<table>
<thead>
<tr>
<th>Category</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knives</td>
<td>Page 2</td>
</tr>
<tr>
<td>Tube Squeegees</td>
<td>Page 15</td>
</tr>
<tr>
<td>Blades</td>
<td>Pages 3-4</td>
</tr>
<tr>
<td>Installation Accessories</td>
<td>Pages 16-17</td>
</tr>
<tr>
<td>Scrapers</td>
<td>Page 5</td>
</tr>
<tr>
<td>Measure, Mark &amp; Trim</td>
<td>Page 18</td>
</tr>
<tr>
<td>Handled Squeegees</td>
<td>Pages 6-9</td>
</tr>
<tr>
<td>Squeegee Essentials</td>
<td>Pages 10-12</td>
</tr>
<tr>
<td>Paint Protection, Vinyl &amp; Graphics</td>
<td>Page 13</td>
</tr>
<tr>
<td>Sprayers &amp; Accessories</td>
<td>Pages 19-20</td>
</tr>
<tr>
<td>Cleaning &amp; Chemicals</td>
<td>Pages 21-22</td>
</tr>
<tr>
<td>Slitters &amp; Accessories</td>
<td>Pages 23-24</td>
</tr>
<tr>
<td>Hard Cards</td>
<td>Page 14</td>
</tr>
<tr>
<td>Meters</td>
<td>Pages 25-27</td>
</tr>
</tbody>
</table>
**GT227 Olfa XA-1 Ergonomic Knife**
This ergonomically correct knife features a comfortable rubber grip for better control and less fatigue.

**GT127 Olfa "A" Knife**
Used for film pattern cutting and trimming. Features a molded plastic handle for maximum control and comfort. Right or left hand use.

**GT126 Olfa "Silver" Stainless Steel Knife**
The original Olfa stainless steel knife.

**GT226 Olfa "Silver 2" Auto-Lock Knife**
Significantly improved over the original "Olfa Silver." Features right or left hand use, blade position auto-lock, and one-segment click-action.

**GT1051 Olfa SAC-1 S.S. Graphics Knife**
Slim stainless steel body with a 30 degree angle blade for precision in pattern cutting. Great for graphics and paint protection.

**GT124 Plastic Utility Knife**
Used for film pattern cutting and trimming.

**GT114 Olfa Pro-Load**
Holds up to five blades at a time giving you 65 new cutting segments per load.

**GT264 KDS L-22 Gripfit Autolock**
Heavy-duty knife with comfortable grip. Use with any 8 pt blade (GT1021, GT131, or GT263) to cut window films 7 mil or greater.

"Remember: ANY BLADE CAN CUT OR SCRATCH GLASS! It depends on the glass, edge of the blade and the angle of the cut. No matter what knife or blade you use, be sure to use a SHARP blade every time!"

*Note: All knives are packaged with a carbon steel blade except for the GT126 and GT226, which include a stainless steel blade.*
GT1052 Olfa A1160B Carbon 30 Degree Blades
Standard duty acute angle snap-off blade for use when precision is a must. Seven cutting edges per blade strip. Fits most standard duty knives. Pack of 10.

GT1031 Olfa UltraMax ABB-50B Carbon Snap Blades
An ultra-sharp carbon blade ideal for applications where superior sharpness is required. These blades are double-honed for extreme sharpness and are 25% sharper than the standard duty carbon blade. Eight cutting edges per blade, 50 blades per pack. Fits most standard Olfa knives.

GT1020 NT BA-50P Stainless Steel Snap Blades
Stainless steel snap blades from the makers of the “Red Dot” knife. Use in most standard duty knives. Pack of 50.

GT1021 BL50P Blades
Heavy duty NT blades for use with the GT1019, GT111, & GT264. Pack of 50.

GT262 KDS SB-50SH Stainless Steel Snap Blades
Pack of 50.

GT266 KDS SB-10SH Stainless Steel Snap Blades
Pack of 10.

Ideal for flat glass and paint protection films.

**Remember: ANY BLADE CAN CUT OR SCRATCH GLASS! It depends on the glass, edge of the blade and the angle of the cut. No matter what knife or blade you use, be sure to use a SHARP blade every time!**

GT1052 Automotive Glass Edge Trimmer
Use along the top edge of roll down windows for a precise “micro-edge” finish (1/8”). Use GT137 (page 4) as a replacement blade.

GT128 Ceramic Safety Film Cutter
Designed to deliver rapid, precise cuts for thick gauge safety films. It is intended for precision pre-cutting on flat, square-edged tables.

GT116 Olfa AB-50S Stainless Steel Snap Blades
Pack of 50.

GT115 Olfa AB-10S Stainless Steel Snap Blades
Pack of 10.
The industry standard when it comes to snap blades for film and pattern cutting. Thirteen cutting edges per blade. Use in most standard duty knives.

GT123 Olfa AB-50B Carbon Snap Blades
Standard carbon snap blades with superior sharpness and edge retention. This 9 mm blade fits most standard duty knives and has 13 cutting edges per blade. Pack of 50.

GT112 Olfa LBB-50B UltraMax 8pt Blades
Replacement blades for GT111, GT264 & GT1019 heavy-duty knives. Triple-honed for extremely sharp edge. Ideal for cutting thick films, 7 mil or greater. Pack of 50.

**Remember: ANY BLADE CAN CUT OR SCRATCH GLASS! It depends on the glass, edge of the blade and the angle of the cut. No matter what knife or blade you use, be sure to use a SHARP blade every time!**
GT265  KDS SB-50SH-S Stainless Steel Snap Blades  
Use for cutting automotive window film.  Pack of 50.

GT263  KDS LB-50BH Powerblack 8pt Blades  
Ideal for thicker films, 7 mil or greater. Fits GT111, GT264 & GT1019. Pack of 50.

GT108  6” Triumph Carbon Blades  
Carbon steel offers strong capable scraping that lasts longer than stainless steel blades but rust more easily. Use these blades for scraping adhesive and other debris from glass surfaces. Double edged for more scraping per package. These blades fit any of the standard 6” Triumph Scrapers. Pack of 25.

GT108SS  6” Triumph Stainless Steel Blades  
Long lasting rust resistant stainless steel blade. Perfect for removing adhesive and other debris from glass surfaces. The double edge blade offers you more scraping than other blades. Pack of 25.

GT108SS-HD  6” Triumph Stainless Steel Heavy Duty Blades (0.20x6”)  
This rust resistant stainless steel blade is thicker and stronger than the standard 6” Triumph Stainless Steel Blades. A must have for those tough film removal jobs. A new product exclusively for the tinting industry. A must have for all residential and commercial installers. Pack of 25.

