



CREEL-PAK® PACKAGING SAVES TIME AND LABOR

FOR SINGLE-END ROVING

By using the pallet as the creel, Owens Corning® Creel-Pak® packaging provides longer run out of each end, saving splicing time and labor associated with moving doffs.

- Doffs are spliced together using pallet itself as the creel.
- · Customer selects the number of ends needed per Creel-Pak pallet, instead of bulk packaged individual doffs.
- · Available regionally in two pallet sizes, 64 doff pallet (16 per layer) and 48 doff pallet (12 per layer).
- Available in 1, 2, 4, 12, 16 ends (depends on SKU and pallet size).
- · Splicing options include (depending on SKU and tex) Air splice (1-10"), cross thread, or knot splice.

Benefits

Efficiency

Saves time and labor in moving (from pallet to creel) and splicing in doffs.

Safety

Eliminates need for workers to move doffs repeatedly, reducing fatigue and potential for injuries.

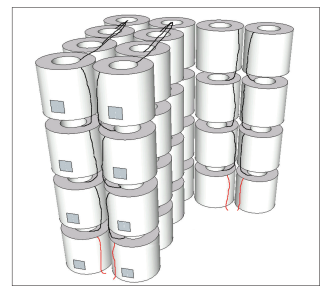
Applications

Creel-Pak® packaging configuration is selected by the customer depending on how many ends are needed for a certain process, and how much space is available for pallets. Creel-Pak® is ideal for filament winding, weaving, and pultrusion applications using single-end roving.

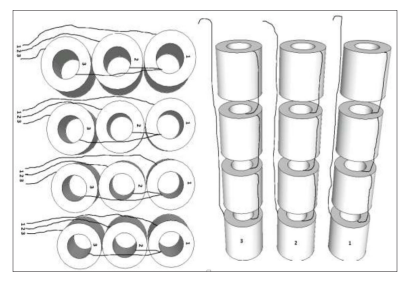




CREEL-PAK® PACKAGING USE INSTRUCTIONS







Creel-Pak® pallet spliced for 12 ends

Before and After - Example of Creel-Pak® use

	16 PER LAYER PALLET		12 PER LAYER PALLET	
	BULK PACK	CREEL-PAK®	BULK PACK	CREEL-PAK®
Total number of doffs	64 doffs	64 doffs	48 doffs	48 doffs
Number of ends spliced into process	64 ends	16 ends	48 ends	12 ends
Splicing time savings	0	75%	0	75%
Number of doffs manually moved to creel	64 doffs	0	48 doffs	0
Approximate reduction of weight manually moved	0	85%	0	85%

How to use Creel-Pak®

- · Add eyelet board over the pallets to lead rovings into your process
- In conjunction with eyelet board, tensioners and/or tubing can be used to aid with tension control
- Pallet-to-pallet transfer possible, splice in new Creel-Pak® pallet when current pallet is running low
- Owens Corning is able to assist relative to implementing your use of Creel-Pak®



Contact your Owens Corning sales rep or 1-800-GET-PINK with questions about Creel-Pak®.