

Fastener Solutions

# Flexibility for a Variety of Packaging Options

The unique design of the Avery Dennison<sup>®</sup> IndES<sup>®</sup> Elastic Staple<sup>®</sup> System secures items to flat card surfaces or multi-level card packaging designs. With fastener lengths ranging from 15mm to 200mm and tensile grades ranging from standard to heavy duty, these pliable staples stretch to a wide variety of product shapes and sizes. This flexible system can be used as a stand-alone unit or integrated into automated high volume packaging lines to position and securely hold products on a backing card or within a package, such as:

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

The IndES<sup>®</sup> Elastic Staple<sup>®</sup> System helps reduce overall packaging and associated costs while improving productivity compared to using:

Clam shells
Cable ties
Blister packs
Twist ties

# **Faster Packaging for Greater Productivity**

Replacing conventional manual packaging methods with the Avery Dennison<sup>®</sup> IndES<sup>®</sup> Elastic Staple<sup>®</sup> System can:

- Decrease downtime by reducing time and steps in packaging production
- Reduce operator workload
- Reduce material costs

## **Elevates the Consumer's Experience**

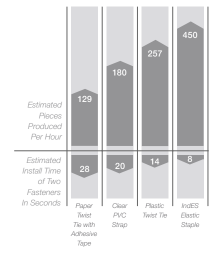
Reduced packaging creates a better view of the product, increasing overall shelf appeal and providing a positive consumer experience both before and after the sale through:

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

## **Sustainable Packaging**

Water and energy use, solid waste production and C02 emissions are reduced when compared to conventional packaging methods such as plastic cable ties and paper twist ties. Using the IndES<sup>®</sup> elastic staples can eliminate excess packaging and reduce the amount of materials being transported.





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



# **Technical Specifications**

# IndES<sup>®</sup> Elastic Staple<sup>®</sup> System



The IndES<sup>®</sup> Elastic Staple<sup>®</sup> System has an adjustable feature that allows the operator to apply a single staple or double staple in a single actuation.

Avery Dennison also offers a Reinforced Backing Solution<sup>™</sup> as an additional option for fastening bulky or heavy weight products when using the IndES<sup>®</sup> Elastic Staple<sup>®</sup> System. To learn more about this option <u>watch this video.</u> IndES<sup>®</sup> Elastic Staple<sup>®</sup> Module



IndES <sup>®</sup> Module with Handle Part# 11601-0			
Gross Weight	5.7kg (12.6lbs)		
Overall Dimensions	54cm x 27.2cm x 18.6 cm (21.29" x 10.7" x 7.32")		
Operating Pressure	0.28MPI (40 psi) – 0.55MPI (80 psi)		
Cycle Speed	0.6 seconds		
*Min. Needle Spacing	12.7mm (.50")		
*Max. Needle Spacing	160mm (6.30")		

Reinforced Backing Solution <sup>™</sup> (Optional)		
Part #	Description	
11608-0	Module Set only	
11607-0	Full Solution	

