# Lawn \& Garden Portfolio 

Materials built to withstand the elements

The Avery Dennison Lawn and Garden portfolio offers a variety of proven label materials suited for use on a range of applications, including: lawn mowers, chain saws, snow blowers, rototillers and more. With such a breadth of possible applications, the portfolio's materials have been designed to meet the needed durability and versatility the outdoors demands.

Whether for adhering to bare, painted or powder coated metals, or molded polymer parts, our film facestocks and adhesive combinations have been chosen for their ability to withstand harsh environments and outdoor exposure. Heat, cold, rain, snow, oils or gasoline... our Lawn and Garden label materials stand the test, offering consistent legibility and readability over the life of the equipment-no matter the climate or environmental conditions. All Lawn and Garden portfolio constructions have UL® recognition for UL 969 and cUL C22.2 standards, having passed the 750 hour weathering test, as well as resistance to common agents testing using gasoline, lubricating oils and harsh chemicals.


## Product Information

## Featured Construction

A high-performance Lawn and Garden construction is Fasson® 79453 which employs a 2 Mil PET facestock with the Avery Dennison patented rubber hybridized acrylic adhesive, S8049. The 2 Mil PET provides an excellent print surface that performs well in many environmental conditions, while S8049 provides shortterm repositionability and outstanding adhesion for applications where low surface energy plastics, or rough, dusty and oily surfaces are encountered.


## Features \& Benefits

- All specifications are UL 969 and cUL C22.2 recognized
- Weather- and temperature-resistant
- Impervious to contact with aggressive chemicals, including oils and gasoline
- Reliable adhesion performance on rough, dusty and oily surfaces
- Excellent adhesion on low surface energy substrates
- Materials suitable for thermal transfer, digital and laser printing


## Portfolio Components

- Facestocks and overlaminates that offer superior scuff and abrasion resistance
- A range of repositionable adhesives
- Multiple service programs

| Spec\# | Product Description | Width/Length (In./Ft.) | Location | Lead <br> Time |
| :---: | :---: | :---: | :---: | :---: |
| 79453 | Fasson ${ }^{\text {® }} 2$ Mil White PET TC/S8049/50\#SCK | Stock 54/1668 | PVL | Next Day |
| 78981 | Fasson® 2 Mil White PET TCD/S8025 | EXACT ${ }^{\text {T/ } / 5000 ~}$ | PVL | Next Day |
| 78385 | Fasson ${ }^{\text {® }} 2$ Mil White PET TC/S800150\#SCK | EXACT"/5000 | NEE | Next Day |
| 78668 | Fasson ${ }^{\text {® }} 2$ Mil Matte Chrome PET ITC/S8025/50\#SCK | Custom Coat/5000 | FTW | 4 Days |
| 78670 | Fasson ${ }^{\text {® }} 2$ Mil Bright Chrome PET ITC/S8025/50\#SCK | Custom Coat/5000 | FTW | 5 Days |
| 79590 | Fasson ${ }^{\text {® }} 4$ Mil White Vinyl/S730/50\#SCK | Run \& Hold | PVL | Next Day |
| 75849 | Fasson ${ }^{\text {® }} 3$ Mil Velvet Lexan/S730/1.5 Mil PET | EXACT"/1668 | NEE | Next Day |
| 75850 | Fasson ${ }^{\text {® }} 5$ Mil Velvet Lexan/S730/1.5 Mil PET | EXACT"/1668 | NEE | Next Day |
| 77844 | Fasson ${ }^{\circ} 1$ Mil Clear PRT PET/S8020/40\#BG Overlaminate | EXACT"/2500 | NEE/PVL | Next Day |
| 79325 | Fasson ${ }^{1} 1$ Mil Clear UV PET/S3000/1 Mil PET Overlaminate | Stock 60/1668 | PVL | Next Day |
| 77843 | Fasson ${ }^{\text {® }} 1$ Mil Matte PET/S8020/40\#BG Overlaminate | Stock 60/1668 | PVL | Next Day |

NEE= Neenah, WI PVL=Painesville, OH FTW=Fort Wayne, IN


## label.averydennison.com

03/2021

[^0]
[^0]:    All Avery Dennison statements, technical information and recommendations are based on tests believed to be reliable but do not constitute a guarantee or warranty. All Avery Dennison products are sold with the understanding that purchaser has independently determined the suitability of such products for its purposes. All Avery Dennison products are sold subject to Avery Dennison's general terms and conditions of sale found at label.averydennison.com/en/home/terms-and-conditions.html.

