



Textile Machinery,
Engineering Parts,
Mfg. & Trading with
Service Contract

Excellence in
Textile Machinery & Accessories



www.pranshiengineers.com



ABOUT US

“Every Move Forward Keeps the Pace Going.”



Pranshi Engineers is your partner for success in weaving top quality fabrics for the world. PRANSHI is formed by a team of world-wide expert professionals with experience of more than three decades in the weaving, dyeing, processing and finishing accessories industries. The establishment is supported with in-depth technical competencies and an approach of continuous innovation for excellence.

The impetus is on customers' needs for top quality weaving, dyeing, processing & finishing accessories with superior services. To accomplish this, PRANSHI operates high capacity, precision manufacturing and finishing processes, with a highly trained, dedicated team of associates throughout the organization. It has agility to adapt, the capacity to expand & most importantly, passion to give the best.

To ensure that only flawless products are delivered at clients' end, we stringently check all the products on several parameters. For customizing all our products as per clients' demands, we have a modern manufacturing facility, which is equipped with latest technology and advanced machinery. In addition to this, we provide our clients excellent service support for fulfilling their requirements and demands. Our team of professionals helped us in maintaining amiable relations with them by providing them the exact products and services as per their needs.

An ISO 9001-2015 certified Company



PRODUCTS

LOOM BATCHING MOTION UNIT

The "Inspection Batching Motion" is a winding application, which can be installed on any type of textile air jet looms. It is attached with MS platform and side bracket plates with SS Roll for better handling of production & accurate winding on the fabric roll. It comes with high efficacy of three stage gear motor which ensures uniform wind of crease-less fabric. For better inspection of fabrics it is attached with Large LED lighted Inspection Board with SMPS.

Additional Optional Features : On loom Inspection Unit for clearly Inspect Fabric, Heavy Fabric Roll Dropping System, can we installed Easy Roll Doffing Device, Fabric Accumulator.

Data:

Fabric Widths : 1200 mm to 6000 mm

Rolling Principal : Surface winding

Output Fabric Roll Dia : 200 to 2000 mm

Maximum weight Capacity : Up to 2500 Kg

Machine Speed : by Automatic Mechanical Tension Controller Synchronized to loom speed



LOOMS WEAVER'S BEAM



Data:

Aluminium Flange Quality : Q1, Q2 & Q3

Type as per Customer Requirement

Flange Diameter : 600 mm to 1250 mm

Beam Barrel Diameter : 140 mm to 216 mm

Machine Widths : 1600 mm to 3200 mm

Gear and Lock nut : SG Iron

Weaver's Beam, manufactured by Pranshi Engineers, is considered to be the best Single and Double Section Weavers Beams for Toyota, Picanol, Sulzer, Tsudakoma, Dornier, Somet, airjet Weaving Looms. Weaver's Beam possesses flange is hi-efficiency Double-Walled Flanges and Re-in forced Ribbed Flanges Die Casting. Our Weaver's Beam is highly demanded in market because of its various features. As we provide weavers beam at very competitive price, we are considered as one of the reliable industrial Weaver's Beam Exporters and Suppliers.

ALUMINIUM AND MS CLOTH ROLLS FOR LOOMS

We supply Aluminium and MS Cloth Rollers for fabric winding on all types of looms. MS Gear & Rollers Design suitable for any type of Looms.

Data:

Rollers Diameter : 90 mm to 125 mm

Roller Widths : 1600 mm to 3200 mm

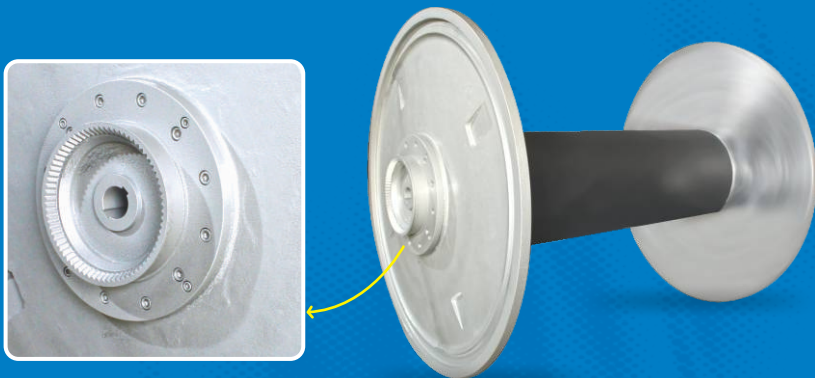
Suitable for : Tsudakoma, Toyota, Picanol & any Type of Air jet & Water jet Looms

ON LOOM TAKE UP MOTION ASSEMBLY

We supply on loom Take-Up Motion system assembly for fabric winding on all types of looms. SG Iron brackets on both sides of Looms, Mechanical Tension Unit, value and improve productivity by providing dual-width capabilities which helps to get crease-less fabric winding on take-up motion with best accuracy.

SIZING WARPERS BEAM

Warper beam manufactured by Pranshi Engineers, is considered to be the best Single & Double Section Warper Beams for Karl Mayer, Jupiter, Prashant West Point, & Ukil make Sizing Machine. Warper 's Beam possesses flange is hi-efficiency Double-Walled Flanges and Re-in forced Ribbed Flanges Semi Die Casting. CI Graded Casting Hub and Full Beam 600 RPM balancing As per ISO, Our Warper Beam is highly demanded in market because of its various features. As we provide Warper beam at very competitive price, we are considered as one of the reliable industrial Weaver's Beam Exporters and Suppliers.



