

Avery 05247

Avery 05247 Mailing Seals User Manual

Model: 05247

1. INTRODUCTION

This manual provides comprehensive instructions for the effective use and application of Avery 05247 1-Inch Round Mailing Seals. These seals are designed to securely fasten mailings such as flyers, newsletters, and brochures, ensuring they remain closed during transit. The permanent adhesive provides reliable closure.

2. PRODUCT OVERVIEW

Avery 05247 Mailing Seals are 1-inch round, white adhesive seals. Each pack contains 600 seals, distributed across 40 sheets with 15 labels per sheet. They are compatible with both laser and inkjet printers, allowing for customization.



Image 1: Packaging for Avery 05247 Mailing Seals, showing the product name, size, quantity, and compatibility information.

3. SETUP AND PRINTING

To customize your mailing seals, Avery provides an online design and print tool. Follow these steps:

1. **Access Avery Design & Print Online:** Visit avery.com/templates.
2. **Select Template 5247:** Search for and select template 5247 for 1-inch round mailing seals.
3. **Design Your Seals:** Use the online tools to add text, graphics, or other design elements to your seals.
4. **Print:** Follow the on-screen instructions to print your customized seals. Ensure your printer is loaded correctly, feeding the sheets as indicated on the label sheets themselves (e.g., "Feed this end into printer").

Design. Print. Go!®

Go to Avery Design & Print for templates, designs and mail merge tools. No download required.

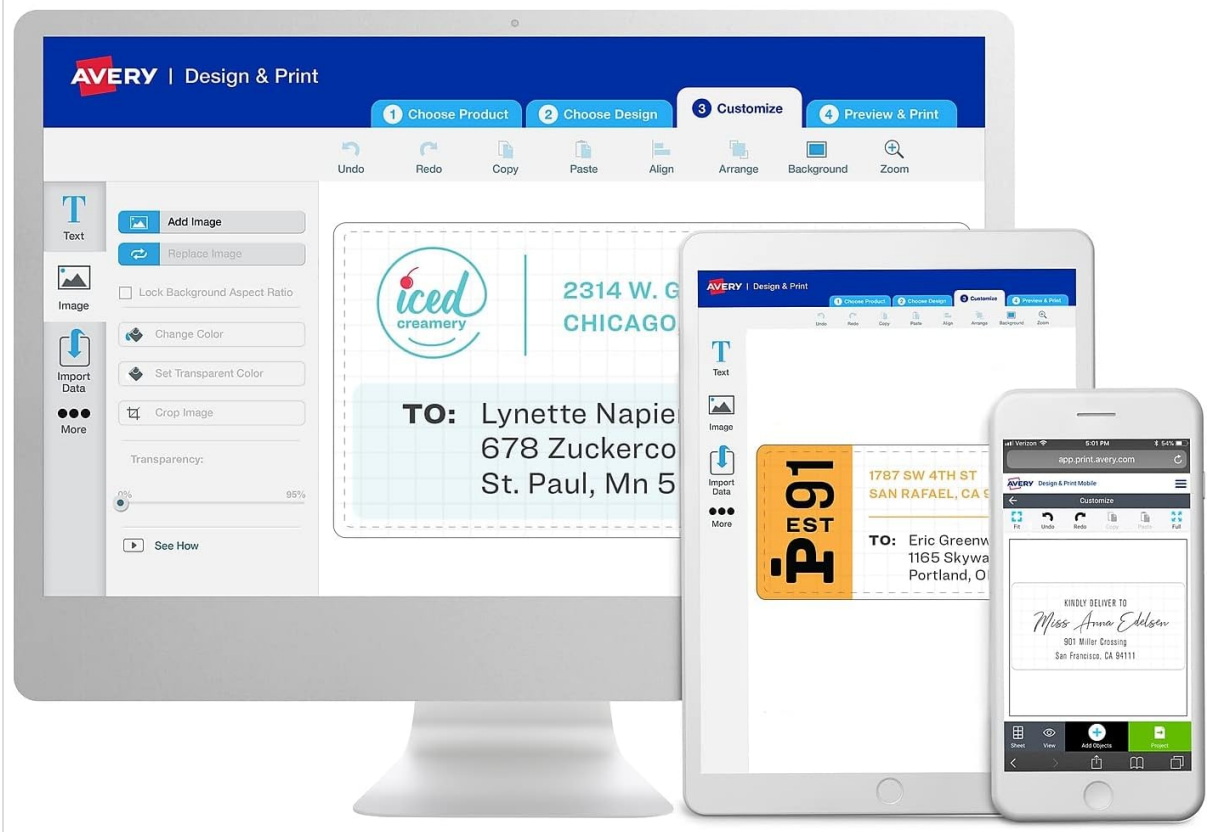


Image 2: Screenshot of the Avery Design & Print Online interface, illustrating the steps for designing and printing labels.

