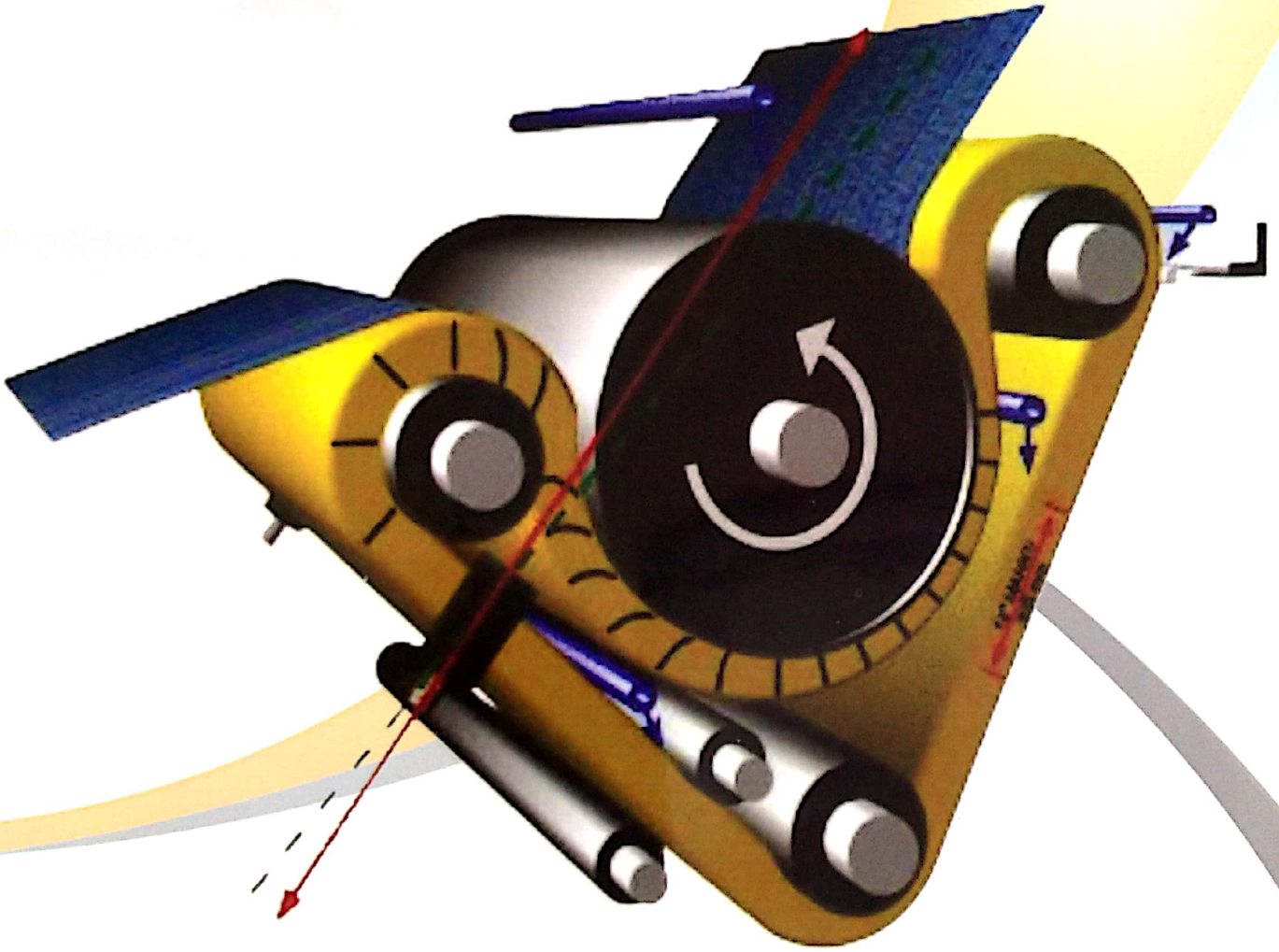




SARTHAK

RUBTECH PVT. LTD.



