



## TRANSFER

## **Need More Paper?**

Call Toll-Free 800-891-1094 or go to colmanandcompany.com to re-order.

## **Print Optimizer settings:**

1) Under Layer Profile - Remove the checkmark next to white to turn white toner off and check "no mirror".

**Please note** – if you are working under a queue that is programmed to mirror designs when importing, this radio button will NOT override it, it will need to be unchecked on the main screen (see below).

Settings	Layer Profile						
Color Layer +−	-						
Layer Profile	Color La	aver					
Processing Options		270					
Printer Options							
CMYK Color Adjustments							
Separation Curves							
ICC Profile	Plane	Enable	Flood	Choke	Synonym		
Halftones	White			00	White	~	
Variable Dot Setup	Cyan			00			
Ink Removal	Magenta	~		00			
Other	Yellow			00			
				_			
	Exclude from				Mirror		
	Use multipag	e document as laye	ers	ON	Mirror Horizon	tally	
	Pag	e1 ~		0	Mirror Vertical	ly	
	Flood level:						
			255 🗘	La	ayer Passes	1 🗘	
	Auto Pause time		0	Scale )	x	100.00 🗘	
	Prompt for pause	e		Scale )		100.00 🗘	
	Toggle Port					100.00 🗸	
		Create	Print Mode			ОК	Cancel

## 2) Under Printer Options - Set Media Type to Cardstock and Media Weight to Ultra Heavy 4

CRIO DFX 8432WT v2			DFX Standa
Settings	Printer Options	5	
Color Layer += ∧∨			(
Layer Profile	[ manual second		Reset to Print Mode
Processing Options	Options		
Printer Options	Options	Value	
CMYK Color Adjustments	Resolution	600x1200 [600 x 1200] ~	
Separation Curves	Ink Setup	3Color - White 🗸	
ICC Profile	Input Tray	Multi Purpose 🗸	
Halftones	Media Check	Auto	
Variable Dot Setup	Media Type	Card Stock ~	
Ink Removal	Media Weight	Ultra Heavy 4 257-320g 🗸	
		Create Print Mode	OK Can

**3)** Per step number 1, double check the bottom right-hand corner of your screen to make sure the **mirror function is disabled**.

Copies	Crop	Duplicate		
ldesi Logo Black.png				
7.91 in 🗘	2.6	59 in 🗘 🔽 100.00	% 🗘 Rotate: None 🗸	ColDesi 🕻
1.63 in 🗘				Achieving Dreams Toge
Color Adjust			-	

4) Install paper in the multi-purpose tray and print