



Achieve  
Higher Quality &  
Better Productivity





## **About PUJACANS**

- For Over 36 Year, PUJACANS And Its Associates Have Been Manufacturing Spinning Silver Cans For The Jute And Textile Industries. The Invaluable Experience And Expertise Built Over This Period Keeps Us Abreast With Current Technology And Enables Us To Provide State-of-the-art Cans And Accessories In All Functional Areas - From Design To Construction And Dynamics Of Spinning-pujcans Are The Products Of Innovative Technology, Their Quality Assured By Rigorous Control At Every Stage Of Manufacture.
- We Also Have A Number Of Patents To Our Credit. Which Is Way Our Products Have Found Wide Acceptance, Not Just In India, But In Countries The World Over.

## HDPE PUJACANS with accessories



**PUJACANS** And All The Above Components Are Designed, Material Selected And Manufactured In All Size And Diameters Following Iso Specification.

Castor Wheels Of Fluff Proof Design Patented By The Company Are The Integral Parts Of Pure State-of-the-art Cans.

The Can Body Is Made Of A Special Blend Of Polymers - **HDPE** With Plasticizer Polymer Blends For Making The Butt Weld Perfect And Stress Free.

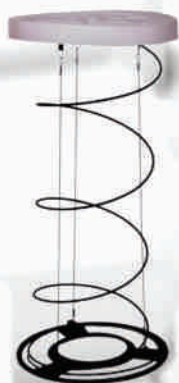
The Butt Welding Is Performed In A Numerically Controlled Welding Machine Specially Designed And Also The Weld Area Diffusion At The Joint.

Thus, A Seamless Barrel Is Made And Joints Are Tested For Impact Resistance. The Side Seams Of Our Cans Have Never Failed At The Joint Even After Several Years If Intensive Use In Spinning.

### Spring With Pantograph And Plastic Top (upto 24" Dia) Or Gi Top ( 28" To 40" Dia)

Spring For Higher Load And Diameter Of Laid-on Sliver Are Fitted With Pantograph. A Triangular Bottom Is Required For The Free Movement Of The Pantograph, So That The Spring Collapses Uniformly.

The Bottom Of The Pantograph Is Especially Designed To Accommodate The Collapsed Convolute Which Ensure Uniform Movement Of Sliver, Not Allowing Any Tilting Of The Top Plate.



### Box Type Spring Assembled With Plastic Bottom Cover And Steel Triangles And Also Plastic Top Cover Specially Designed With Right Thickness, To Ensure No Deformation.

Spring are the heart of Spinning Cans. it is made of high carbon spring steel wire. They are heat treated to ensure fatigue-free performance, uniform collapsibility and release, these are the quality spring of PUJACANS for fitment in modern spinning machines.

Plastic Bottom covers are so designed that they allow clustering of coils of the spring within themselves. this allow additional capacity for the sliver to fill in.



### Plastic Top Cover and Bottom Cover of 9" to 24" Dia Cans

### Stainless Steel TOP RING



### Galvanized Iron Bottom Ring



**Single Wheel Castor & Ball Bearing**  
Castor Wheel Are Manufactured In House. Wheel Are Made By Nylon And Poly-propelene.

**Galvanized Iron Bottom Plate Of 9" To 40" Dia Can**  
These Bottom Plates Are Made From Deep Drawing Quality Gi Sheets Which Are Equidistansy Embossed To Enhance The Overall Strength And To Avoid Any Deformation.



Rope Dyeing Can / Coiler Can

# PUJA TEXTILE INDUSTRIES

---

Mfg. of : Spinning Card Cans, Sliver Cans, Coiler Cans, Rope Dyeing Cans,  
Material Handling Trolleys, Plastic Separator Sheet.

---

**Office** :- D-5, Sumel Business Park - 6, Opp. Hanumanpura BRTS Bus Stand,  
Dudheshwar Road, Shahibaug, Ahmedabad - 380004. Gujarat (India)  
Ph. No.: 079-65086550 (Mo).: +91 99984 74518  
E-Mail:- info@pujacans.com / pujatextile1@gmail.com  
[www.pujacans.com](http://www.pujacans.com)

---

**Factory** :- 112/B/142, Kamubhai's Wadi, B/h, Shahpur Fire Station,  
Out Side Shahpur Gate, Shahpur, Ahmedabad - 380004. Gujarat (India)

Agent: