








TYPES OF SEAMS

PROPERTIES








CONSTRUCTION SEAMS

 <p>C100 FELLED SEAM</p>	<p>Resistant, flexible and durable. Excellent versatility: suitable for almost any fabric (woven and knit) and either on straight or curved seams. Inexpensive.</p>
 <p>C101 BOUND SEAM</p>	<p>Strong and resistant. Neat finish on the inside. The binding adds a decorative touch. It works better on medium-weight fabrics.</p>
 <p>C010 FRENCH SEAM</p>	<p>Strong and durable. Clean and neat finishing on the inside, giving a high-end touch to the garment. It works better on light-weight fabrics.</p>
 <p>C110 WELT SEAM</p>	<p>One of the strongest construction seams. Clean finish on both sides. It works better on straight seams. Poor elongation recovery.</p>
 <p>C120 LAPPED SEAM</p>	<p>Excellent flexibility and elongation recovery. Suitable on straight and curved seams. Good option to avoid thickness when using heavy-weight fabrics.</p>
 <p>C200 OPEN SEAM</p>	<p>Very flexible. Good option to avoid thickness on heavy-weight fabrics. It suits to a wide variety of fabrics. Good elongation recovery.</p>
 <p>CD190 SANDWICH SEAM</p>	<p>Excellent resistance. Clean finish on both sides. Reversible. It suits to a wide variety of fabrics.</p>

TYPES OF SEAMS

PROPERTIES




HEMS & FINISHES

 <p>H110 FOLD HEM</p>	<p>The most popular hem on wovens. Good resistance. Durable and strong. Neat finishing on the inside. Suitable for almost any fabric.</p>
 <p>H101 BOUND HEM</p>	<p>Very strong and resistant. The binding prevents edge ravelling, stabilizes the hem and adds a decorative touch. Good choice to add weight.</p>
 <p>H150 FACED HEM</p>	<p>Durable and flexible. Neat finishing on the inside. It works better on wovens. A piece of interfacing might be needed.</p>
 <p>H200 BINDED EDGE</p>	<p>Durable and resistant. The binding reinforces the edge, protecting it from fraying, and it adds a decorative touch. Suitable for almost any fabric.</p>
 <p>H210 EXPOSED BAND</p>	<p>Good elongation recovery, especially if the band is made of knit fabric or cut on the bias. The band can be used as a tunnel to add an elastic band. It suits to a wide variety of fabrics.</p>
 <p>H000 UNHEMME D EDGE</p>	<p>Low-cost finishing. Flexible. Versatile: suitable for any fabric and either on straight or curved edges.</p>
 <p>HD190 SANDWICH HEM</p>	<p>Flexible and durable. Neat finish on the inside. Excellent versatility. It prevents edge ravelling.</p>

TYPES OF SEAMS

PROPERTIES

DETAILS

 <p>D110 PLEAT</p>		<p>Its main purpose is to give extra volume to the clothing or product. Flexible and versatile. Reversible.</p>
 <p>D111 BOX PLEAT</p>		<p>It is a type of pleat, formed by two identical pleats that meet together. It adds fullness to a garment. Reversible.</p>
 <p>D210 PATCH</p>		<p>It gives more resistance and strength to the garment, or piece of fabric. Durable and flexible. Suitable for almost any fabric.</p>