

Reclosable Fasteners Design Guide

Hidden strength for multiple openings and closings wherever people live, relax, work, or play



Smooth surfaces for your design with closure strength and opening ease matched to the job

Zippers, screws, bolts, snaps, hooks and other traditional reclosable fasteners open and close. But if you want to imagine more and achieve more in product design and assembly, consider 3M Reclosable Fasteners for many closings or attachments and easy openings or removals.

Clean lines and smooth sleek surfaces -

3M Reclosable Fasteners are hidden beneath the surface of your product. With adhesive-backed fasteners, there are no surface holes or protrusions.



In and around the seat, 3M[™] Flame Resistant Scotchmate[™] Reclosable Hook and Loop Fasteners secure a kickplate/access panel, hold seat cushions in place, and fasten carpeting to the floor.



Attach interior wood muntin bars to window glass with clear 3M™ Dual Lock™ Low Profile Reclosable Fasteners.

Expanded design options -

Select closure strengths, shapes, thicknesses, opaque or transparent and plain or pressure sensitive adhesive backings. Adhesives are available with a selection of characteristics such as flame resistance, low or high temperature resistance, bonding to low surface energy plastics, plasticizer resistance and more.

Fast, easy assembly -

Adhesive-backed versions apply as quickly and easily as tape to many plastics, bare or painted metal, sealed wood, glass and more.



For a lightweight, portable exhibit, the hook side of a 3M™ Scotchmate™ Thin Reclosable Fastener is adhered to the back of a flexible graphic and meshes directly with the fabric backwall.

Rolls, piece parts, and custom fabrication



3M[™] Reclosable Fasteners are available in rolls. All can be die-cut to fit your design and manufacturing process. 3M[™] Dual Lock[™] Reclosable Fasteners are also available in ready-to-use piece parts for application where limited surface area prohibits pressure sensitive attachment. Pre-drilled and pop-in stems help simplify fabrication.

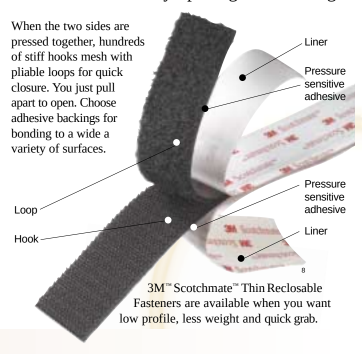


Pre-cut 3M™ Dual Lock™ Reclosable Fasteners hold access panels in electronic equipment. Pre-cut shapes are available with pressure sensitive adhesive or plain backing. Pop-in stems, slide-in pieces or mechanical attachments provide alternative options.

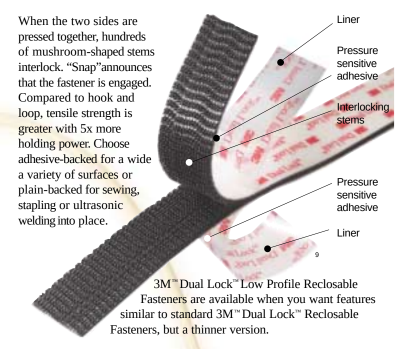


In retail custom framing, frame samples backed with die-cut 3M[™] Scotchmate[™] Reclosable Fasteners remove from the wall display and replace thousands of times for customer inspection and service.

3M[™] Scotchmate[™] Reclosable Fasteners family for thousands of easy openings and closings



3M[™] Dual Lock[™] Reclosable Fasteners family for hundreds of closures with greater holding power





Click for reclosable ideas in these and other areas

- Aerospace
- Automotive Interiors
- Commercial Vehicles (trucks, trailers, buses and rail cars)
- Home and Office
- Electronics and Electrical
- Marine
- P.O.P. and Displays



