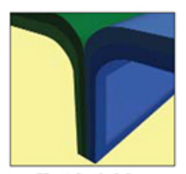
## Seam Construction



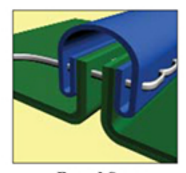
Serged Seam

Produced when threads are interlocked around the material edges for a strong, stress-resistant seam.



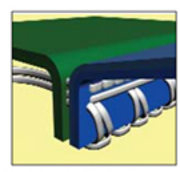
Heat Sealed Seam

This strong, impervious seam is used when ultrasonic welding is incompatible with the garment material. Used in shoe cover production.



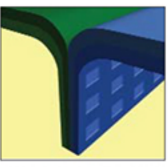
Bound Seam

Bound seams deliver extra durability and strength, as well as, reduce particulate shedding and provide extra protection against fluids.



Safety Stitched Seam

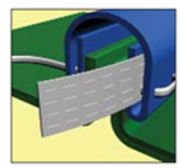
An extra safety stitch is added above
the serged seam to offer added strength,
durability and protection. Used in scrubs
production.



Ultrasonically Welded Seam

There are no thread holes with this seam.

The material is welded together creating a superior particle and fluid barrier.



Tunneled Elastic

This design provides a secure closure for
the garment and helps to limit particle and
fluid contamination.



