

Loading a Panda PDF Profile

Down load file from the panda web page:

Panda Print Ready.joboptions

1. Open InDesign>File>Adobe PDF Presets>Define





2. Load the downloaded PDF settings

Presets:	ОК
[Default]	
1220 x 2440	Cancel
Yupo	
A1	New
1220X2440	
Document Preset 1	Edit
1220 x 1840	Delete
CDA2	Delete
Preset Settings:	
Preset: [Default]	Load
Page information	
Number of Pages: 1	Save
Start Page #: 1	
Facing Pages: Yes	
Master Text Frame: NO	

3. Select the Joboptions file and click Open

		LOAU PDF E	Aport Presets		
	Panda	Print Ready PDF	\$	Q	`
AVORITES		Name		Date Modified	
Drop Box		Panda Print Ready	.joboptions	Today, 4:18 PM	
🖺 Documents)
😭 dtp4mac					
🚞 timesheet goran.ai					
PathFinder.icns					
help.icns					
SmartProfiler_All_to_CMYK					
iTermNewTab.icns					
E Desktop					
HARED					
PandaBackup.local	≜				
pg-archives	≜				
PG-TS1 IP	≜				
🗐 700dcp					
💭 brn_843a11					
💭 brn_90c145					
🗐 brn001ba99c77d3					
🖳 All					
DEVICES					
dtp4					
IEDIA					
)
	Ena	hla: Adoba PDE Crast	ion Sattings E	ii *	
	cria	Die. Aubbe PDF Clear	ion settings r	¥	



Loading a Panda Colour settings

Down load file from the panda web page: Panda colour 2013-ISO Coated V2.csf

1. Open Adobe Bridge>Edit>Creative Suite Colour Settings





2. Click on Show Saved Colour Settings Files

00		Settings					
			۵,				
FAVORITES							
Drop Box							
🖻 Documents							
😭 dtp4mac							
📄 timesheet goran.ai	Panda colour 2013–ISO Coated V2.csf						
PathFinder.icns							
help.icns							
SmartProfiler_All_to	Name	Data Modified	Sizo	Kind			
iTermNewTab.icns	Panda colour 2013–ISO Coate	d V2.csf Today 4:28 PM	1.8 MB	Adobegs file			
🔜 Desktop	Panda_18_06_08.csf	18/06/2008 5:29 PM	560 KB	Adobegs file			
SHARED							
💭 PandaBackup.local 🔺							
💭 pg-archives 🔺							
PG-TS1 IP							
700dcp							
🔲 brn_843a11							
brn_90c145							
brn001ba99c77d3							
🔄 All							
_							

- 3. Copy: Panda colour 2013-ISO Coated V2.csf to the settings folder
- 4. Close Settings Box and refreash Suite Colour Settings
- 5. Select and apply the panda profile