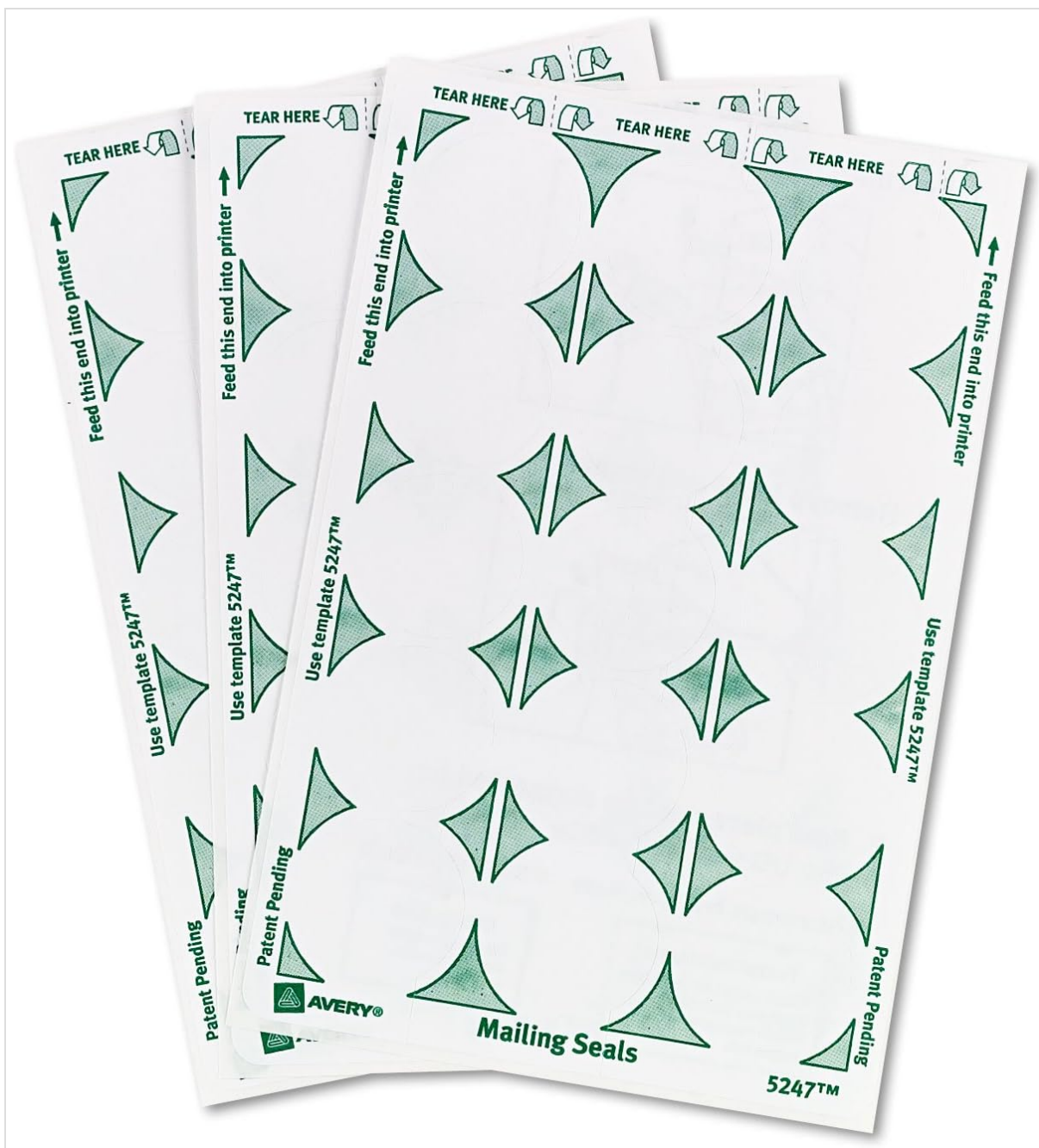


Image 3: Sheets of Avery mailing seals showing the "Feed this end into printer" instruction and template number.

