

Mfgr. & Exporters of Plastic Sliver Cans & Accessories



Marketed by:

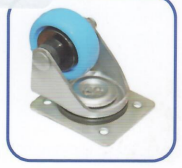


New No. 89 / Old No. 86, Sri Ranga Vilasam, A-Ground Floor R.K. Mills B Colony, Peelamedupudur, Coimbatore - 641004 Ph : 94437 20889 | 98651 79935 | 88838 42901 sales@lakshmiimpex.net | www.lakshmiimpex.net









Neelkanth CANS

AN ISO 9001:2015 COMPANY

About us

- Manufacturer & Exporters of Plastic Sliver Cans & Accessories
- Pioneer manufacturers in the Indian Can industry
- Operational since 1963 more than 5 decades
- Manufacturing base at Gandhinagar, Gujarat.
- · Strong presence in India and Overseas
- 100% In-house manufacturing facility

Vision

• To become one of the top brands in India & Overseas in the Cans business through excellent customer services

Commitment

- · Conducting business in a transparent and ethical way
- · Assuring quality, durability and on-time delivery
- Value addition to the customers through the knowledge / expertise gained over a period of 5 decades

Quality

- · Neelkanth's first priority
- · It is a continuous process through monitoring and reviewing
- System compliance ISO 9001: 2015
- Quality assurance and control procedures are done by a team of experts

Market Presence

- In India and 15 Countries
- · Catering to the varied demands of the domestic and international customers







Sliver Cans





Products

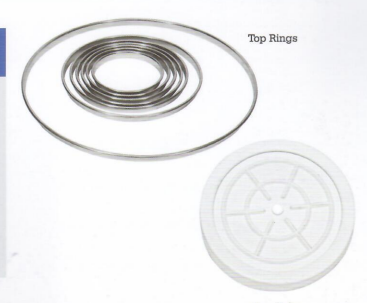
We Produce Cans for:

- Ring Spinning Mills
- Open End Spinning Mills
- Airjet Spinning Mills
- Cans Size Ranging from 12" Dia to 48" Dia
- Maximum diameter of 1600mm can used in rope dyeing denim project.
- In-House Production Unit for the best quality & Exact Specification

Accessories

Top rings

- Pressed steel top swagged on the can body with steel top ring.
- Top binder & Top ring made of galvanized stainless steel.
- Single top piece made of pressed steel and attached to the can body.



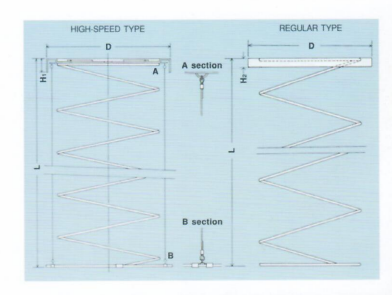


Neelkanth Spring

- Neelkanth Springs are unique with more precision and stable balance suitable for different applications.
- Springs are available for the Can sizes ranging from 12" dia to 48" Dia
- Both Pantograph Springs and Coil springs are made from High Carbon steel to keep it's pressure forever
- The art of spring manufacturing is done through fully automatic machineries / process

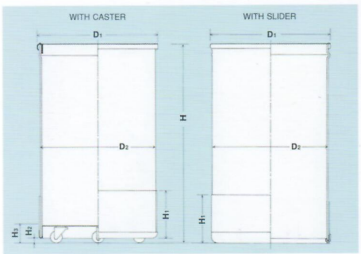
STANDARD SIZE TABLE

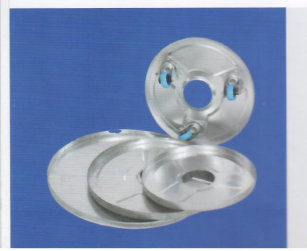
		SPRING SI	ZE		
	High Speed	d Type Sprint	Regular Type Spring		
	D	H1	D	H2	
9"	-	-	210	15	
12"	292	70	290	20	
14"	335	55	340	20	
16"	386	70"	390	20	
18"	440	65	438	29	
20"	490	53	490	29	
24"	585	65	590	29	
28"	680	28	-	-	
30"	740	26 - 70	-	i e	
32"	790	28	-	-	
36"	893	28 - 100	-	(t =)	
40"	991	28 - 85	-	-	



