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7267 – Print Media: Perforated Window, Removable Adhesive

FDC series 7267 is a perforated calendered vinyl film designed for printing one-way vision window graphics requiring short term durability with clean removal. To order punched material, use color number 152 (50/50) or 452 (60/40). Use with FDC 7004 laminate.

Note: Special instructions are provided for this product - Please read prior to use.

- Film Technology:** **Calendered - Perforated PVC**
- Film Thickness:** **6.0 mil.**
- Color Availability:**..... **Matte White (102) – 50% surface / 50% perforation (152 Punched)**
Matte White (402) – 60% surface / 40% perforation (452 Punched)
(*black 2nd side)
- Outdoor Durability:** **1year** - when properly processed and applied
(*Unprinted media durability / vertical exposure)
- Adhesive:** **Removable / Clear - Acrylic**
(*Clean removal up to 3 months. Removability is substrate and environmental dependant. Adhesion builds with time and age increases the likelihood of adhesive transfer during removal.)
- Liner:** **84# Layflat**
- Perforation Size:** **.060” (1.5 mm)**
- Application:**..... **Flat Surfaces, Simple Curves**
(*Apply to clean and dry surface. Clean using a mild soap and water, rinse, dry glass well. Do not use ammonia or solvent-based cleaners. Do not stretch the material during application as it may cause edge lift and/or curl.)
- Printing:**..... **Thermal Transfer, Solvent, Eco Solvent, Screen**
(*A print test is recommended prior to production to determine the suitability of this product given a particular printer, rip, ink type and ink set. Allow at least 24 hours for inks to dry and properly outgas prior to lamination.)
- Chemical Resistance:** **Very Good: Water, Fair: Humidity, Good: Solvent**
- Temperature:** **Minimum Application Temperature is 40°F**
(*Temperature applies for: graphics, substrate and environment.)
Service Temperature is 0°F to 150°F
- Shelf Life:**..... **1 year** - when stored at 70°F and 50% relative humidity

Note: for further information regarding: printing, substrate cleaning, application, maintenance, durability and removal please review the corresponding instructional bulletin available at www.fdcfilms.com.

Warranty: Data provided by FDC is for general information only. This data is not to be used for exacting specification purposes. Always pretest product. Suitability for any given application is the responsibility of the user. Since FDC cannot control the conditions under which the products referred to herein may be used or handled, it can make no guarantee as to the effectiveness, safety or applicability with respect hereto. FDC's only obligation shall be to replace such quantity of product proven to be defective. FDC shall not be liable for any injury, loss or damage, direct or consequential, arising out of the use or the inability to use the product. Before using, the user shall determine the suitability of the product for his intended use, and user assumes all risk and liability whatsoever in connection therewith. The seller, FDC, shall not be liable for any default or delay caused by contingency beyond its control or the control of its supplier including but not limited, short or reduced supply of fuel, or other integral components of the product.

**Special Instructions:
FDC 7267 Series - Print Media: Perforated Window, Removable Adhesive**

Follow standard guidelines for Substrate Cleaning and Preparation Instructional Bulletin 1.0 and Application of Vinyl and Adhesive Backed Media Instructional Bulletin 2.0.

Local, state and federal guidelines may affect the use of this film with regards to vehicle graphics. FDC does not support the application of window films that will obstruct a drivers view, restrict the use of an exit or fail to comply with any applicable regulations. It is the users responsibility to determine the regulations necessary for their particular application and location. 50/50 perforation (Color Number 102) is DOT rated and should be used for vehicle windows

It is recommended that this film be laminated with an optically clear overlamine (FDC 7004 Series). Failure to laminate may allow dirt, debris or water to obstruct viewing. Non-optically clear laminates will present a hazy appearance when applied to glass.

Optimal viewing through the perforated pattern in the film is best at a true horizontal application. A more vertical application will decrease the visibility through the pattern, thus limiting total visibility. Non vertical applications are not recommended and will decrease the performance of the film.

Application on any surface with heating or defrosting elements, wipers and windows that travel, move or slide may decrease the performance of this film.

The perforated pattern in this film may allow it to be more easily stretched during application than other products. This is especially true of unlaminated film. If stretched, this film's removable adhesive is not designed to hold the film to the substrate and its calendered facstock will return to its original form. This will most likely result in lifting and curling of the film from the substrate.

This film should not be applied to rubber gaskets or seals and should be trimmed 1/4" from all edges of the window. This product features an adhesive that is not compatible with rubber and if the film is too close to the rubber gasket it may be damaged by outgassing or water collecting at the edge of the window.

Edge sealing will increase the films resistance to environmental exposure and increase the durability of the finished graphic. We recommend you seal the edge of the graphic with a 1/2" wide strip of clear cast film. You may cut this from your existing laminate or order rolls of clear striping. The striping should be applied half on the graphic and half on the substrate. Apply the bottom stripe first, then the sides and then the top. Overlap the corners.

Note: Special instructions are provided to assist the end user in the application of this product and are given without a guarantee and do not constitute a warranty. It is the responsibility of the end user to test and qualify any procedure prior to use to determine its suitability.