

Trust

For over 180 years, Merrow has produced industry-leading industrial overlock sewing machines. Customers rely on Merrow to build durable machines that sew the most difficult fabrics with best-in-class service and warranty support. Since 1838, Merrow has supported a growing network of agents and end users, now in over 87 countries. Building value in every stitch is Merrow's mandate while creating value in every relationship is Merrow's business.

Engineering

Merrow produces reliable machines proven to withstand long-term use, harsh environments, and unrelenting wear. Innovations such as ActiveSeam® 3 and dual-seal Marine Layer Coating allow manufactuers to create better products. Every day, a commitment to quality and integrity define what it means to call a machine—or a stitch—a Merrow.



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Satisfaction

With over 300,000 machines in operation worldwide, customers use Merrow to produce everything from baby bibs to military uniforms. Merrow's U.S.-based training facility and network of over 400 resellers help every customer realize the potential of their Merrow products. Merrow has created value for thousands of businesses for over a century, and continue to build on a heritage of innovation and partnership.

MERROW®

Manufacturing Industrial Sewing Machines Since 1838

Since 1838, the Merrow Sewing Machine Company has set standards in engineering and quality. Charlie and Owen Merrow carry on the tradition today, modernizing and expanding the eight-generation company. Over the past 15 years, the brothers' advancements have increased global reach and garnered multiple awards, including the 2018 Massachusetts Manufacturer of the Year and the 2017 Constellation SuperNova Award for Technology Optimization. Merrow's generations of innovation and service have built a reputation for excellence that continues to shine almost two hundred years after its founding.



Merrow Stitch Lab™

Looking for the Perfect Overlock Stitch?

From MicroPurl™ to ActiveSeam® to industrial End-to-End solutions-- The Merrow Stitch Lab™ is the only service of its kind, that will build custom Merrow machines specific to your application and deliver machines to your factory of choice. Send us your fabric and project requirements, and we'll sew and return a proof-of-concept.

For knits, wovens, and non-wovens, make your sewn products best-in-class with Merrow because the stitch matters™

Call +01 508-689-4095 Email stitchlab@merrow.com

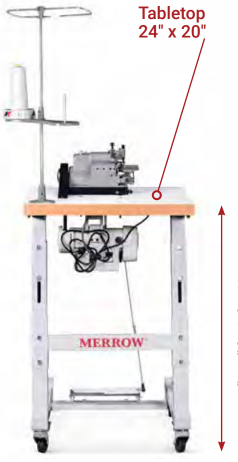
FREE shipping available in the U.S.



Helmsman Tables

Compact Sewing Tables for Your Merrow Machine





The Merrow Helmsman Table is designed to be the world's most efficient, reliable, and portable table for all sewing applications. It is the narrowest table on the market and can be used with an air, clutch, or servo motor. Its design is ergonomically friendly, highly transportable, and is customizable to any environment.

Easy to Customize

- Table Top standard, regular, and submerged options
- Legs 7 colors available, adjustable Z legs
- Wheels 4 locking swivel casters, 2.5" or 4" options
- Works with any Merrow machine
- Features Treadle Belt Guard
- Special ML Coating available for wet environments. See page 30

