



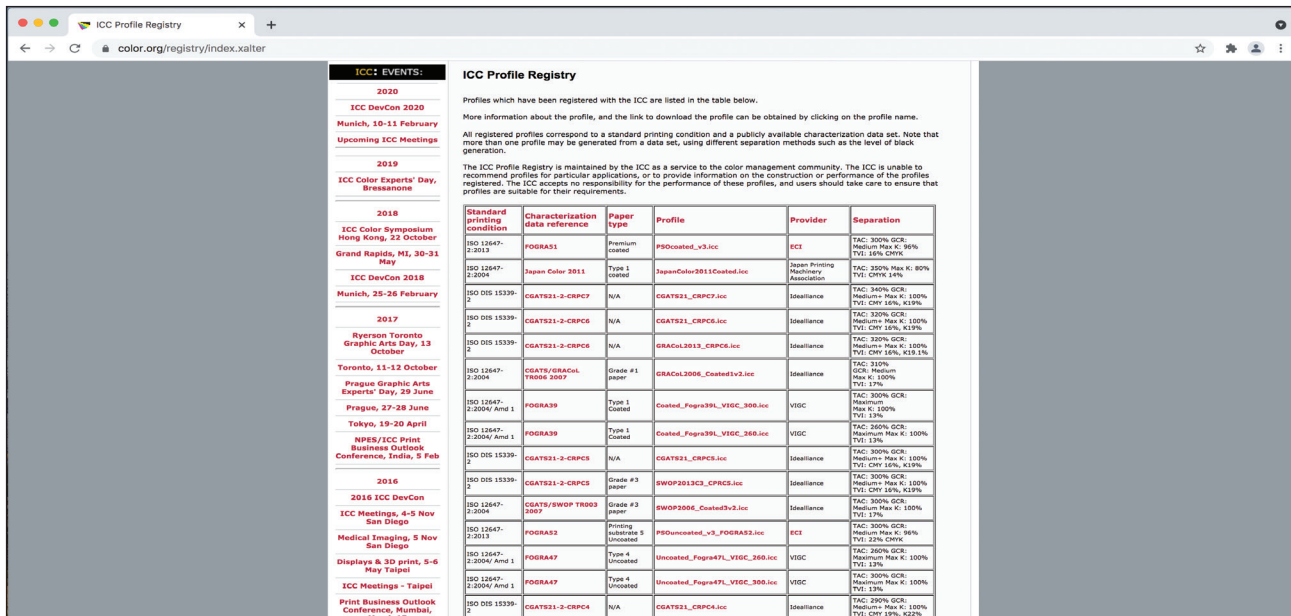
How to add Gracol 2013 To Edge Print RIP Version 3 and up Rev 1



This document is to inform you about
Importing your RGB Or CMYK ICC into
Edge RIP

This document was created for organizations to import their color source profiles into Edge RIP. Organizations can now have their color communication to their specifications.

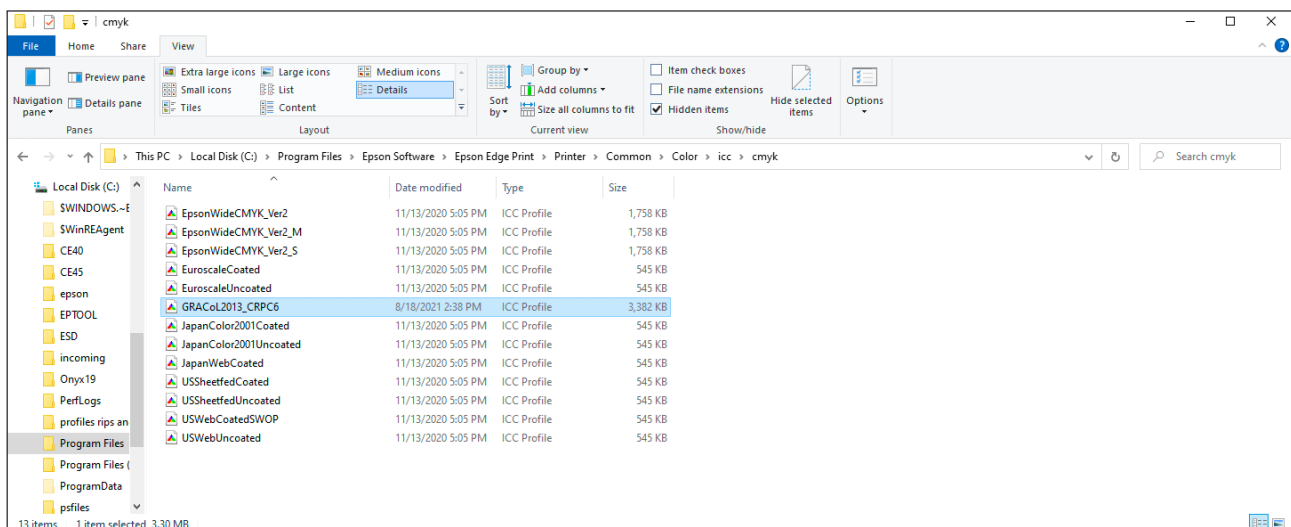
1. Obtain the ICC profile from www.Color.org.