GT110  Heavy Duty Triumph Blades  
Carbon replacement blades for the Red Heavy Duty Triumph Scraper (GT106). This thicker blade (0.4mm) offers greater strength for those tough jobs. Pack of 10.

GT211  3” Triumph Blades  
Carbon, pack of 10. Use in the 3” Triumph Scraper (GT210).

GT105  4” Scraper Blades  
Fits the GT103, GT104 and GT1023. Carbon, pack of 10. (0.20mm x 4”)  

GT1007  4” Scraper Blades  
Fits the GT103, GT104 and GT1023. Carbon, pack of 100. (0.17mm x 4”)  

GT140  1” Single Edge Blades  
Use in any 1” blade holder. #9 Carbon steel single edge blade, non-rust aluminum back. Pack of 100. (.009”/.2886 mm)  

GT140-12  #12 Single Edge 1” Blades  
Use in any 1” blade holder. #12 Carbon steel single edge blade, non-rust aluminum back. Pack of 100. (.012”/.3048 mm)  

GT131  8 Point Blades  
18mm replacement blades. Fits GT111, GT264 and GT1019. Pack of 5.  

GT137  Stainless Steel 1” Single Edge Blades  
Use in any 1” blade holder. Stainless steel, uncoated. Pack of 100.  

GT139  Plastic Razor Blades  
Perfect for removing leftover film and adhesive from surfaces that are easily damaged, such as rear window defrosters or other sensitive glass surfaces. Pack of 100 blades.

**Remember: ANY BLADE CAN CUT OR SCRATCH GLASS! It depends on the glass, edge of the blade and the angle of the cut. No matter what knife or blade you use, be sure to use a SHARP blade every time!**
GT212 1” Neon Mini Scraper

GT210 3” Triumph Scraper
Smaller version of the regular Triumph. Designed to fit perfectly into corners.

GT109 1” Clip Scraper
GT109S 1” Clip Scraper w/Thumb Screw
These effective scrapers will accommodate standard or stainless steel 1” single edge blades as well as GT139 plastic razor blades. Try the Lil Chizler in these handles for more leverage.

GT138 Heavy Duty 1” Razor Scraper
Retractable safety scraper; intermediate blade position keeps the blade from sliding out while in use.

GT138HYDE Hyde 1” Razor Scraper

GT104 4” Scraper with Extended Handle
4” scraper with extended handle allowing for better leverage. Use GT105 or GT1007 as replacement blades. Blade cover included.

GT994 Big Blade (3” x 4”)
Jumbo size plastic razor blade perfect for cleaning & film removal.

**Remember: ANY BLADE CAN CUT OR SCRATCH GLASS! It depends on the glass, edge of the blade and the angle of the cut. No matter what knife or blade you use, be sure to use a SHARP blade every time!**

Note: All scrapers are packaged with a carbon blade.
**GT042 8" Silver Security Squeegee**
Comfortable, ergonomic handle is designed especially for security film installation. Comes equipped with either the Security Squeegee (GT041), Flatfoot (GT059), Pro Squeegee (GT061), or Orange Crush (GT259) blades.

**GT041 8" Silver Security Squeegee Blade**
Standard replacement blade for GT042.

**GT069 6" Flatfoot Squeegee Blade**
Specially angled blades for the 6" Pro Squeegee (GT062). The angle is designed to maximize the surface area in contact with the film, thereby removing much more mounting solution than a standard Pro blade with a square edge.

**GT059 8" Flatfoot Squeegee Blade**
Specially angled blades for the 8" Pro Squeegee (GT064). The angle is designed to maximize the surface area in contact with the film, thereby removing much more mounting solution than a standard Pro blade with a square edge.

**GT061 8" Pro Squeegee Blade**
Replacement blade for the 8" Pro Squeegee (GT064) used as a means of removing application solutions from beneath the film during the installation of all flat glass film types.

**GT063 6" Pro Squeegee Blade**
Replacement blade for the 6" Pro Squeegee (GT062) used as a means of removing application solutions during the installation of all flat glass film types.

**GT062 6" Pro Squeegee Deluxe**
An installation squeegee as a ready-to-use assembly. Used to remove application solution during the installation of all flat glass film types.

**GT064 8" Pro Squeegee Deluxe**
An installation squeegee as a ready-to-use assembly. Used to remove application during the installation of all flat glass film types.

**GT05 3 6" Squeegee & Channel**

**GT054 8" Squeegee & Channel**

**GT055 12" Squeegee & Channel**

**GT056 18" Squeegee & Channel**
Stainless steel channel and soft rubber squeegee blade insert for use with the Unger Pro Handle (GT050 or GT050E). Used in the flat glass cleaning process and in the final cleanup after the film installation to remove soap streaks or smudges.

**GT045 140" Squeegee Blade**
Replacement blades for Unger squeegee channel. Use for window cleaning, not installation.

**GT048 12" Squeegee Blade**

**GT049 18" Squeegee Blade**

**GT1001 Unger 42" Hard Replacement Blade**
Hard replacement rubber is ideal for warmer working conditions and for optimum liquid removal on large, flat surfaces.

**GT050 Unger Pro Handle**
For use with the GT053, GT054, GT055, or GT056 stainless steel channels with black rubber for cleaning or blue replacement blades (GT118) for installation.

**GT118 Blue Squeegee Refill (6, 8, 12, 18 or 120" roll)**
Use in the Unger squeegee channel as a finishing squeegee for maximum water removal. Replacement blade for GT207 (page 7).

**GT1001 Unger Pro Handle**
Available in 6", 8", 12", 18" or by the roll at 120" roll.

**GT050E Unger ErgoTec Handle**
Features a spring mechanism for quick blade changing and a finger indent on top of handle for complete control. For use with the GT053, GT054, GT055 or GT056 channels with black rubber for cleaning or blue replacement blades (GT118) for installation.
GT043 Big Foot
Specifically designed to remove water from the lower portion of rear windows. Features a flex-firm blade molded right into the long flattened tennis racquet-style handle. The handle is wrapped with genuine Head SofTac traction grip material. Reaching the lower deck of back windows is not a problem with Big Foot. This tool measures a full 15” from blade tip to handle end.

GT040 Slim Foot
Modeled after the Big Foot Squeegee, the Slim Foot has a slender design that can reach into tighter openings. This no rib squeegee helps reach behind brake lights and has a rubber grip for secure handling. Measures 15” from blade tip to handle end.