Table of Contents

Find the Right Product by Application or Machine Class

Applications



Military

PG₆



Lingerie

PG8



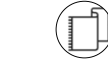
Patches, **Emblems, Labels** PG₆

Home Decor

PG8



Athletic PG 7 ActiveSeam®



Blanket Stitching PG 9



Baby Garments PG 7



Medical PG 9



Netting, Mesh PG 7



End-to-End Seaming

PG 10-11



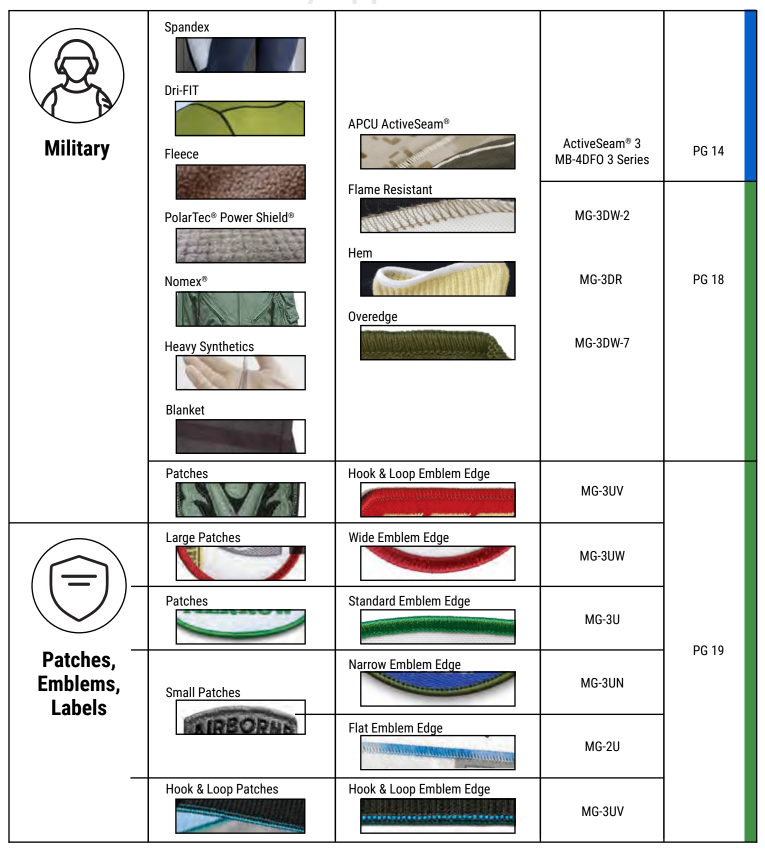
Women's Garments PG8

Products & Service

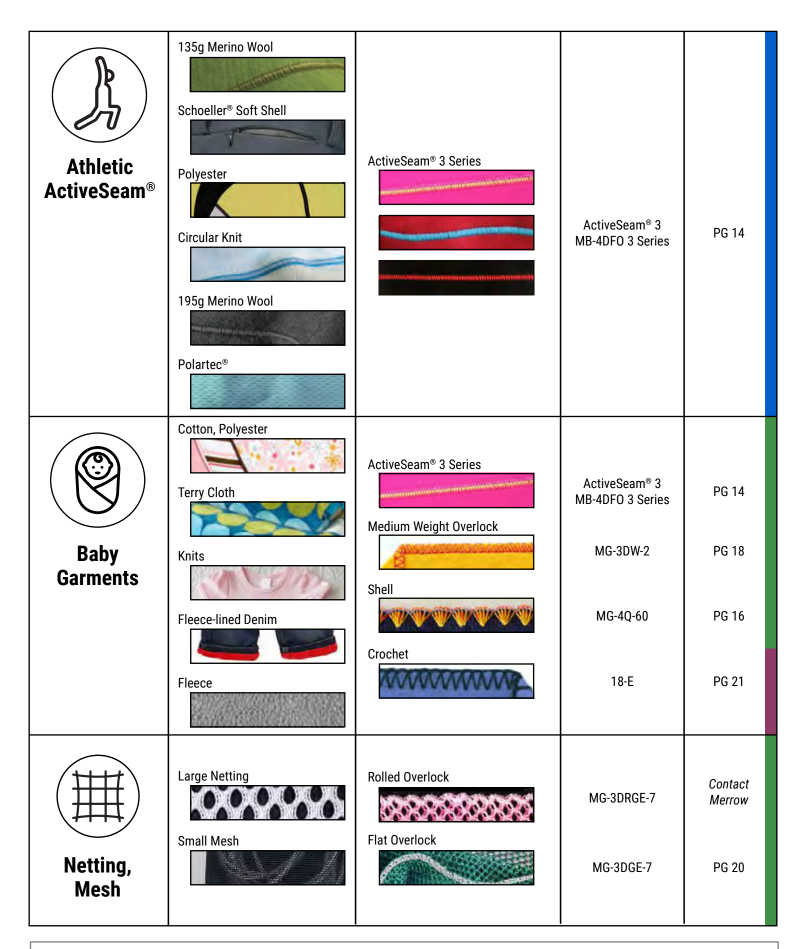




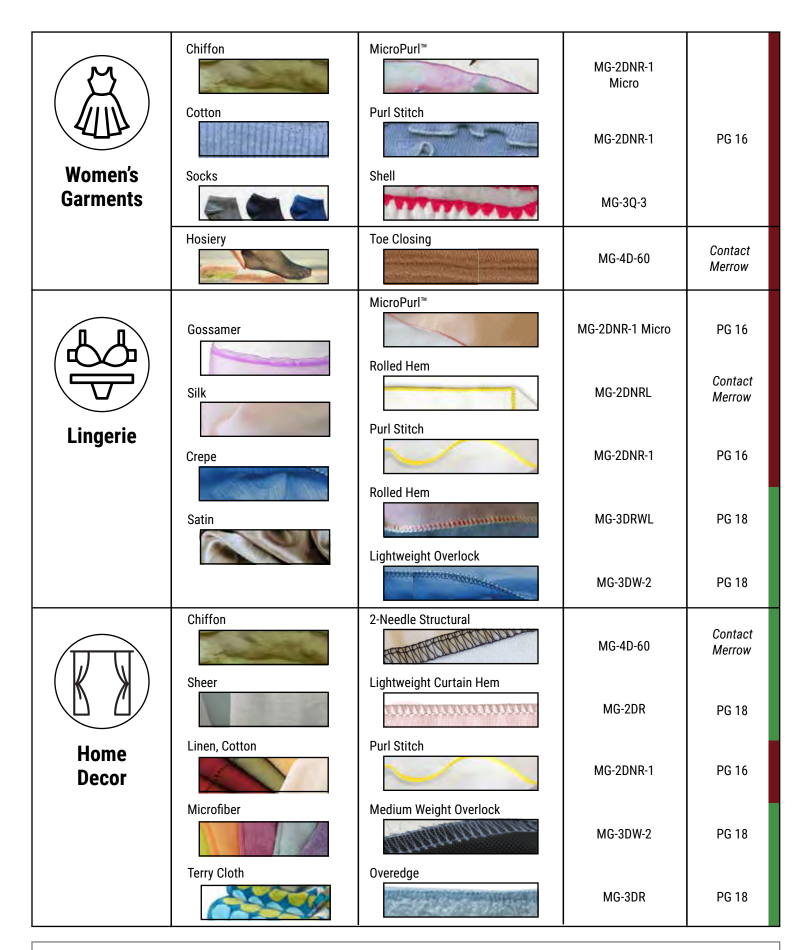
Suggested Merrow Machine by Application



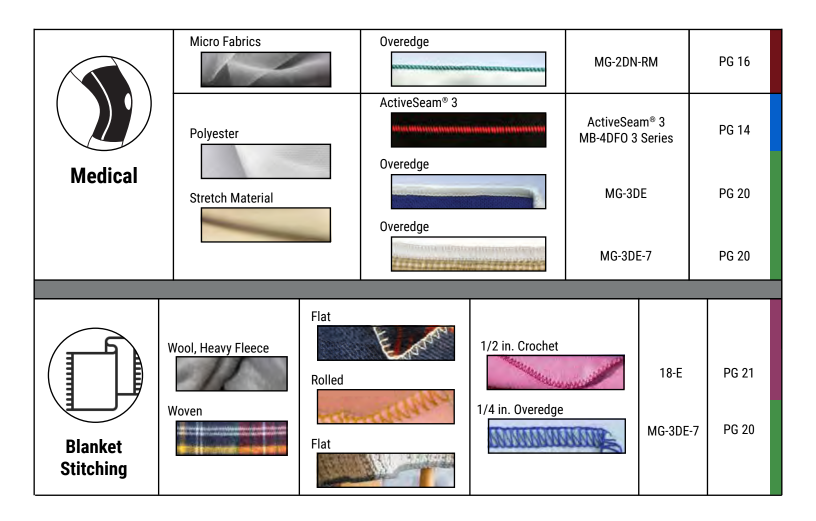
Want more out of your stitch?
Contact our Stitch Lab™ to make it work for you. More on page 3



Energize your design with Merrow's expertise! Contact our FREE Stitch Lab™ to start building your project today.



