

Par Electrical Industries commenced its operations way back in the year 1984 with manufacturing activity on contractual basis in non-ferrous aluminum casting for engineering units as well as for lighting industries. After abundant experience in field of engineering casting and precision machining for engineering sector, we start the manufacturing of warping beam with trust worthy quality and reasonable price for warp knitting machine and other narrow textile machineries.

We are backed by a rock steady infrastructure fully equipped and established with all the needed machinery and equipment to deliver highest quality warping beam to varied narrow textile industries. our manufacturing facility at village Umbergaon in district Valsad, South Gujarat and is located 170Kms from India's commercial capital of Mumbai and infrastructure spread across an area of 1650 Square meters comprises of:

- Foundry Unit (For manufacturing of Aluminum Castings)
- Fabrication Unit (For manufacturing of Sheet Metal works)
- Machine Floor (For all kind of machining works)
- Assembly unit
- Warehouse

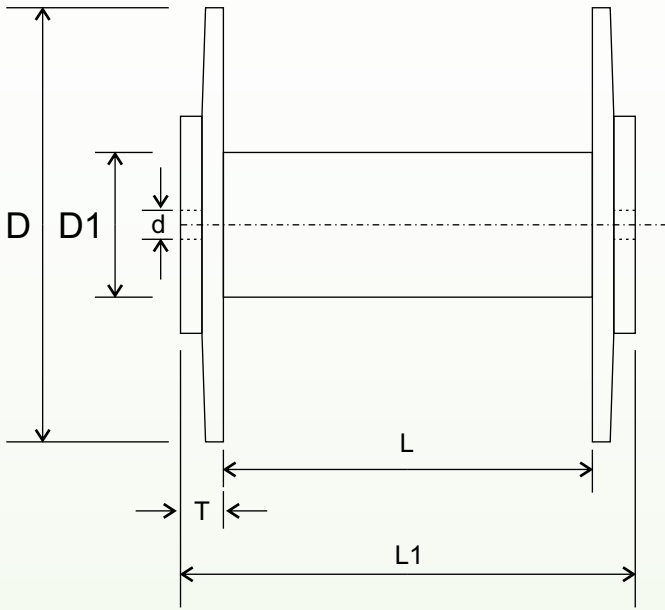
The warping beams we offer are made from aluminium alloys and processes are done by CNC lathes, which ensure super precision on dimension and its unique features are is dynamically balanced. The size of the warp beam varies and customization is done as per the requirement of the consumer.



PRODUCT SPECIFICATIONS

- Flange is made of high-strength aluminium alloy; it has excellent rigidity and durability;
- Beam Barrel made by HR steel pipe, it has good tensile strength (470 – 490Mpa) with elongation 3.6%.
- All processes are made by CNC lathes, which ensure super precision on dimension with a tolerance of less than 0.1mm;
- Dynamic balancing inspection ensures a good compatibility with warp knitting machine at high-speed rotation;
- Epoxy Spray coating prevents from corrosion and surface scratching;
- Smooth surface is given by polishing, which avoid yarn damage;
- Professional service before and after sales, one-year warranty is offered against Manufacturing Deficate .

Application: suitable for narrow fabric machine/needle loom/webbing loom/tape loom



TECHNICAL SPECIFICATION:

Product Code	Specification (DxL)	Flange Dia. (D)	Barrel Length (L)	Barrel Dia. (D1)	Bore Dia. (d)	Flange Thickness (T)	Outer Length (L1)	Approx Weight
PWB / D X L	350 X 255	350mm Ø	255mm	114mm	20mm Ø	24.5mm	304mm	8.300 Kg
PWB / D X L	375 X 255	375mm Ø	255mm	114mm	20mm Ø	26.0mm	307mm	Kg
PWB / D X L	405 X 255	405mm Ø	255mm	114mm	20mm Ø	30.0MM	315mm	12.400 Kg
PWB / D X L	450 X 255	450mm Ø	255mm	114mm	20mm Ø	30.0mm	315mm	14.800 Kg
PWB / D X L	500 X 255	500mm Ø	255mm	114mm	20mm Ø	32.5mm	320mm	16.800 Kg
PWB / D X L	532 X 255	532mm Ø	255mm	114mm	25mm Ø	32.5mm	320mm	18.800 Kg

D1 & L* : SUBJECT TO CHANGE AS PER CUSTOMERS REQUIREMENT

Manufactured & Marketed by :

PAR ELECTRICAL INDUSTRIES
An ISO 9001:2008 Certified Company



Regd. Office & Works :

Plot No. C-1B/118/3, Phase-I, G.I.D.C. Estate,
Umbergaon-396 171, Dist. Valsad, Gujarat
Tel.: +91 8160571374, +91 982 465 4555
E-mail : info@parled.in / parlight.ubr@gmail.com

Mumbai Office :

1304, Daffodill Tower, Pawan Baug Lane,
Chincholi Fatak, Malad (W), Mumbai - 64
E-mail : parlight2@gmail.com

Surat Office :

B-304, International Trade Center (ITC)
Majua Gate, Surat-395010, Gujarat
E-mail : surat@parled.in