GT205 The Bulldozer I - Automotive
Allows you to get to those hard to reach areas, such as behindspeakers, brake lights, low angles and rear windows. Features a 6" squeegee blade and is 15" in overall length.

GT206 The Bulldozer II - Flat Glass
Features reinforced ribs on the back side for extra rigidity and leverage. Includes 6" squeegee blade and is 15" in overall length.

GT034 Whale Tail Squeegee
Great for getting behind brake lights and back window applications.

GT035 Whale Tail Replacement Blade
(not pictured)

GT036 Whale Tail Handle
(not pictured)

GT208 Side Swiper Handle Only

GT207 Side Swiper with Blade
A great tool for the lower edge of rear windows and behind brake lights. Use GT118-6 (page 6) as a replacement blade.

GT1042 Titan Squeegee
The overall length is 14 3/4” which allows a longer reach, has a rigid structure for more water removal, and its unique design will easily lift inner and upper door seals.
GT259 8" Orange Crush
GT258 5" Cropped Orange Crush
GT257 5" Orange Crush
These blades help expel water while keeping their strength. The 5" Cropped Orange Crush conforms to curved glass. Blades can fit into a handled grip (GT1046, GT1047 or GT1058) or can be used alone.

GT117-8 8" Blue Max Squeegee
The favored Blue Max installation squeegee is now available in 8" making it perfect for flat glass installs! Use this blade in the 8" Fusion Handle (GT1046) for great water extraction.

GT1046 8" Fusion Handle
Ideal handle for all residential and commercial applications. Holds the 8" Orange Crush Squeegee Blade (GT259) and 8" Blue Max Squeegee Blade (GT117-8) above.

GT1047 5" Fusion Handle
GT1058 5" Fusion Handle-Short Handle
These handles are designed to optimize your leverage in removing mounting solution. Great for high performance automotive films and smaller residential windows. These handles accommodate the 5" Orange Crush Squeegees (GT257 or GT258 above) and the 5" Blue Max (GT117) and Clear Max (GT203) Squeegees on page 9.

GT985 Performax Handle
Ideal for water extraction when used with GT117, GT117B, GT203 (page 9) or GT257 (above). Features a socket that accepts standard broom or paint roller extensions. This allows installers to get more leverage.

GT1006 Thor’s Hammer
Use for 6-mil+ safety film installations, and final pass on slow drying thin films. (Flat Glass Applications). Use GT117C (page 9) as a replacement blade.
A fully integrated squeegee system where all of the components have been designed together, to work together. The I-beam handle fits comfortably in your hand. Go Doctor’s unique frame construction was specifically designed to transfer more of your energy to the blade's point-of-contact for greater efficiency and reduced installer fatigue. The I-beam handle is wrapped with a comfortable, non-slip material that provides secure grip. Go Doctor incorporates a quick-change blade system for speedy on-the-job replacements.

GT122 Blue Max Squeegee with Handle
GT204 Super Clear Max Squeegee with Handle
Ready-to-use installation squeegee. The specially modified Unger handle makes these installation squeegees must haves. The handle is not sold separately but replacement blades are available as part number GT203A and or GT117A. For extra leverage, use with a GT030 Motus D Grip found on page 17.

GT203 Super Clear Max Squeegee Blade
GT203A Angled Super Clear Max Squeegee Blade
Softer version of the Blue Max Squeegee, more flexible for back window installations.

GT117 Blue Max 5" Hand Squeegee
Installation squeegee for automotive and flat glass applications. Harder than GT203, great for water excavation.

GT117B Square Blue Max 5" Hand Squeegee
Ideal for installing security film.

GT117A Angled Blue Max 5" Hand Squeegee
Installation squeegee for automotive and flat glass applications. Harder than GT203, these tools are excellent for water evacuation.

GT117C Square Blue Max-Narrow Replacement Blade for GT1006 Thor’s Hammer (Page 8).

GT1068B Go Doctor Blue
GT1068Y Go Doctor Yellow
GT1068R Go Doctor Red
A fully integrated squeegee system where all of the components have been designed together, to work together. The I-beam handle fits comfortably in your hand. Go Doctor’s unique frame construction was specifically designed to transfer more of your energy to the blade's point-of-contact for greater efficiency and reduced installer fatigue. The I-beam handle is wrapped with a comfortable, non-slip material that provides secure grip. Go Doctor incorporates a quick-change blade system for speedy on the job replacements.

GT1069B Blue Go Doctor Blade(Firm)
Use for window film and auto wrap installs.

GT1069Y Yellow Go Doctor Blade(Flex-Firm)
Use for window film, auto wraps, vinyl graphics and paint protection installs.

GT1069R Red Go Doctor Blade(Soft)
Use for window film, auto wraps, vinyl graphics and paint protection installs.

GT1022 Stroke Doctor
Designed with an I-beam construction handle that features an ergonomic slip-resistant grip and longer blade to apply squeegee pressure more evenly in the most hard to reach places.

GT1022B Stroke Doctor Replacement Blade
GT995 White Knight Squeegee
Large squeegee with narrow handle allowing for better reach.

GT066 6” Clear Super Squeegee
Ideal for general purpose smoothing as well as pressure smoothing. The consistency of the material produces great results with minimal effort.

GT067 3” Clear Super Squeegee
Works best on corners, edges and bubbles allowing maximum pressure to be applied with minimal risk of damage to your work.

GT038 12” Clear Super Squeegee
Use for large areas of smoothing. The aluminum reinforcement at the back edge ensures rigidity.

GT091 Slammer
Used for cleaning corners and along gaskets, wicking water out along borders and easily reaches rear windows.

GT092 Shuttle
A hard card with the ability to reach into tight areas located at the bottom edge of rear window glass.

GT068 Hard Card Sharpener
A must have to keep hard card and other squeegee edges smooth. Simply slide the squeegee edge along the tray to smooth out rough edges. Uses a 1” single edge blade. (page 4)

GT088 Bondo Squeegee
Flexible and soft card style squeegee. Great for third brake light installs.

GT202 The Conquerer Squeegee
GT202B The Blue Conquerer Squeegee
The Conquerer is the original corner reach tool. Features a soft squeegee blade along one edge and pointed hard card tips on the ends making it a versatile staple to any tool kit. Use the Blue version for a harder blade.

GT149 12” Block Squeegee
GT148 6” Block Squeegee
Combination squeegee/hard card used for finishing during film installation. Can be cut to various angle shapes to reach tight, sharp corners.

