Use the Paper Menu to define the paper loaded in each paper tray and the default paper source.

Select a menu item for more details:

- Configure MP
- Custom Types
- Envelope Enhance
- Paper Loading
- Paper Size
- Paper Source
- Paper Texture
- Paper Type
- Paper Weight
- Substitute Size
- Universal Setup

**Note:** Values marked by an asterisk are the factory default settings.
Configure MP

Purpose:
To determine when the printer selects paper loaded in the multipurpose feeder.

Values:

- **Cassette**
  - Printer treats the multipurpose feeder like any other paper tray. If a print job requests a paper size or type that is only loaded in the multipurpose feeder, the printer pulls paper from the multipurpose feeder for the job.

- **Manual**
  - Printer treats the multipurpose feeder like a manual feed tray, and displays **Load Manual** when you need to insert a single sheet of paper in the feeder.

- **First**
  - Printer pulls paper from the multipurpose feeder until it is empty, regardless of the paper source or paper size requested for the job.
Custom Types

Purpose:
To specify the kind of paper associated with each of the Custom Types available in the Paper Type menu item.

Values (for Custom Type <x>, where <x> represents 1 through 6):

- Paper
- Card Stock
- Transparency
- Cotton Paper
- Labels
- Envelope

Note: If a user-defined name is available, it is displayed instead of Custom Type <x>. The user-defined name is truncated to 14 characters. If two or more custom types share the same name, the name only appears once in the Custom Types value list.
Envelope Enhance

Purpose:
To ensure high quality printed envelopes and minimize envelope wrinkling.

Values:
- **Off**  Prints envelopes as any other printed material.
- **On**  Modifies the printing process to prevent wrinkling as envelopes move through the fuser.

If Envelope Enhance is On, you may hear a tapping sound as the envelopes print. We recommend you leave Envelope Enhance set to On unless the tapping sound is too loud for your work area. To eliminate this sound, select Off. Print a few envelopes. If the quality of print is acceptable, leave Envelope Enhance set to Off. If envelopes crease or wrinkle, select On.
Paper Loading

Purpose:
To properly handle preprinted paper loaded in a tray, whether the job is a duplexed job or a single-sided job.

Values:

1 Select a paper type:
   - Card Stock Load
   - Colored Loading
   - Ltrhead Loading
   - Bond Loading
   - Labels Loading
   - Custom <x> Loading
   - Preprint Loading

2 Select a value:
   - Duplex
     - Notifies the printer that the specified paper type is loaded properly for duplex printing. If the printer receives a single-sided job using that paper type, the printer inserts blank pages as necessary to print the job properly on preprinted forms. This setting may slow single-sided printing.
   - Off*
     - Printer assumes preprinted material is loaded for single-sided printing. Duplexed jobs may not print properly.
Paper Menu

Printing

Note: If a user-defined name is available, it is displayed instead of Custom <x>
Loading. The name is truncated to 14 characters.

See also:

Loading print material

Paper handling

Maintenance

Troubleshooting

Administration

Index

Menus
Paper Size

Purpose:
To identify the default paper size for each paper source. For trays with automatic size sensing, only the value detected by the hardware is displayed.

Values:

1 Select a paper source:
   - Tray <x> Size
   - Manual Pap Size
   - Env Feeder Size
   - Manual Env Size
   - MP Feeder Size

2 Select a value (*denotes country-specific values):
   - Letter*
   - Legal
   - Executive
   - A4*
   - A5
   - JIS B5
   - 9 Envelope
   - 10 Envelope*
   - C5 Envelope
   - 7 3/4 Envelope
   - Folio
   - Statement
   - Other Envelope
   - B4
   - DL Envelope*
   - B5 Envelope
Universal  Select Universal when you load paper that doesn’t match any of the other available sizes. You can then set the actual page size from your application software.
Paper Source

Purpose:
To identify the default paper source.

