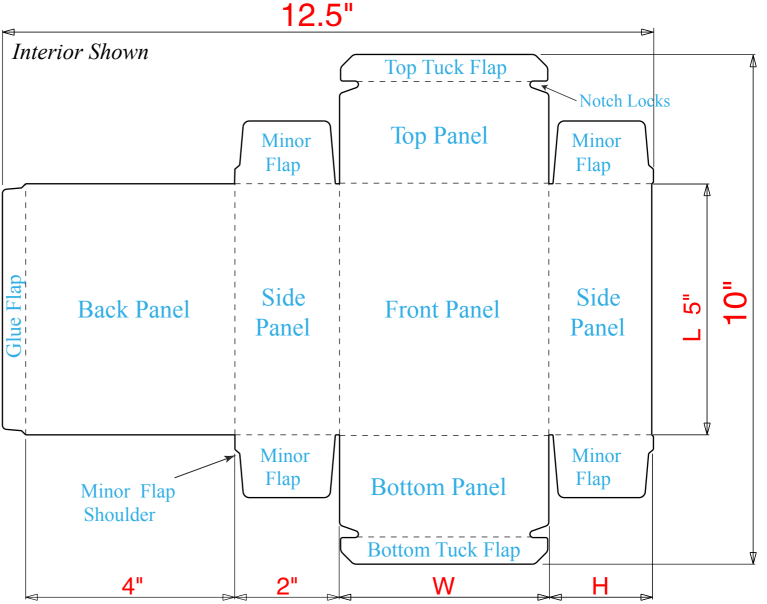


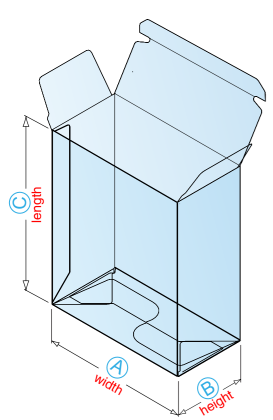
Straight Tuck cartons have both top and bottom panels that hinge off the carton's front panel. The top and bottom panels fold from the front and tuck to the rear, providing a clean front panel appearance. This style carton is appropriate for both hand and machine forming and filling applications.