Durometer Legend:
- ♦ Softest
- ♦♦♦♦♦ Hardest
GT113 GREEN, RED, WHITE, YELLOW

GT113 GREEN  Green Diamond Tip (Soft Flex)
GT113 RED  Red Diamond Tip (Soft Flex)
GT113 WHITE  White Diamond Tip (Hard Flex)
GT113 YELLOW  Yellow Diamond Tip (Firm Flex)

Designed to meet the challenge of hard-to-reach areas, with square edges and 20 degree angled corners on both sides. The raised area in the center gives you a secure, slip-resistant grip, even when wet. The softer versions make great squeegees because their firm texture delivers pressure to the point-of-contact while their special material prevents scratching. Ideal for bumping edges, and use during shrinking because of their high heat-resistant material.

GT032Y  Tail Fin Yellow (Firm)
GT032G  Tail Fin Green (Soft)

Great for getting behind brake lights and back window applications. Finger holes make holding onto the Tail Fin easy.

GT083  Lil Chizler
GT083W  White Chizzler

Ideal for removing decals, film or adhesive from sensitive surfaces. Use for pressing down small film creases or air bubbles. The White Chizzler is slightly larger, has thicker edges and is harder than the original pink "Lil Chizzler".

GT1049  Gator Blade I
GT1050  Gator Blade II

The Gator Blade I and Gator Blade II products are alternatives to the Lil Chizler. Each has a unique shape to give you a better grip making it easier to apply pressure.

GT113 GREEN, RED, WHITE, YELLOW

GT032Y  Tail Fin Yellow (Firm)
GT032G  Tail Fin Green (Soft)

Try the softer GT032G for paint protection installations.

GT083  Lil Chizler
GT083W  White Chizzler

Try the softer GT032G for paint protection installations.

GT1049  Gator Blade I
GT1050  Gator Blade II

The Gator Blade I and Gator Blade II products are alternatives to the Lil Chizler. Each has a unique shape to give you a better grip making it easier to apply pressure.

GT201G  Green Contour (Soft Flex)
GT201Y  Yellow Contour (Firm Flex)
GT201PLT  Platinum Contour (Hard Flex)

Gives you curves where you need them. Designed to match all those concave surfaces installers see every day. A great fit for window film, paint protection or vinyl installs. The Contour hugs surfaces evenly while spreading radial pressure outward for quick film adhesion. The elongated triangular shape gets in to all those hard-to-reach areas.

GT256  Power Stroke Yellow (Soft Flex)
GT255  Power Stroke Red (Firm Flex)
GT254  Power Stroke Blue (Hard Flex)

The original hand held molded squeegee, designed to fit comfortably in your hand. Measures 5.7” from tip to tip. Blue has a durometer for the ultimate in moisture removal, especially for sputtered films. Red is great for final pass on metal films. Yellow works well with dyed films and first pass on metal films.

GT083  Lil Chizler
GT083W  White Chizzler

Ideal for removing decals, film or adhesive from sensitive surfaces. Use for pressing down small film creases or air bubbles. The White Chizzler is slightly larger, has thicker edges and is harder than the original pink "Lil Chizzler".

GT1049  Gator Blade I
GT1050  Gator Blade II

The Gator Blade I and Gator Blade II products are alternatives to the Lil Chizler. Each has a unique shape to give you a better grip making it easier to apply pressure.

GT201G  Green Contour (Soft Flex)
GT201Y  Yellow Contour (Firm Flex)
GT201PLT  Platinum Contour (Hard Flex)

Gives you curves where you need them. Designed to match all those concave surfaces installers see every day. A great fit for window film, paint protection or vinyl installs. The Contour hugs surfaces evenly while spreading radial pressure outward for quick film adhesion. The elongated triangular shape gets in to all those hard-to-reach areas.

GT256  Power Stroke Yellow (Soft Flex)
GT255  Power Stroke Red (Firm Flex)
GT254  Power Stroke Blue (Hard Flex)

The original hand held molded squeegee, designed to fit comfortably in your hand. Measures 5.7” from tip to tip. Blue has a durometer for the ultimate in moisture removal, especially for sputtered films. Red is great for final pass on metal films. Yellow works well with dyed films and first pass on metal films.

New

GT032G

GT083

GT1049

GT1050
Stop cutting down hard card squeegees and use this versatile tool instead. These triangular cards with flat edges are perfect for putting down those little corners of film in hard to access areas. The gold version is flex-firm while the platinum offers a hard card texture with internal lubrication technology to help prevent scratching. EZ Reach is the ultimate corner tool.

If you like the original EZ Reach, you are going to love Ultra – it is exactly the same except the hole has been removed to make it stronger and the top has been trimmed down to give installers yet another handy angle to work with. Designed specifically to get at the corners of quarter glass windows, you will also reach for it again and again to put down those little corners of film in hard to access areas.

The modern version of the hard card squeegee, only better! 25% wider than a hard card, with a tapered tip, comfortable grip and thin squeegee edge make it the smartest tool in your apron. Great for sliding under gaskets and seals. Use Smart Cardz anywhere you would use hard card squeegees.

A hybrid of the bump card and Diamond Tip. Great as an applicator or use as a trim guide on flat glass. Rebel has a unique diagonal shape, reaching corners easily. The parallel grip ridges make holding onto the Rebel easy and they are available in two flex ratings to cover a multitude of installation needs.
GT1085 Mango Pro Pack with Felt Edge
Smart Cardz are the modern version of the hard card squeegee but they're better because they are 25% wider and their tapered tip, comfortable grip, great flex and thin squeegee edge make it the smartest tool in your apron. All the benefits of the original Smart Card but with a felt edge making it perfect for vinyl signs and graphics.

GT2005 Mango Smart Card with Felt Edge
This squeegee measures about 6" (15 cm) along the usable edge. The pointed edge of this tool allows the installer to squeegee in very tight areas. Has plenty of room to keep a good grip on the squeegee while the felt edge makes it great for paint protection or vinyl installations.

GT1064 New
GT2006 Mango Rebel with Felt Edge
Great as an applicator. Rebel has a unique diagonal shape, reaching corners easily. The parallel grip ridges makes holding onto the Rebel easy.

GT1076 Rebel-Yellow with Felt Edge
As an applicator, Rebel has a unique diagonal shape, reaching corners easily. The parallel grip ridges makes holding onto the Rebel easy.

GT1065 4” Lidco Felt Sleeve
A felt wrap for any 4” hard card squeegee.

