





	2 Link Link Link Link Link Link Link Link
Mactac products	Products below have been tested and recommended by Primera for use on the CX1200 & FX1200 - Always test for Print suitability
Papers	
Product Number	Description
LAS1812	MACcopy Standard with MP910 adhesive & 50# liner - Available as MACcopy JR. Precise @ 1,250'
LAS2612	MACcopy Standard with 640AT adhesive & 50# liner
LAS9512	MACcopy Standard with ST95 adhesive & 50# liner
LAS5112	MACcopy Standard with HR51 adhesive & 50# liner
LAS8612	MACcopy Standard with MR860 adhesive & 50# liner
LAS8412	MACcopy Standard with MR840 adhesive & 50# liner
NS1812	MACcopy Semi Gloss with MP910 & 50# liner - Available as MACcopy JR. Precise @ 1,250'
NS8612	MACcopy Semi Gloss with MR860 & 50# liner
NS5112	MACcopy Semi Gloss with HR51 & 50# liner
LHG1812	MACcopy High Gloss with MP910 & 50# liner - Available as MACcopy JR. Precise @ 1,250'
AP9512LF	MACcopy Matte with ST95 & 50# liner
PLD1802	50# Semi Gloss with MP910 & 50# liner
Films	
Product Number	Description
LMC1810	MACcopy Clear PET with MP910 adhesive & 50# liner
LWP1810	MACcopy White PET with MP910 adhesive & 50# liner - Available as MACcopy JR. Precise @ 1,250'
Durable Films	
Product Number	Description
FAB6914	1 mil TC Clear PET Overlam with MP690 adhesive & 50# liner - requires overlam for durability
FAD6914	2 mil TC Gloss Clear PET with MP690 & 50# liner - requires overlam for durability
FCD6914	2 mil TC Gloss White PET with MP690 adhesive & 50# liner - requires overlam for durability
FDD6919N	2 mil TC Matte White PET with MP690 adhesive & 50# liner
FED6914	2 mil TC Gloss Bright Silver PET with MP690 & 50# liner - requires overlam for durability
FFD6914N	2 mil TC Matte Silver PET with MP690 adhesive & 50# liner - requires overlam for durability
FGD6914	2 mil TC Brushed Silver PET with MP690 adhesive & 50# liner - requires overlam for durability
FJD6914	2 mil TC Silver Void PET with MP690 & 50# liner - requires overlam for durability
Primera Website:	www.primera.com



MAC3126 (11/19) <u>www.mactac.com</u>