

## **Legacy 80/20 Blend (80% Cotton / 20% Polyester)**

Legacy 80/20 Blend 80% Cotton & 20 % Polyester is a soft, durable and substantial batting created for quilters who want cotton in their projects but also want wash-ability as well as good definition in the quilting stitches. Hand and machine quilters love the combination.

Outstanding quality batting for a very reasonable price equals value, true value. Legacy 80/20 Blend allows stitched areas up to 4". Legacy 80/20 Blend batting has a soft loft creating less resistance when hand quilting and a soft quilted appearance by hand and machine both. Longarmers and machine quilters love 80/20 Blend.

Cotton is a natural and renewable, sustainable fiber that has been used in quilts for centuries. The cotton fiber is strong and yet soft and has proven itself to last. Quilts are not destined for a landfill, yet quilters are conscious of the environment and are making choices to 'do no harm' to the earth. The growth and processing of all natural cotton does no harm. The cotton used is grown in the USA. Our products are manufactured in the USA. This batting is very lightly needle punched and lightly bonded. The combination of processes allows for a higher loft and a softer result.

## **Legacy 80/20 Blend with Scrim Binder (80% Cotton / 20% Polyester)**

Legacy 80/20 Blend with scrim binder: 80% Cotton & 20% Polyester is a soft, durable and substantial batting created for quilters who want cotton in their projects but also want wash-ability as well as good definition in the quilting stitches. Machine quilters love the strength that this fine sheet of polypropylene adds to this batting. It will not stretch and distort, yet retains the same qualities as our 80/20 Blend with not scrim. Shrinkage is up to 3%.

Outstanding quality batting for a very reasonable price equals value, true value. Legacy 80/20 Blend with scrim binder allows stitched areas up to 8"-10". Legacy 80/20 Blend with scrim binder has a soft loft that is highly valued among long arm and home machine quilters.

Cotton is a natural and renewable, sustainable fiber that has been used in quilts for centuries. The cotton fiber is strong and yet soft and has proven itself to last. Quilts are not destined for a landfill, yet quilters are conscious of the environment and are making choices to 'do no harm' to the earth. The growth and processing of all natural cotton does no harm. The cotton used is grown in the USA. Our products are manufactured in the USA.

This batting is very lightly needle punched and lightly bonded. The combination of processes allows for a higher loft and a softer result. The addition of the very light weight scrim binder is sure to fill the needs of most machine quilters.

## **Legacy Bamboo Blend (50% Bamboo / 50% Cotton)**

"Going green" is the way of the future. While quilts are not destined for the landfill, quilters are indeed interested in consuming products that are produced mindful of our earth. The bamboo used in Legacy Bamboo Blend is produced from 3-4 year 'new' bamboo from regions in Sycuan and Yunnan Province, China. The whole distilling and production process in the China Bampro Textile plant is a green process without any pollution. The supplier company manufactures bamboo fiber strictly according to ISO 9000 and ISO14000. It produces natural and eco-friendly fiber without any chemical additives.

The bamboo content in this batting provides a softer product than an all cotton batting. Bamboo is biodegradable. Bamboo owns a unique anti-bacterial ability. Notable of bamboo fiber is its unusual ability to breathe and its coolness. It has good moisture absorption and ventilation making garments cool. When

combined with natural cotton, bamboo softens the batting and will be a delight to handle while sewing and create a comfortable quilt or garment.

Legacy Bamboo Blend is needle punched onto a very lightweight sheet of scrim/polypropylene. The scrim is lighter than most in the industry today, thus making hand quilting much easier, while adding strength for hand and machine workers alike. Strength has not been compromised in any way by using this ultra-light scrim. The batting will not stretch and can be stitches up to 8"-10" apart.

Enjoy creating garments and quilts using this innovative new product knowing that it is easy on your skin and easy on the environment and easy to work with while your work of art is under construction!

Testing has proven shrinkage to be no more than 2% when the finished quilt is laundered and dried in cool temperatures in a gentle cycle. However, should you use hot temperatures while washing and drying, the quilt could shrink 3-5%. Fabrics can shrink up to 3%.

### **Legacy Flax/Linen Blend (50% Flax / 50% Linen)**

Linen is a plant fiber made from the stalk of the flax plant. It is one of the earliest fibers to be made into string and cloth and is the strongest of the vegetable fibers, with 2 to 3 times the strength of cotton. Like cotton, linen takes to dyes easily and can be boiled without damaging the fiber. Linen is highly absorbent and comfortable to wear and sleep beneath. The loft is 1/8" thin, stitching distances of 8" to 10" are accommodated and shrinkage is 2/5%.

### **Legacy 100% Rayon with Scrim Binder**

Fire retardant Rayon is permanently fire resistant, exhibits low smoke (and non-toxic gas) emission, with no melting (no burning drops). Rayon is biodegradable and breathable making it a pleasure to wear in garment and to sleep beneath.

