

NOVA Automation offers a variety of pallet wrapping accessories designed to meet each application's need for added load protection and integrity. We understand that every packaging and palletizing line is only as strong as its weakest component. That's why we design and build every major component and piece of equipment within our scope of system supply. The same rugged, no-nonsense design we incorporate into every one of our baggers and palletizers, is carried through to each supporting component piece within the total system.



ITSD-50

In-Cycle Top Film Applicator

NOVA in-cycle top film dispensers offer enhanced load protection when compared to pre-wrap top film applicators.

After the wrapper applies a programmable number of wraps to the load, the top film dispenser applies a sheet of poly film over the load.

The wrapper then completes a programmable number of final wraps. Sandwiching the top film between the wrapped plies directs any moisture away from the interior contents.



FBA-100

Full Bag Applicator

NOVA full bag applicators are used in conjunction with stretch wrappers. They offer the ultimate in load protection at per-load cost far below stretch hood systems.

A premade bag is dispensed from a roll and pulled down over the load. The wrapper then applies a programmable number of wraps to the load which both secures the bag to the load as well as securing the load to the pallet. This system supplies the protection of a stretch hood system with the load stability of a stretch wrapper.



TFD-100
Top Film Dispenser

NOVA top film dispensers are an easy add-on to existing stretch wrappers to provide enhanced top side load protection.

Prior to entering the wrapper, the top film dispenser applies a sheet of poly film over the load. The load enters the wrapper where a programmable number of film wraps are applied. Applying film to the top of the load protects against dust, dirt and incidental contact with ambient moisture.



TSBA-100
Top Sheet/Board Applicator

NOVA top sheet and top board applicators are designed to place a sheet of corrugated fiberboard or laminated plywood to the top of a pallet load.

Typically, they are used ahead of the stretch wrap process thus allowing the wrapper to secure the top sheet/board to the load. They feature heavy-duty cantilevered mast frames with adjustable vacuum pick-up heads. High capacity sheet magazines extend time between re-fill cycles.

The illustrations do not necessarily show the exact design of the products at any given time. The products have to be used in conformity with common practice and all applicable safety regulations. Specifications for products and equipment presented here can be changed without prior notice.