

## Output Speed Estimates

Summary: This document contains output speed estimated based on real world testing of the iJetColor press.

Applicable Products: iJetColor Press

Real world output speeds may vary from theoretical maximum due to a variety of reasons. With this document real world expectations can be set. The tables below show the tested output speeds for #10 envelopes fed through the unit in different orientations. Other variables tested include “Best” or “Fast” quality setting, “mid-job servicing” or “default” to “level4” and switching from “Safe Feed” to “Max Throughput” .

### Portrait Feed

Advantages of portrait feed include the ability to bleed all four sides of a #10 envelope, more consistent registration of the image and generally more consistent feeding.

Examples:



Feed Direction

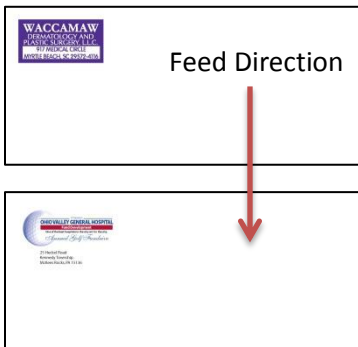


1000 Envelope Print Time (min)	Mid Job Servicing	Print Quality	Feed Setting	Envelopes Per Hour
39.0	Default	Best	Safe	1538
34.4	Level 4	Best	Safe	1754
22.8	Default	Fast	Safe	2632
20.7	Level 4	Fast	Safe	2899
16.0	Level 4	Best	Max Thput	3750
11.5	Level 4	Fast	Max Thput	5102

## Landscape Feed

Advantages of landscape feed include the output speed will be significantly faster. Feeding a #10 envelope in landscape orientation will only allow a bleed on two sides of the envelope due to print head max width of 8.6"

Examples:



<b>1000 Envelope Print Time (min)</b>	<b>Mid Job Servicing</b>	<b>Print Quality</b>	<b>Feed Setting</b>	<b>Envelopes Per Hour</b>
28.0	Default	Best	Safe	2143
26.1	Level 4	Best	Safe	2299
16.2	Default	Fast	Safe	3703
15.1	Level 4	Fast	Safe	3973
9.0	Level 4	Best	Max Thput	6666
8.0	Level 4	Fast	Max Thput	7500