

Sustainable Packaging Solutions

Avery Dennison® IndES™ Elastic Staple® System

Elevating Brands and Accelerating Performance Throughout the Global Retail Supply Chain



Elevate Brands through Sustainable Packaging Solutions

The latest innovation in consumer goods fastening and packaging offers accelerated performance, improved consumer appeal and increased sustainability over conventional fastener packaging.

Flexible Stapling System with Enhanced Fastener Stretch Maximizes Packaging Options for Quick ROI

The unique design of Avery Dennison's IndES Elastic System secures items to flat card surfaces or multi-level card packaging designs. With lengths ranging from 15mm to 100mm, the strong, pliable staples stretch to a wide variety of product shapes and sizes.

The flexible system can be used as a stand-alone unit or integrated into automated high volume packaging lines, positioning and securely holding the following types of products on a backing card or within a package:

- Toys
- Jewelry
- DIY/tools
- Sporting goods accessories
- Kitchen utensils
- Home textiles
- Socks

Avery Dennison's IndES Elastic Staple System helps reduce overall packaging and associated costs while improving productivity compared to using:

- Clam shells
- Cable ties
- Blister packs
- Twist ties

Increased Packaging Speed Improves Productivity, Performance and Profit

Replacing conventional manual packaging methods with the Avery Dennison IndES Elastic Staple System:

- Cuts time and steps in packaging production, decreasing downtime
- Reduces operator workload and associated costs
- Reduces material costs



Elevate Consumer Experience and Appeal

Reduced packaging creates a better view of the product, increasing overall shelf appeal and a positive consumer experience both before and after the sale through:

- Improved visual of the product at point-of-sale
- Increased customer interaction with the product, which remains securely packaged
- Aiding faster, easier and safer removal of product

Reduced Environmental Impact Elevates Brand

The small and lightweight IndES Elastic Staples eliminate excess packaging and reduce the amount of materials being transported. When compared to conventional packaging methods such as plastic cable ties and paper twist ties, Avery Dennison's IndES Elastic Staple System reduces water and energy use, solid waste production and CO2 emissions.

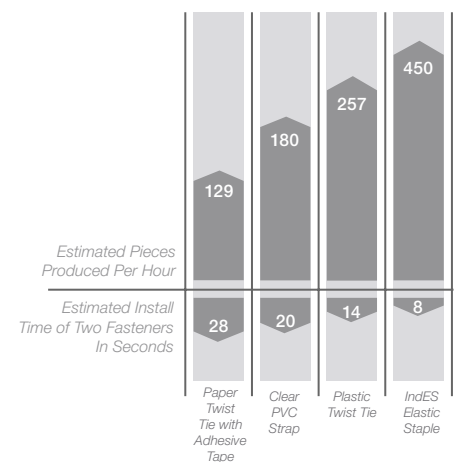
Elevating Brands. Accelerating Performance.

For more information on the Avery Dennison IndES Elastic Staple System, visit our website at: www.rbis.averydennison.com.

To schedule a tour of our Customer Design and Innovation Centers, please call 800.543.6650, prompt 5, or e-mail rbis.dmail@averydennison.com.

For full technical details please see reverse

Accelerate Your Packaging Performance Produce More in Less Time



Packaging Methods

Estimates based on internal testing. Application of two fasteners to attach a product to a backing card.



Retail Branding and Information Solutions

Sustainable Packaging Solutions

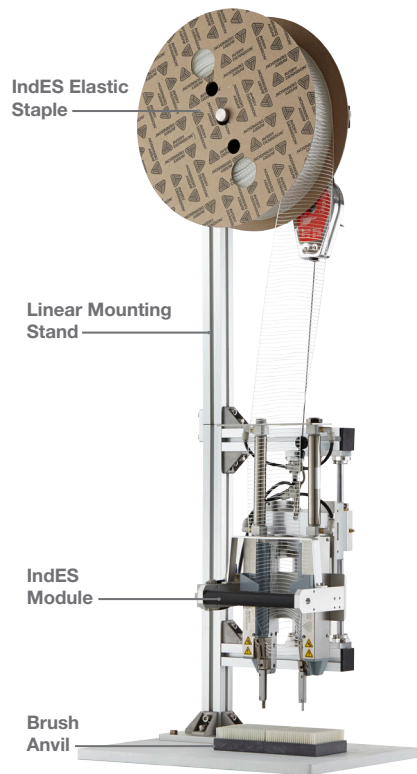
Avery Dennison® IndES™ Elastic Staple® System

Elevating Brands and Accelerating Performance Throughout the Global Retail Supply Chain