The screenshot shows the ICC Profile Registry website. On the left, there's a sidebar with 'ICC EVENTS' for 2020, 2019, and 2018. The main content area is titled 'ICC Profile Registry' and contains a table of registered profiles. The table has columns: Standard printing condition, Characterization data reference, Paper type, Profile, Provider, and Separation. The table lists various profiles like 'FOGRA31', 'JapanColor2011', 'CGAT321-3-CPK6', 'GRACoL2013', 'Coated_Paper39L_V10C_300', 'Uncoated_Paper47L_V10C_300', and 'USWebCoatedSWOP'.

Standard printing condition	Characterization data reference	Paper type	Profile	Provider	Separation
ISO 12647-2:2013	FOGRA31	Premium coated	PS0coated_v3.icc	ECI	TAC: 300% GCR; Medium Max K: 96% TVI: 16% CMYK
ISO 12647-2:2004	Japan Color 2011	Type 1 coated	JapanColor2011Coated.icc	Japan Printing Machinery Association	TAC: 350% Max K: 80% TVI: CMY 14%
ISO DIS 15339-2	CGAT321-3-CPK7	N/A	CGAT321_CRPK7.icc	Idealiseance	TAC: 340% GCR; Medium+ Max K: 100% TVI: CMY 16%, K13%
ISO DIS 15339-2	CGAT321-3-CPK6	N/A	CGAT321_CRPK6.icc	Idealiseance	TAC: 320% GCR; Medium+ Max K: 100% TVI: CMY 16%, K13%
ISO DIS 15339-2	CGAT321-3-CPK6	N/A	GRACoL2013_CRPK6.icc	Idealiseance	TAC: 320% GCR; Medium+ Max K: 100% TVI: CMY 16%, K13.1%
ISO 12647-2:2004/And 1	CGATS/GRACoL TR006 2007	Grade #1 paper	GRACoL2006_Coatedv3.icc	Idealiseance	TAC: 310% GCR; Medium Max K: 100% TVI: 13%
ISO 12647-2:2004/And 1	FOGRA39	Type 1 Coated	Coated_Paper39L_V10C_300.icc	VISC	TAC: 300% GCR; Maximum Max K: 100% TVI: 13%
ISO 12647-2:2004/And 1	FOGRA39	Type 1 Coated	Coated_Paper39L_V10C_360.icc	VISC	TAC: 260% GCR; Maximum Max K: 100% TVI: 13%
ISO DIS 15339-2	CGAT321-3-CPK6	N/A	CGAT321_CRPK6.icc	Idealiseance	TAC: 300% GCR; Medium+ Max K: 100% TVI: CMY 16%, K13%
ISO DIS 15339-2	CGAT321-3-CPK6	Grade #3 paper	SWOP2013C3_CRPK6.icc	Idealiseance	TAC: 300% GCR; Medium+ Max K: 100% TVI: CMY 16%, K13%
ISO 12647-2:2004	CGATS/SWOP TR003 2007	Grade #3 paper	SWOP2006_Coatedv2.icc	Idealiseance	TAC: 300% GCR; Medium+ Max K: 100% TVI: 13%
ISO 12647-2:2013	FOGRA33	Printing - Uncoated	PS0Uncoated_v3_FOGRA33.icc	ECI	TAC: 300% GCR; Medium Max K: 96% TVI: 23% CMYK
ISO 12647-2:2004/And 1	FOGRA47	Type 4 Uncoated	Uncoated_Paper47L_V10C_360.icc	VISC	TAC: 260% GCR; Maximum Max K: 100% TVI: 13%
ISO 12647-2:2004/And 1	FOGRA47	Type 4 Uncoated	Uncoated_Paper47L_V10C_300.icc	VISC	TAC: 300% GCR; Maximum Max K: 100% TVI: 13%
ISO DIS 15339-2	CGAT321-3-CPK4	N/A	CGAT321_CRPK4.icc	Idealiseance	TAC: 290% GCR; Medium+ Max K: 100% TVI: CMY 16%, K22%

2. Place the obtained ICC into the CMYK folder in Edge.



3. Restart Edge Print RIP and your profile will be selectable in Edge Print RIP.

