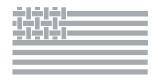


## Model 26 Composite Creel

Process:	Precision unrolling of cross - wound packages
Proposed Speed:	0 m/min to 50 m/min
Operating Temperature:	75 F $^{\circ}$ +/ - (reasonable climate controlled environment)
Available Tensions:	Dead Weight, Spring, Pneumatic, AC Servo
<u>Material:</u>	Carbon Fiber, Fiberglass, Aramid
<u>Tow Width</u> :	Up to 60K
Tension Range:	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
Standard Dimensions:	
	Vertical spacing



PROUDLY MADE IN THE USA