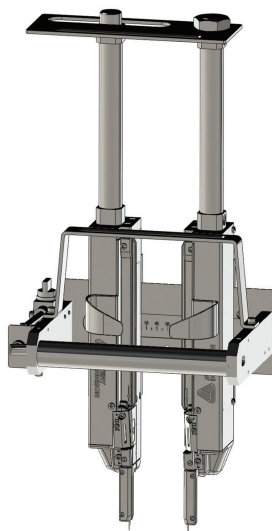


Technical Specifications For complete IndES Elastic Staple System product information, contact your Avery Dennison representative

IndES Elastic Staple System



IndES Elastic Staple Module



(Part# 11600-0)

IndES Module with Handle:

Overall Dimensions: 46.9cm x 20.0cm x 17.1cm (18.46" x 7.87" x 6.73")
 Net Weight: 3.91kg (8.62lbs)
 Gross Weight: 5.52kg (12.17lbs)
 Size: 61cm x 38cm x 26cm (24.01" x 14.96" x 10.23")

IndES Elastic Staple



Part # Natural	Part # Black	Part # Clear	Overall Length		*Minimum Elongation	
			MM	INCH	MM	INCH
11625-0	11645-0	11665-0	15	1/2	25.4	1.00
11626-0	11646-0	11666-0	19	3/4	25.4	1.00
11627-0	11647-0	11667-0	25	1	44.5	1.75
11628-0	11648-0	11668-0	30	1-3/16	44.5	1.75
11629-0	11649-0	11669-0	33	1-1/4	44.5	1.75
11630-0	11650-0	11670-0	37	1-1/2	44.5	1.75
11631-0	11651-0	11671-0	41	1-5/8	44.5	1.75
11632-0	11652-0	11672-0	44	1-3/4	82.5	3.25
11633-0	11653-0	11673-0	50	2	82.5	3.25
11634-0	11654-0	11674-0	54	2-1/8	82.5	3.25
11635-0	11655-0	11675-0	58	2-1/4	82.5	3.25
11636-0	11656-0	11676-0	64	2-1/2	101.5	4.00
11637-0	11657-0	11677-0	68	2-5/8	101.5	4.00
11638-0	11658-0	11678-0	73	2-7/8	101.5	4.00
11639-0	11659-0	11679-0	75	2-15/16	101.5	4.00
11640-0	11660-0	11680-0	80	3-1/8	101.5	4.00
11641-0	11661-0	11681-0	85	3-3/8	190.5	7.50
11642-0	11662-0	11682-0	90	3-1/2	190.5	7.50
11643-0	11663-0	11683-0	95	3-3/4	190.5	7.50
11644-0	11664-0	11684-0	100	3-15/16	190.5	7.50

* Elongation is the amount a staple will stretch from its original overall length

IndES Needles and Accessories	
Part #	Description
10735	Linear Mounting Stand
10745	Non Tapered Needle
10755	Tapered Needle
10751	Brush Anvil 102mm x102mm, 4" x 4"
11610	APU Benchtop Unit (not pictured)

Weight	3.9kg (8.6 lbs)
Operating Pressure	0.55 MPa (80 psi)
Cycle Speed	0.6 seconds
*Min. Needle Spacing	12.7mm (.50")
*Max. Needle Spacing	108.6mm (4.28")

*See operation manual for proper needle spacing for the staple size being used.

Tensile Strength:	5.0 lbf Minimum (2.27 kg)
Material:	Polyurethane
Weight:	0.026min/0.077max grams
Package:	10,000 Per Reel
Staple Temperature Range	60°C (140°F) to -26°C (-15°F)
Application Machine(s):	11600 IndES Module (All staple sizes) 10790, VNS & 10797, SNS (All sizes except 85mm - 100mm)

The information contained herein is believed to be reliable but Avery Dennison makes no representations concerning the accuracy or correctness of the data. This product, like any other, should be tested by the customer/user thoroughly under end user conditions to ensure the product meets the particular requirements. Independent results may vary.

Avery Dennison
 Retail Branding and Information Solutions:
 Americas
 224 Industrial Road
 Fitchburg, MA 1420
 USA
 Tel. 800-225-5913
 Fax. 800-848-2169
 Email fastener.usa@averydennison.com

Avery Dennison
 Retail Branding and Information Solutions:
 EMEA
 1 Thomas Road
 Wooburn Green
 Bucks. HP10 0PE
 UK
 Tel. +44 1628-859-500
 Fax. +44 1628-859-567
 Email fast.info@eu.averydennison.com

Avery Dennison
 Retail Branding and Information Solutions:
 Asia
 No. 7 Chun Ying Street
 Tseung Kwan O Industrial Estate
 New Territories
 Hong Kong
 Tel. 852-2372-3000
 Fax. 852-2873-6436
 Email info_fap@ap.averydennison.com