

# MINI BALL PULL UP SEAL

## Application

- Suitable for sealing small box, cabin or eyelet with low breaking strength application

## Key Industries

- Aviation • Chemicals & Refineries
- Dairy & Food Processing
  - Drug & Pharman • Utility

## Specification

**Material:**

Nylon or Polypropylene (PP)

**Color:**

- Red, Yellow, Blue, Green, Orange, White are standard colors.
- Other colors available upon request

**Operating Temp:**

-40°C to +85°C

**Marking:**

- Offer laser marking for company logo, custom text, and custom numbering
- Hot stamp marking is available against specific requirement

**Installation:**

No tool required

**Test Certificate:**

**Packing:**

100 pcs bag in all sizes

**Unit:**

100 Pcs/Pkt



## Features

- Thin sealing strap designed to fit most locking rings & equipment locks
- Cone-ball shaped adjustable length accommodates varied diameter with leaving no chances of failure or tempering
- Its unique design with acetal insert locking mechanism provides temper proof secure locking
- Available with plain or rip-off tag design. No tool or scissor require for removing seal, it can be detached simply by tearing at the tear mark provided on the tag
- Supply in easy to use stripes of 10 with no plastic waste
- Contains no metal parts & it is recyclable

Size L x Dia (mm)	Material	Tensile Strength Kgs (lbs)	Tag Marking Space on Front (L x W)	Tag Marking Space on Back (L x W)	Single Side Laser Marking	Double Side Laser Marking
140 x Ø 2.6	NYLON	10	22 x 15	22 x 15	SSBM-1402ILS	SSBM-1402ILD
140 x Ø 2.6	POLYPROPYLENE	8	22 x 15	22 x 15	SSBM-1402PILS	SSBM-1402PILD
180 x Ø 2.6	NYLON	10	22 x 15	22 x 15	SSBM-1802ILS	SSBM-1802ILD
180 x Ø 2.6	POLYPROPYLENE	8	22 x 15	22 x 15	SSBM-1802PILS	SSBM-1802PILD
240 x Ø 2.6	NYLON	10	22 x 15	22 x 15	SSBM-2402ILS	SSBM-2402ILD
240 x Ø 2.6	POLYPROPYLENE	8	22 x 15	22 x 15	SSBM-2402PILS	SSBM-2402PILD
140 x Ø 2.6	NYLON	10	20 x 12	20 x 12	SSBMR-1402ILS	SSBMR-1402ILD
140 x Ø 2.6	POLYPROPYLENE	8	20 x 12	20 x 12	SSBMR-1402PILS	SSBMR-1402PILD
140 x Ø 2.6	NYLON	10	36 x 13	36 x 13	SSBMR-1402MILS	SSBMR-1402MILD
140 x Ø 2.6	POLYPROPYLENE	8	36 x 13	36 x 13	SSBMR-1402PMILS	SSBMR-1402PMILD
140 x Ø 2.6	NYLON	10	36 x 15	36 x 15	SSBMR-1402BILS	SSBMR-1402BILD
140 x Ø 2.6	POLYPROPYLENE	8	36 x 15	36 x 15	SSBMR-1402PBILS	SSBMR-1402PBILD
180 x Ø 2.6	NYLON	10	20 x 12	20 x 12	SSBMR-1802ILS	SSBMR-1802ILD
180 x Ø 2.6	POLYPROPYLENE	8	20 x 12	20 x 12	SSBMR-1802PILS	SSBMR-1802PILD
180 x Ø 2.6	NYLON	10	36 x 13	36 x 13	SSBMR-1802MILS	SSBMR-1802MILD
180 x Ø 2.6	POLYPROPYLENE	8	36 x 13	36 x 13	SSBMR-1802PMILS	SSBMR-1802PMILD
180 x Ø 2.6	NYLON	10	36 x 15	36 x 15	SSBMR-1802BILS	SSBMR-1802BILD
180 x Ø 2.6	POLYPROPYLENE	8	36 x 15	36 x 15	SSBMR-1802PBILS	SSBMR-1802PBILD
240 x Ø 2.6	NYLON	10	20 x 12	20 x 12	SSBMR-2402ILS	SSBMR-2402ILD
240 x Ø 2.6	POLYPROPYLENE	8	20 x 12	20 x 12	SSBMR-2402PILS	SSBMR-2402PILD
240 x Ø 2.6	NYLON	10	36 x 13	36 x 13	SSBMR-2402MILS	SSBMR-2402MILD
240 x Ø 2.6	POLYPROPYLENE	8	36 x 13	36 x 13	SSBMR-2402PMILS	SSBMR-2402PMILD
240 x Ø 2.6	NYLON	10	36 x 15	36 x 15	SSBMR-2402BILS	SSBMR-2402BILD
240 x Ø 2.6	POLYPROPYLENE	8	36 x 15	36 x 15	SSBMR-2402PBILS	SSBMR-2402PBILD
200 x Ø 3.0	NYLON	10	20 x 12	20 x 12	SSBMR-2003ILS	SSBMR-2003ILD
200 x Ø 3.0	POLYPROPYLENE	8	20 x 12	20 x 12	SSBMR-2003PILS	SSBMR-2003PILD