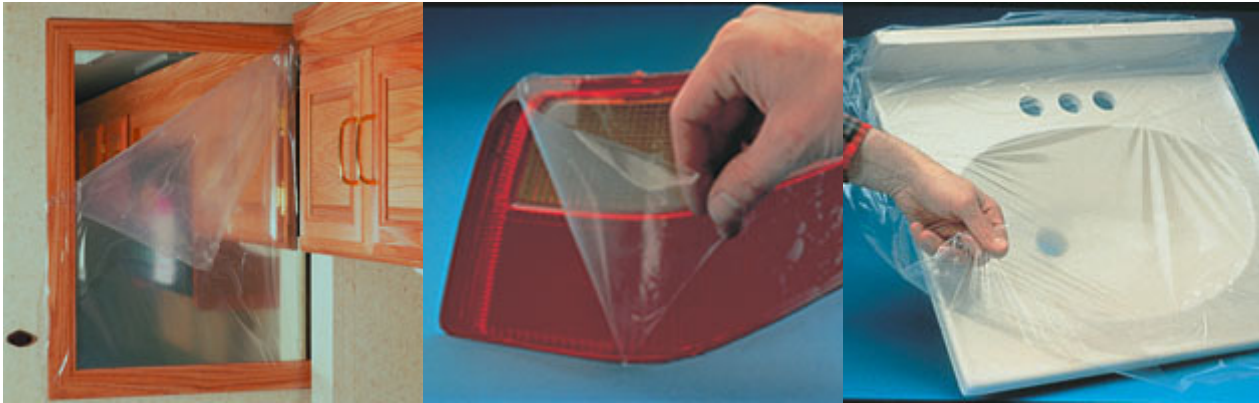


Temporary Surface Protection

Protective tapes and films for temporary surface protection will help you to protect sensitive surfaces against dirt and damage during their storage, repair and transport. We offer a full line of protective tapes to help meet your application needs.

3M™ protective tape is easy to apply and easy to remove.



3M™ surface protective tapes and films:

- Protect against scratching
- Protect against dust and abrasion
- Protect surface during a repair, installation, transport and other work
- Reduce ageing effects
- Protect against bleaching caused by UV light
- Make the product life longer
- Protect the product during storing

Adhesives:

- Rubber - (0.1-1.9N/cm)
- Acrylic - (0.1-3.9N/cm)

Dimensions:

- Width: 20-2540 mm
- Length: (175 m), 350 m, 3000 m

Thickness:

- 35 - 100 microns

Typy ochranných fólií 3M™

Film Type	5001A	5504-UV	7006A	5007A	7007AB	8009RX	4011A
adhesion (N/cm)	0.1	0.4	0.6	0.7	0.7	0.9	1.1
Metals							
smooth or slightly structured metallic surfaces				•	•		•
structured metallic surfaces							
aluminum polished		•			•	•	

aluminum brushed					•	•		
aluminum anodized (Eloxal)					•	•	•	
high grade steel - high gloss	•	•						
high grade steel - polished							•	•
high grade steel - brushed					•	•	•	•
brass		•			•		X	
steel								
zinc								
copper							X	

Varnished surfaces (cured varnish without temperature or UV stress)

varnished surfaces - high gloss	•	•						
varnished surfaces, acrylic- and synthetic resin varnish	•				•	•	•	•
varnished surfaces								
varnished wooden surfaces								
powder coated surfaces						•	•	

Plastic surfaces

smooth plastic surfaces	•	•	•	•			•	•
plastic sheets			•	•	•			•
plastic surfaces								
smooth polyester	•	•						
smooth PVC	•	•		•				
PVC (also window and door frames)				•		•	•	
smooth polycarbonate	•	•		•				
polycarbonate								•
PMMA (organic glass)			•					
Melamine				•				•

Glass, stone, ceramics

glass		•						
glass (for construction purposes without UV stress)								
front plaster								
artificial stone covering								
ceramic covering								

Textile

textile surfaces								
textile floor covering								
carpets								

Film Type	8015RX	9516RB	10018RX	5019A	8019A	5025A	5038A	10039A
adhesion (N/cm)	1.5	1.6	1.8	1.9	1.9	2.5	3.8	3.9
Kovy								
smooth or slightly structured metallic surfaces	•							
structured metallic surfaces		•	•			•		•
aluminum polished	•							
aluminum brushed	•	•	•					
aluminum anodized (Eloxal)	•	•		•				
high grade steel - high gloss								
high grade steel - polished	•							
high grade steel - brushed	•	•	•					
brass	X	X	X					
steel				•				
zinc				•				
copper	X	X	X	•				
Varnished surfaces (cured varnish without temperature or UV stress)								
varnished surfaces - high gloss								

varnished surfaces, acrylic- and synthetic resin varnish	•	•	•			
varnished surfaces				•	•	•
varnished wooden surfaces			•			
powder coated surfaces	•	•				
Plastic surfaces						
smooth plastic surfaces						
plastic sheets						
plastic surfaces		•	•	•	•	
smooth polyester						
smooth PVC						
PVC (also window and door frames)	•		•			
smooth polycarbonate						
polycarbonate						
PMMA (organic glass)						
Melamine						
Glass, stone, ceramics						
glass						
glass (for construction purposes without UV stress)			•			
front plaster			•			
artificial stone covering			•			
ceramic covering			•			
Textile						
textile surfaces						•
textile floor covering			•		•	•
carpets					•	•