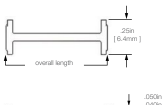
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Davit # Natural		Elastic Staple®	Overall Length		*Minimum Elongation	
Part # Natural	Part # Black	Туре	MM	INCH	MM	INCH
11625-0	11645-0	Standard	15	1/2	25.4	1.00
11626-0	11646-0	Standard	19	3/4	25.4	1.00
11627-0	11647-0	Standard	25	1	44.5	1.75
11628-0	11648-0	Standard	30	1-3/16	44.5	1.75
11629-0	11649-0	Standard	33	1-1/4	44.5	1.75
11630-0	11650-0	Standard	37	1-1/2	44.5	1.75
11631-0	11651-0	Standard	41	1-5/8	44.5	1.75
11632-0	11652-0	Standard	44	1-3/4	82.5	3.25
11633-0	11653-0	Standard	50	2	82.5	3.25
11634-0	11654-0	Standard	54	2-1/8	82.5	3.25
11635-0	11655-0	Standard	58	2-1/4	82.5	3.25
11636-0	11656-0	Standard	64	2-1/2	101.5	4.00
11637-0	11657-0	Standard	68	2-5/8	101.5	4.00
11638-0	11658-0	Standard	73	2-7/8	101.5	4.00
11639-0	11659-0	Standard	75	2-15/16	101.5	4.00
11640-0	11660-0	Standard	80	3-1/8	101.5	4.00
11641-0	11661-0	Standard	85	3-3/8	190.5	7.50
11642-0	11662-0	Standard	90	3-1/2	190.5	7.50
11643-0	11663-0	Standard	95	3 - 3/4	190.5	7.50
11644-0	11664-0	Standard	100	3 - 15/16	190.5	7.50
11685-0	11690-0	Standard	110	4 - 5/16	190.5	7.50
11686-0	11691-0	Standard	120	4 -3/4	190.5	7.50
11687-0	11692-0	Standard	130	5 – 1/8	190.5	7.50
11688-0	11693-0	Standard	140	5 –1/2	190.5	7.50
11689-0	11694-0	Standard	150	5 -7/8	190.5	7.50
11710-0		Standard	165	6 - 1/2	220	8.66
11711-0		Standard	180	7 – 3/16	220	8.66
11712-0		Standard	200	7 – 7/8	220	8.66
11720-0	11730-0	Heavy Duty	25	1	44.5	1.75
11721-0	11731-0	Heavy Duty	37	1-1/2	44.5	1.75
11722-0	11732-0	Heavy Duty	45	1-3/4	82.5	3.25
11723-0	11733-0	Heavy Duty	54	2-3/16	82.5	3.25
11724-0	11734-0	Heavy Duty	64	2-9/16	101.5	4.00
11725-0	11735-0	Heavy Duty	75	2-15/16	101.5	4.00
11726-0	11736-0	Heavy Duty	90	3 - 9/16	190.5	7.50
11727-0	11737-0	Heavy Duty	100	3 – 15/16	190.5	7.50
11728-0	11738-0	Heavy Duty	150	5 -7/8	190.5	7.50
11729-0	11739-0	Heavy Duty	200	7 – 7/8	220.0	8.66





Elastic Staple <sup>®</sup>			
Standard Staple Tensile Strength:	5.0 lbsf Minimum (2.27kg)		
Heavy Duty Staple Tensile Strength:	6.0 lbsf Minimum (2.72kg)		
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)		
Standard Staple Application Machine(s):	11600 IndES <sup>®</sup> Module (All staple sizes) 10790, VNS & 10797 SNS (All sizes except 85mm – 100mm)		
Heavy Duty Staple Application Machine(s):	11601,11606 IndES® Module (All staple sizes) 11603 IndES® Hosiery Benchmount (All staple sizes)		

IndES <sup>®</sup> Needles and Accessories		
Part #	Description	
11606-0	IndES <sup>®</sup> module without handle	
11616-0	Spring Mounting Stand	
11618-0	Non Tapered Needle	
11619-0	Tapered Needle	
10751-0	Brush Anvil 102mm x 102mm, 4" x 4"	
11610-0	APU Benchtop Unit	
11623-0	Adjustable Needle Spacing Kit	
11609-0	Heavy Duty 101mm Needle	
11621-0	Hosiery Needle	

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# Secure and Attractive Packaging

The strong pliable staples stretch to a wide variety of product shapes and sizes. Unlike cable ties or twist ties, elastic staples are thin and enable a clean appearance of the product when secured to the packaging.

While gains in production efficiency can be realized, the most important advantage of using the IndES IndES® Elastic Staple® is at the point-of-sale. Consumers can easily read the product information and messages typically displayed on the back of a card. Here's a comparison of packaging using conventional twist ties versus the same packaging using the IndES® Elastic Staple<sup>®</sup> system.





**Fastening with Conventional Twist Ties** 



Fastening with IndES<sup>®</sup> Elastic Staple<sup>®</sup>

## **Elevating Brands, Acclerating Performance**

To view the IndES® Elastic Staple® system in action watch this video. For more information visit fastener.averydennison.com, call or email us at fastener@averydennison.com

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