



New Secure Pull 2.0mm Seal

Page 1 of 2

The Secure Pull is an adjustable plastic seal supplied in two sizes with option of without prongs and without tear-line. It is well suited to sealing jobs with small apertures due to the smooth thin tail. New tear line tucks away to prevent it from snagging or breaks during transit.

Applications

| | | |
|-------------------|---------------------|-------------------|
| Tote boxes | Fiber drums | Measuring devices |
| ATM Cassettes | Mini bars | Scales |
| Money bags | Tanks & tank trucks | |
| In-bond shipments | Tanker valves | |

Features

Suitable for a wide range of applications.
2.0mm diameter tail fits small sealing apertures.
Integral metal clip provides a high level of security.
Flexible, smooth strap allows easy Pull-up.
Without gripping prongs or tear away feature also available.

Materials

Polypropylene and steel.

Strength Characteristics

Average Looped pull apart force: 22kg

Dimensions

Actual measurements:
Flag dimensions: 40mm x 20mm x 2mm
Tail length: 180mm | 305mm
Overall length: 275mm | 400mm

Marking/print

Laser Marked Stock Numbered and marked "SEALED" as standard. Customised Print and Product colours available:
Text / Logo / Barcode.
Minimum order quantity for non stock products 10,000 parts.

Stock colours

215mm
With Tear-line and Prongs: White

Without features: Laser Blue

342mm
With Tear-line and Prongs: Laser Blue, White
Without features: Laser Blue, Laser Red, Laser Green, Laser Yellow

Packaging

Delivered in mats of 10 seals boxed in 1000's.
Box dimensions:
215mm version(LxWxH) 550x230x200mm 3.3kg
342mm version(LxWxH) 550x230x200mm 3.7kg



New Tear-Line Modification

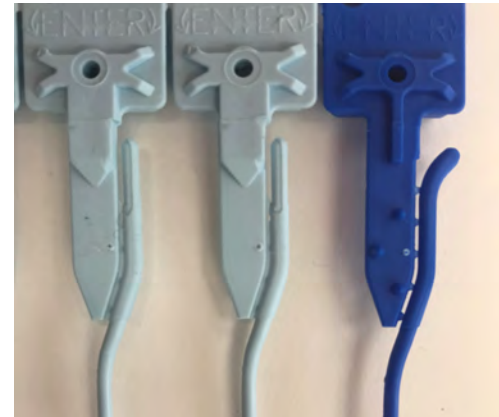


Illustration Example of Laser Markings



New Reverse-panel Marking Area

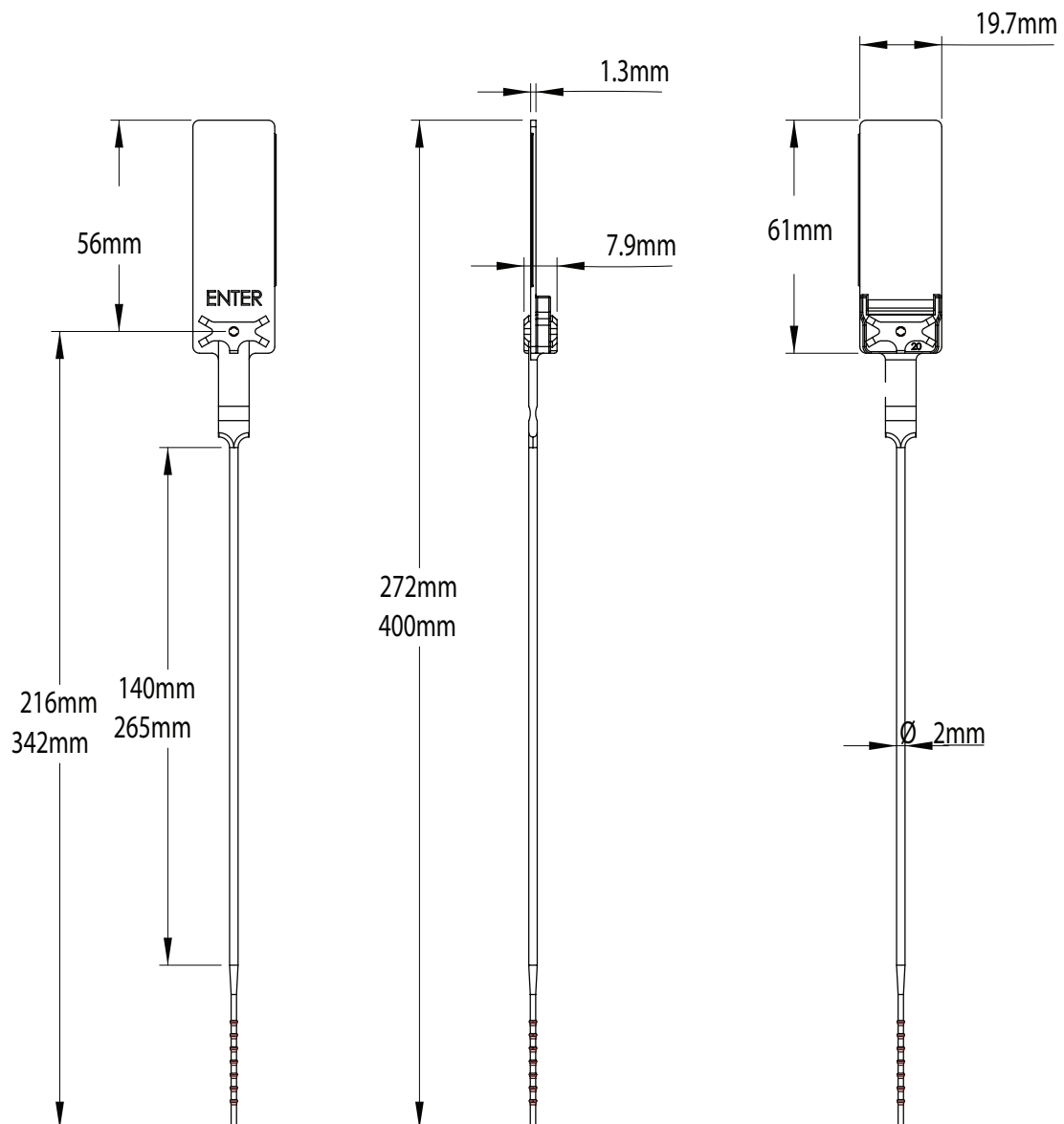




Secure Pull 2.0 Seal

Page 2 of 2

The Secure Pull is an adjustable plastic seal supplied in two sizes with option of without prongs and without tear-line. It is well suited to sealing jobs with small apertures due to the smooth thin tail.



Secure Pull 2.0mm Seal