

PAPER/CARDSTOCK

Cut Depth								
Paper Type	Paper Weight	500/65	500/55	500/45	500/35	500/25	500/15	500/5
Cheap Copy Pap	20lb	Cut Through	Cut Through	Cut Through	Cut Through	Cut Through	Cut Through	Tearable
Nice Copy Paper	24lb	Cut Through	Cut Through	Cut Through	Cut Through	Cut Through	Tearable	Deep Score
Premium Color C	32lb	Cut Through	Cut Through	Cut Through	Cut Through	Cut Through	Tearable	Score
Light Cardstock	65lb	Cut Through	Cut Through	Cut Through	Tearable	Tearable	Deep Score	Light Score
Thick Cardstock	110lb	Cut Through	Cut Through	Tearable	Tearable	Very Deep Score	Score	Light Score
Corners								
Paper Type	Paper Weight	500/65	500/55	500/45	500/35	500/25	500/15	500/5
Cheap Copy Pap	20lb	Burnt Corners	Burnt Corners	Burnt Corners	Burnt Corners	Larger Corners	Larger Corners	Corners Cut Through
Nice Copy Paper	24lb	Burnt Corners	Burnt Corners	Larger Corners	Larger Corners	Larger Corners	Larger Corners	Corners Cut Through
Premium Color C	32lb	Larger Corners	Okay Corners	Okay Corners	Okay Corners	Okay Corners	Okay Corners	Corners Cut Through
Light Cardstock	65lb	Okay Corners	Okay Corners	Okay Corners	Okay Corners	Okay Corners	Okay Corners	Pinhole Corners
Thick Cardstock	110lb	Okay Corners	Okay Corners	Okay Corners	Okay Corners	Okay Corners	Pinhole Corners	Pinhole Corners
Back(splash)								
Paper Type	Paper Weight	500/65	500/55	500/45	500/35	500/25	500/15	500/5
Cheap Copy Pap	20lb	Burnt Back	Burnt Back	Burnt Back	Burnt Back	Minor Burnt Back	Okay Back	Holes at Corners
Nice Copy Paper	24lb	Burnt Back	Burnt Back	Burnt Back	Burnt Back	Minor Burnt Back	Okay Back	Holes at Corners
Premium Color C	32lb	Burnt Back	Burnt Back	Burnt Back	Minor Burnt Back	Okay Back	Okay Back	Holes at Corners
Light Cardstock	65lb	Burnt Back	Burnt Back	Minor Burnt Back	Okay Back	Okay Back	Holes at Corners	Pinholes at Corners
Thick Cardstock	110lb	Burnt Back	Burnt Back	Burnt Back	Minor Burnt Back	Noticeable Lines	Holes at Corners	Pinholes at Corners

CUT DEPTH

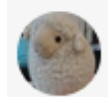
- Cut Through - the laser cut through the paper
- Tearable - the laser cut through partially but did not separate the paper, so it can be easily torn apart by hand
- Deep Score - the laser did not actually cut through but it burnt away lots of material / light shines through the score
- Light Score - the laser cut through less than half the paper's thickness, it's a nice little groove, perfect for folding along

CORNERS

- Burnt Corners - there was visible burning at / around corners on the front of the paper
- Larger Corners - the corners were very noticeably large
- Okay Corners - the corners were slightly bigger, which isn't perfect, but good enough especially if you're cutting away material so you don't really notice the difference between the cut line and the corner circle
- Corners Cut Through - for scoring settings only, this means that the corners (and maybe area around it) were noticeably cut all the way through
- Pinhole Corners - for scoring settings only, this means that the corners did cut through but it is a very tiny hole (probably smaller than a pin, actually)

BACK

- Burnt Back - lots of splashing, area around cuts are burnt
- Minor Burnt Back - it's almost perfect, but not quite
- Okay Back - no burning on the back, meaning the setting's high enough to burn through but not too high that heat reflected back
- Noticeable Lines - it's not cut through but you can see strong evidence of cutting from the back



wing Owner