Custom Perfed-Out ID Card
ID Card Solution

Product Overview
These economical, short-term use ID cards are perforated into the sheet with duplex print capability.

Product Specifications
Card
• Standard 2.125” x 3.375” card
• Integrated card
Carrier Sheet
• 8.5” x 11”
• 11” x 17”
• 65 lb Cover (176 g/m²)
• 90 lb Index (163 g/m²)
• Available in other Xerox approved stocks

Card Configurations
• 1 up
• 2 up
• 4 up
• 6 up
• 1 up, 2 wide
• 2 up, 2 wide
• Other configurations available (TwinCard, Butterfly)

Design Specifications
• Both cards and carrier sheets are duplex printable
• Do not image within 3 mm of the perforated card area to prevent deletion
• Do not image within 5 mm of score or card edge

Options
• Pre-Printing: Cards are printed with heat and scuff resistant inks formulated to dry quickly so they are not tacky and do not offset in xerographic copiers and printers. Cards and sheets can be pre-printed with static information on both sides, with a maximum of 8 total colors (front and back)
• Perforation: Sheet stiffness is maintained. All perforations will be free of dust and chaff
• Custom pre-printing, perforation, and other requirements should be defined within the purchase order

Custom Perfed-Out ID Card
ID Card Solution
Custom Perfed-Out ID Card

Equipment Compatibility

<table>
<thead>
<tr>
<th>Product</th>
<th>65 lb Cover</th>
<th>6180®/6135®/180® HLC/4635®</th>
<th>6110®</th>
<th>DocuColor 240/250</th>
<th>Xerox® Nuvera® 100/120 Copier/Printer and Digital Production System</th>
<th>DocuColor 12/Document Centre®/ColorSeries 50</th>
<th>DocuColor 460/470/480/490</th>
<th>DocuColor 460/470/480/490 DocuTech® 65/75/90</th>
</tr>
</thead>
<tbody>
<tr>
<td>iGen3®</td>
<td>176 g/m² uncoated</td>
<td>176 g/m² uncoated</td>
<td>176 g/m² uncoated</td>
<td>Approved with no adjustment</td>
<td>176 g/m² uncoated</td>
<td>176 g/m² uncoated</td>
<td>176 g/m² uncoated</td>
<td>Not tested</td>
</tr>
<tr>
<td>DocuColor 7000/8000</td>
<td>176 g/m² uncoated</td>
<td>176 g/m² uncoated</td>
<td>176 g/m² uncoated</td>
<td>Approved with no adjustment</td>
<td>176 g/m² uncoated</td>
<td>176 g/m² uncoated</td>
<td>176 g/m² uncoated</td>
<td>Not tested</td>
</tr>
<tr>
<td>DocuColor 6060®</td>
<td>176 g/m² uncoated</td>
<td>176 g/m² uncoated</td>
<td>176 g/m² uncoated</td>
<td>Approved with no adjustment</td>
<td>176 g/m² uncoated</td>
<td>176 g/m² uncoated</td>
<td>176 g/m² uncoated</td>
<td>Not tested</td>
</tr>
<tr>
<td>DocuColor 20XX/5252</td>
<td>176 g/m² uncoated</td>
<td>176 g/m² uncoated</td>
<td>176 g/m² uncoated</td>
<td>Approved with no adjustment</td>
<td>176 g/m² uncoated</td>
<td>176 g/m² uncoated</td>
<td>176 g/m² uncoated</td>
<td>Not tested</td>
</tr>
</tbody>
</table>

NOTE: This is a guideline. Adjustments may be needed for transfer and fusing depending on printer and environmental conditions.

For more information, refer to the Custom Media Compatibility Guide for machine settings.
If equipment model is not listed in the table, we do not recommend running this product as sufficient testing has not been conducted for runability.

Physical Data

<table>
<thead>
<tr>
<th>Paper Type</th>
<th>65 lb Cover</th>
<th>90 lb Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Card Caliper</td>
<td>10.1 mil</td>
<td>7 mil</td>
</tr>
<tr>
<td>Carrier Sheet Caliper</td>
<td>10.1 mil</td>
<td>7 mil</td>
</tr>
<tr>
<td>Basis Weight</td>
<td>176 g/m²</td>
<td>163 g/m²</td>
</tr>
<tr>
<td>Brightness</td>
<td>96</td>
<td>96</td>
</tr>
<tr>
<td>Smoothness</td>
<td>Regular</td>
<td>Regular</td>
</tr>
</tbody>
</table>

Run Instructions

- Media should be acclimated at printer environment for at least 24 hours prior to running
- Make certain that all cards in stack face in the same direction
- Fan sheets on short edge gently before loading into the feed drawer
- Fan sheets to dissipate heat buildup between the sheets after fusing

Care and Handling Instructions

- Allow product to acclimate to print room conditions before opening package. Allow cartons to condition for 24 hours and full pallets for 4 days
- Handle the paper by the edges to avoid scratching, scuffing and fingerprints
- Print room conditions of 72 degrees F and 45% relative humidity are recommended
- Product should be returned to original package between uses

Product Diagram

![Figure 1](1 up)

![Figure 2](2 up)

![Figure 3](2 up, 2 wide TwinCard™)

![Figure 4](1 up Custom Position)

Contact your Supplies Custom Media Solutions Specialist to assist with turning your imagination into creative solutions.

For more information, visit [www.xerox.com/custommedia](http://www.xerox.com/custommedia)

©2009 Xerox Corporation. All rights reserved. Xerox® and the sphere of connectivity design and DocuColor®, Document Centre®, DocuTech®, iGen3®, Xerox Nuvera®, 180®, 4110®, 4135®, 4635®, 6180® and 6060™ are trademarks of or licensed to Xerox Corporation in the United States and/or other countries. 02/09