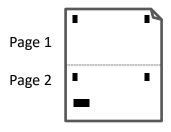
# NeuraLaserColor Continuous Paper Specification

- Paper Size
- Cut Marks same side as TOF (page 1)
- Cut Marks opposite side as TOF (page 1)
- Top of Form Mark (page 2)



Page

Log print Starts

Page

Page

Back of Paper

Parameter	Measurement	Tolerance
All units are in Inches.	Except where specified, tolerances are +/- 1/64	

#### **Paper Size**

Width	8.50	+0005"
Length	6.25	

## Cut Marks on same side as TOF (Top of Form)

Width	.65″	
Length	.125″	
Distance to edge* (edge closest to mark)	.6″	
Distance to perforation above**	.97"	-0 +1/64"

# Cut Marks on opposite side as TOF

Width	.65″	
Length	.125″	
Distance to edge* (edge closest to mark)	.6″	
Distance to perforation above**	.97"	-0 +1/64"

## **Top of Form Mark**

Width	1.0"
Length	0.25″
Distance to edge (edge closest to mark)	.03″
Distance to perforation below (closest edge)	1.75″

\*Critical for Neuralog paper detection algorithm. Out of tolerance placement may result in unrecognized paper behavior.

\*\* Critical for cut. The shorter the distance D, the shorter the tail. D < 63/64" may lead to cutting on the perforation or negative chad, that is creating a chad on the leading rather than trailing edge of the paper.

### PAGES SHOWN ARE NOT TO SCALE

