

OPTIMAL PRINT SETTINGS

CANON IMAGEPRESS C7010VP/C6010VP, C10000VP/C8000VP

Item	Typical Values		Settings Used		
	GSM	Caliper (mils)	GSM	Paper Type	
Showcase™ 60 lb. High Gloss for Dry Toner Permanent and Removable 58 lb. Liner	198 / 209 [^]	8.1 / 8.1 [^]	189	1 Side Coated	3
Showcase™ 55 lb. Semi Gloss for Dry Toner Permanent 58 lb. Liner	193	7.0	182	1 Side Coated	3
Showcase™ 60 lb. Matte Litho for Dry Toner Permanent and Removable 58 lb. Liner	202 / 213 [^]	8.1 / 8.1 [^]	199	1 Side Coated	3
Showcase™ 60 lb. Bright White for Dry Toner Permanent 58 lb. Liner	202	8.3	199	Uncoated	2
Showcase™ 60 lb. High Gloss Cover-Up for Dry Toner Permanent 58 lb. Liner	206	8.3	199	1 Side Coated	3
Showcase™ 60 lb. Matte Litho Cover-Up for Dry Toner Permanent 58 lb. Liner	210	8.1	199	1 Side Coated	3
Showcase™ Matte White Digital Vinyl Permanent 80 lb. Liner	273	8.9	257-300	Heavy	6
Showcase™ Matte Clear Digital Vinyl Ultra-Removable 80 lb. Liner	261	8.9	257-300	Heavy	6
Showcase™ Gloss Clear Digital Vinyl Ultra-Removable 80 lb. Liner	261	8.9	257-300	Heavy	6
Showcase™ 7 mil Digital Teslin® Permanent 80 lb. Liner	251	12.2	257-300	1 Side Coated	6
Showcase™ Gloss Clear Laser Polyester Permanent 50 lb. Liner	185	6.0	181-209	1 Side Coated	5
Showcase™ Matte White Laser Polyester Permanent 50 lb. Liner	183	6.5	181-209	1 Side Coated	5

This list of Optimal Material Settings refers to the data that has been collected during testing.

- All materials tested were 12x18 sheets.
- [^] Indicates GSM and caliper value for removable adhesive item.
- All can run face down to stacker except Clear Vinyl, which should be run face up at delivery end.
- When running vinyl materials, use the lowest heat settings (GSM) possible that still gives good toner anchorage.
- Using standard settings listed above will set all other settings for that media.

- Curl control settings may need to be adjusted if curl becomes an issue.
- Machines are vacuum transport, and alignment between sections is critical.
- Synthetic label materials are built from a paper/plastic combination and are susceptible to static build-up during processing. Temperature and humidity controls, as well as the use of third party static eliminators like static tinsel, static bars, and ionized air, can be effective in minimizing static.
- Printers may vary. Refer to owner's manual for specific details.
- Teslin® is a registered trademark of PPG Industries.