4. APPLICATION INSTRUCTIONS

Once your seals are printed (or if using blank seals), apply them to your mailings:

1. **Prepare Mailing:** Fold your flyer, newsletter, or brochure as desired.
2. **Peel Seal:** Carefully peel a 1-inch round seal from its backing sheet.
3. **Apply Seal:** Position the seal over the edge of your folded mailing, ensuring it bridges both sides to hold the mailing securely closed. Press firmly to activate the permanent adhesive.

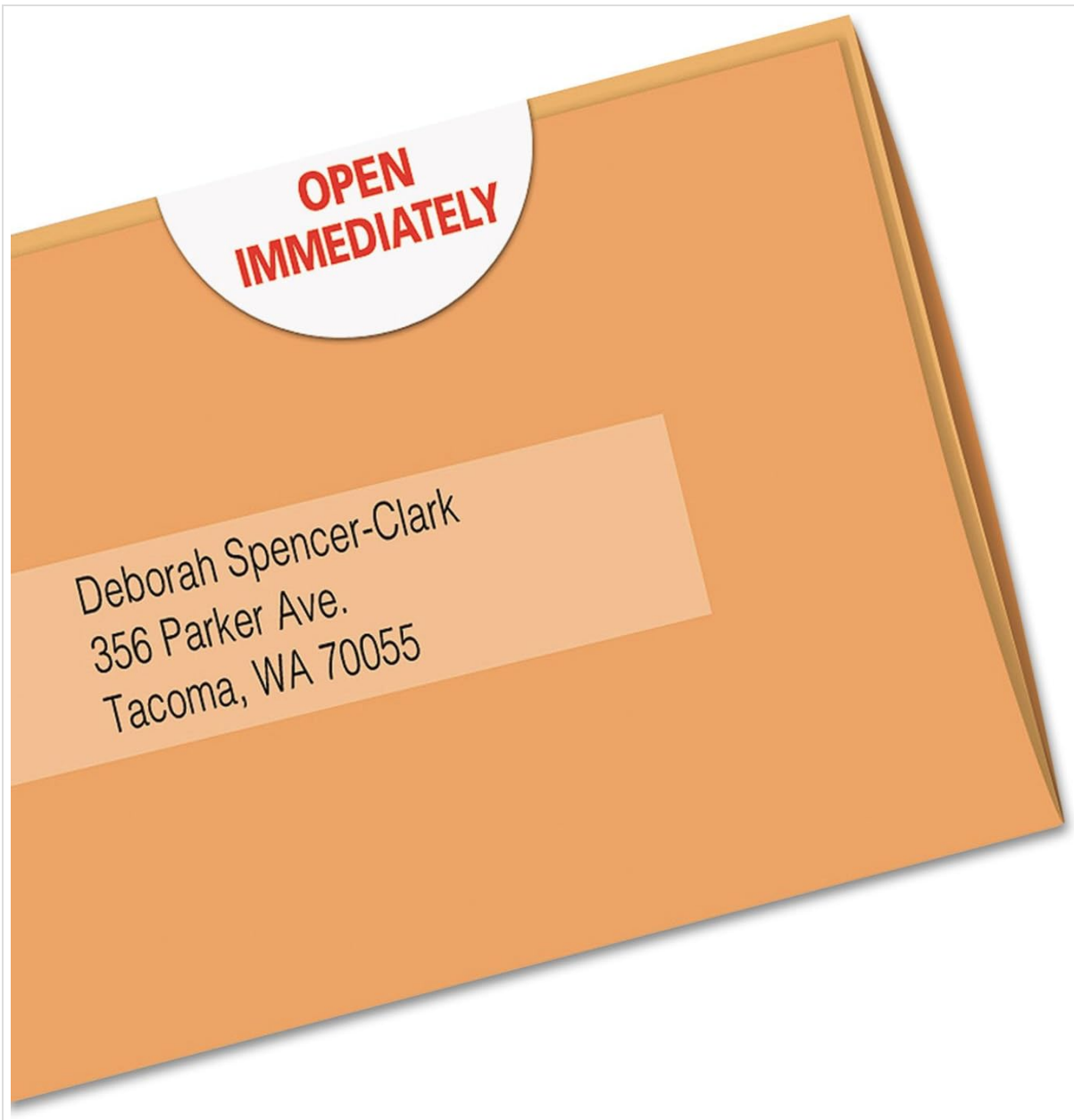


Image 4: An envelope with an Avery mailing seal applied, demonstrating how the seal secures the flap.