GT1086 Yellow Smart Card Mini with Felt Edge
This little gem is about as handy as a pocket on a shirt. Try it once and you’ll agree the “mini” applicator is versatile and perfect for jobs such as applying clear bra into door handle dups and chasing fingers away on difficult applications. The addition of the felt expands use of application, limited only by an installer’s imagination.

GT1077 4 Pack Felt Edge Squeegees
Magnetic bondo squeegee is great for the application of car wraps, cutting window film patterns, and vinyl graphics. The strong magnets allow you to hold the material in place in addition to holding your knife for easy access.

GT1000 MACTAC Felt Squeegee
Recommended for paint protection or vinyl graphic installations. The soft felt is designed to avoid scratching.

GT1010 3M Wet or Dry Squeegee
Soft rubber card style squeegee. Recommended for paint protection installations.

GT1065 4” Bump Card with Felt Edge
Four inch hard card with two ridges or “bumps”. One edge is wrapped in felt.
GT086 BLU  Blue Hard Card Squeegee
GT086  White Hard Card Squeegee
GT086 BLACK  Black Hard Card Squeegee
GT086 PINK  Pink Hard Card Squeegee
GT086 GLD  Gold Hard Card Squeegee
GT086 PLT  Platinum Hard Card Squeegee
GT086 PURPLE  Purple Hard Card Squeegee

GT086-6Y  6” Yellow Hard Card Squeegee
GT086-6B  6” Black Hard Card Squeegee
GT086-6W  6” White Hard Card Squeegee
GT087  Yellow Lidco Squeegee
GT087Gray  Gray Lidco Squeegee
GT087-6 GRAY  6” Gray Lidco Squeegee
GT099  Universal Squeegee
GT079  4” 3M Gold Squeegee
GT080  4” 3M Blue Squeegee

Durometer Legend:

♠ ♦ ♦♦ ♦♦♦ ♦♦♦♦ ♦♦♦♦♦

GT086 BLU  ♠
GT086  ♦
GT086 BLACK  ♦♦
GT086 PINK  ♦♦♦
GT086 GLD  ♦♦♦
GT086 PLT  ♦♦♦♦
GT086 PURPLE  ♦♦♦♦♦

GT086-6Y ♠
GT086-6B ♦
GT086-6W ♦♦
GT087 ♦
GT087Gray ♦♦
GT087-6Gray ♦♦
GT079 ♦
GT099 ♦♦♦
GT080 ♦
GT1026 3 1/2" Soft Dk. Yellow Turbo Squeegee
GT145S 18 1/2" Soft Dk. Yellow Turbo Squeegee
GT147S 18 1/2" Soft Dk. Yellow Turbo Squeegee Blade
A soft installation squeegee used to remove application solution during installation of all auto and paint protection films.

GT235 5 1/2" Yellow Turbo Squeegee
GT236 5 1/2" Yellow Turbo Squeegee Blade
An installation squeegee used to remove application solution during installation of all auto and paint protection films.

GT145 18 1/2" Yellow Turbo Squeegee
GT147 18 1/2" Yellow Turbo Squeegee Blade
Used for removal of application solution during the installation process. You can cut the blade down to smaller lengths if desired.

GT119 4" Black Smoothie Tube Squeegee
GT120 9" Black Smoothie Tube Squeegee
GT121 28" Black Smoothie Tube Squeegee
Soft black squeegee with gray pvc handle.

GT146 28" Black Smoothie Blade Only
Squeegee tool used for glass cleaning, sometimes called the "Smoothie." Economy size (28") usually cut to shorter lengths before use.

GT2004 18 1/2" Green Turbo Blade
The green turbo is perfect for paint protection installs, can be cut down to smaller sizes, and has a durometer (hardness) between the GT146- black smoothie and the GT147 Yellow Turbo Blade.

GT150 18" Red Turbo Blade
GT152 5" Red Turbo Blade
The hardest version of the Turbo Blade, used for removal of application solution during the installation process.

Durometer Legend:

<table>
<thead>
<tr>
<th>♦</th>
<th>♦♦</th>
<th>♦♦♦</th>
<th>♦♦♦♦</th>
<th>♦♦♦♦♦</th>
</tr>
</thead>
<tbody>
<tr>
<td>Softest</td>
<td></td>
<td></td>
<td></td>
<td>Hardest</td>
</tr>
</tbody>
</table>

New
GT190  Gray 5-Way Trim Guide
GT190BLACK  Black 5-Way Trim Guide
GT190WHITE  White 5-Way Trim Guide
Use these tools as a trim guide or wrap in paper towels and use as a bump tool. Each of these offers unique shapes and corners. The GT190 White even features a ruler.

GT191  The Edge Tool
A convenient trim guide or use the curved edge to pull back gaskets.

Tool Tip:
In addition to a trim guide, the GT190 5-Way Tools are also an effective squeegee, especially when wrapped with a low lint paper towel or cloth to absorb moisture along the border of the film.

GT130  Gasket Wizard
This device is used to carefully pull back gaskets for easy film-to-glass installations below the gasket. Rub rails are located at the base of all automotive door window glass and are used for weatherproofing the openings between the glass and the door structure. Many installers find the Gasket Wizard helpful, even without the use of the bungee cords.

GT194  Gasket Push Stick

GT132  Hook Tool
Use this tool to pull back on rubber gaskets in auto doors to tuck film below the seal.

GT033  Red Devil Squeegee
Flexible squeegee that is great for tight corners and maneuvering around gaskets.

GT251  Wagner HT3500 Digital Heat Gun
This model allows you to heat shrink in low or high fan speeds and has a variable temperature setting to fine tune the amount of heat needed for a specific application. (120 volt)

GT250  Wagner HT1000 Heat Gun
Standard heat gun with high, medium, low settings. (120 volt)
GT921 Jiffy Steamer J2W Film Remover
Impact resistant, with a 1300 watt heating element and heats up in two minutes with 2 hours of steaming per filling. Great for removing film and adhesive from vehicle rear windows. (120 volt, alternate voltage available upon request).

GT2015 Jiffy Steamer J4000W SteamBlade
The J4000W has a large 1 gallon internal water reservoir and provides 2 hours of continuous steam before refilling. Quick 15 minute heat-up time. Go from PREHEAT mode to full steam power in just two minutes. Has a flexible 7.5' hose for easy maneuverability on the job and an angled 9" aluminum steam head concentrates steam into a targeted area for precise removal. Steam-resistant nitrile gloves included in each unit. (120 volt, alternate voltage available upon request).

GT921C Jiffy Steamer J2W Replacement Bottle
GT921B Jiffy Steamer J2W Replacement Fuse
Not pictured.

