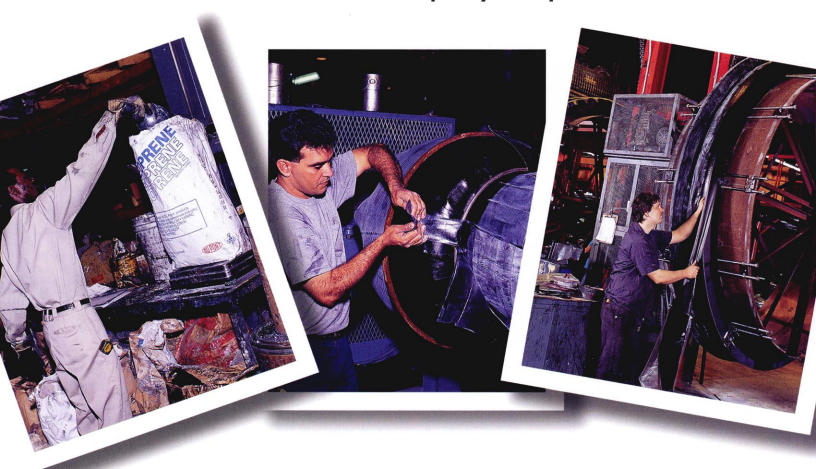
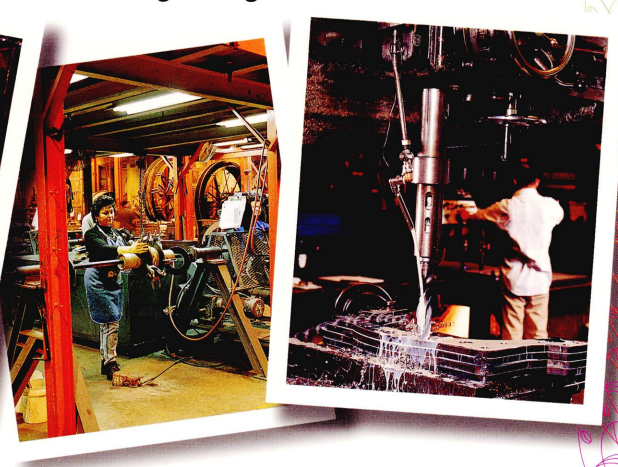
EXPANSION JOINT PRODUCTION A Step-by-Step Guide





Expansion Joints Flexible Connectors Industrial Hose

Custom designed and built for durability and performance. Handbuilt products take over where stock production stops. These designs are engineered specifically to the application, so each is more dependable and long lasting.

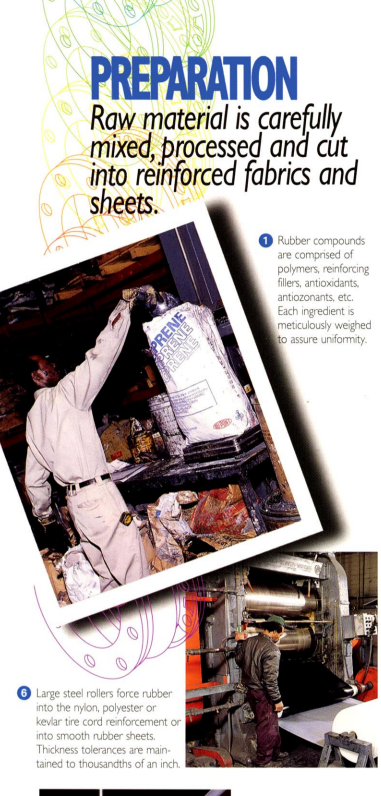


Molded expansion joints are limited in size, shape, materials and function to repeat applications where demand justifies the cost of molds. Industrial needs are seldom so cut and dried as the parameters of the application usually determine size, shape, and material preference. More often than not, the engineer's only option is to customize. And that's where Mercer Rubber excels.

We build expansion joints, duct connectors, and hoses in a broad range of shapes, sizes and configurations. Custom units include rounds; squares; rectangles; concentric and eccentric reducers; 30°, 45° and 90° elbows; offset connectors and even tees. Flanges

can be created to match any design configuration, and ends may also be slip-on and built-in threaded or welded nipples. At Mercer, size is not an obstacle. We can build pieces from 3/4 inch to 17 feet in diameter, and we can build them in virtually every type of reinforcement fabric and steam cured polymer or over teflon liners. Mercer's engineering team is always on-site to lend their expertise at the design stage, and their guidance during production.

This brochure will demonstrate the dedication and the effort we put forth to create a single, customized product. Our customers appreciate that. We know you will too.





2 Each rubber batch is carefully mixed for a specific time at controlled temperatures in our automatic mixer.



3 The mixed composite is discharged in clumps, which are then transferred to a mill to create a more workable material



4 The cure is added to the rubber on a powerful 60 inch mill, which completes the mixing before the material is cut into rough sheets and prepared for the calender.



