

	Market Segment	Features	Gauge	Durometer	Tone Range	Isolated Dot	Isolated Line
MGC	Corrugated	Quick Washout Fine detail w/o mask Fine screen detail Durability	Mils: 112, 125, 155, 185, 250	32 Shore A 250 MIL Sample	2-90% 100 lpi	15 mil	5 mil
Digital MGC			Mils: 112, 125, 155, 170, 185, 197, 217, 236, 250	Duro Gauge 34 155 mil 36 125 mil 38 112 mil	107-155 mil 2-95% @ 120 lpi 170-250 mil 2-95% @ 100 lpi	107-155 mil 8 mil 170-250 mil 16 mil	107-155 mil 3 mil 170-250 mil 5 mil
MVP	Flexible Pkg, Multi-Wall Bag, Pre-Print Liner, Folding Carton, Tag & Label Envelope	High Resilience Low Dot Gain Print Durability Quick Imaging	Mils: 45, 67, 100, 107, 112	50 Shore A 250 MIL Sample	1-95% 175 lpi	3 mil (67 mil plate)	2 mil (67 mil plate)
Digital MVP(A)			Duro Gauge 50 112 mil 52 107 mil 59 67 mil 69 45 mil	1-98% 200 lpi	5 mil (67 mil plate)	3 mil (67 mil plate)	
EPIC	Flexible Pkg, Multi-Wall Bag, Pre-Print Liner, Folding Carton, Tag & Label	Unique cap layer Excellent ink transfer Improved wear resistance Clean running	Mils: 45, 67, 90, 100, 107, 112	50 Shore A 250 MIL Sample	1-98% 150 lpi	5 mil (67 mil plate)	3 mil (67 mil plate)
Digital EPIC(A) <i>(Digital CST)</i>			Mils: 45, 67, 107	Duro Gauge 53 107 mil 62 67 mil 71 45 mil	0.5-99% 200 lpi	5 mil (67 mil plate)	1 mil (67 mil plate)
MAX	Flexible Pkg, Multi-Wall Bag, Pre-Print Liner, Folding Carton, Tag & Label	Excellent drape Low dot gain High resilience Extremely low tack Quick Imaging	Mils: 30, 45, 67, 107, 112	60 Shore A 250 MIL Sample	1-95% 175 lpi	3 mil (67 mil plate)	2 mil (67 mil plate)
Digital MAX(A)			Mils: 45, 67, 107, 112	Duro Gauge 63 112 mil 63 107 mil 71 67 mil 78 45 mil	1-98% 200 lpi	5 mil (67 mil plate)	3 mil (67 mil plate)
Digital Rave	Flexible Pkg, Multi-Wall Bag, Pre-Print Liner, Folding Carton, Tag & Label	Image sharpness Fine highlights Crisp text & reverses Excellent drape Ozone-resistant	Mils: 45, 67, 100, 107, 112	60 Shore A 250 MIL Sample	1-99% 200 lpi	5 mil (67 mil plate)	3 mil (67 mil plate)

(A) Digital MVP, Digital EPIC and Digital MAX products can be processed either in solvents or thermally. MacDermid plates are compatible with most aqueous, solvent or UV inks. To ensure compatibility it is recommended that a swell test be performed with the specific ink system in use.