



## EXTRUSION LAMINATION PLANT FOR TARPAULIN



### THE REMICA

Lamination Plant Indigenously Developed Using Unique And Latest Patented Technology. Machine With Better Business Sense.

Upgraded Quality Of Extrusion System With High Productivity, Long Durability, Great Efficiency And Top Performance To Meet Customers Expectations.

# EXTRUSION LAMINATION PLANT FOR TARPAULIN

SIZE	RLAM- 6 FT	RLAM- 8 FT	RLAM- 10 FT	RLAM - 12FT	RLAM - 16FT	RLAM- 18 FT
SCREW DIA	90 MM	100 MM	100 MM	110 MM	110 MM	120 MM
L/D RATIO	1:30	1:30	1:30	1:30	1:30	1:30
T-DIE SIZE	1980 MM	2600 MM	3251 MM	3860 MM	5078 MM	6000 MM
COATING WIDTH	900 MM TO 1850 MM	1850 MM TO 2450 MM	2440 MM TO 3050 MM	2440 MM TO 3660 MM	3660 MM TO 4880 MM	4800 MM TO 5800 MM
MAIN MOTOR	30 HP	40 HP	50 HP	100 HP	120 HP	150 HP
LAMINA FOR UNIT	7.5 HP	7.5 HP	10 HP	10 HP	15 HP	20 HP
WINDER	5 HP	5 HP	7.5 HP	7.5 HP	10 HP	15 HP
WEB UNIT	0.5 HP	1 HP	1.5 HP	1.5 HP	1.5 HP	1.5 HP
HEATING LOAD	46 KW	50 KW	75 KW	88 KW	100 KW	115 KW
TOTAL POWER APPROX	85 KW	95 KW	125 KW	180 KW	240 KW	290 KW
MAX OUT PUT	180 KG/HR	200 KG/HR	220 KG/HR	350 KG/HR	400 KG/HR	500 KG/HR
MATERIAL	LL / LLDE /PP	LL / LLDE /PP	LL / LLDE /PP	LL / LLDE /PP	LL / LLDE /PP	LL / LLDE /PP
MAX LINE SPEED	100 MTR / MINUTE	70 MTR / MINUTE	70 MTR / MINUTE	80 MTR / MINUTE	70 MTR / MINUTE	70 MTR / MINUTE
SPACE L x W x H	50 ft x 32 ft x 12 ft	55 ft x 35 ft x 12 ft	55 ft x 35 ft x 12 ft	55 ft x 35 ft x 12 ft	60 ft x 50 ft x 12 ft	60 ft x 55 ft x 12 ft

Technical data subject to change without notice due to continuous development. Refer our quotation for details.



**REMICA®**

PLASTIC MACHINERY MANUFACTURERS

PIONEER IN PLASTIC EXTRUSION TECHNOLOGY (SINCE 1969)

📍 2/AB SARDAR PATEL IND. ESTATE, NEAR GUJARAT PETROL PUMP,  
SHAHWADI, NAROL, AHMEDABAD -382 405(GUJ.) INDIA.

☎ 079-25712741 | 📞 +91 99250 23036

✉ remicaplastic@gmail.com/remica.marketing@gmail.com/info@remicaplastics.com

🌐 www.remicaplastic.com

