

OPTIMIZED STRETCH WRAPPING FOR VARIABLE PALLET CONFIGURATIONS



LoadLogic uses sensors to detect the dimensions and weights of variably sized pallets of products and automatically selects the appropriate stretch wrap pattern from nine preprogrammed, customized settings to ensure cost savings, material reduction, and containment consistency.

A default wrap pattern applied to variable loads and inconsistent wrapping practices cause businesses to overuse stretch film and overspend.

COST SAVINGS

• Reduce costs on stretch film by using the optimal wrap pattern for each unique pallet of products. Overapplication of stretch film wastes money and not applying enough can cause costly product damage.

MATERIAL REDUCTION

• When the appropriate amount of stretch film is applied to each pallet for ideal containment force, you reduce material usage and load failure. Unsellable, broken products and overuse of stretch film waste resources and cause unnecessary carbon emissions.

CONTAINMENT CONSISTENCY

• Our stretch film specialists will identify and preprogram optimized wrap patterns customized to your stretch wrapping operation. This brings consistent load containment to pallets that vary in size, shape, and weight.

LoadLogic sustainably optimizes stretch wrapping in highly variable, fast-paced warehouses and distribution facilities.

SAVE Money.

REDUCE EMISSIONS.

IMPROVE EFFICIENCY.

