

3M™ Dual Lock™ Reclosable Fasteners Trial Bags

Now available in Trial Bags



“Snap” is the sound of assurance when pressing together the two sides of a 3M™ Dual Lock™ Reclosable Fastener. That’s the sound of hundreds of mushroom-shaped stems interlocking with strength enough to replace unsightly mechanical fasteners and messy adhesive in many applications. Yet you can readily open and close, attach and detach for up to 1,000 snaps.

Simplified selection

With 3M™ Dual Lock™ Reclosable Fasteners Trial Bags, you have a simplified “go-to” selection of adhesives and stem count combinations proven successful for the majority of common applications in a much shorter trial length for testing.

- Five “go-to” core products to try, two options for each
- 1" wide x 10' length per bag priced for economical comparative testing of different fasteners to find the best match for your job
- Length and price make sense for short run production as well

- Bag graphics differentiate contents and performance properties
- Zip closure bag with convenient hanging hole for storage of unused product

Test for stick

Choice of pressure sensitive adhesive backings gives you options for bonding the mated strips to a wide variety of materials with reliable performance indoors and out. Rubber and acrylic adhesive options for bonding metals, glass, plastics, powder coated paints, and more.

Test for snap

Select 250 to 250 or 170 to 400 stem density combination for each adhesive option. Select them both to try four combinations from two bags.



3M™ Dual-Lock™ Reclosable Fasteners Trial Bags

Indoor/Outdoor Applications					
Product	Stock No. 70-0066-	Color	Stem Count	Adhesive	Temperature Performance
TB3550	5839-0	Black	250/250	General purpose acrylic adhesive sticks to metals, glass, medium to high surface energy plastics and paints	High
TB3551/ TB3552	5840-8	Black	400/ 170	General purpose acrylic adhesive sticks to metals, glass, medium to high surface energy plastics and paints	High
TB3560	5841-6	Clear	250/250	Clear acrylic adhesive sticks to metals, glass, and high surface energy plastics	Highest
TB3561/ TB3562	5842-4	Clear	400/ 170	Clear acrylic adhesive sticks to metals, glass, and high surface energy plastics	Highest
TB3870	5843-2	Black	250/250	Modified acrylic adhesive sticks to many plastics and powder coated paints, medium to low surface energy materials	Medium
TB3871/ TB3872	5844-0	Black	400/ 170	Modified acrylic adhesive sticks to many plastics and powder coated paints, medium to low surface energy materials	Medium
Indoor Applications					
TB3540	5837-4	Black	250/250	Rubber adhesive sticks to many plastics and powder coated paints, low surface energy materials	Low
TB3541/ TB3542	5838-2	Black	400/ 170	Rubber adhesive sticks to many plastics and powder coated paints, low surface energy materials	Low
TB4570	5845-7	Clear	Low profile*	Low surface energy acrylic adhesive sticks to metals, glass, many plastics and powder coated paints, medium to low energy surface materials	Low to medium
TB4575	5852-3	Black	Low profile*	Low surface energy acrylic adhesive sticks to metals, glass, many plastics and powder coated paints, medium to low energy surface materials	Low to medium

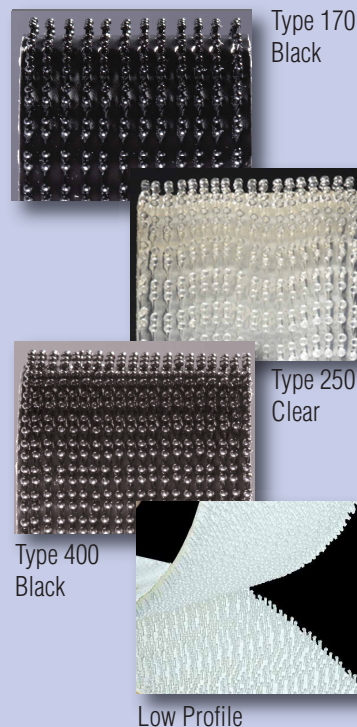
NOTE: The technical information and data on these pages should be considered representative or typical only and should not be used for specification purposes.

*Approximately half the thickness of standard 3M™ Dual Lock™ Reclosable Fasteners.

Distributed by

Markets

- Appliance and Equipment
- Durable Medical Equipment
- Electronics
- Furniture
- General Industrial
- POP Displays and Exhibits
- Transportation



Warranty and Limited Remedy: 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER EXPRESS OR IMPLIED WARRANTIES OR CONDITIONS, INCLUDING ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If the 3M product does not conform to this warranty, the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price. **Limitation of Liability:** Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted.



Industrial Adhesives and Tapes Division

3M Center
 Building 225-3S-06
 St. Paul, MN 55144-1000
 1-800-362-3550
www.3m.com/fasteners

3M and Dual Lock are trademarks of 3M Company.
 © 3M 2009