

- Duratherm Receipt is simple to use and does not require the use of a ribbon.
- Duratherm Receipt products are coated with a heat-sensitive layer which is imaged through direct contact with the Printhead. The result is a pattern of black dots forming text, bar codes, or graphics.
- Available products range from an economical low-caliper paper receipt to a high-performance film receipt with enhanced durability.

Intermec's Duratherm Receipt portfolio represents a range of products that match performance to specific application needs, providing the right product for the job every time.

Duratherm receipt products offer highquality, cost-effective printing with several levels of durability from uncoated paper receipts to top-coated film receipts. Without the need for ribbon changeover, Duratherm products require less operator intervention and training.

## **Better Together**

The Intermec media solution has added advantages when paired with Intermec printers:

- Co-engineered printers and media ensure consistent print quality and performance
- Thermal transfer printability allows on-demand generation of durable labels, eliminating high cost and inventory obsolescence associated with preprinting





## **Duratherm Receipt Portfolio**

Product	Description	lmage Life*	Recommended Applications	Recommended Heat Setting
Duratherm II Receipt	A 2.5-mil non-top-coated paper receipt that provides excellent print quality.	10 Years	Well suited for most general receipt applications, such as retail, coupon, Point Of Sale (POS), and light-weight ticketing.	IPL: 101 Const/Factor: 30/40
Duratherm III Receipt	A 3-mil top-coated paper receipt that delivers high quality printing an enhanced durability.	20 Years	Duratherm III receipt is recommended for applications where high humidity, moisture contact, and surface abrasion are a concern.	IPL: 401 Const/Factor: 45/40
Duratherm S Receipt	A three-mil synthetic polyolefin receipt that provides excellent print quality and enhanced durability as compared to paper products.	15 Years	Duratherm S Receipt is recommended for use in wet environments where chemical contact is not a concern.	IPL: 430 Const/Factor: 80/40

<sup>\*</sup>Image life is based upon the proper storage of the printed receipt in a light-free environment, protected from chemical exposure at 70°F/50%RH.



Company Name 123 Your Street City, State Zip 123.456.7890 info@YourURL.com www.YourURL.com



Copyright © 2011 Intermec Technologies Corporation. All rights reserved. Intermec is a registered trademark of Intermec Technologies Corporation. All other trademarks are the property of their respective owners. Printed in the U.S.A. 612116-024 03(11

In a continuing effort to improve our products, Intermec Technologies Corporation reserves the right to change specifications and features without prior notice.