STANDARD SIZE TABLE

CAN SIZE								
Dia	D1	D2	H1	H2	НЗ			
9"	238	229	90	-	-			
12"	323	305	100	-	-			
14"	374	346	100	-	-			
16"	429	407	100	8.	-			
18"	476	457	100	1 	-			
20"	530	508	130	8	82			
24"	635	610	130	8,12,30	82			
28"	740	714	200	20,30,50	115			
30"	793	762	200	20,30,50	115			
32"	846	817	200	20,30,50	115			
36"	945	918	200	20,30,50	115			
40"	1051	1020	200	20,30,50	115,135			





Bottom Plate & Rings

- Pressed bottom plate & incurI bottom ring
- Pressed steel bottom with outcurl rounded edge
- · High quality GI material for strength and durability





- To meet the requirements of ultra-modern Carding machines, Neelkanth has successfully developed bigger size cans to accommodate more sliver
- Effectively adds more than 20% space for sliver loading





Castors

- · 'Dynamic' Castor Wheels are manufactured in-House with
- 1. Needle Bearings
- 2. Ball Bearings
- 3. Bush Bearings
- Tyres are In-Situ Injection moulded with RPU Polymer, Nylon and Poly Propylene.
- A number of Patents have been awarded for our innovative Fluff-Proof design of Castor Wheels.



Aluminum Trolleys



Steaming, Auto Doffing , Transportation, Laundry Washing

Technical Specifications

- Aluminum Steaming Trolley
- Without Pantograph Trolley
- Non-Perforated with RIB
- Duly Anodized
- With Stainless Castors



- Stainless Steel Trolley
- Non-Perforated / Perforated
- With RIB, With SS Castors





Auto Doffing , Transportation, Laundry Washing

Technical Specifications

- Aluminum Trolley
- Without Pantograph Trolley
- Non-Perforated with RIB
- Duly Anodized
- With Castors







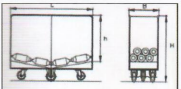


Utility

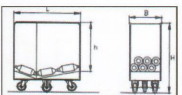
- To Transport All kind of Bobbins
- · Aluminium flyer bobbins trolley
- · Non-Perforated
- · Two side open
- · One Strong Partition
- Two side Sleeves
- For empty bobbins with castors

Trolley Design Note

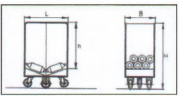
The Choice of model to be used depends mainly on the number of spools per trolley, their sizes and the machine, shelves can be added to hold empty tubes



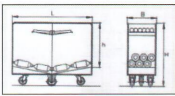
(A) Middle Partition



(B) One-Third Partition



(C) Middle Partition

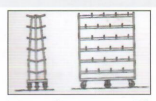


(C) Middle Pattern and Two Shelves

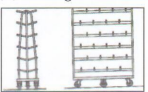


Technical Specifications

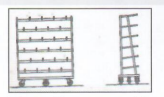
- No. of bobbins per trolley
- · Bobbin Diameter gross weight of a bobbins
- One Sample of bobbins of a tube for internal Diameter and length of tube
- \bullet Trolley made from M.S or Aluminium



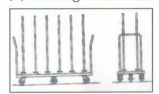
(A) Loading on two side



(B) Loading on two front



(B) Loading on one side



(B) Vertical Loading



AN ISO 9001:2015 COMPANY

Neelkanth Textile Industries

Regi. Office : Plot no. 133, Saji GIDC Estate, Kalol.

(Dist.: Gandhinagar) Gujarat.

Cell: +91 98987 97435 , +91 98259 00087, +91 93270 40119 Email: info@neelkanthcans.com, jc@neelkanthcans.com

www.neelkanthcans.com

South India | Overseas - Marketed by :



New No. 89 / Old No. 86, Sri Ranga Vilasam A-Ground Floor, R.K. Mills B Colony Peelamedupudur, Coimbatore - 641 004

Ph: 94437 20889 | 98651 79935 | 88838 42901 sales@lakshmiimpex.net | www.lakshmiimpex.net