Are you against the clock?
Get answers today with our Stitch Lab™! (page 3)



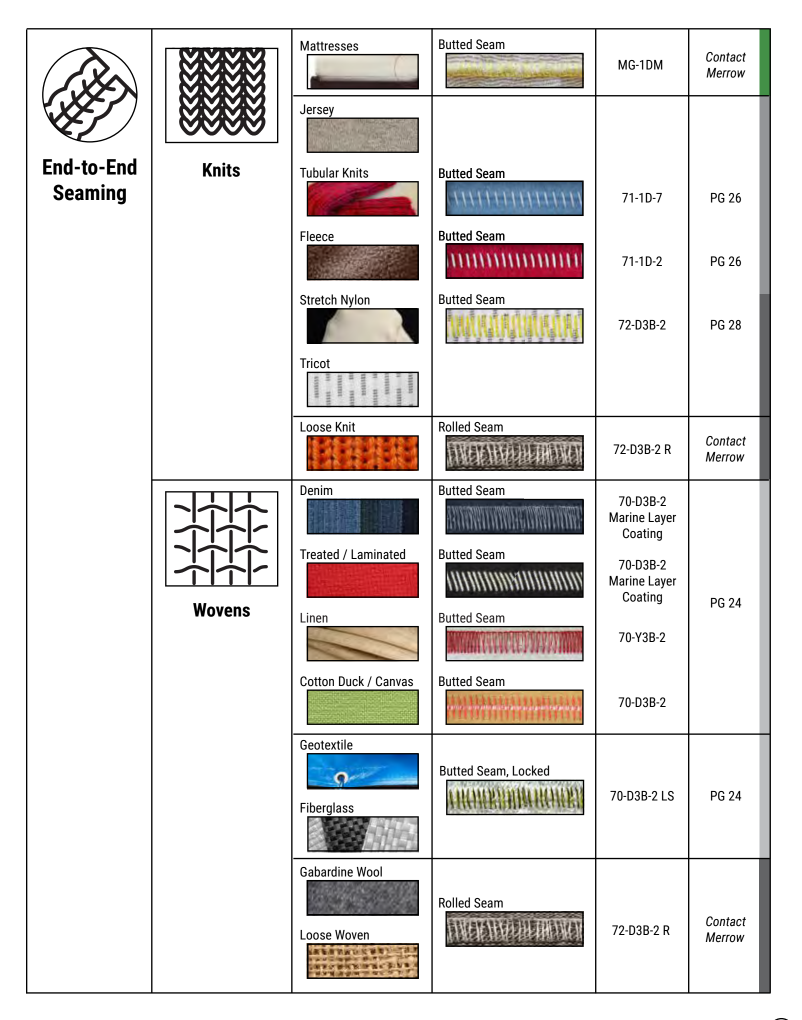
Merrow Stitch Lab™

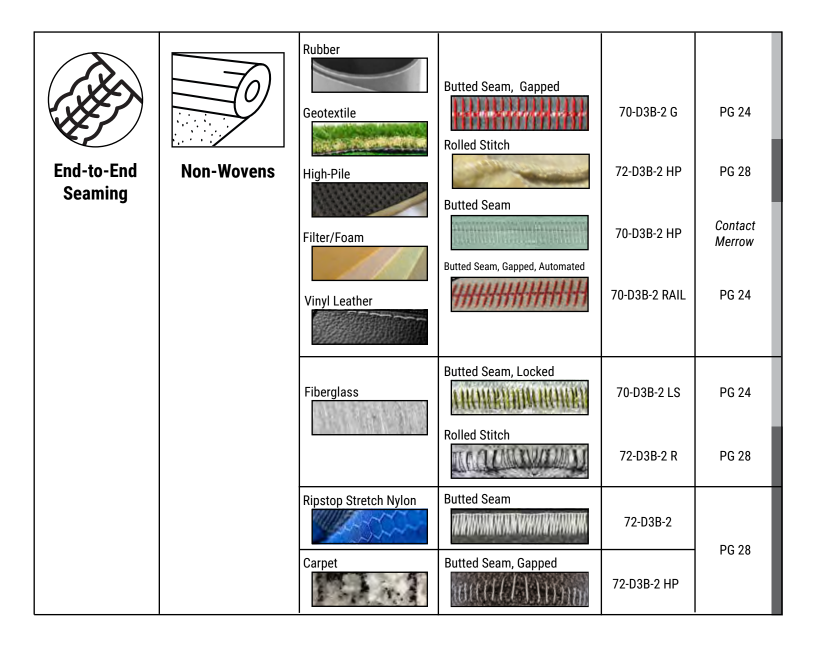
In a competitive industry, speed to market is critical. Don't let a design problem slow you down. Take advantage of Merrow's decades of experience in product development.

Contact the Stitch Lab™ today to accelerate your production process.

Read more on page 3







Optimize End-to-End Seaming with a Continuous Process

Customize a Railway System for your 70, 71, or 72 Class Machine - see page 29

The Stitch Matters[™]
Merrow's Stitch Lab[™] will make sure the stitch is right - see page 3

ACTIVESEAM[®] 3

A Revolutionary New Stitch

The first branded stitch, ActiveSeam® is a series of technically-superior seams. Proven 30% stronger than flatlock, ActiveSeam® features a unique stitch configuration that stretches the full length and width of fabric. ActiveSeam® 3 represents the newest development in production solutions.