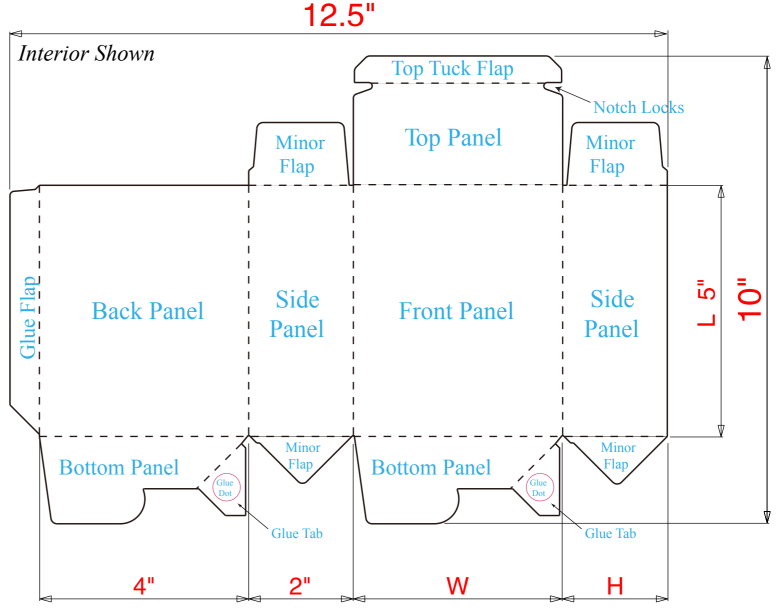


Tuck Top, Auto-Bottom

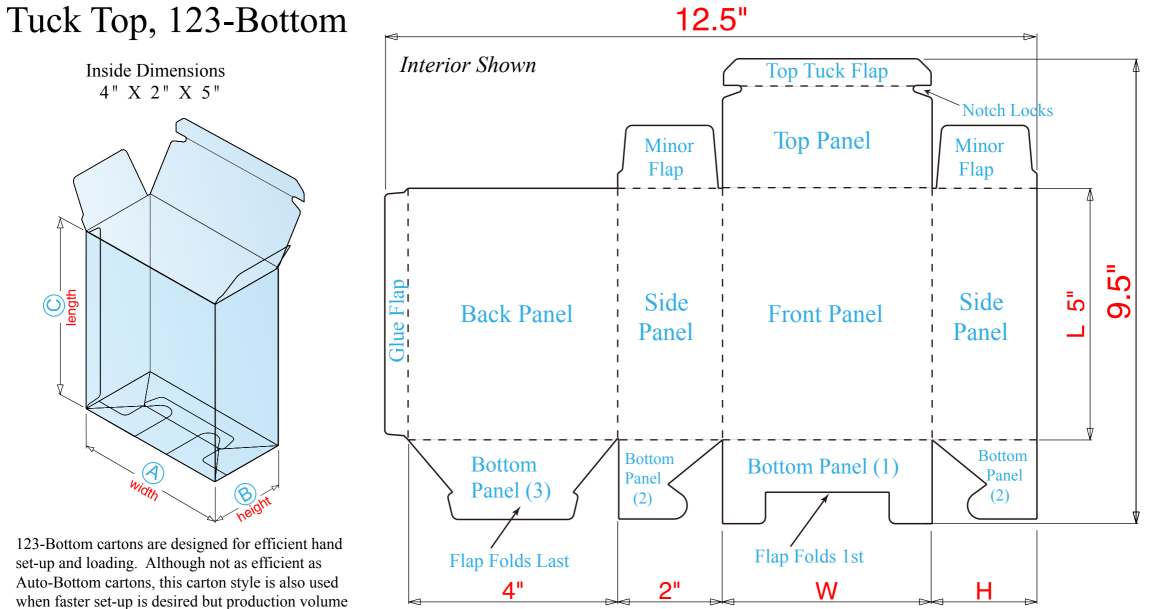
Inside Dimensions 4" X 2" X 5"



Auto-Bottom cartons are designed for efficient hand set-up and loading, and are generally used when faster set up is desired but production volume or the package's contents are not suitable for automated filling equipment. Bottom panels are pre-glued during the carton's manufacturing process.

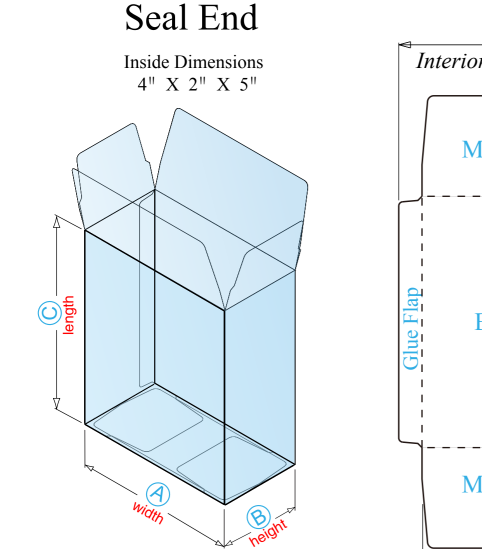




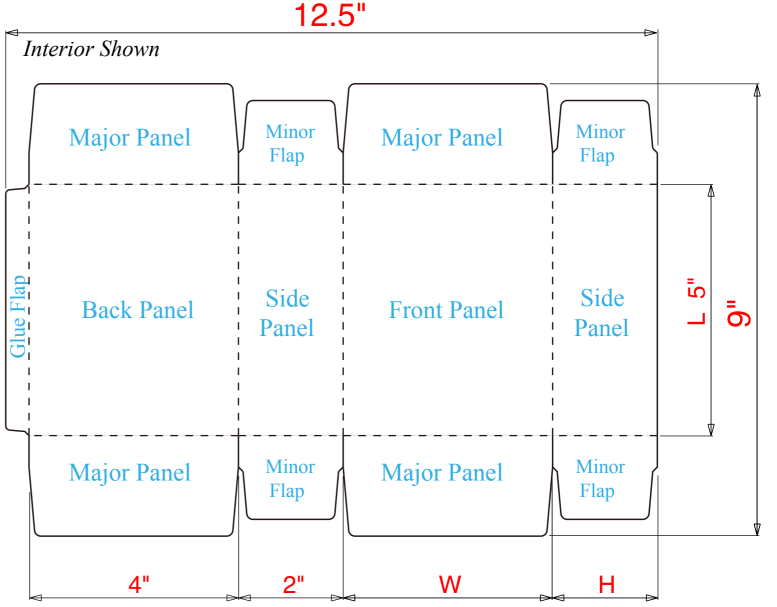


when faster set-up is desired but production volume or the package's contents are not suitable for automatic packaging equipment.





