

FAST SEAL SP (FSSP)

Pull-Tight Seal

Concise identification on a larger flap for better tagging.

Fast Seal SP is specially designed with a longer flap area and various strap length options to complement its different applications. The slim round strap makes it suitable for latches of any diameter while it is rigid enough to withstand sharp edges and high pull strengths.

Applications:

Retail Applications
 Authentication Tagging
 Logistics
 Banking

BIODEGRADABLE Plastic Seals

PREVENTION · PROTECTION · PEACE OF MIND







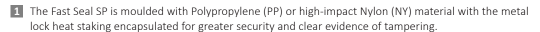












- 2 One-way locking mechanism is embedded for fast and easy application.
- The larger flap allows ample space for identifier marking. Irreversible identifiers such as name, logo, barcode, serial number and QR code are laser-marked on the flap.
- 4 Biodegradable additives for plastic material are available.
- 5 Different strap lengths are available to cater to different applications.















TECHNICAL SPECIFICATIONS

PRODUCT - FAST SEAL SP (FSSP)											
Code	Material	Locking Length	Locking Size	Tensile Strength	Marking Area	Max Marking Digits					
FSSP5	Plastic: Polypropylene (PP) Temperature Range: -5°C to 80°C High-impact Nylon (NY) Temperature Range: -20°C to 80°C	134 mm (5 in)	Ø 2.3 mm (0.1 in)	PP: ≥15 kgf (>33.1 lbf) NY: ≥18 kgf (≥39.7 lbf)	14 x 34 mm (0.6 x 1.3 in)	Serial no: 13 Barcode: 12					
FSSP8		204 mm (8 in)									
FSSP12	Metal Jaw : Stainless Steel (SUS 304)	302 mm (12 in)									

PACKAGING										
Carton	Quantit	Dimensions (mm)	Gross Weight (kg)	Volume (m³)	Standard Pastel / Solid Colours					
FSSP5 Inner		279 x 225 x 190 (11.0 x 8.9 x 7.5 in)	2.65 - 3 (5.84 - 6.61 lb)	0.012 (0.4 cu.ft.)	Polypropylene : Body : WH PSYL PSOR PSRD PSBL PSG					
FSSP8 Inner	1000	450 x 195 x 165 (17.7 x 7.7 x 6.5 in)	2.85 - 3.4 (6.28 - 7.50 lb)	0.014	Cap: TRNS WH MILKY (BIO) Nylon:					
FSSP12 Inner			3.2 - 3.88 (7.05 - 8.55 lb)	(0.5 cu.ft.)	Body: WH B YL G RD BK Cap: TRNS WH MILKY (BIO)					

For colour customisations, kindly contact us for further information.

Updated Date: 20 June 2023