINATION

Heat lamination is the fusing of the fabric and the vinyl film through heat and pressure.

5 ADD TREATMENTS (SPECIAL ENHANCEMENTS)

DEFINE ROLL SPECIFICATIONS 6

TREATMENT OPTIONS & SAFETY STANDARDS

Coated and laminated products can have a variety of added treatments depending on the intended usage and performance or safety requirements. Treatments are necessary to help prolong the life of a fabric, increase strength, meet safety codes, or successfully solve the challenges of its intended application and environmental conditions. Different treatments also ensure products can be protected from mildew, mold, fire, bacteria, lead, or damage from harmful UV rays.

The Value Vinyls development team are amongst the most experienced in the industry today at developing customized products for customers. Many of our products today include the following treatment options:

UV PROTECTION - Protects from UV damage, increasing its life and color fastness

FIRE RETARDANTS - FR Certifications determine how quickly flames are extinguished. Certifications include:



LOW LEAD - Little to no detection of lead content making it safe for kids

LOW PHTHALATES - C.P.S.I.A. compliant fabric with little to no detection of certain plasticizers making it safe for kids



Value Vinyls is proud to use exclusively both the DuraGuard and BACShield treatments in a selection of athletic fabrics. These treatments support safety in finished products and greatly minimise the spreading of harmful, contagious infections such as MRSA.



DuraGUARD is a proven additive that seals the material, keeping bacteria from burrowing into the fibers and incubating. EPA Registered DuraGUARD prevents 99.99% bacterial growth. This will make the spread of MRSA nearly impossible and easily extinguished. It is available in: Advantage Sportiva 18 oz.



BACshield treatments are designed to **prevent the growth and spread of mold, mildew and fungi bacteria** in places where moisture and heat combined with bodily fluids can make for a high risk of infection. BACshield is available in many of our Athletic and Medical products.

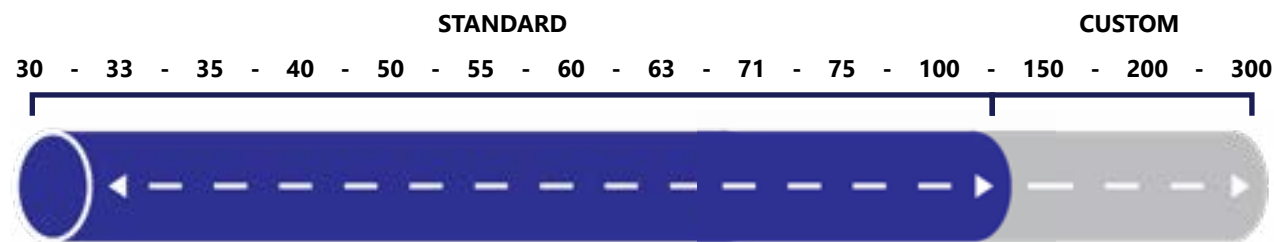
CUSTOM DIMENSIONAL SPECIFICATIONS

STANDARD WIDTH OPTIONS:

- 61 inches (for slightly wider format printers)
- 72 inches
- 98 inches
- 118 inches
- 126 inches (popular for large format applications)

CUSTOM WIDTHS:

- Available upon request.
- Can be cut to specific sizes during production or post-processing.
- Minimums may apply for widths outside standard production runs.



ROLL LENGTH OPTIONS:

- Below 75 yards (typically for heavier or thicker materials)
- 75-100 yards (most common for mid-weight materials)
- 100+ yards (used with lighter weights or for high-volume needs)

CUSTOM LENGTHS:

- Produced based on customer application or handling requirements.
- Longer lengths may require heavy-duty handling solutions.
- May be subject to core strength and weight handling limits.

SLIT ROLLS / SHORT ROLLS

• Custom Slitting Services:

- ◇ Rolls can be cut down into narrower widths.
- ◇ Useful for tenting, strapping, reinforcement strips, or industrial sewing.

• Short Rolls:

- ◇ Offered for sampling, prototyping, or manual handling where full rolls are impractical.



PRODUCT DEVELOPMENT

Getting it right isn't optional. That's why we don't leave it to chance. Our Product Development team works closely with you, alongside our Technical, Performance, and cross-functional teams, to guide your project from concept to completion. Together, we prototype, test, refine, and repeat, collaborating with you at every step until the product performs exactly as needed. Then Operations steps in to manage production, logistics, and final delivery.



IN-HOUSE TESTING + RESEARCH AND DEVELOPMENT

We prioritize innovation as an essential aspect of who we are. Value Vinyls is a leader in building a better solution and innovating industrial and structural fabrics. Our state-of-the-art V2 Lab offers customers advanced in-house testing, product customization, and a comprehensive product development program. Together with our team's talents and the latest testing equipment, we are committed to quality and superb customer service that sets us apart from our competitors.

PRODUCT CUSTOMIZATION

Value Vinyls is proud to offer full-service product development, customization, and testing at our facility. Our experienced in-house V2 lab team utilizes some of the best equipment to provide you with the highest quality validation through our testing and evaluation capabilities. We do this to deliver quality control, improve both you and your customer's return on investment. Whether it's a one-off project or a completely new line of products, we offer customization and development of unique products tailored to meet the performance standards for the application and customer requirements.

Our capabilities can be applied to technical fabrics, structure fabrics, and outdoor shade solutions. Coupled with our customization options, this ensures you receive a product that is completely unique to your business.

Capabilities:

- Extensive options in weight, width, color, treatment, and emboss.
- Specialized fabric sourcing for various widths.
- Treatment options for product performance and longevity.
- Custom color matching or other color specifications.

Specifics:

- Any color
- Custom embosses and textures
- Treatment options
- Weights typically between 8 ounces and 50 ounces
- We can work with PVC, ETFE, PVDF, TPU, TVF, PP, PE, TPO, etc.
- Validate and certify

V² LABORATORY

At V² Lab, we don't just test products—we create them. From industrial tarps and athletic surfaces to tensile structures and specialty textiles, every product is engineered to withstand the toughest real-world conditions for that application or industry. Our testing ensures these materials deliver on strength, durability, and reliability. Additionally, we have the capability to send products to third-party testing facilities to ensure compliance with industry standards and customer-specific requirements.

These quality assurance tests include:

- | | | | |
|------------------|---------------------------|-----------------------|-----------------|
| • Tongue Tear | • Coefficient of Friction | • Thickness | • UV Resistance |
| • Grab Tensile | • Chemical Resistance | • Flexibility | • Weight |
| • Trapezoid Tear | • Color Grading | • Abrasion Resistance | • Glossiness |
| • Strip Tensile | • Coating Ratio | • Puncture | • Adhesion |



LEARN MORE

COMPLETE TESTING FOR FULL TEXTILE PERFORMANCE

You designed it for a reason. We make sure it holds up. From fire and hydrostatic resistance to custom color, UV exposure, and stress testing, our full-spectrum process validates your textile fabric under real-world conditions with easy-to-read performance data.