Values:
- Tray <x> (Tray 1*)
- MP Feeder
- Env Feeder
- Manual Paper
- Manual Env

If you loaded the same size and type of paper in two paper sources (and the Paper Size and Paper Type menu items are correctly set), the trays are automatically linked. When one paper source is empty, paper automatically feeds from the next linked source.
Paper Texture

Purpose:
To identify the texture of the paper loaded in a specific source and to ensure that characters print clearly.

Values:
1 Select a paper type:
   - Plain Texture
   - Card Stock Text
   - Trnsprncy Text
   - Preprint Texture
   - Colored Texture
   - Custom <x> Texture
   - Labels Texture
   - Bond Texture
   - Envelope Texture

2 Select a value:
   - Smooth
   - Normal*
   - Rough
Note: The default for Bond Texture is Rough instead of Normal. If a user-defined name is available for a custom Type, then the name is displayed instead of Custom <x> Texture. The name is truncated to 14 characters.

Use Paper Texture in connection with the Paper Type and Paper Weight menu items. You may need to change those menu items to optimize print quality for your specific paper.

See also:

Paper Type; Paper Weight
## Paper Type

**Purpose:**
To identify the type of paper installed in each paper source.

**Values:**

1. **Select a paper source:**
   - **Tray <x> Type**
   - **Env Feeder Type**
   - **MP Feeder Type**
   - **Manual Pap Type**
   - **Manual Env Type**

2. **Select a value:**
   - **Plain Paper**
   - **Labels**
   - **Preprinted**
   - **Envelope**
   - **Card Stock**
   - **Bond**
   - **Colored Paper**
   - **Preprinted**
   - **Transparency**
   - **Letterhead**
   - **Custom Type <x>**
   - **Colored Paper**
The Paper Type default for each envelope source is Envelope. The Paper Type default for each paper tray is as follows:

- **Tray 1**—Plain Paper
- **Tray 2**—Custom Type 2
- **Tray 3**—Custom Type 3
- **Tray 4**—Custom Type 4
- **Tray 5**—Custom Type 5
- **Manual Pap Type**—Plain Paper

**Note:** If a user-defined name is available, it is displayed instead of Custom Type <x>. The user-defined name is truncated to 14 characters. If two or more custom types share the same name, the name only appears once in the Paper Type value list.

Use this menu item to:

- Optimize print quality for the specified paper.
- Select paper sources through your software application by selecting type and size.
- Automatically link paper sources. Any sources containing the same type and size of paper are automatically linked by the printer, if you have set the Paper Size and the Paper Type to the correct values.
See also:

Custom Types
Paper Weight

Purpose:
To identify the relative weight of the paper loaded in a specific source and ensure that the toner adheres properly to the printed page.

Values:

1. Select a paper type:
   - Plain Weight
   - Cardstock Weight
   - Trnsprncy Weight
   - Preprint Weight
   - Color Weight
   - Custom <x> Weight

2. Select a value:
   - Light
   - Normal*
   - Heavy

* Normal is the default setting.
Note: If a user-defined name is available, it is displayed instead of Custom <x> Weight. The name is truncated to 14 characters.
Substitute Size

Purpose:
To have the printer substitute the specified paper size if the requested size is not loaded.

Values:

Off  Printer prompts the user to load the requested paper size.
Letter/A4  Prints A4 size jobs on letter size paper if only letter size paper is loaded, and prints letter size jobs on A4 size paper if only A4 size paper is loaded.
Statement/A5  Prints A5 size jobs on statement size paper if only statement size paper is loaded, and prints statement size jobs on A5 paper if only A5 paper is loaded.
All Listed*  Substitutes Letter/A4.
Universal Setup

Purpose:
To determine the default size when the Paper Size setting for a tray or feeder is Universal.

Values:
First select a unit of measure (* denotes a country-specific factory default value):

- **Inches** *
- **Millimeters** *

Then select the values:

- **Portrait Width**: 3.00–14.17 in. (76–360 mm)
  (8.50 in.* (216 mm*))
- **Portrait Height**: 3.00–14.17 in. (14.17 in.*) (76–360 mm)
- **Feed Direction**: Short Edge*  
  Long Edge
See also:

Print material specifications ▲