

Innovative fastening solutions.

Experience simplicity.

When it comes to innovative fastening solutions you can depend on 3M.

Challenge traditional fastening methods.



Creative alternatives to fastening challenges.

You have options. Whether you're frustrated by the performance of your current reclosable fastening method or you've never considered how much easier fastening could be, 3M offers a large portfolio of solutions.

- Clean, smooth "behind the scenes" hold for aesthetic improvements
- Lightweight alternatives to metal fasteners
- Simple to apply, use and maintain
- Variety of strengths to fit your project needs
- Flexibility to fit your designs even the most constricted areas
- Ability to join dissimilar materials without corrosion and contamination
- Vibration absorption and security no loosening or failing attachments
- Durable for repeated opening and closings hundreds of reattachments





3M[™] Dual Lock[™] Reclosable Fastener Type 400



3M™ Dual Lock™ Reclosable Fastener Type 250



3M™ Dual Lock™ Reclosable Fastener Type 170



3M™ Dual Lock™ Reclosable Fastener Low Profile



3M[™] Hook and Loop Reclosable Fastener Standard Thickness



3M[™] Hook and Loop Reclosable Fastener Low Profile

Holding strength increases as you move up from 3M™ Hook and Loop through 3M™ Dual Lock™ Reclosable Fasteners.

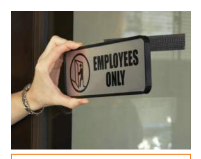
Super strength. Ultimate ease.

3M™ Dual Lock™ Reclosable Fasteners

Unique mushroom-shaped heads snap shut and stay locked.

- Helps reduce vibration
- Temperature, moisture and UV resistant
- Durable up to 1,000 openings and closings before losing 50% of original tensile strength
- Pressure-sensitive adhesive easily forms a powerful bond
- Interlocking mushroom-shaped heads have 5X the tensile strength of hook-and-loop products
- Application and maintenance ease
- Low profile option available approximately half the thickness of standard fastener





