HUDSON-SHARP

INNO-LOK® Bag Top





Features

- "Bag Top" style, top opening feature available for Inno-Lok® pre-zippered roll stock
- Provides end user with choice of opening styles to suit a wide variety of product applications
- Zipper closure is pre-applied to roll stock
- Final seal on unsealed zipper flange is made at the VFFS process
- Identical to packages created using in-line systems
- Package can be gas barrier (with cut-top access)
- Bag access would require cut-top or perforation
- Does require F-F-S seal jaw modification
- Creates a traditional opposing wall opening feature



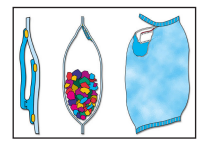




INNO-LOK® Bag Top

INNO-LOK® Bag Top Opening Features

The Inno-Lok® pre-applied closure film system is a patented product and method for transversely applying resealable fasteners to web stock. The pre-applied roll stock can then be used in formfill-seal equipment for fill and seal style packaging or a pouch machine for pre-made, resealable pouches. The Bag Top feature provides the end user with a choice of opening styles to suit a wide variety of product applications.



Specifications

- Zip-Pak® bag top zipper
 - 620 bag top cut top access
 - 646 DZ double zip bag top with "double profiles" for easy resealability
 - 626 PAPS pre-activated peel seal bag top
- Requires full bag top kit from Hudson-Sharp, plus additional seal bat on VFFS machine for sealing the flange to the back of the package.
- Critical spacing is from the bottom of the top seal on the bag to the center line of parallel seal bar determined by the space between the bottom of the top seal to the top of the long flange. That spacing added to 7/8" will center the seal bar.
- Top seal on filled bag crimp seal usually 1/2" to 5/8" on side-gusseted bags. Some pillow packs may only have a 1/8" wide seal.
- Distance from the bottom of the top seal to the top edge of the long flange of the zipper: minimum 1/4". This distance is determined by the +/- accuracy of the FFS machine.
- Target zone for placement of cut graphics of perf top opening area is from just under the

Inno-Lok $^{\ensuremath{\mathbb R}}$ seal on the upper flange to the top of the upper front zipper flange. Zone is 1/2".

• Target zone for back side bag top seal (on FFS) - seal is 1/8". Zone is from the top of the locking profile to the top of the front flange, 1/2".

Hudson-Sharp Inno-Lok Bag Top_2018 - USA