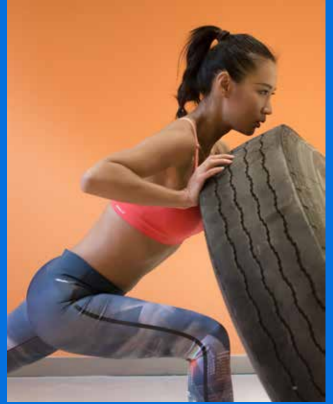


What's New

- High-lift and differential feed easily handles thick, multi-layer, and difficult fabrics
- Improved feed system joins different-textured fabrics including non-wovens and neoprene
- New stitch width and needle options for medium- to heavy-weight materials
- Fully production-ready solution



1 ACTIVESE 1 MB









Applications

Medical Braces

Safety Gloves

Insulating Sleeves

Shapewear

Maternity Wear

Athletic Uniforms

Yoga Apparel

Wetsuits

Base Layer

Hunting Gear







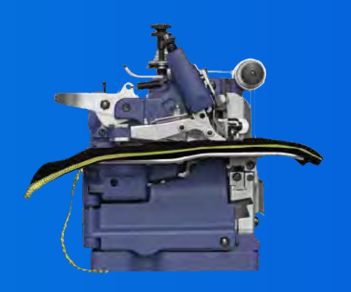








High-lift cams and differential feed system allow for better handling of thick, multilayer, and difficult materials.



ActiveSeam® 3

Technical Specifications

Seam Type **521**

Seam Width 3/32" - 5/16"

2.5 mm - 8 mm

Operating Speed

5500 rpm 10-40 spi

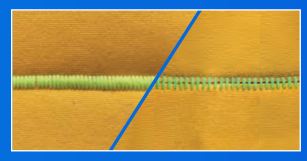
Stitch Eccentric 10-Threads 2-3

2-3

Installation Non-submerged

Submerged

pricing upon request



1 Machine,
3 Unique stitch configurations,
12+ Design options



Thread and stitch differentiation allow for optimal customization

MB-4DFO-3 Production Series

One machine with three unique stitch configurations and over twelve design options

Two- or three-thread, double row differential machine with cutters for seaming light- to heavy-weight material

2.5 mm minimum stitch width— ActiveSeam® 3 features a lower-profile aesthetic compared to a flatlock stitch

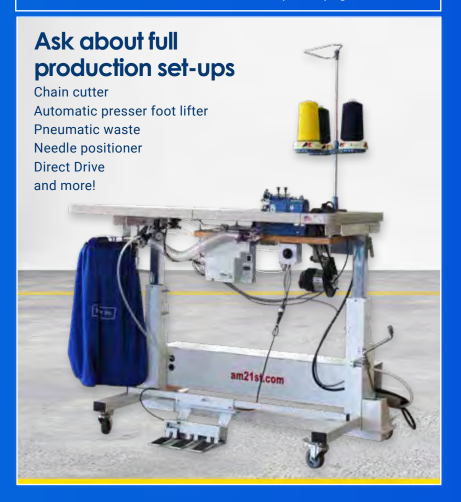
A double row of feed dogs allow for increased material handling and more consistent feed of material

Built-in differential SPI (stitches per inch) settings keep seams consistently flat and reduce lettucing

High-lift cams create increased clearance between presser foot and needle plate, allowing easier processing of thick, multi-layer material and cross seams

Want to know how ActiveSeam® 3 can work for your product?

Contact our Stitch Lab™ for help. See page 3



Decorative Class

Decorative Design. Unmatched Precision.

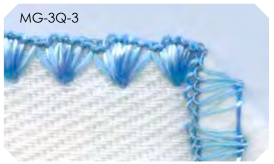


MG-2DNR-1

For the Most Delicate Stitch

Merrow's decorative edging machines offer the smallest, tightest edging available. The MG-Class NR and Q series handle mid-weight to fine fabrics with precision, delicacy, and sophistication. The elegance of the Purl, MicoPurlTM and Shell stitches create a refined edging effect on any delicate material. Meeting at the intersection of engineering and art, no other sewing machines can match the delicacy of these specialty stitches.





Narrow Rolled Overedge



Technical Specifications

Seam Type 502 Seam Width Operating Speed 5500 rpm Stitch Eccentric 14-30 spi Threads

Production Setup Options (priced individually):

- Non-submerged or submerged table
- Auto presser foot lifter
- Pneumatic waste system Puller

- 1/32" 3/32"
 - Needle positioner
 - Metering device
 - Chain cutter

MG-2DNR-1 MICRO

Narrow Rolled Hem [1/32"]

Two-thread differential feed machine producing a very narrow, micro-rolled overedge

[MicroPurl™ Stitch]

Applications

Lingerie, table linens, bridal, handkerchiefs, medical







MG-2DNR-1

Narrow Rolled Hem [1/16"]

Two-thread differential feed machine producing a very narrow rolled overedge [Purl Stitch]

Applications

Lingerie, sleepwear, blouses, curtains,

MG-2DN-RM

Narrow Flat Hem [1/32"]

Two-thread differential feed machine with guide in lieu of cutters producing a very narrow and delicate edge

Applications

Medical, intimate garment tags

Shell Stitching



Technical Specifications

Seam Type 505 Seam Width 3/16" - 1/4" Operating Speed 5500 rpm Stitch Eccentric Threads

Production Setup Options (priced individually):

- Non-submerged or submerged table
- Auto presser foot lifter • Pneumatic waste system • Puller
- 3-6 shells/inch

• Needle positioner

Metering device

Chain cutter

MG-3Q-3

High-Speed Shell Stitching

Three-thread machine with special gear-driven feed mechanism producing tight a 3/16" six prong shell stitch

Applications

Baby blankets, children's wear, shawl collars, women's hosiery, bibs, and burp cloths







MG-4Q-60

Two-Needle Shell Stitching

Similar to the MG-3Q-3, but sews with two needles, allowing for the use of two different colored needle threads and a 1/4" shell

Applications

Baby blankets, children's wear, shawl collars, women's hosiery, bibs, and burp cloths







Merrow MG-Class

Advanced Design. Premium Build Quality.