GT979 Kevlar Heat Gloves (Pair)
Heat resistant gloves great for use during heat shrinking.

DOTRIX Dot Matrix Vinyl 16"x50'
Gives the dot matrix area on cars a smooth finished look. Pressure sensitive adhesive requires no heat shrinking.

GT030 Motus D Grip Handle
Use with almost any handled squeegee to give extra leverage.

GT135 BLADEater
Designed for professional installers, the BLADEater holds your knife safely and securely, and allows you to easily snap and discard blades into the replaceable well. Once the well is full, simply toss the the well, blades and all.

GT134 BLADEater Replacement Well
Replacement well for BLADEater.

GT1004 OLFA DC4 Blade Disposal
Blade disposal unit that can be emptied and re-used.

GT176 Waist Apron
Heavy duty waist apron for easy access to tools while on the job.

Tool Tip:
You don't want to leave behind discarded blades on a job site for a potential injury later. Safely snap blades into a disposal unit.

Jiffy Steamer will help prevent damaging defroster lines when removing film from rear windows. Besides making life easier, a Steamer will pay for itself in just a few jobs when you consider the considerable time savings.
GT157 1/2” Black Out Tape - 150' Roll
GT158 1” Black Out Tape - 150’ Roll
GT159 1 1/2” Black Out Tape - 150’ Roll
Black matte vinyl used to hide light gaps along edges of film installations.

GT990 3/8” Red Film Tape
GT991 1” Red Film Tape
Features low-tack adhesive. Use to re-tape film rolls for storage. 60.1 yards per roll.

GT981 Do Not Roll Down Stickers (1000 per roll)
Perfect as a reminder on new auto installs. Features low-tack adhesive.

GT078 1 1/2” Black Acrylic Felt - 50’ Roll
GT078-75 3/4” Black Acrylic Felt - 50’ Roll
Helps reduce scratching of automotive films on some vehicle roll down windows.

Tool Tip:
Application of felt tape has become a popular solution to the familiar “scratching” problem on some vehicle roll down windows.

GT075 Yellow Film Marker
Handy for 3 basic purposes: 1) marking film prior to installation of windows with unusual shapes (arches, trapezoids, etc.) which must be cut to approximate shape before the final "lay-up," 2) circling a contaminant (hair or fiber) before pulling back the film to remove it, 3) marking film edges to check for glass movement on side roll-ups during the trimming process. Yellow grease mark easily wipes away.

GT076 Film Opaquer Pen - Thin Point
GT077 Film Opaquer Pen - Broad Point
Used by installers to hide fine line mistakes in trimming which causes light intrusion at the film edge.

GT187 12” Triangle
45/90 degrees with circle templates.

GT186 8” Triangle
30/60 degrees with circle templates.

GT183 18” Straight Ruler
GT182 36” Straight Ruler
Imperial measurements including 1/8ths & 1/16ths.

GT188 Windshield Wizard
Allows for quick and accurate trimming around rearview mirror mounts.
GT090 Spraymaster Bottle & Trigger
An overall heavy duty sprayer, this spray bottle comes with a 5 year warranty and is chemically resistant. It is equipped with a strong trigger and holds 32 ounces.

GT096 Polyspray 2
This pressurized spray bottle holds more solution than the 32 oz. bottles and reduces “finger-fatigue,” eliminating the need for pumping while spraying via a simple trigger. Handy for large windows and long-duration sprays. Has an adjustable spray nozzle. (1.25 liters)

GT1008 Impact Jr. Pump-Up Sprayer
Pressurized spray bottle that holds 48 ounces and reduces “finger-fatigue,” eliminating the need for pumping while spraying via a simple trigger. Has adjustable spray nozzle.

GT1067 Mercury Pro + Trigger & Bottle
The next generation in spray bottles, the Mercury PRO+ features viton seals and a double action pump that sprays both when you pull back and when you release the trigger giving you more liquid with each pull. This lightweight ergonomic trigger/bottle combo holds up to 1 liter (33 ounces) of fluid.

GT101N Stainless Steel 5 Gallon Sprayer
Deluxe pressure sprayer holds up to 5 gallons of mounting solution in a stainless steel tank. Hose can reach up to 25’ in length. Fill with solution and pressurize with air from any compressor. Curly, flexible hose reaches into cars or stretches to go up a ladder with you.

GT101-H Replacement Spray Gun for GT101N


GT2012 Nozzle for Pressure Sprayer
Replacement nozzle for the GT102, 3 Gallon Pressure Sprayer.

GT102 Orange 3 Gallon Pressure Sprayer
Stores either window cleaner or application solution. Essential for those big commercial jobs. Long 13’ hose allows great mobility and large capacity gives uninterrupted and fatigue-free installation.

GT102-P Replacement Pump for ORANGE 3 Gallon Sprayer

Tool Tip:
Always clean your tanks and sprayers after 48 hours of use to keep contamination down. Don’t forget to clean the filters!
GT102-OP  Replacement Pump for BLACK 3 Gallon Sprayer
This pump is for the old style black tanks only.

GT989  7 Gallon Twin Sprayer
Perfect for shops or large commercial jobs, this 7 gallon sprayer includes a cart and two 25' coiled hoses with guns. No more need for an air compressor or constantly pumping tanks. Use with GFCI protected circuits only. (120 volt).

GT097  32oz. Bottle
Empty 32 ounce bottle only.

GT098N  Maxi Trigger Sprayer
An industry staple. Ergonomic trigger with high output and durability.

Tool Tip:
Due to the large amount of contamination in tap water, to achieve the best results and the cleanest installs we highly recommend using distilled water or a reverse osmosis filtering system.

GT070  Low Lint Wipes
GT071  Virtually “Lint Free” Reusable Wipes
GT072  Wipe Dispenser
For use with GT070.

GT085  White Scrub Pad
GT085 THK  1” Thick Scrub Pad 4.5” x 10”
Great for cleaning windows prior to installation.

GT209  The Scrubber
Used to reach behind speakers and brake lights. Scrub away adhesive along the bottom edges of sloped rear windows. Uses replaceable standard White Scrub Pads (GT085) cut 2” x 3”. This tool is 3” by 15” long.

Tool Tip:
Low lint towels or wipes are a necessity for quality window film installations. Absorbent wipes are ideal for cleaning windows and covering hard cards for bumping or wicking around the film edge.
GT1071 Super Stripper Adhesive Remover- Gallon
A highly concentrated, ready to use adhesive remover.

GT162P Easy Stripper II Adhesive Remover- Gallon
Used to soften adhesive left on glass. Ready to use.