Touch to believe softness - rayon retains warmth, making it perfect for those seeking a warm quilt to sleep under. The ULTRA soft loft of this fiber has created the ultimate baby quilt batting. The definition to the stitch is sure to please hand and machine quilters.

Loft is 1/8", stitching distance should be 8" to 10" due to the super lightweight scrim binder, and shrinkage is 4/6%.

### **Legacy 100% Cotton**

Legacy 100% Cotton comes in two colors, Natural and White. Natural is intended for all tones except for white and very light colored quilts. The cream color could show through a very light fabric and also the natural byproducts of cotton could bleed onto a white fabric leaving a brown stain. Therefore, white cotton batting is available. Color is the only difference in these two items.

Cotton does not beard (aka fiber migration to the surface). ALL cottons can shrink up to 3-5%. Should you use hot temperatures while washing and/or drying a quilt or garment, the fabrics used could shrink 3% if they are not shrunk prior to use. When gentle cycles and cool temperatures are used in washing, a finished quilt or garment made with this 100% cotton batting will be surprisingly durable. Air dry or dry laying flat for best results.

Legacy 100% Cotton allows stitched areas up to 4". Legacy 100% Cotton batting has a low loft and is best used in machine work. For hand sewing use this 100% cotton with no scrim binder added. Cotton is a natural and renewable, sustainable fiber that has been used in quilts for centuries. The cotton fiber is

Please note that these descriptions have been taken from the Legacy web site ([www.quiltlegacy.com](http://www.quiltlegacy.com)).

strong and yet soft and has proven itself to last. Quilts are not destined for a landfill, yet quilters are conscious of the environment and are making choices to 'do no harm' to the earth. The growth and processing of all natural cotton does not harm the environment. It is needle punched and there are no chemicals used. Our cottons are grown and manufactured in the USA.

### **Legacy 100% Cotton with Scrim Binder**

Legacy 100% Cotton with scrim binder comes in two colors, Natural and White. Natural is for intended for all tones except for white and very light colored quilts. The cream color could show through a very light fabric and also the natural byproducts of cotton could bleed onto a white fabric leaving a brown stain. Therefore, white cotton batting is available. Color is the only difference in these two items.

A very light weight scrim binder is added for strength which is sure to fill the needs of any machine quilter whether long arm or home sewer. Cotton does not beard (aka fiber migration to the surface). ALL cottons can shrink up to 3-5%. Should you use hot temperatures while washing and/or drying a quilt or garment, the fabrics used could shrink 3% if they are not shrunk prior to use. When gentle cycles and cool temperatures are used in washing, a quilt or garment made with this 100% cotton batting will be surprisingly durable. Air dry for best results.

Legacy 100% Cotton with scrim binder allows stitched areas up to 8"-10" due to the durability added by the scrim. Legacy 100% Cotton batting has a low loft and is best used in machine work. For hand sewing use our 100% cotton with no scrim binder added. Cotton is a natural and renewable, sustainable fiber that has been used in quilts for centuries. The cotton fiber is strong and yet soft and has proven itself to last. Quilts are not destined for a landfill, yet quilters are conscious of the environment and are making choices to 'do no harm' to the earth. The growth and processing of all natural cotton does not harm the environment. It is needle punched and there are no chemicals used. Our cottons are grown and manufactured in the USA.

### **Legacy 100% Polyester**

Legacy 100% Polyester is made from siliconized polyester for softness. It is bonded to retard bearding (aka fiber migration to the surface) and will not shrink. However, should you use hot temperatures while washing and drying a quilt or garment, the fabrics used could shrink 3% if they are not shrunk prior to use. Excessive laundering can create bearding.

Polyester does not breathe like many natural fibers and therefore could make a very warm bed covering as it traps body warmth. It provides a good deal of loft promoting definition in quilting stitches whether by hand or machine. Polyester is extremely easy to hand quilt. The 'puff' or loft is often used in the Trapunto technique, where an additional section of batting is placed underneath an area and then quilted for added dimension.

The affordable durability of Polyester has been sought by quilt makers for decades. Needle-punching can cause some fibers to become dense and can create a bearding problem. Bonded Polyesters beard less than needle-punched or thermal bonded items within this type of fiber. The airy nature of this batting has a pleasing bounce to it that returns to its original state when fluffed in a warm dryer.

Enjoy the resilience and lofty qualities of our 100% Polyester and stitch up to 4" apart on any project.

### **Legacy Soy Blend (50% Soy / 50% Cotton)**

Legacy Soy Blend (soy/cotton 50/50%) can shrink as much as 0-3% due to the cotton content. Testing has proven shrinkage of 0-2% when using gentle washing habits and 3-5% when using very hot

temperatures, aggressive agitation and too much time in a hot dryer. Fabrics that have not been presoaked prior to use can shrink up to 3%.

