

Substantially parallelepiped packaging and gable-top containers for liquid contents, for example milk, comprise a plurality of side wall panels, a top portion and a bottom portion. The side wall panels include secondary wall panels defined by a pair of vertical fold lines and a pair of diagonal fold lines. The top portion of the packaging container is provided with a sealing fin extending over the top portion or with substantially rectangular end panels being collapsed towards another. Furthermore, substantially triangular corner panels and refold panels are provided. Blanks for such packaging containers comprise a packaging laminate with corresponding fold lines, primary side wall panels, a plurality of secondary side wall panels, and with an upper end area provided with a transverse seal panel adapted to form a sealing fin and triangular corner panels adapted together with refold panels to form triangular flat-pressed corner flaps. The blank can also have an upper end area provided with substantially rectangular end panels being adapted to be collapsed towards one another and substantially triangular corner panels and refold panels being adapted to be inwardly folded beneath the end panels. The end panels of the upper end area are adapted to fold a sealing fin.