

Avery Dennison® IndES® Elastic Staple® Automated Hosiery System

FAST, EFFICIENT AND SUSTAINABLE

The Avery Dennison IndES Elastic Staple Automated Hosiery System (AHS) is a new and innovative hosiery packaging solution that secures socks together through an automated process that is faster than traditional clip fed fasteners, and offers flexibility for a variety of elastic staple sizes to suit customer's needs. The AHS uses programming and simple switches to initiate the cycle and pneumatic controls quickly and efficiently deliver one or two fasteners per sock. No further operator involvement is required for a complete fastening cycle.

The AHS features a new hosiery needle specially designed to eliminate damage to the sock material and is the smallest diameter of any IndES needle. This allows the AHS to execute at any thickness of sock up to 67mm while keeping the material pristine.

IMPROVES PRODUCTIVITY WITH DECREASED CYCLE TIME

Using 10,000 IndES fasteners per roll versus 50 or 100 fasteners per clip for traditional clip-fed fasteners, productivity increases and labor costs can be reduced.

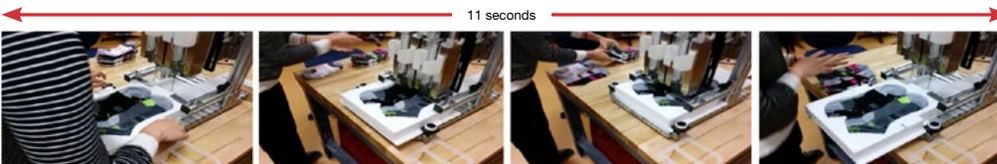
EXAMPLE OF SOCK PACKAGING OPERATION.



1) Load 1st Socks into Fixture

2) Load Hanger into Fixture

3) Load 2nd Socks into Fixture



4) Operator actuates APU to start automation cycle

5) Auto APU moves slide and inserts 1st staples in toe area

6) Auto APU moves slide and inserts 2nd staple in heel area

7) Auto APU moves out to allow operator to unload

A leader in intelligent, sustainable and innovative securing, attaching, and packaging solutions that accelerates supply chain performance and elevates the consumer experience, while shaping industry standards.

Avery Dennison® IndES® Elastic Staple® Automated Hosiery System



ECONOMICAL

- Provides a uniform staple cut for consistent product presentation allowing manufacturers to increase the operator's production speed and lower the total assembled cost of the product.
- Reduces packaging costs by securing socks more efficiently than traditional clip fed fasteners applied with hand tools.
- One specially designed needle reduces costs associated with the procurement and upkeep of multiple needle sizes and damaged sock material.
- Less expensive than fully automated packaging lines.



CUSTOMER SATISFACTION

- Our proprietary fastener molding process gives us the flexibility to provide a wide range of elastic staple sizes to meet a variety of customer needs.
- Consistent and reliable hosiery packaging increases consumer brand awareness and perceived product value.
- Allows open packaging for consumers to touch and feel the socks before purchasing.

SUSTAINABLE PACKAGING

The AHS secures socks together using lightweight staples, therefore eliminating excess packaging and reducing solid waste production compared to conventional packaging methods. Using elastic staples and header cards instead of traditional poly bags, plastic landfill waste can be reduced.

UNITED STATES & CANADA

224 Industrial Road
Fitchburg, MA 01420
USA
Tel +978 345 8100 (direct)
Tel +800 225 5913
Fax +800 848 2169

LATIN AMERICA

Aristoteles # 123
Parque Industrial Kalos,
Apodaca
N.L. CP: 66600
Monterrey, Mexico
Tel +52 81 8864 4100

ASIA

No. 7 Chun Ying Street
Tseung Kwan O
Industrial Estate
New Territories, Hong Kong
Tel +852 2372 3000
Fax +852 2873 6436

EUROPE, MIDDLE EAST & AFRICA

1 Thomas Road
Wooburn Green
Bucks. HP10 0PE
United Kingdom
Tel +44 0 1628 859500
Fax +44 0 1628 859567

Accelerating supply chain
performance and elevating
consumer experience.

fastener.averydennison.com

Avery Dennison® IndES® Elastic Staple® Automated Hosiery System



UNITED STATES & CANADA

224 Industrial Road
Fitchburg, MA 01420
USA
Tel +978 345 8100 (direct)
Tel +800 225 5913
Fax +800 848 2169

LATIN AMERICA

Aristoteles # 123
Parque Industrial Kalos,
Apodaca
N.L. CP: 66600
Monterrey, Mexico
Tel +52 81 8864 4100

ASIA

No. 7 Chun Ying Street
Tseung Kwan O
Industrial Estate
New Territories, Hong Kong
Tel +852 2372 3000
Fax +852 2873 6436

EUROPE, MIDDLE EAST & AFRICA

1 Thomas Road
Wooburn Green
Bucks. HP10 0PE
United Kingdom
Tel +44 0 1628 859500
Fax +44 0 1628 859567

INDES AHS TECHNICAL INFORMATION

PRODUCT SPECIFICATIONS	
Mode Number	Description
11602	IndES Automated Hosiery System
11621	IndES SOCKS Needle 101mm NonTapered
11614	Reel assembly holder

Weight	75lbs 34Kg
Overall dimensions w x h x l	17.4 in x 35.5in x 25.9in
Operating pressure	80 Psi

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	7.5
11644-0	11664-0	11684-0	100	3-15/16	190.5	7.5
11685-0	11690-0	11695-0	110	4-5/16	190.5	7.5
11686-0	11691-0	11696-0	120	4-3/4	190.5	7.5
11687-0	11692-0	11697-0	130	5-1/8	190.5	7.5
11688-0	11693-0	11698-0	140	5-1/2	190.5	7.5
11689-0	11694-0	11699-0	150	5-7/8	190.5	7.5

* Elongation is the amount a staple will stretch from it's original overall length

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 and the logo are registered trademarks of Avery Dennison Corp. Third party trademarks and/or trade names used herein are the property of their respective owner(s).

© 2018 Avery Dennison Corporation, All Rights Reserved.

Accelerating supply chain
performance and elevating
consumer experience.

fastener.averydennison.com

1028 Rev A 11/2018