Data:

Flange : Hollow Section Type

Flange Diameter : 1000 mm to 1400 mm

Beam Barrel Diameter : 219 mm to 455 mm

Machine Widths : Up to 2000 MM

Side HUB : CI Graded Casting 50 Teeth & 72 Teeth Suitable of Sizing machine

ROPE CONVERSION ON ROPE DYEING MACHINE

Pranshi Engineers Manufacturer & Exporter of Creel and Coiler Unit on Rope dyeing Machine, We do Maximum Rope Extend on Rope Dyeing Unit Suitable for Dyeing Capacity.

We do Extend Creel & Coiler Section suitable for Customer require & existing Space. We Fabricate Dabble Decker Log Stand Used In Creel section, High Quality of Gear Box With Chain mechanism in Coiler Section, Our Company Extended Rope Unit in 24 to 32, 24 to 36, 32 to 40, 36 to 42 & So Etc.

As well as possible In Rope Dyeing Machine, with satisfied Work, We do complete Erect of Creel and Coiler Unit & Successfully Confidently Start.



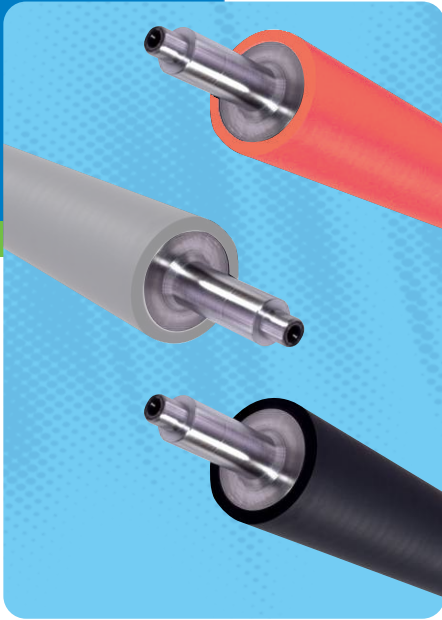
M.S LOG FOR BALL WARPERS AND ROPE DYEING MACHINE

M.S log use on ball Warper Machine with throw-out shaft across full width. Best quality rubber fillet covering for better gripping. We make two types of logs, one welded, and another bolted and assembly, Suitable for Morrison, Jupiter, and Prashant Make Rope Dyeing machine

STAINLESS STEEL STORAGE TANK

Pressure Cooker, Pranshi Engineers is manufacturing and supplying, and exporting a wide array of pressure vessel, storage tank, cooking vessels. It is only suitable for Textile Dyeing industries.





RUBBER / STAINLESS STEEL / M.S ROLLERS

We are tagged as major manufacturer and exporter of vast range of heavy rollers for textile industry. We believe that quality speaks itself about the product. Considering varied industrial activity of textile industry, we have designed Rubber rollers with most modern features. Our heavy rollers are efficiently used in bleaching, washing, mercerizing, dyeing and other activities. To work with precious materials, it is specially designed to offer better abrasion resistance, it also provide good wear and tear resistance for effective performance. Rubber Roller use in Washing Range, Bleaching Mercerizing, Drying Range, Stenter Machine, Mercerize Machine, Jigger Machine.

BATCHING TROLLEY

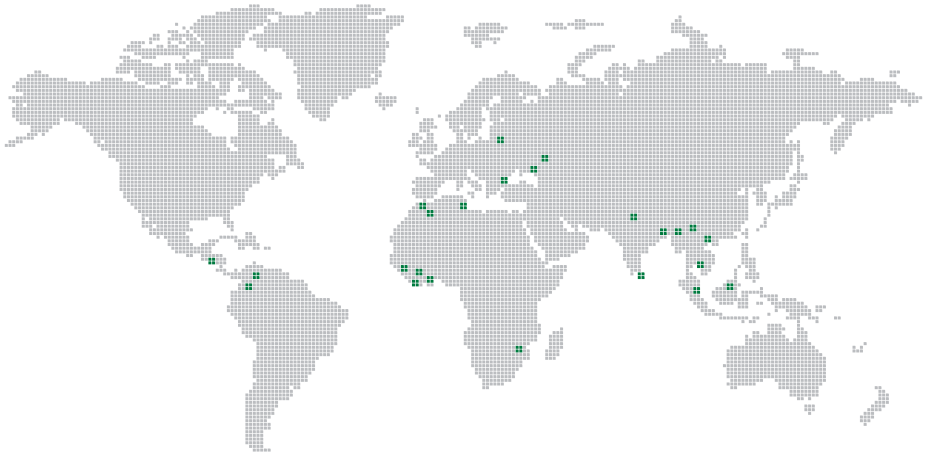
Pranshi Engineers manufacturer And Exporter these Batching trolleys both in the traditional A - frame design as well as the 114 mm round tube type design. The traditional A - frame is a steel stand in the shape of "A" with the batching roller and round tube type design is a steel tube with the batching roller. Our trolley is used in textile Finishing Plant and supply at nominal price.

- Manual braking arrangement for adjusting fabric
- Tension for winding or unwinding
- Batching Trolley Length 160 CM 380 CM
- SS 304 cladding Roll, Ebonite Coating Roll
- Two fixed & two swivel Wheel for Easy transportation
- Rust free paint with customer's colour choice.





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WORK : 11, Paras Estate, Paras Nagar,
Nr. Mahakali Estate, Opp. Shivam
Vidhyalaya, Ghanti Bus stand, Amraiwadi,
Ahmedabad-380026, (Gujarat) India



+91 89801 22303 | +91 92272 08363



www.pranshiengineers.com



info@pranshiengineers.in