GT2013 Tint Slime- Gallon
Tint Slime is a window tint mounting & cleaning solution. Tint Slime can be used to install automotive window tint, paint protection film, flat glass film, and vinyl. Tint Slime is free of particulates and won’t separate. Tint Slime is safe for use on interiors, biodegradable, and of course, tint safe. Concentrate, mix 1 ounce per 1 gallon of water.

Tool Tip:
When mixing mounting solutions, it is recommended that you use filtered water for best results.

GT160 Film Guard- 19 oz
Highly recommended for use after film installations as a cleaner and polish. Helps reduce friction and condensation between film and rubber gaskets on roll-down windows.

GT164 Sprayway Adhesive Remover-18 oz
Aerosol spray application used to soften adhesive. Use with caution; may cause damage to fabrics, finishes or painted surfaces.

GT716 Plexus Plastic Polish-13 oz
Anti-static plastic polish, safe for all window films. Leaves behind a protective sheen on any plastic surface.

GT715 Sprayway Glass Cleaner-19 oz
Ammonia free, film-friendly aerosol spray used for cleaning film surfaces after installation. Can also be used as an adhesive remover when left to soak.

GT735 Film-On Concentrate
1 quart concentrate mounting solution. Use for pressure sensitive adhesives and sputtered copper films.

GT733 Dirt-Off Concentrate
1 quart concentrate cleaning solution. Use for interior automotive window cleaning. Great for removing oily deposits on automotive glass. Dirt-Off can also be used as an adhesive accelerator to give additional tack for dot matrix areas.
GT1036 Simple Pink Adhesive Remover- Gallon
Adhesive remover. Can be used full strength or 2-3 parts water.

GT1035 Blue Slip Up- Gallon
Slip agent to aid in window film installation. Mix 8 ounces with 1 gallon water to serve as a conditioner or cleaner.

GT1034 Dot Devil- 32 oz
A ready to use dot matrix prep solution. Use to aid film adhesion over dot matrix areas in auto installs.

GT2010 Tint Off- Quart
Ready to use and specially formulated for the window film industry to make tint removal a snap.

Tool Tip:
After installing film, be sure to clean and polish it with GT160 Film Guard. Film Guard is specifically designed for window film and is a great sales add-on.

GT714 X-100 Application Solution- Gallon
Cleaning and application concentrate for most dry adhesives. The mild acid formulation makes this a great cleaning agent for glass contaminated with oil, grease or dirt. Recommended mixture is 1 ounce per 1 quart of water.

Not to be used with copper or silver based films.

GT1040 Rapid Remover- Gallon
GT1039 Rapid Remover- 32 oz
A non-toxic, water-soluable adhesive remover that breaks down and removes adhesive fast. Ready to use. Available in two sizes: Gallon or 32 ounce bottles.

GT1041 Rapid Tac II- 30 oz
Great adhesive promotor even in cold weather conditions. A great solution for dot matrix areas or vinyl products.

Tool Tip:
Always error on the side of caution when using chemicals. Be sure to protect your skin as well as any surfaces the product may come in contact with.
GT822  72” Box Slitter Channel
72” aluminum U-channel for sliding over the edge of a film box-top to serve as a straight edge when making horizontal cuts (across the web width) after pulling film out to desired length. Handy for in-field work. Saves the cost of more expensive film cutters. **Blade Holder sold separately.**

GT821  Blade Holder for GT822
Blade not included.

GT1002  Clean Cut Box Slitter
The Clean Cut allows for precise cuts, and minimizes waste and saves valuable time. Lightweight, portable and easy to use. The bars are available as standard in 36”, 48”, 60” or 72”. Additional sizes of 18”, 24”, 30”, and 40” are available as special order. Features both imperial and metric measurements. **Cutter head sold separately.**

GT1002-CH  Clean Cut Cutter Head Assembly
Cutter head assembly for the clean cut box slitter. The cutter head is held in place by a magnet making moving it along the bar easy and quick.

GT1002B  Clean Cut Replacement Blade
5 blades per pack.

GT1002T  Clean Cut Box Tray
Allows film boxes to be mounted on top of a ladder. Simply attached the tray to the top of your ladder using the eyebolt that is supplied creating a steady work surface.

GT1002WM  Film Wall Mount
Allows you to mount your Clean Cut Box Tray to the wall in your shop. Use any 1/8” screw to attached the brace to the wall and the eyebolt for the GT1002T to anchor the tray to the top of the wall mount.

GT910  60” Film Handler
GT911  72” Film Handler
The GT910 or GT911 Film Handler comes standard with 2 each Cutter Head Assembly (GT912), 2 each 3” Roller Assembly (GT904) and one pack of blades (GT943). **LADDER NOT INCLUDED**

**Tool Tip:**
The GT910 or GT911 Film Handler will reduce waste, save labor and help complete jobs in a more timely manner. They can also be wall mounted for use in automotive applications.
GT943 Film Handler Replacement Blades
20 blades per cartridge.

GT940 Film Handler Repair Kit

GT912 Film Handler Cutter Assembly
This is the base and the swivel head of the blade holder.

GT986 Film Handler Blade Holder
The swivel head portion of the blade holder.

GT904 3” Roller Assembly
Standard roller assembly on Film Handler. These are 6” risers and will accommodate film on 3” cores. Sold as a pair (2).

Tool Tip:
To prevent damage to your Film Handler cutter head/blade holder always move the blade holder from the base not by the swivel head.

GT942 1/4” Cutter Shim for 3” Hubs
GT941 1/8” Cutter Shim for 3” Hubs
Sold as eaches (1).

GT1012 1/4” Cutter Shim for 6” Hubs
GT1013 1/8” Cutter Shim for 6” Hubs
Sold as eaches (1).

GT913 6” Roller Assembly
Use for security film on 6” cores. Comes with 12” risers to accommodate rolls of film on 6” cores. Sold as a pair (2).

Tool Tip:
Keep film from “telescoping” with a film cutter shim. It fills the gaps that may exist between the hubs and film, ensuring a correct fit. You can use as many as needed, or combine a 1/4” thick shim with a 1/8” thick shim.
GT961 Insulated Glass Thickness & Gap Gauge
Used to measure glass and air space thickness in sealed insulating glass units. Laser reflections off the surfaces of glass appear on the graduated scale of the gauge allowing you to easily determine the thickness of the glass, plus the air space separating the pieces of glass in a sealed IG assembly. Carrying case included. Powered by two standard “AAA” alkaline batteries (included).