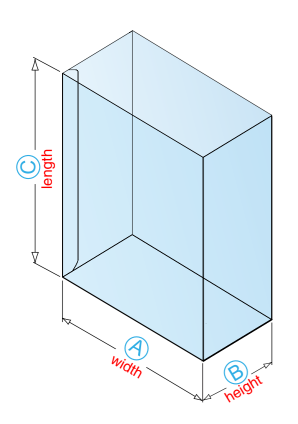
The Seal End carton is typically erected, filled and sealed on automated packaging equipment. Since the top and bottoms are glued closed, it offers tamper evidence as compared to tuck style cartons.



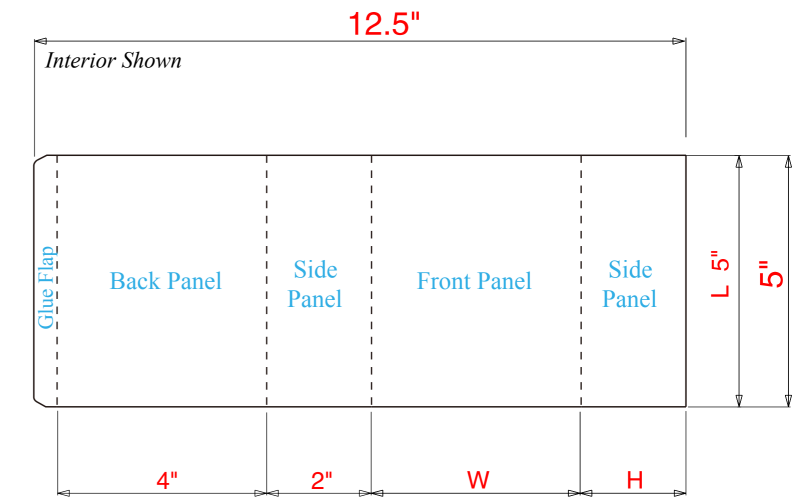


Sleeve

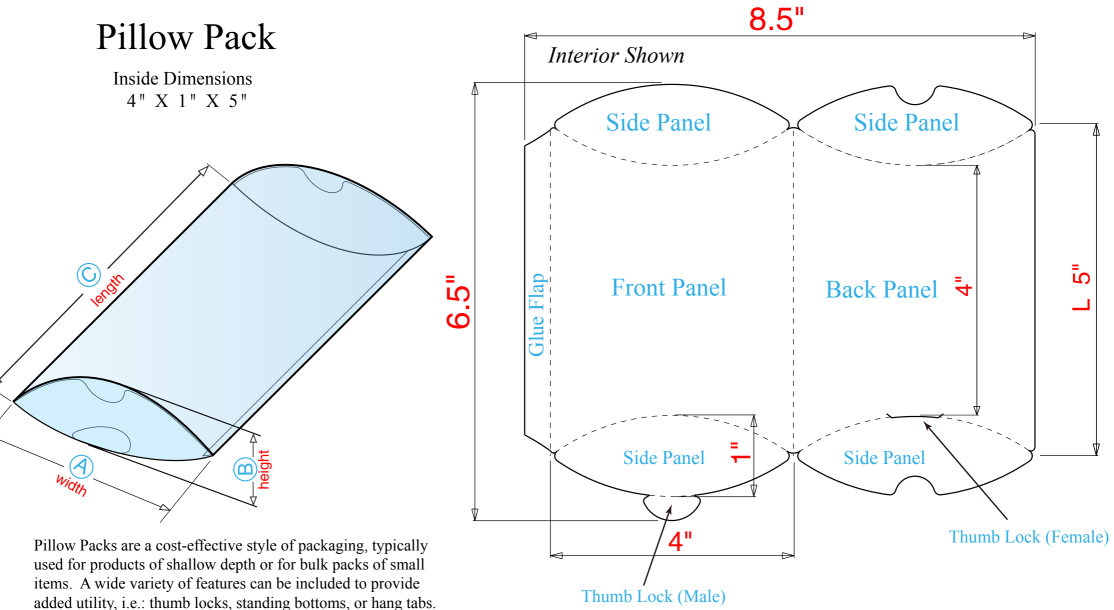
Inside Dimensions 4" X 2" X 5"



A Sleeve is used in combination with another packaging component. It's frequently used as a slip-on cover for a paperboard carton or tray, or an open set box structure. Sleeves can also be used in combination with injection molded or vacuum-formed plastic end caps or inserts.







Thumb Lock (Male)