



## Practix OK-255

## High Speed Curve Plate Laminator

### GENERAL

- 163.5" (4.2m) long heating chamber
- Independent temperature control for top and bottom per heater platen
- Three temperature zones across the width of the belt for a precise temperature profile
- Cantilever design allows the use endless and seamless belts. Belt change can be performed in one (1) hour

- Heaviest rollers on the market provide uniform pressure across the machine width Including 6.5" diameter drive rollers and 8.5" diameter pressure rollers
- Double pressure roller system available to allow lamination of even the most stubborn composites
- External pressure roller system available to provides "mark-free" lamination even with seamed belts
- 28" input conveyor standard for easy loading
- Shown with optional pull rollers to allow setup of multiple layers before entering machine
- Sealed, longlife bearings used throughout
- Designed specifically for large rolls and continuous high production rates

## **SPECIFICATIONS OK-255**

Belt Width		54"	60"	72"	84"
Connected Load (kW)		120	133	160	188
Motor HP		2.0	2.0	3.0	3.0
Working Pressure (lb/in) @100PSIG		35	35	35	35
Overall Dimension	Length (in.)	228	228	228	228
	Width (in.)	85	91	103	115
	Height (in.)	64	64	64	64 </td
Belt Speed Max. (ft/min)		100	100	100	100

OK-255 CONFIGURATION

