#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Avery /
- > Avery Clean Edge Printable Square Cards Instruction Manual

#### **Avery 35703**

### **Avery Clean Edge Printable Square Cards Instruction Manual**

Model: 35703

#### INTRODUCTION

This manual provides instructions for using your Avery Clean Edge Printable Square Cards (Model 35703). These cards are designed for laser printers and feature Sure Feed Technology for reliable feeding and Clean Edge technology for smooth, professional results. They are ideal for creating custom business cards, loyalty cards, RSVP cards, and more.

#### **KEY FEATURES**

- Easily customize your own business cards, loyalty cards for business, RSVP cards and more using Avery Design & Print Online and the hundreds of available templates and designs.
- Enjoy premium quality customizable business cards featuring Clean Edge technology that allows cards to be snapped apart easily, leaving behind clean, smooth edges.
- Each sheet of business cards features proprietary Avery Sure Feed technology designed to help with alignment and reduce printer jams.
- Print beautiful, double-sided designs on unique, square-shaped cards with curved corners; printable cardstock paper optimized for laser printers.
- Item includes 20 printable sheets with a total of 180 blank 2.5" x 2.5" cards perfect for small business cards, RSVP cards, rewards cards and more.

#### SETUP

#### **Accessing Design Software**

To begin designing your cards, visit the Avery Design & Print Online platform. This free, browser-based software provides templates and design tools. No download is required.



**Figure 1:** Avery Design & Print Online interface, showing options to choose product, design, customize, and preview/print across various devices.

#### **Loading Cards into Your Printer**

Ensure your laser printer is properly configured for cardstock or heavy paper. Load the Avery card sheets into your printer's paper tray according to your printer's instructions. The proprietary Avery Sure Feed Technology is designed to help reduce misalignments and minimize paper jams during printing.

# Our packaging has a **NEW LOOK!**







## Either could arrive during the transition.

Figure 2: Sure Feed Technology helps ensure proper alignment and reduces printer jams for a smooth printing process.

#### **OPERATING INSTRUCTIONS**

#### **Designing Your Cards**

Use the Avery Design & Print Online software to create your desired design. You can choose from existing templates or start from scratch. The software supports double-sided printing, allowing for comprehensive designs on both sides of the card.

### Design. Print. Go!

Go to Avery Design & Print for templates and designs. No download required.

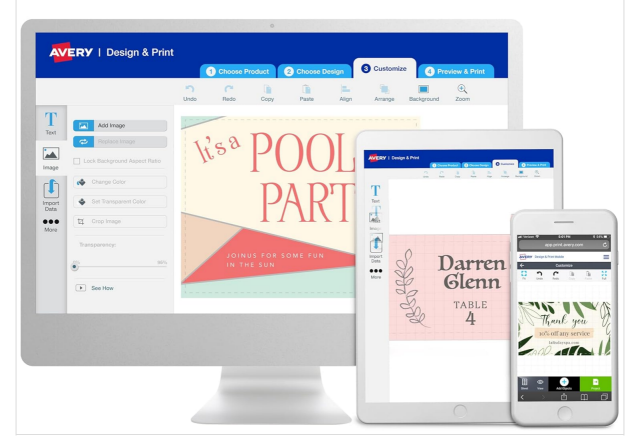


Figure 3: Example of double-sided printing capability, allowing for complete customization on both sides of the card.

#### **Printing and Separating Cards**

Once your design is complete, print the sheets using your laser printer. After printing, the cards can be easily separated thanks to Avery's Clean Edge technology. This technology ensures crisp, smooth edges, providing a professional finish without the need for cutting tools.



**Figure 4:** Comparison illustrating the smooth, clean edges achieved with Avery Clean Edge technology versus standard perforated cards.

#### **Product Overview Video**

Your browser does not support the video tag.

**Video 1:** This official video from Avery Products Corporation demonstrates the features and uses of Avery Printable Business Cards, including design, printing, and separation.

#### **M**AINTENANCE

Store unused card sheets in their original packaging in a cool, dry place to prevent moisture absorption and maintain print quality. Avoid exposing the sheets to extreme temperatures or humidity, which can affect paper flatness and printer feeding.

#### **TROUBLESHOOTING**

#### **Misalignments or Paper Jams**

- Ensure the card sheets are loaded correctly into your laser printer's paper tray, following the printer's specific loading instructions.
- Verify that your printer settings are configured for the correct paper type (e.g., cardstock, heavy paper) and size (2.5" x 2.5" for individual cards, or the full sheet size).

• Clean your printer's rollers if misfeeds persist, as worn rollers can affect paper feeding.

#### **Smudging on Printed Cards**

- Ensure you are using a laser printer, as these cards are optimized for laser printing. Inkjet printers may cause smudging.
- Allow printed sheets to dry completely before handling or separating to prevent smudges.
- If printing on both sides, ensure the first side is fully dry before printing the second side. Some users report better results when printing only on one side to avoid smudging on the reverse.

#### **Difficulty Separating Cards / Rough Edges**

- Apply gentle, even pressure when separating cards. The Clean Edge technology is designed for easy separation, but excessive force or uneven tearing can result in rough edges.
- Ensure the sheets are not bent or damaged before printing, as this can affect the clean separation.

#### **S**PECIFICATIONS

Attribute	Detail
Brand	Avery
Model Number	35703
Card Dimensions	2.5"L x 2.5"W
Sheet Count	180 cards (20 sheets, 9 cards per sheet)
Material Type	Blend (Cardstock)
Color	White
Printer Compatibility	Laser Printers
Item Weight	12.3 ounces
Product Dimensions (Packaging)	12 x 9.31 x 0.41 inches



Figure 5: Visual representation of the card dimensions and premium cardstock.

#### WHAT'S IN THE BOX

• Square Clean Edge Cards, Laser, White, Matte, 9-up (180 cards total)

#### WARRANTY AND SUPPORT

For specific warranty information or additional product support, please refer to the official Avery website or contact Avery customer service directly. Details regarding product guarantees and technical assistance can be found through the manufacturer's official channels.

© 2025 Avery. All rights reserved.



#### 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.



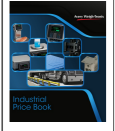
#### Avery 5 Star 423865 Material Specifications and Compliance

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.



#### Avery Weigh-Tronix Model 715 User's Manual - Agribusiness Scale Operation and Troubleshooting

Detailed user's manual for the Avery Weigh-Tronix Model 715 weighing indicator. Covers setup, operation modes (Gross, Load/Unload), weighing procedures, platform scale applications, troubleshooting, specifications, and remote display options for agribusiness.



#### Avery Weigh-Tronix Industrial Price Book: Comprehensive Weighing Solutions

Explore the Avery Weigh-Tronix Industrial Price Book, featuring a wide range of weighing solutions including batching weigh bars, bench scales, floor scales, truck scales, indicators, and more. Find detailed product specifications and pricing for industrial weighing applications.



#### Manuel d'utilisation Distributeur d'étiquettes Avery Dennison ALS 104

Ce manuel d'utilisation fournit des instructions complètes pour le distributeur d'étiquettes Avery Dennison ALS 104, couvrant l'installation, le fonctionnement, les consignes de sécurité, l'entretien et le dépannage.



#### Papyrus Viscom Price List: Visual Communication Media, Films, and Hardware

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.

PAPYRUS 
Visco partous in Nisard Communication