

Date : 06.10.2014

**TO WHOM SO EVER IT MAY CONCERN****ARVIND**

This is to certify that **Rabatex Industries – Ahmadabad** has supplied us **15 Nos.** ( Advanced Multi Axis Sectional Warping Machine ) of their Advanced Sectional Warping Machine and Cone Creel which we have installed from 2002 onwards in our different departments for preparing Fine Quality Yarn Dyed Shirting Fabrics as well as Linen Fabrics .

**We appreciate Rabatex Group for following aspects :**

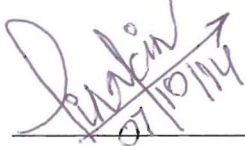
- All Rabatex installed machines are used for preparation of Warp for Yarn Dyed Shirting with count range from 20s to 60s and Linen Warp from 16 to 60 Lee .
- **50% Sectional Machine Contribution in Arvind Group by Rabatex Industries .**
- Rabatex Industries is providing us timely quick service as and when required
- Rabatex Industries is providing excellent remote support as and when required
- Rabatex Industries is providing after spare support
- Rabatex Team is efficient to handle any technical issue related with machine as well as application related.

**REGULAR WARP PREPARED IN RABATEX SECTIONAL WARPERS ARE AS UNDER**

Sr No	Warp Count	Warp Width in mm	No. of Total Ends in Warp Width	Average Warp Length Produced	Average Beam Produced Per Day Per Machines	Average Efficiency Achieved	Average RPM of Weaving Machine
1	30s	1600 to 1800mm	5000 - 7500	1500 – 2500 M	4.5 to 5.0	Above 84%	800 -950
2	40s	1600 to 1800mm	6600 - 9000	1500 – 2500 M	4.25 to 4.5	Above 84%	800-950
3	50s	1600 to 1800mm	6000 - 11000	1500 – 2500 M	4.25 to 4.5	Above 84%	800-950
4	60s	1600 to 1800mm	6000-13000	1500 – 2500 M	4.0 to 4.25	Above 84%	800-950
5	Linen 16 – 60 lee	1400 to 1800mm	3500 - 8000	1000- 2500 M	2.5 to 3.00	Above 60%	300 - 350

We appreciate Rabatex's Positive Approach towards Continual Product Improvement . We wish Rabatex Team All The Best for their success.

For Arvind Ltd



(Pinakin Patel - Head Weaving )