**MANUFACTURER OF SANFORIZE
RUBBER BLANKET ZERO ZERO**

IMPORTED QUALITY & HIGH PERFORMANCE

Quality Without Compromise

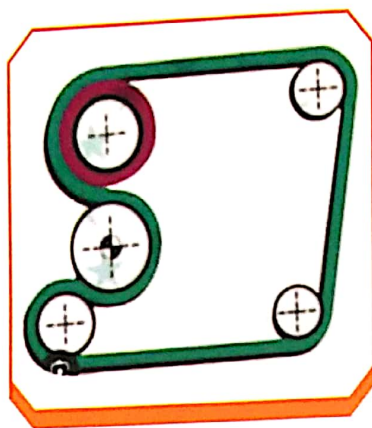
 sarthakrubtech@gmail.com



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SARTHAK ENDLESS COMPRESSIVE SHRINKING RUBBER BELT :-

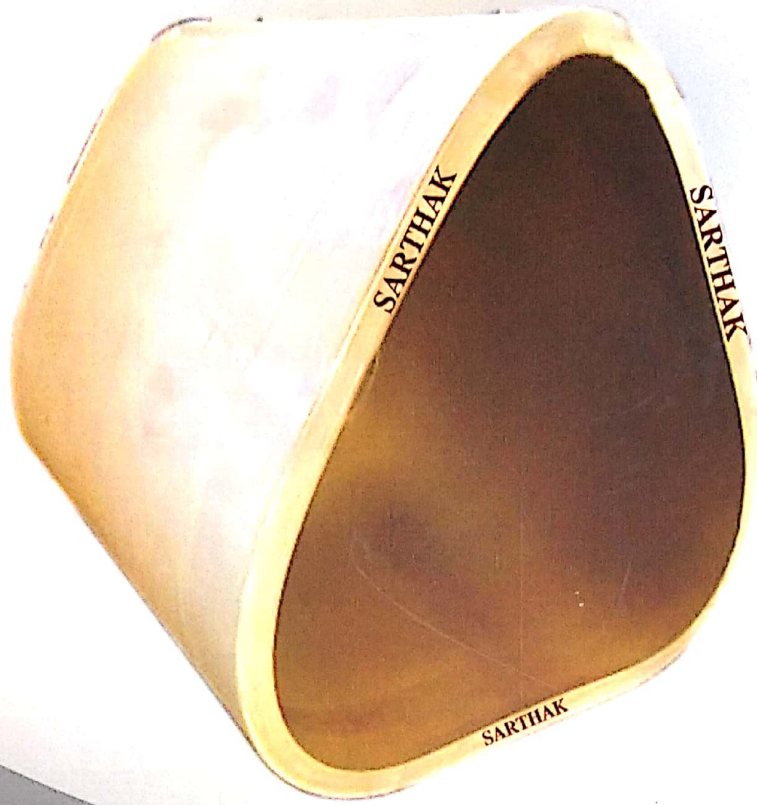
The fabric should be guided properly over the belt to allow for the required contraction. Damping Good and even damping is necessary to achieve the desired shrinking results. Establish the width Before compressive shrinking, it's recommended to determine the width at which the fabric should be shrunk in length.



A rubber blanket is used in a comfit machine to pre-shrink fabrics, and the process is also known as "Zero Zero" in India. Here are some things to consider when using a rubber blanket in a comfit machine

TECHNICAL SPECIFICATIONS :-

- HARDNESS** : The recommended hardness of a Rubber Blanket is between 36 to 39 depending on the fabrics to be processed.
- FABRIC WIDTH** : offer current width of 1200mm to 3500mm. Usually, Rubber Barket should be 150 mm to 200 mm wider than FELT the clotht be processed.
- THICKNESS** : The most common thickness of rubber belts is 65mm and varies upto 70mm. for comfit machine 50 mm thick blanket is recommended.
- CIRCUMFERENCE** : The standard internal circumference of rubber belt is 3960mm (13 feet).
- COLOUR** : Off White
Excellent cracks resistance.
- GRINDING** : Rubber Belt Should be grinding on every 4 lac to 5 lac meters, for Better life of rubber blanket.



SANFORIZE RUBBER BELT INSTALLATION :-

- 1) Carefully open the packing case avoiding any contact with the rubber belt by cutting tools or sharp or abrasive objects.
- 2) Use only lifting tools smooth surface in contact with the rubber belt. Be carefull that lifting cables or chains, used to lift the belt, do not come into contact with the belt edged during lifting.
- 3) Always work in a clean area, Avoidong any rubber belt contact with grease, oil or other unclean surfaces.
- 4) Apply a liberal amount of talc powder to the belt inner and outer surface to ease insertion of machine rolls into the belt.
- 5) Upon Completion Of The Installation Of The Rubber Belt, Inspect The Machine To Be Sure That All Parts Are Securely Fastened In A Place.
- 6) Check to be sure that the pressure rolls is absolutely parallel to the heated cylinder surface.
- 7) Check to be sure that the water removal rolls are clean, and turn freely.



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-: All Type Of Fabrics Can Be Process :-



TERRY COTTON



DENIM



POLYESTER



WOOLEN SILK

Application

Shrinking Of Lightweight Fabrics, Twills, Drills, Woolen Silk, Terry Cotton, Polyester, And Denim

Benefits

Gives Fabrics The Proper Feel And Finish, And Ensures A Non-stick Surface

Features

Made From High-quality, Dirt-Free Natural Rubber And Polymers With High Compressive Strength And Heat Resistance



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MANUFACTURER OF SANFORIZE RUBBER BLANKET ZERO ZERO

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