Because The Stitch Matters™

Nothing sews like a Merrow. Fitted with our proprietary barrel cams, the MG-Class features a precise needle throw and small tolerances, so stitches are tight, uniform, and beautiful. From production of heavy outerwear to detailed seaming of netting and mesh, the MG-class delivers the world's most versatile overlock stitch.



Standard Overlock



Technical Specifications

Seam Type
Seam Width
Operating Speed
Stitch Eccentric
Threads

504
1/16" - 3/16"
5500 rpm
4-40 spi

Production Setup Options (priced individually):

- Non-submerged or submerged table
- Auto presser foot lifter
- Pneumatic waste system

MG-3DW-2

Light- to Medium-weight Overlock

Similar to the MG-3DW, arranged with extra wide cutters and coarse feeds for thicker fabrics

Application

Seaming or edging **LIGHT to MEDIUM** woven and knit fabrics





MG-3DW-7

Medium- to Heavy-weight Overlock

Seams/edges heavy material with increased looper extension

Application

Seaming or edging **MEDIUM to HEAVY** woven and knit
fabrics





Rolled Overedge



Technical Specifications

Seam Type
Seam Width
Seam Width
Operating Speed
Stitch Eccentric
Threads

503, 505
3/32" - 5/32"
5500 rpm
4-40 spi
2-3

Production Setup Options (priced individually):

- Non-submerged or submerged tableAuto presser foot lifter
- Needle positioner

• Needle positioner

Metering device

Chain cutter

Puller

- Metering device
- Chain cutter
- Pneumatic waste system
 Puller

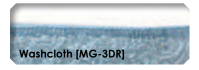
MG-3DR

Rolled Overedge [5/32"]

Three-thread, single row differential feed machine producing a rolled edge on bath and table linens

Applications

Towels, dishcloths, napkins, washcloths, blankets







MG-3DRWL

Rolled Down Edge [3/32"]

Three-thread rolled-down edging machine with special presser foot finger and parts for sewing lightweight fabrics

Applications

Women's sleepwear, lingerie, blouses, sheer curtains

MG-2DR

Folded Down Edge [3/32"]

Two-thread machine with special needle plate and presser foot finger for folding edges down on light material

Application

Folded edge on lightweight curtain material

Emblem Edging



Technical Specifications

Seam Type 505 1/16" - 5/16" Seam Width Operating Speed 5500 rpm Stitch Eccentric 4-40 spi Threads 2-6

Production Setup Options

(priced individually): • Needle positioner

- Non-submerged Chain cutter
- or submerged table Auto presser foot lifter
 - Pneumatic waste system



MG-3U (STANDARD)

Standard Emblem Edge [3/16"]

Three-thread, special foot and feed for exceptionally tight and uniform emblem overedge

Applications

Emblems, badges, patches, and insignia









MG-3UN

Narrow Emblem Edge [1/16"]

Similar to the MG-3U with a smaller stitch tongue for narrower stitch formation on smaller patches

MG-3UW

Wide Emblem Edge [5/16"]

Sews a wider 5/16"emblem edge on larger patches

MG-3UV

Hook & Loop Emblem Edge [3/16"]

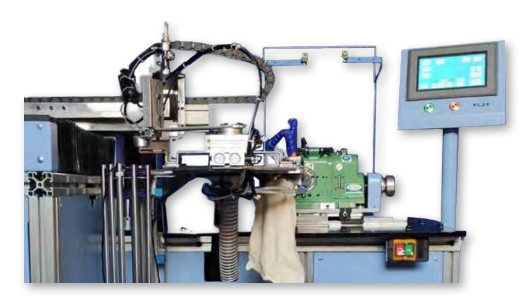
Three-thread machine with specially adapted feed system to prevent take-up of hookand-loop-backed patches

MG-2U FLAT

Flat Emblem Edge [5/32"]

Two-thread machine, sews a flat finished edge on patches

Automatic Emblem Edging



Fully-Automatic Emblem Edging

The emblem edging machine turns patch production into a fully automated process. With its hands-free operation, this machine automatically feeds, trims, and counts emblems. Update your production today!

Applications

Emblems, badges, patches, and insignia



Technical Heavy Edging



Technical Specifications

Seam Type 505 3/16"-1/4" Seam Width 5500 rpm Operating Speed Stitch Eccentric 4-40 spi Threads

Production Setup Options (priced individually):

- Non-submerged or submerged table
- Auto presser foot lifter
- Pneumatic waste system Puller
- Needle positioner
- Metering device
- Chain cutter

MG-3DE [3/16"]

Heavy Overedge Machine

Three-thread machine without cutters for overedge finish on elastic knit fabric. Can be arranged to fold elastic inserts within the stitch

Applications

Surgical hose, glove cuffs, medical support garments





MG-3DE-7 [1/4"]

Heavy Overedge Machine

Similar to the MG-3DE, but with a high lift setup for handling heavy material

Applications

Bandages, knee pads, elbow guards, medical support garments





MG-4D-G500 [3/16"]

Glove Cuff Edging

Two-needle, four-thread machine for cuffing heavy gloves. Fourth thread strengthens seam and reduces pucker.



Netting

Technical Specifications

514 Seam Type Seam Width 5/32" Operating Speed 5500 rpm Stitch Eccentric 4-40 spi Threads 2

MG-3DGE-7

Seaming of Netting & Mesh

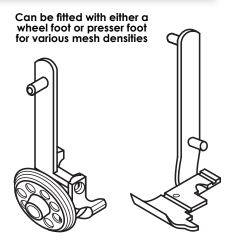
Single needle, three-thread, single row differential feed machine for side-seaming mesh bags. MG-3DRGE-7 available for rolled stitch.

