

Mobile Printing Solutions



Mobile printing applications present some of the toughest and most varied printing environments. This is why we've introduced a comprehensive line of receipt papers designed to meet the demands of any environment in which your mobile printer operates.

With five options to choose from, our receipt grades are designed to maximize the output and efficiency of our Mobile Printers. Our TDM Series, Alpha Series & M4L2 Receipt Supplies are a perfect match for your mobile receipt application – providing the most cost-effective, no-hassle solution available.

Standard

Standard sensitivity receipt grade with good overall imaging characteristics. Designed for general purpose printing applications. Provides an excellent balance between quality and economy.

Premium

High sensitivity receipt grade that produces clean, dark images. Recommended for barcode and graphics printing where image quality is crucial.

Hi Temp

A top coated, heavyweight paper with high durability and enhanced temperature resistance.

Archival

Excellent environmental resistance along with industry-leading archival properties. 25-year image life when stored under proper conditions.

All Weather

A tear-resistant and moisture-resistant, top coated polypropylene film ideal for demanding outdoor applications.

Applications

- Inventory Management
- Process Compliance
- Direct Store Delivery
- Cross-Dock Operations
- Fleet Management
- Field Service
- Electronic Citations/Parking Violations
- Ticketing Operations
- Linebusting



Helpful Tip

Increasing the energy level of the printhead in your mobile printer will yield a darker image. But there's a tradeoff...the higher energy setting will drain the battery faster and result in a shorter duty cycle between charges. Optimizing your printer settings to the media you use will yield the perfect balance. Your Genuine Supplies Expert can help.

Mobile Printing Solutions

2" Receipt Media

1.4" outside diameter rolls | 0.50" inside diameter core

For use in the following TSC Auto ID printers: **TDM20, ALPHA 30L AND ALPHA 40L**

PART NO.	ROLL WIDTH (in)	ROLL LENGTH (ft)	MATERIAL GRADE	ROLLS/ CTN	CTN WEIGHT (lb)
MR-200020-S	2	22	STANDARD	50	2
MR-200020-P	2	20	PREMIUM	50	2
MR-200015-HT	2	15	HIGH TEMP	50	2
MR-200020-A	2	20	ARCHIVAL	50	2

Sold in full case quantities only.

2" Receipt Media – Alpha

2.00" outside diameter rolls | 0.50" inside diameter core

For use in the following TSC Auto ID printers: **ALPHA-2R, ALPHA 30L AND ALPHA 40L**

PART NO.	ROLL WIDTH (in)	ROLL LENGTH (ft)	MATERIAL GRADE	ROLLS/ CTN	CTN WEIGHT (lb)
MR-200100-S	2	100	STANDARD	50	9
MR-200095-P	2	95	PREMIUM	50	9
MR-200070-HT	2	70	HIGH TEMP	50	9
MR-200100-A	2	100	ARCHIVAL	50	9

Sold in full case quantities only.

3" Receipt Media

1.6" outside diameter rolls | 0.50" inside diameter core

For use in the following TSC Auto ID printers: **TDM30, ALPHA 30L AND ALPHA 40L**

PART NO.	ROLL WIDTH (in)	ROLL LENGTH (ft)	MATERIAL GRADE	ROLLS/ CTN	CTN WEIGHT (lb)
MR-300055-S	3	55	STANDARD	50	8
MR-300050-P	3	50	PREMIUM	50	8
MR-300040-HT	3	40	HIGH TEMP	50	8
MR-300055-A	3	55	ARCHIVAL	50	8

Sold in full case quantities only.

Mobile Printing Solutions

3" Receipt Media – Alpha

2.25" outside diameter rolls | 0.50" inside diameter core

For use in the following TSC Auto ID printers: **ALPHA-3R, ALPHA 30L AND ALPHA 40L**

PART NO.	ROLL WIDTH (in)	ROLL LENGTH (ft)	MATERIAL GRADE	ROLLS/ CTN	CTN WEIGHT (lb)
MR-300130-S	3	130	STANDARD	50	18
MR-300125-P	3	125	PREMIUM	50	18
MR-300095-HT	3	95	HIGH TEMP	50	18
MR-300130-A	3	130	ARCHIVAL	50	18

Sold in full case quantities only.

4" Receipt Media – Alpha

2.625" outside diameter rolls | 0.50" inside diameter core

For use in the following TSC Auto ID printers: **ALPHA-4L, ALPHA 40L**

For use in the following Printronix Auto ID printers: **M4L2**

PART NO.	ROLL WIDTH (in)	ROLL LENGTH (ft)	MATERIAL GRADE	ROLLS/ CTN	CTN WEIGHT (lb)
MR-400180-S	4	180	STANDARD	50	31
MR-400175-P	4	175	PREMIUM	50	33
MR-400135-HT	4	135	HIGH TEMP	50	35
MR-400180-A	4	180	ARCHIVAL	50	33

Sold in full case quantities only.

Non-Topcoated VS. Topcoated Direct Thermal Material

Direct thermal materials utilize a heat sensitive, direct thermal coating that produces an image when in contact with the energized thermal printhead within your printer. The direct thermal coating is also sensitive to other environmental factors such as chemical contact, humidity, UV exposure and abrasion. These factors can destroy or degrade the quality of your printed image.

To help protect your printed image from these environmental factors, materials are available with a clear, protective top-coating. This top coat acts as a barrier to help resist the effects of image-degrading environmental factors.

Which is right for your application?

Non-Topcoated Product

The most economical choice, non-topcoated materials are acceptable for short duration labeling applications requiring limited environmental resistance.

Topcoated Product

Best for applications where the label will be subjected to abrasion, sunlight, moisture or light chemical contact.

