

Large Format Converting (LFC)

covers a range of services such as slitting, spooling and printing. During LFC, large incoming parent rolls are formatted for optimized downstream manufacturing. And regardless of product or process, **the results are big:**



Additional Benefits:

- LFC enables product manufacturers to process slit materials up to 25x as long without interruption.
- LFC enables faster turnaround for increased speed-to-market.
- Large Format Spooling is more efficient than using pad slit rolls because spools hold more material than pads.
- Typically, large format spools have 10x or more the length of pad slit rolls, meaning product manufacturers have fewer roll changes (splices) resulting in less labor downtime and waste.

SERVICE	STATS	BENEFITS
Wide – Web Flexographic Printing	<ul style="list-style-type: none"> • 8-color W&H flexographic press • 100% full width vision inspection system • 92" print width with 93" incoming material width 	<ul style="list-style-type: none"> • Our printer is specific for nonwovens, tissues, and films • Web has 13 years of experience printing on nonwovens
Large Format Spooling	<ul style="list-style-type: none"> • Up to 54 spools at once • Up to 124" width x 72" OD incoming material • Up to 50" width x 60" OD finished spools 	<ul style="list-style-type: none"> • Cost savings, better capacity, less downtime, reduced waste • Highest level of efficiency – can run 20x longer than pad rolls • Usable splice for end-product
Large Format Slitting	<ul style="list-style-type: none"> • Up to 82" wide Incoming material width • Outgoing 60" OD 	