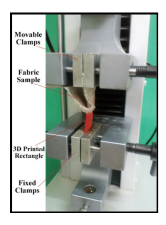
# Study of the effect of machine settings in double jersey fabric manufacture.

# - - Circular Knitting Machine



Description: -

-study of the effect of machine settings in double jersey fabric

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#### What is Lycra Fabric: Properties, How its Made and Where

In order to obtain particular designs such as intarsia and vanisé effects, the machines are equipped with special thread guides. Our 77,000 square foot manufacturing facility allows us to offer a variety of sewing capabilities, high-tech machines, and skilled workforce to fulfill medium to large quantity orders. The combination of the warp-knitted structure and non-crimp yarns means they have the ability to conform to complex shapes as well as the potential to meet the demands of primary load bearing applications.

### **Sewing Contractor Manufacturers Companies**

Unlike many other types of synthetic fabrics, Lycra is highly resistant to heat, and it was quickly recognized as an excellent addition to heat-sensitive synthetics like polyester and nylon. Within the knitting cycle the nature of movement of sinker passes through a large number of stages, however only two positions of sinker are shown in Fig.

#### Pile Fabric

We can make these items using materials such as leather, fleece, cotton, plastic, and many others.

#### Types of Machines Used in a Shirt Making Factory

The areas which do not have prints are covered and then the screens are placed on the fabric and a wooden squeegee is used to work the color through the porous screen onto the fabric.

## **Circular Knitting Machine**

High speed automatic looms can produce low- and medium-quality cloth using reeds with special deep dent wires. So, sinkers are subjected to two types of motions — horizontal inward and outward and vertical up and down. The electronic terry motion has no terry proximity switch.

# **Terry Fabric**

Warp knitted fabric is knitted at a constant continuous width. This is achieved by supplying each needle with a yarn or yarns and all needles knit at
the same time, producing a complete course row at once. A single needle lock stitch machine is used for this operation.

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