Secure plastic signs to window glass



Anchor vehicle accessories to dashboard



Attach elevator control panel to interior wall



Fasten ceiling panels to interior for future access



Attach access panels to industrial, electronic and electrical equipment

3M™ Dual Lock™ Reclosable Fasteners and Applications

Product Core 2/20 Adhesive Color SM Liner Thickness Revistance Color Substitute Color Construction Color Construction Color Construction Color Construction Color				Substrates					Use Markets											
Subsect Subs	Product	Density	Adhesive	Color	3M Liner				Glass	(Acrylic,	Coated	Energy							Specialty	POP, Display & Signage
Subsect 100 Rubber Black Subsect S	SJ3540	250			White															
Su3542 770 White Su3550 250 White Su3550 250 White Su3550 250 White Su3550 250 Su	SJ3541	400	Rubber	Black	5mil (0.13mm)								Indoor							
Substrate Subs	SJ3542	170																		
Su3551 400 Acrylic Black Acrylic Su3552 700 Acrylic Clear Clear Acrylic Clear Clear Acrylic Clear Cl	SJ3550	250		Black	4mil (0.10mm)							•		-	•	•	•	-	•	
SJ3552 170 White Acrylic Clear C	SJ3551	400						•		_	•									
Su3558 250 Acrylic Clear Amil (0.07mm) Clear Clear Amil (0.07mm) Clear Clear Acrylic Clear Clear Acrylic Clear Cle	SJ3552	170																		
SJ3561 400 Clear Acrylic Clear Clear Clear	SJ3558	250		Clear*	4mil (0.10mm)				-	-	•	•				•	•	•	•	•
Su3561 400 Acrylic Clear	SJ3560	250		Clear	4mil (0.10mm)				•			•			-	•		_	•	
SJ3550CF 250 Clear Acrylic Black Clear Amil (0.10mm) C.23 in (0.4°C) Clear Acrylic Clear Amil (0.10mm) C.23 in (0.4°C) Clear	SJ3561	400																		
Su3551CF 400 Clear Acrylic Clear	SJ3562	170	7.0.7.10																	
SJ3551CF A00 Acrylic	SJ3550CF	250		Black	4mil (0.10mm)										•	-				
SJ3872 170 SJ3440 250 SJ3441 400 SJ3441 400 SJ3444 170 SJ3444 170 SJ3444 170 SJ3444 170 SJ3444 170 SJ3445 250 SJ3446 250 SJ3460 250 SJ3460 250 SJ3460 250 SJ3460 250 SJ3467 S	SJ3551CF	400								_		•						_		•
SJ3871 400 Modified Acrylic Black 4.5mil(Ottmm) Polyolefin (6.1mm) Polyolefin (6.1mm) Polyolefin (6.1mm) Polyolefin (6.1mm) Polyolefin Polyolefin (6.1mm) Polyolefin	SJ3552CF	170	,		Рогуогени															
SJ3872 170 SJ3440 250 SJ3441 400 SJ3442 170 SJ3444 170 SJ3444 170 SJ3445 250 SJ3445 250 SJ3445 250 SJ3446 250 SJ3463 400 SJ3463 400 SJ3463 400 SJ3463 400 SJ3463 400 SJ3465 SJ3465 400 SJ3465			NA - 41:41 - 4	Black	4.5mil (0.11mm) Polyolefin	(6.1mm)	(60°C)						Outdoor					-		•
SJ3482 170 SJ3440 250 Energy Acrylic Black Brown, 83# Polykraft (4.1mm) (49°C)		400										•					_			
SJ3440 250 SJ3441 400 None Black No Liner 0.15 in (3.86mm) (7.1mm)	SJ3872	170																		
SJ3441 400 None Black No Liner 0.15 in (3.86mm) 220°F (104°C) A A A A A A A A A A A A A A A A A A				Black							•	•					-			
SJ3442 170 SJ3443 400 SJ3444 170 SJ3444 170 SJ3445 250 None Clear No Liner 0.28 in (7.1mm) (104°C) A A A A A A A A A A A A A A A A A A				Black	No Liner			_	_			_			A	<u> </u>	A	_	<u> </u>	
SJ3443 400 SJ3444 170 SJ3445 250 SJ3445 250 SJ3460 250 None Clear No Liner O.28 in (7.1mm) (104°C) A A A A A A A A A A A A A A A A A A			None							_	_									_
SJ3444 170																				
SJ3444 170 Dacking with no adhesive Dack				DI I		(7.1mm)	(104°C)								A		<u> </u>			
SJ3460 250 None Clear No Liner 0.15 in (3.86mm) 220°F (104°C) SJ3463 400 Piece Part Circle† Black No Liner 0.20 in** (5.1mm) 220°F (104°C) SJ3481 400 Rigid Strip† Black No Liner 0.20 in** (5.1mm) 220°F (104°C) SJ4570 Low Profile/ Thin Low Profile/ Thin Low Surface Energy Acrylic Black Brown, 83# Polykraft 0.098 in (2.489mm) 158°F (70°C)				Black						_	_	_				_		_	_	_
SJ3463 400 Piece Part Circle [†] Black No Liner 0.20 in** (5.1mm) (104°C)													Indoor/							
SJ3483 400 Circle† Black No Liner (5.1mm) (104°C) Outdoor	SJ3460	250		Clear	No Liner	(3.86mm)	(104°C)		_	_	_	_	Outdoor		_	<u> </u>	<u> </u>	_	_	_
SJ4570 SJ4575 Low Surface Energy Acrylic Black No Liner (5.1mm) (104°C)	SJ3463	400		Black	No Liner							•				•				-
SJ4575 Low Energy Acrylic Black 83# Polykraft (2.489mm) (70°C) Profile/ Thin Clear Cl. 45 Red, O.12 in 200°F	SJ3481	400	Rigid Strip [†]	Black	No Liner			_	A	_	_	_			_	_	_	_	A	<u> </u>
SJ4575 Low Energy Acrylic Black 83# Polykraft (2.489mm) (70°C) — Utdoor — U	SJ4570		Energy Acrylic	Clear																
C14500 Thin Clear Clear	SJ4575			rylic Black	83# Polykraft	(2.489mm)		_				_	Outdoor							
Acrylic Clear 4.31lll (0.11llllll) (3.0mm) (93°C)	SJ4580			Clear	4.5mil (0.11mm)	0.12 in (3.0mm)	200°F (93°C)				•	•					-	-	•	•

^{*}Clear fastener utilizes a white adhesive giving the product a white appearance **Single thickness; not engaged †No adhesive



Many of our 3M™ Dual Lock™ Reclosable Fasteners feature 3M™ VHB™ Tape which adds extraordinary holding power and aging properties through a range of environmental impacts; non-adhesive product also available.

Mix and match stem densities (stems per square inch) to customize for the strength requirements of your project.

Stem Density (per sq/in) Combinations										
Strongest	250:400									
Stronger	250:250 or 170:400									
Strong	170:250									
Not Recommended	170:170 or 400:400									







Type 250

Low Profile

Reliable hold for light duty attachments.

3M™ Hook and Loop Reclosable Fasteners

Hooks on one side, loops on the other for secure, repeated closures.

- 3M adhesive expertise adds reliable PSA hold on contact with a variety of materials
- Low profile options available, as much as 75% thinner than standard product
- Up to 5,000 closures for our standard Hook and Loop
- Flame resistant product available
- Also available without adhesive
- Custom colors available