5 The calender process is the most critical phase of fabric preparation.



7 Milled rubber may also pass through an extruder that discharges uncured rubber strips in geometric shapes. These strips are used to smooth transition contours in arches and flanges



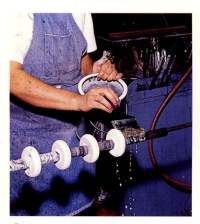
8 The bias cutter allows the technician to cut fabrics at precise angles specified by engineering to control swell, elongation and burst in designated products.

10 A production foreman cross-checks spec lists and supervises material cutting before kits are assembled and moved to the prod-

and as fillers.

uction floor.

Every product design specifies materials to be used in each layer. Here, flange reinforcement is stamped to size on a "clicker" press.



1 Expansion joint arches are formed over removable rubber inserts. If arches are very small or oversized, we use plaster arch forms that can be broken out after the expansion joint is cured.



When the expansion joint nears completion, the exterior sheath is pulled up to form the cover on the back of the flange.

Steel hoops are locked into the base of the arch by back wrapping the reinforcing fabric.



3 Before the steel flange forms can be bolted or clamped in position, the perimeter is carefully trimmed.



Products are formed on a mandrel. Its. shape fits the inside contour of the product. Concentric reducers are built with the small and large diameters on opposite ends, joined by a cone shapetransition section.



To prevent swelling, large diameter expansion joints are generally reinforced with high-tensile wire or steel hoops. This process requires precise application





of both wire and uncured rubber fillers.



10 When the nylon body wrap is finished, the steel mold plates that form the rub ber flanges are bolted in place to retain the flanges during the curing process.



8 Building eccentric reducers becomes more 9 Once assembled, products are cured in difficult because the mandrel rotates off center. This varies the working distance between the product and the assembler, and requires exceptional coordination.



Hose construction is simpler when there's no arch to build over. Generally, sections are longer and require more layers of longitudinal reinforcement to minimize elongation.

strong nylon tape.

large pressurized steam chambers called

entire carcass is wrapped with layers of

autoclaves. To prevent rubber from

expanding and changing shape, the

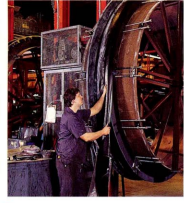
12 Virtually every pressure and suction hose is wire reinforced to prevent swelling or collapse.







CONSTRUCTION
Step by step, and layer
after layer, the basic
form begins to take
shape.



1 Although every assembly follows similar procedures, the complexity of each job varies with its shape, size and pressure requirements. Shown here are 96 inch diameter joints under construction.



2 Like other manufacturers, we build each product with uncured rubber. Unlike other manufacturers, we vulcanize every finished piece in our customized autoclaves. Pressurized steam curing is far superior to baking, and we can accommodate pieces up to 18 feet in diameter.

4 Our radial drill presses can drill holes as large as three inches in

diameter. Here, backup rings are tacked together in stacks to assure that drilling is uniform.



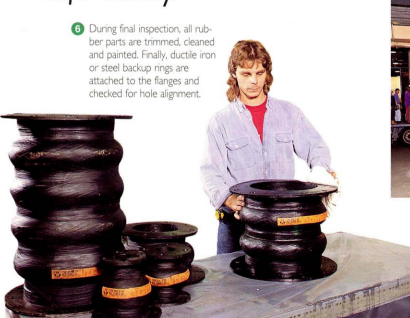


Every flange hole is located and marked with steel

templates, and then drilled straight and clean with hollow drill cutters.

COMPLETION

The material is cured...
the steel is drilled and
finished... and a new
expansion joint is readied
for delivery.



Hydro testing is another phase and all products undergo one final quality control evaluation before shipment. Once approved, large expansion joints are packed securely in wood spool crates for added protection on their journey.

Our workforce creates quality on the line everyday. They care about the products we make... and it shows.









Our new facility was put on line in 1992. As you've seen, considerable time and effort is built into every custom piece. Mercer products take shape one step, and one station at a time. During each phase of production there's a highly trained technician geared to a specific task, and dedicated to his or her job specialty.

At Mercer, we've always known that a handbuilt product is a better product. With the right equipment, the right engineering guidance and the right personnel, a one-of-akind custom piece can be created without incurring excessive start-up or retraining costs. It takes experience, and a willingness to venture into unchartered waters. Mercer is one of the few manufacturers that welcomes the challenge. We've built our reputation on solving problems that others thought unsolvable or unprofitable.

We put ourselves to the test everyday. That's why we continue to grow. And that's why our future looks brighter than ever.



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A reputation for quality that stretches around the world.