Applications

Laundry bags, athletic equipment, netting, mesh







MG-3DGE-7 WF Wheel Foot

MG-3DGE-7 FF **Fixed Presser Foot**

Production Setup Options (priced individually):

- Non-submerged or submerged table
- Chain cutter
- Puller
- Auto presser foot lifter
- Pneumatic waste system
- Needle positioner
- Metering device

Merrow 18-Class

Premium Crochet Stitching







18 CLASS

Technical Specifications

Seam Type Seam Width Operating Speed Stitch Eccentric Threads Installation

Crochet
3/8" - 1/2"
1000 - 1400 rpm
4-10 spi
1
Table Top







Fleece/Knit Blankets



Bathing Suits

Models





18-E

1/2" Flat Crochet

Produces a 3/8" - 1/2" wide flat crochet stitch adjustable from 3 to 8 stitches per inch

Applications

Fleece blankets, wool blankets, knit outerwear





18-G Flat Crochet on Light Material Similar to style 18-E, but fitted with special parts that allow

Similar to style 18-E, but fitted with special parts that allow the 18-G to apply a crochet edge to light bathing suit material

Applications

Lightweight blankets and outerwear



18-A

1/2" Rolled Crochet

Equipped with a folding device that turns the material within the stitch formation

Applications

Fleece blankets, wool blankets, knit outerwear, felt boot tops





18-S

1/2" Mirrored Crochet

Similar to style 18-E, but fitted with special parts that create a crochet stitch that is identical on both sides of the garment

Applications

Fleece blankets, wool blankets, knit outerwear

Merrow Training

FREE Factory Training Sessions in Fall River

Become a Merrow machine expert at our Fall River facility with one-on-one sessions taught by our master technicians, as well as regularly scheduled group trainings. Learn machine maintenance, threading, and stitching techniques for a variety of materials.

View our training calendar under Events on our facebook page





Merrow Marketing

Tee shirts, stitch books, additional catalogs, select banners, graphic assets

Available upon request

Contact sales@merrow.com



Merrow 70-Class

The Most Versatile Platform of Industrial Machines for End-to-End Joining of **WOVEN** and **NON-WOVEN MATERIAL**





70-Class cams

Merrow's 70-Class cams have been designed to operate continuously between 2200 and 5500 rpm, with tight tolerances to resist heat and wear while running.



Wovens & Non-Wovens

The Merrow line of 70-Class machines are the simplest, most dependable, and most durable means of joining material in a continuous process. Over its near 40-year existence, the 70-Class has been the platform that textile finishing facilities rely on when butt seaming material end-to-end.

70-CLASS

Technical Specifications

Seam Type
Seam Width
Speed
Stitch Range
Threads

501
5/8"
2250 rpm
4-12 spi

Production Setup Options (priced individually):

- Helmsman table
- Needle positioner
- Automated railway or semi-auto. railway
- Auto presser foot lifterPneumatic waste system

70-Class Variations



Stitch Multiplier

Strength at the Selvages

Non-differential feed machine fitted with manually operated lever for doubling the stitch count instantly



For added strength at material selvages





Permanent Butted Seam

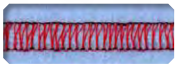
Two-Thread, differential feed machine that sews a permanent locked seam



Napping processes, geotextiles, fiberglass



70-Y3B-2



Gapped Seam

5/8" Flat Gap Stitch

Differential feed machine configured to sew a 1/8" space between ends of joined fabric





Applications

Thicker and non-overlapping material, seam detection, drainage

70-D3B-2

The Standard for **End-to-End Seaming**

- Sews a wide (5/8") and flat, butted seam
- Simple to implement, operate, and service
- Seams in any environment



Marine Layer (ML) Coating

Wet Environment Seaming

New Coating with Twice the Protection!

Added protection for end-to-end machines in extreme environments. Coating helps defend against rust and corrosion caused by caustic substances used in manufacturing.

All Merrow equipment is now available with ML coating to further defend against rust, corrosion, and wear.

Available for all 70, 71, 72 class machines

Applications

Bleached, mercenized, laminated, and treated fabric

See more on page 30.

Protects Against

Biodegradable dye Hydrogen peroxide Caustic soda Acetic acid

Merrow 71-Class

HIGH SPEED Joining of KNIT FABRIC

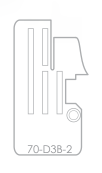


71-Class cams have specially-milled arooves to seam at 4000 rpm on knit fabric.



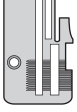








The needle plates of the 71-Class machines have significantly smaller stitch tongues to prevent the rolling of material and create an effective narrow seam ideal for circular knits.



71-1D-7

Knits

The Merrow 71-Class is built for joining knit fabric at high speed. Using specially designed cams, the 71-1D-2 and 71-1D-7 will seam a 3/8" stitch at 4000 rpm. Durable and reliable in factory settings, 71-Class machines are the best choice for wet and dry high-speed circular knit end-to-end joining.

Technical Specifications

Seam Type 501 Seam Width 3/8" Operating Speed 4000 rpm Stitch Range 4-20 spi **Threads**

Production Setup Options (priced individually):

- Helmsman table
- Automated railway or semi-auto railway
- Needle positioner
- Auto presser foot lifter
- Pneumatic waste system

71-Class Models

MERROW



71-1D-2

Dry High-Speed Seaming

Single-needle, one-thread, double-row feed machine with cutters to join lightto medium-weight dry knit material. ML Coating option available for wet environments.





71-1D-7

Dry, High-Speed, High-Lift Seaming

Single-needle, one-thread, double row feed machine with cutters to join medium- to heavy-weight dry knit material. ML coating option available for wet environments.