Image 5: Avery mailing seals shown on a desk alongside an envelope, illustrating a typical use scenario.

5. STORAGE AND MAINTENANCE

To ensure the longevity and effectiveness of your Avery mailing seals:

- Store unused sheets in a cool, dry place away from direct sunlight.
- Keep sheets flat to prevent curling or damage to the adhesive.
- Avoid exposing seals to extreme temperatures or humidity, which can affect adhesive performance.

6. TROUBLESHOOTING

- **Seals not sticking:** Ensure the surface of the mailing is clean, dry, and free of dust or oils. Apply firm, even pressure when adhering the seal. Check storage conditions to ensure adhesive has not degraded.
- **Printing misalignment:** Verify that you have selected the correct template (Avery 5247) in the Avery Design & Print Online tool. Confirm that the paper is loaded correctly into your printer according to the instructions on the label sheet and your printer's manual. Run a test print on a plain sheet of paper first to check alignment.

7. SPECIFICATIONS

Feature	Detail
Brand	Avery
Model Number	05247
Seal Shape	Round
Seal Diameter	1 inch
Color	White
Material Type	Paper
Labels Per Sheet	15
Sheets Per Pack	40
Total Labels Per Pack	600
Adhesive Type	Permanent
Printer Compatibility	Laser, Inkjet

Label Size 1" Diameter



Image 6: Diagram illustrating the layout of 15 labels on a single sheet.



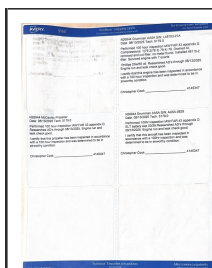
Image 7: Diagram specifying the 1-inch round diameter of the mailing seals.

8. SUPPORT AND RESOURCES

For additional assistance, product information, or to explore more templates and design options, please visit the official Avery website. You can find support resources and contact information there.


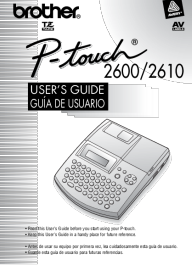



Avery Website: www.avery.com

Related Documents - 05247



[Aircraft Maintenance Inspection Records - N26944 Grumman AA5A](#)

Detailed records for 100-hour inspections of N26944 Grumman AA5A aircraft engine and McCauley propeller, performed by Christopher Cook, using Avery Template 5164.

	<p>Avery 5 Star 423865 Material Specifications and Compliance</p> <p>Detailed material specifications for Avery 5 Star 423865 labels, including laminate, facestock, adhesive, and liner properties. Also covers compliance with various EU and US regulations regarding hazardous substances, heavy metals, and toy safety.</p>
	<p>Brother P-touch 2600/2610 User's Guide</p> <p>User's guide for the Brother P-touch 2600/2610 label printer, detailing features, operation, setup, specifications, and warranty information for creating custom labels.</p>
	<p>Monarch 9855 Printer Quick Reference Guide</p> <p>A concise guide to the Monarch 9855 printer, covering setup, operation, loading supplies, ribbon loading, clearing jams, and troubleshooting.</p>
	<p>Papyrus Viscom Price List: Visual Communication Media, Films, and Hardware</p> <p>Explore the comprehensive Papyrus Viscom price list, featuring a wide range of visual communication products including Avery Dennison films, Mutoh printers, and cutting plotters. Find detailed product information, specifications, and ordering details for your signage and print needs.</p>
	<p>Avery Dennison Monarch Tabletop Printer 2 Packet Reference Manual</p> <p>Comprehensive guide to designing, writing, and printing labels using the Avery Dennison Monarch Tabletop Printer 2 with MPCLII. Covers format creation, graphics, configuration, and troubleshooting.</p>