3M[™] Scotchmate[™] Reclosable Fasteners

Product Hook	SJ# xxxx Loop	Fastener Material	Closure Life (Max.)	Adhesive Type	Liner	Engaged Thickness in. (mm)	Operating Temperature	Resist Flame	Other Features	
3519FR	3518FR	FR Nylon	5,000	Rubber	Film	0.15 (3.8)	120°F (49°C)	•	Meets FAR 25.853	
3522	3523	Nylon	5,000	Acrylic	Film	0.15 (3.8)	158°F (70°C)		Plasticizer resistant adhesive	
3526N	3527N	Nylon	5,000	Synthetic rubber	Film	0.15 (3.8)	120°F (49°C)		Lead-product	
3530	3531	Nylon	5,000	Synthetic rubber	Film	0.15 (3.8)	100°F (37°C)		Aggresive adhesive	
3532N	3533N	Nylon	5,000	Synthetic rubber	Film	0.15 (3.8)	110°F (43°C)		Medium tack	
3572	3571	Nylon	5,000	Acrylic	Film	0.15 (3.8)	200°F (93°C)		High performance acrylic adhesive	
3576*	3577*	Polyester*	1,000	Acrylic	Film	0.15 (3.8)	200°F (93°C)		High performance acrylic adhesive	
3586FR*	3587FR*	FR Polyester*	1,000	Synthetic rubber	Film	0.17 (4.3)	120°F (49°C)	•	Meets FAR 25.853	
3M [™] Scotchmate [™] Thin Reclosable Fastener										
3506	3507	Polypropylene / Polyester	50	Acrylic	Paper	0.04 (0.09)	120°F (49°C)		Thin, limited cycle life	

^{*}Polyester fasteners are best suited where weight gain from moisture is not desired.

3M[™] Dual Lock[™] Reclosable Fasteners

Product SJ# (250 / 400 / 170)	Fastener Material	Closure Life	Adhesive Type	Color	Engaged Thickness in. (mm)	Operating Temperature	Other Features				
3440 / 41 / 42	Polypropylene	1,000	None	Black	0.21 (5.3)	200°F (93°C)	Plain back				
3223 / 3443 / 44	Polypropylene	1,000	None	Black	0.24 (6.1)	200°F (93°C)	Non-woven backing for attaching				
3460 / 61 / 62	Polypropylene	1,000	None	Clear	0.21 (5.3)	200°F (93°C)	Clear for color matching				
3540 / 41 / 42	Polypropylene	1,000	Rubber	Black	0.28 (7.2)	120°F (49°C)	Good for LSE bonding				
3550 / 51 / 52	Polypropylene	1,000	Acrylic	Black	0.27 (6.9)	180°F (82°C)	High performance acrylic foam adhesive				
*/ 53 / 54	Polypropylene	1,000	Acrylic	Black	0.29 (7.4)	180°F (82°C)	Grey foam				
3560 / 61 / 62	Polypropylene	1,000	Acrylic	Clear	0.27 (6.9)	180°F (82°C)	Clear for color matching, high performance VHB tape adhesive				
3M [™] Dual Lock [™] Low Profile Reclosable Fastener											
4570	Polypropylene	100	Acrylic	Clear	0.105 (2.7)	158°F (70°C)	Low profile, LSE adhesive				
4580	Polypropylene	100	Acrylic	Clear	0.110 (2.8)	180°F (82°C)	Low profile, high performance VHB tape adhesive				

All PSA products are on film liners (except SJ4570 and SJ3506/07 have paper liners) – four square inches of fastening area per pound of static load is a suggested starting point.

Rubber adhesives are suited for indoor applications or attachments to low surface energy (LSE) materials such as polyethylene, polypropylene, powder coated paints, etc. Acrylic adhesives are better suited for outdoor, high temperature or high humidity applications.

Note: This technical information and data should be considered representative or typical only and should not be used for specification purposes.

Now it's easier than ever to get connected - www.3M.com/fasteners. Or 1-800-567-1639 ext. 3115 for additional information or sales assistance.

PRODUCT USE: All statements, technical information and recommendations contained in this document are based upon tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can affect the use and performance of a 3M product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method of application.

WARRANTY AND LIMITED REMEDY: 3M warrants that each 3M product meets the applicable specifications at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. User is responsible for determining whether the 3M product is fit for a particular purpose and suitable for user's application. If the 3M product is defective, your exclusive remedy and 3M's and seller's sole obligation will be, at 3M's option, to repair or replace the product or refund the purchase price. LIMITATION OF LIABILITY: Except where prohibited by law, 3M and seller 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, including warranty, contract, negligence or strict liability.



Industrial Business Industrial Adhesives and Tapes Division

3M Center Bldg. 21-1W-10 900 Bush Ave. St. Paul, MN 55144 1-800-567-1639 ext. 3115 www.3M.com/fasteners 3M, Scotchmate and Dual Lock are trademarks of 3M.

Printed in U.S.A.
© 2005 3M 70-0709-3949-4
70-0709-3950-2 (with inserts)

Standard colors: Black, white, beige (also available in custom colors - minimums apply)

^{*} Not available in 250. See Dual Lock Mix and Match Program for alternative adhesives – Refer to Fastening Price Pages