Marine Layer (ML) Coating

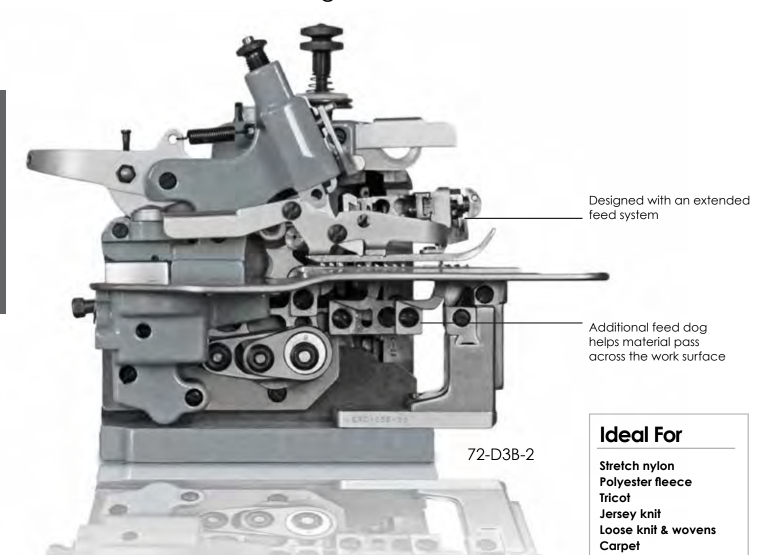
Wet Environment Seaming

New Coating with Twice the Protection!

Added protection for 70, 71, 72-class machines to defend against wear caused by moisture and caustic substances. See page 30.

Merrow 72-Class

For Joining Difficult Materials



Superior Material Handling

The 72-Class takes the reliability and toughness of the 70-Class and adds a more robust feed system to handle hard-to-join materials. With forward mounted cutters (72-D3B-2) and a specialized device to create rolled seams (72-D3B-2 R), the 72-Class solves the most difficult joining challenges.

72-CLASS

Technical Specifications

Seam Type
Seam Width
Seam Width
5/8"
Operating Speed
Stitch Range
Threads
1

Production Setup Options (priced individually):

- Helmsman table
- Automated railway
- Needle positionerAuto presser foot lifter
- or semi-auto. railway
- Pneumatic waste system

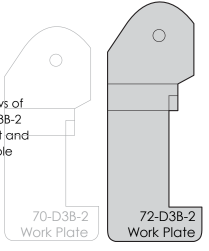
72-Class Models



72-D3B-2

Joining Difficult Fabrics

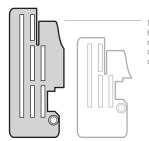
Designed with an extended cutting system and three rows of feed dogs, the Merrow 72-D3B-2 is ideal for joining difficult knit and woven piece goods. Available with Marine Layer Coating for improved wear and rust resistance. See page 30.







72-D3B-2 R AVAILABI



The 72-D3B-2
has a larger
needle plate and
additional feed
dogs.

The presser foot
of the 72-D3B-2 is
50% larger than
the 70-Class.

NEW

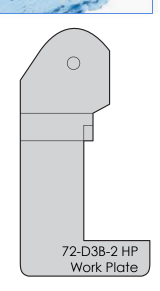
Marine Layer Coating is available for Merrow 72-Class machines to protect against caustic substances. Read more on page 30!



72-D3B-2 HP

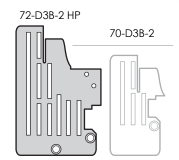
Joining Extreme High-Pile Wovens and Non-Wovens

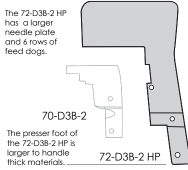
Two-thread differential feed machine configured with high-clearance feed and looper throw to handle extremely thick material like faux fur, roller nap, and plush knits. ML Coating option available for increased durability against caustic chemicals. See page 30.









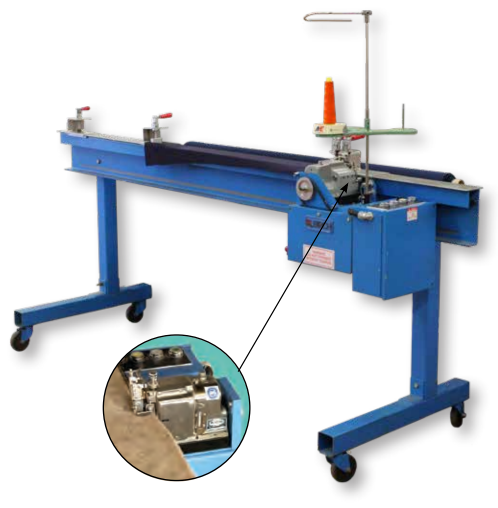


Railways

Large-Format Material Handling for End-to-End Seaming

Use With

- 70 class
- 71 class
- 72 class
- Wovens
- Non-wovens
- Knits
- Automated
- Accomodates up to 30 ft/9 m width



A railway system completely automates production, providing straighter and faster end-to-end seaming. The belts, pulleys, clutches, rack gear, and carriage wheels of older machines have been eliminated for simplified maintenance, saving time, material, and money.

Features

- Positive Carriage and Head Drive to maintain feed rate
- AC Variable Speed Drive to change stitch or stitch multiplier easily
- Choice of selvage clamps or pins
- Swing-out for looper adjustments

Add-Ons

- Automatic stitch multiplier control
- Fully-Enclosed, Fan-Cooled Motor
- Automatic Air Clamp
- Tek-Matic Waste Remover
- Foot-Operated Truck Locks

Merrow Marine Layer (ML) Coating



Above: 70-D3B-2 with ML Coating, Helmsman Table with ML Coating, Pneumatic Air Motor

This ensemble runs smoothly, quietly, and requires no electricity. All three products are approved for wet environments, resisting wear and rust for years.

Marine Layer Coating protects Merrow machines from hazardous chemicals, further extending their lifespan. This revolutionary coating for industrial machines adds a second layer of protection that prevents caustic chemicals from penetrating interior layers. Engineered with the same technology used in industrial boat manufacturing, this coating is designed for extreme environments.