Attach cushioning panels in an ambulance or bus



Hang graphics and banners that change frequently



Sew to the fabric and leather of jackets and gloves



Use as a replacement for string, tapes, rubber bands, wire and strapping



Attach removable seat cushions

3M™ Hook and Loop Reclosable Fasteners and Applications

								Substrates				Use	Markets					
Product	Туре	Adhesive	Closure Life	Product Material	Liner Description	Engaged Thickness	Temperature Resistance	Metals (AI & SS)	Glass	Plastics (Acrylic, PC, ABS)	Powder Coated Paints	Low Surface Energy (PP, PE)	Indoor/ Outdoor	Aerospace & Rail	Furniture & Upholstery	General Industrial	Marine & Specialty Vehicle	POP, Display & Signage
Best																		
SJ3526N	Hook	High Performance	5,000	Nylon	White, 3mil (0.08mm) Polyethylene film 3M Red Print	0.14 in.	120°F	_					Indoor					
SJ3527N	Loop	Rubber				(3.6mm)	(49°C)	_			_	_	maoor		_	_		_
SJ3572	Hook	High Performance	5,000	Nylon	Clear, 4mil (0.10mm) Polypropylene film Embossed 3M logo	0.14 in. (3.6mm)	200°F (93°C)		-	•	A	A	Indoor/ Outdoor			-		
SJ3571	Loop	Acrylic						_										_
Better																		
SJ3522	Hook	Plasticizer			Clear, 3.5mil (0.08mm)	0.14 in.	158°F						Indoor/		_	_	_	
SJ3523	Loop	Resistant Acrylic	5,000	Nylon	Polyolefin film, No print	(3.6mm)	(70°C)	•		•			Outdoor			_		-
SJ3530	Hook	High Tack	5,000	N. I	Yellow, 3mil (mm)	0.14 in.	90°F	_		_		_			_			
SJ3531	Loop	Rubber	5,000	Nylon	Polyethylene film No Print	(3.6mm)	(32°C)	-		-	_	-	Indoor					_
General	Purpose																	
SJ30H	Hook				White, 3mil (0.08mm)													
SJ30L	Loop	Rubber	5,000	Nylon	Polyethylene film No Print	0.14 in. (3.6mm)	100°F (38°C)	-		•		_	Indoor					-
SJ60H	Hook				Clear, 4mil (0.10mm)	0.125 in.	180°F						Indoor/					
SJ60L	Loop	Acrylic	5,000	Nylon	Polypropylene film Embossed 3M logo	(3.2mm)	(82°C)			_			Outdoor					
SJ3401	Loop	None	5,000	Nylon	None	0.12 in.	200°F	•		•			Indoor/					•
SJ3402	Hook	110110	0,000	,	110.10	(3.0mm)	(93°C)						Outdoor					
Low Pro	file/Thin																	
SJ3506	Hook	A or -11-	25	Polypropylene	Brown, #83 Polykraft Green Print	0.034 in. (0.84mm)	158°F	_	•		_		Indoor/ Outdoor					
SJ3507	Loop	Acrylic		Polyester			(70°C)	-		_		_				_		-
SJ3000	Back-to-back hook and loop	None	10	Polypropylene/ Nylon	None	0.053 in. (1.3mm)	200°F (93°C)						Indoor					
Flame Re	esistant																	
SJ3519FR	Hook	Flame	5,000	FR Nylon	White, 3mil (0.08mm) Polyethylene film 3M Red Print	0.14 in. (3.6mm)	158°F (70°C)						la da sa					
SJ3518FR	Loop	Resistant											Indoor	_				
SJ3419FR	Hook	None	5,000	ED Nylon	None	0.12 in.	200°F	•		•			Indoor/		•	•		
SJ3418FR	Loop	None	3,000	FR Nylon	None	(3.0mm)	(93°C)		•				Outdoor		•			



- Clean, smooth "behind the scenes" hold for aesthetic improvements
- Lightweight alternatives to metal fasteners
- Vibration absorption and security no loosening or failing attachments

- Flexibility to fit your designs even the most constricted areas
- Variety of strengths to fit your project needs
- Ability to join dissimilar materials without corrosion and contamination

Innovative solutions from 3M.

We've got you covered.

The 3M lineup of reclosable fasteners taps into a wealth of 3M innovations, such as the unique microreplicated interlocking mushroom-shaped heads and the unmatched bond of 3M™ VHB™ Tape. These technologies combine to deliver the transformative 3M™ Dual Lock™ Reclosable Fasteners with optimum holding strength and ease of use. In addition, 3M capabilities in adhesives improve our standard 3M™ Hook and Loop Reclosable Fasteners in bonding to a variety of materials. From bundling and strapping to assembling wall panels, there's a product just right for your application that offers you the best in 3M quality and ingenuity.





3M Industrial Adhesives and Tapes Division 3M Center, Building 225-3S-06 St. Paul, MN 55144-1000

Phone 1-800-362-3550 Fax 1-800-369-2923 Web 3M.com/Fasteners

For more information visit 3M.com/Fasteners or call 1-800-362-3550.

Warranty, Limited Remedy and Disclaimer: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. User is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application. Unless an additional warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If the 3M product does not conform to this warranty, then 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, including warranty, contract, negligence or strict liability.

3M, Dual Lock and VHB are trademarks of 3M Company. Used under license in Canada. Please recycle. Printed in USA. @ 3M 2017. All rights reserved. 70-0709-4084-9 (Rev 3/2017)