GT969 Toughened Glass Indicator
Used to determine which, if any, panes in a window unit are heat-treated. Knowing this allows use of films that would otherwise be inappropriate on regular annealed glass. Full set of user instructions and case included (120 volt).

GT975 Strengthened Glass Detector
Allows users to confirm if glass has been strengthened. The detector can test single panes of glass or multiple panes in a window at a single time, and from a single side. As a bonus, the SG2700 detector can even identify the thickness of the first piece of glass in the window. Carrying case included. Powered by a 9 volt alkaline battery (included).

GT966 V.L.T. and Power Meter
The GT966 shows the performance of your film and proves to your customer that your product reduces fading by controlling visible light. It calculates visible light transmission percentages, power readings (W/m2), measures visible light spectrum (400-700 NM), and includes a digital thermometer in Centigrade and Fahrenheit. Powered by a 9 volt alkaline battery.

GT960 Low-E Coating Detector
Detects the presence and location of thermal resistant coatings (LOW-E) used on energy efficient single and dual pane glass. Never requires calibration. Powered by a 9 volt alkaline battery.

GT964 U.V. Meter with temperature
This meter gives UV transmission percentages, UV power, and temperature. The GT964 is the most versatile product available for measuring UV. You can measure UV intensities (irradiance), UV Transmission %, and temperature in Fahrenheit and Celsius. Unlike other UV products on the market, the GT964 is extremely simple to operate. The digital display is continually updated with real-time readings. The GT964 is powered by a 9 volt alkaline battery (included).

GT977 UV & Solar Dual Transmission Meter
Combines the popular features of the GT973 & GT968 into one simple to use meter. Powered by a 9 volt alkaline battery (included).

GT967 SP1065 Digital BTU Solar Power Meter
This wide spectrum digital meter measures solar radiant energy intensity directly transmitted through glass (or the film-glass combination) in units of BTUs per square foot per hour or watts per square foot. Effective tool showing the relative effectiveness of various films in blocking solar radiant heat. Especially useful for showing how a very dark dyed film may allow far more energy to pass through than a much lighter metallic film. Can be switched to read in metric units. Powered by a 9 volt alkaline battery (included).

GT968 SP2065 Solar Transmission & Power Meter
Use this meter to evaluate solar performance. It provides excellent resolution, reading low light conditions more accurately than competitors, with no need for adjustments. The easy to read digital display toggles between power and transmission percentage mode. It’s small, portable, and convenient to take out in the field. Can be switched to read in metric units. Powered by a 9 volt alkaline battery (included).
GT978 Laser Thermometer
Reads temperatures of solid surfaces, best when used within three feet of surface. Demonstrate difference once window film is applied to glass with new reading of solid surface. Not to be used on glass. Powered by a 9-volt alkaline battery (included).

GT963 U.V. Light Source Lamp
Excellent tool to demonstrate, measure or show how much U.V. window films keep out. Powered by 4 "AA" alkaline batteries (NOT included).

GT972 Digital Tape Measure
This compact meter uses a narrow beam to measure distances instantly, even through door openings and in crowded rooms. Lifetime lithium battery included.

GT962 Heat Lamp Unit
Great tool for tabletop presentations. Powered by 110 volt power cord. (Plug in).

---

**Tool Tip:**

For sales performed during the sunny part of the day, point the GT978 temperature gun at furniture and other interior objects to actively demonstrate how much heat is being added to the house due to the sun's heat rays and explain the damaging effects this can have.

---

GT974-SOFT Professional Meter Sales Kit With Soft-Sided Case
Our UV & Solar Sales Presentation Kits offer a single source for convenient and convincing sales demonstrations. The kits include locations for glass samples, digital meters, lamps, product literature & more. Show your customer performance numbers they understand, by using our simple Solar Transmission GT968 and UV Transmission GT973 Meters. This demonstration WILL SELL your customers because it operates in terms they can understand. A popular optional item that may be added to the kit is the GT978 Laser Thermometer.

**Kit Includes:**
- GT968 Digital BTU & Trans-Meter
- GT962 Heat Lamp Unit
- GT973 UV Meter
- GT963 U.V. Light Source Lamp
- Soft Case with Strap
- Optional GT978 Laser Thermometer

**Note:** GT976 Glass samples NOT included in kits

GT971 Soft Case For Meters

GT997 PR33400 Beamsplitter Pro
Three real-time measurements. Perfect for large scale presentations. Includes a 9-volt DC power pack. (100-240Volt).

GT976 Glass Sample Set
Conduct your sales demonstration effectively by including glass samples to help illustrate the benefits of film over standard glass. Includes 2 clear single pane, 2 clear IG and 2 low-E sets.

GT996 AE4600 Solar Gain Low-E Detector
Professional state-of-the-art meter that detects the surface of Low "E" and ranks the SHGC (low,med,high). Case included. Powered by a 9-volt alkaline battery (included).

**Note:** Not all items pictured are included in kits.
Effortlessly demonstrate three performance characteristics at a time: UV, Visible Light, and Infrared transmission values.

The Spectrum Detective shows your customer performance numbers they can understand and proves to them that your "high performance" window films are worth their investment. Simply slide the glass sample into the opening and see the resulting values displayed. No additional light sources are needed. Everything is self-contained in a single convenient package. Carrying case included. Powered by a 9-volt alkaline battery (included).

Note: Glass samples not included.

The GT982 Spectrum Detective is ideal for in home demonstrations to illustrate the effectiveness of window film to reduce fading. It will show the reduction of the top three factors that cause fading: Ultraviolet Light, Visible Light and Heat.

GT982 Spectrum Detective Meter

GT174 Pocket Detective Meter
Measures visible light transmission (VLT) and visible light reflectivity (VLR) on fixed or roll down windows. Specialty battery included.

GT175 Pocket Detective 2.1 Base
Used to measure visible light transmission (VLT) on roll down windows. Powered by a 9-volt alkaline battery (included).

GT992 LaserLabs M100 One Piece Meter
Used to measure visible light transmission (VLT) on roll down windows. This meter is auto calibrating and is powered by a 9-volt alkaline battery (NOT included).

GT993 LaserLabs M200 Two Piece Meter
Measures visible light transmission (VLT) on fixed and roll down windows. This meter is auto calibrating and is powered by two 9-volt alkaline batteries (NOT included).

To ensure a legal installation, be aware that the visible light transmission (VLT) of the factory glass must first be taken into consideration. To determine if the completed installation will be within legal limits, measure the glass without film, then multiply that figure by the visible light transmission (VLT) of the film.