Protects Against

Caustic soda Biodegradable dye Salt Hydrogen peroxide Acetic acid

Ideal For

Dyehouses Finishing plants **Textile processors**

Use With

70 class 71 class 72 class

Genuine Merrow Spare Parts

The ONLY Way to Ensure Flawless, Lasting Operation



Needle Plates

- 105 Variations available
- Hand-polished stitch tongues
- .003 tolerance between plate and machine



Needle Carriers

- Deliver 92 machine strokes per second without bearings
- Designed in tandem with Needle Carrier Links and Merrow Needles for flawless stitching



Loopers

- Manufactured and tempered for bending
 Merrow machines require looper bending
- Hand-filed
- Designed in sets for high precision between upper and lower pairs



Looper Carriers

- Allow perfect timing between intersection of loopers and needles
- .016 margin between carrier and cams
- Machined from highchromium steel



Feed Dogs

- Over 200 types available
- Coarse, fine, rubber
- Single or double row
- Accommodate various fabric weights and characteristics



Cutters

- 65 Different styles available
- Wide, narrow, carbide, serrated
- Machined with heattreated, high-carbon steel
- Longer-lasting, more precise cutting



Eccentrics

- Forged from highchromium bar stock
- Durable enough to operate at 5500 rpm without error
- Allow adjustment from 2-100 spi

Each and every part on a Merrow machine is replaceable. We have over 2,000,000 parts in stock to ensure that your Merrow machine lasts a lifetime.

Merrow Warranty

All new Merrow machines carry a 10-year warranty, though they are expected to run for decades with routine care.

- 1-Year standard limited warranty for all sewing machines for manufacturing, assembly defects
- 10-Year limited warranty on sewing machine frames and internal cams

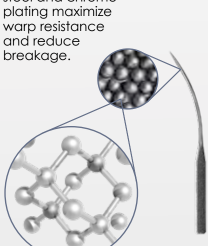
Merrow Needles

Premier Needles for Overlock Machines

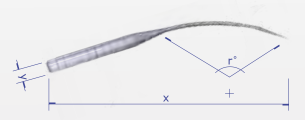


High-Grade Material

High-grade, tempered carbon steel and chrome plating maximize warp resistance and reduce breakage.



Exacting Fabrication



All Merrow needles are engineered to within one one-thousandth of an inch, and strict quality control measures during manufacture ensure that each needle is made to the same exacting standard.

Specialized Coatings

TITANIUM plating reduces friction, making it resistant to intergranular corrosion from high temperatures.

KOOLTORR® coating resists high thermal gradients and oxidation, preventing embrittlement and fracturing.

Merrow Factory Service

The Best Way to Maintain Your Merrow

How it Works

Contact Merrow to Request Service

Email service@merrow.com or call +01 508-689-4095.

Ship Your Machine to the Merrow Factory

We provide certified-safe packaging and you send your machine with the included prepaid shipping label.

We Inspect Your Machine Thoroughly

Your machine is disassembled, cleaned, and evaluated by our technicians. Any damaged parts are tagged for replacement.

We Repair and Test-Run Your Machine

Your machine is reassembled with brand-new loopers, cutters, needles, and any other necessary parts.

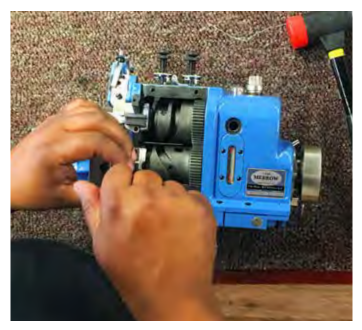
We Promptly Return Your Machine

After ensuring your machine works perfectly, we repackage and send it back, ready for production.

What You Receive

- **FREE** Shipping in the US
- **COST INCLUDES** New loopers, cutters, needles
- **EXPERT** Diagnosis and repair by Merrow technicians





Turnkey Design & Development

Concept to Production-Ready Soft Goods

Apparel, Industrial, and Medical Garments

At Merrow's 300,000 square foot, six-acre campus in Fall River, MA, you get a full-service, concept-to-production experience. Over two hundred technical stitchers and a team of expert soft good designers develop and build apparel, medical, and industrial products. Comprehensive project management assures quality, expediency, and predictability in your production process. Choose full package domestic production or à-la-carte design and development services.

Call +01 508-689-4095 Email design@merrow.com

Features

- Full-package design, development, and production based in the USA
- Strong, Berry-compliant supply chain

Location

- 3 hours from New York, NY
- 1 hour from Boston, MA
- 20 minutes from Providence, RI

Supports Technical Production Including

- Merrow Activeseam[®]
- Flatlock
- Coverstitching
- Bar tacking
- Automated Mitsubishi sewing
- Automated Lectra® cutting and more.

Over 1,500 sewing machines available

Applications Include (but are not limited to)

- Medical compression
- Lingerie
- ActiveSeam®-certified prototyping and production

- Plate carriers
- Soft and hard-shell jackets
- Bras
- Next-to-skin Products
 (Base layer, shapewear, yoga apparel)





Building on 180+ years of industry expertise and innovation in textiles, Merrow continues to set the standard from their 6 acre, 300,000 square foot campus in Fall River, Massachusetts. The Merrow campus is a local and international technology hub for production, design, instrumentation, and education in sewn products.

The Merrow campus is one of the largest sewing and soft goods facilities in the United States. It is home to Merrow Sewing Machine Co., Workforce Training, the TIGIR Business Incubator, Merrow Manufacturing, and Merrow Retail. Book your visit to Fall River today, and learn about the many ways Merrow can create value for your business.

VISIT THE MERROW CAMPUS AND COLLABORATE WITH US!



TECHNOLOGY



COMMUNITY



SEWING



MANUFACTURING



BUSINESS