

Model 26 Composite Creel

<u>Process:</u>	Precision unrolling of cross -wound packages
<u>Proposed Speed:</u>	0 m/min to 50 m/min
<u>Operating Temperature:</u>	75 F° +/- (reasonable climate controlled environment)
<u>Available Tensions:</u>	Dead Weight, Spring, Pneumatic, AC Servo
<u>Material:</u>	Carbon Fiber, Fiberglass, Aramid
<u>Tow Width:</u>	Up to 60K
<u>Tension Range:</u>	Up to 500g
<u>Packages:</u>	Maximum diameter - 210 mm Maximum traverse - 250 mm Package weight - up to 8 kg
<u>Tubes:</u>	Internal diameter - 76 mm or 94mm Overall length - 290 mm
<u>Standard Dimensions:</u>	Vertical spacing330 mm Horizontal spacing.....230 mm Floor to center of lowest spindle340 mm Floor to center of top spindle1990 mm Overall height of frame2327 mm Overall width1005 mm Overall length2680 mm (per module)