Soy Protein is a new active fiber, a new 'GREEN' textile fiber that feels like skin to skin. Soy is good to your skin and good to the earth and oh-so soft and smooth in a quilt batting. The combination of Soy and Cotton is softer than anything on the market today. Legacy Soy Blend is thin and very easy to needle by hand. It will be super for the "old quilt" look or miniatures or a lightweight bed quilt as well as a garment.

Soy breathes naturally and absorbs moisture. It possesses many kinds of amino acid. A batting made of soy protein fiber has outstanding anti-crease, easy wash, and fast dry properties.

Fibers must be processed to withstand use. Needle punching is the recommended process for cotton and cotton like fibers. We have needle punched this batting onto a very light weight scrim for added strength. The strength of the soy protein fiber is stronger than all other natural fibers and second only in strength to Polyester. Therefore the combination of the scrim binder and the soy and cotton fibers makes for an extremely durable batting. Space between stitches can be as much as 8" to 10".

You need only touch this batting to know the softness that it offers. Be confident in your choice.

### **100% Low Loft, Micro Denier 2.1 oz. Polyester**

This ultra thin poly batting is soft, thin and uniformly smooth; it can be used in any quilt, garment or crafting project. When a thin lining for gentle support and drape is needed, Legacy™ Ultra Thin Polyester is perfect and consistently reliable. A premier batting such as this one will share its softness in any creation. Soft batting makes soft quilts.

Table runners and place mats, wall quilts and infant mats as well as art quilts can all be created using this trusted batting. It will not beard nor shrink (tested on solid black fabric – washed and dried) always pre-test your own fabrics.

Legacy™ Ultra Thin Polyester is extremely easy to hand quilt and easy to handle by machine. The lower loft will display a gentle stitch definition. For *Trapunto* techniques where separate design areas have added puff, use this thin batting as the base for a superior result.

Legacy™ Ultra Thin Polyester is washable and will not shrink. Excessive laundering can cause some fiber migration (bearding) on dark fabrics so gentle wash and little time in the dryer is recommended. Let us hear your results. Hot temperatures in wash and dry are never recommended for any fiber.

### **Legacy 100% Cotton**

Legacy 100% Cotton comes in two colors, Natural and White. Natural is intended for all tones except for white and very light colored quilts. The cream color could show through a very light fabric and also the natural byproducts of cotton could bleed onto a white fabric leaving a brown stain. Therefore, white cotton batting is available. Color is the only difference in these two items.

Cotton does not beard (aka fiber migration to the surface). ALL cottons can shrink up to 3-5%. Should you use hot temperatures while washing and/or drying a quilt or garment, the fabrics used could shrink 3% if they are not shrunk prior to use. When gentle cycles and cool temperatures are used in washing, a finished quilt or garment made with this 100% cotton batting will be surprisingly durable. Air dry or dry laying flat for best results.

Legacy 100% Cotton allows stitched areas up to 4". Legacy 100% Cotton batting has a low loft and is best used in machine work. For hand sewing use this 100% cotton with no scrim binder added. Cotton is a natural and renewable, sustainable fiber that has been used in quilts for centuries. The cotton fiber is strong and yet soft and has proven itself to last. Quilts are not destined for a landfill, yet quilters are conscious of the environment and are making choices to 'do no harm' to the earth. The growth and processing of all natural cotton does not harm the environment. It is needle punched and there are no chemicals used. Our cottons are grown and manufactured in the USA.

### **Legacy 100% Wool**

Legacy Wool is made from super soft wool. It is bonded to retard bearding (aka fiber migration to the surface) and should not shrink. However, should you use hot temperatures while washing and/or drying a quilt or garment, the fabrics used could shrink 3% if they are not shrunk prior to use. Excessive laundering can create bearding. When gentle cycles and cool temperatures are used when washing, a quilt or garment made with this Wool batting will be surprisingly durable. Air dry for best results.

Stitch areas up to 4" apart on any project. Legacy Wool batting is the ultimate experience in hand quilting. There is little to no resistance and the lofty nature of super washed wool shows an amazing definition in the stitches. Hand and machine quilters love the results. When you really want to show your quilting workmanship, this is the one to use.

If a sleeping quilt is your goal, super soft washed wool is the answer. It breathes naturally and allows air to pass through, making an excellent summer quilt. Wool has qualities that also keep us warm in the winter. The light weight offers comfort as it does not weigh you down. This makes it perfect for garments. Machine quilters who desire very closely stitched areas use Wool for its softness. When using a finer thread, the quilt remains soft and does not result in a stiff quilt. Prize winning quilt makers demand wool.