

# ICC Profiles tab

## Column headings

**Note:** You can sort the columns on the **ICC Profiles** tab. Click the column name to sort its contents.

### Name

Displays the file name of the profile.

### Origin

Identifies **Kodak** or **Custom**. Profiles created by Kodak or by Kodak Proofing Software have an origin of **Kodak**. Profiles created by you have an origin of **Custom**. When you change or edit a Kodak profile, its origin changes to **Custom**.

### Enabled

Identifies whether the profile is enabled or disabled. Only enabled profiles can be used to process jobs.

## Buttons

### Enable

Enabled profiles appear in profile lists in Kodak Proofing Software. For example, enabled profiles appear in lists on the ICC Settings tab in Proofer Viewer.

### Disable

Disabled profiles do not appear in profile lists in Kodak Proofing Software. For example, disabled profiles do not appear in lists on the ICC Settings tab in Proofer Viewer.

**Note:** Disabled profiles are not automatically copied to workflow software (for example, Prinergy), if the automatic-copy feature is enabled.

### Delete

Deletes the selected ICC profile.

**Note:** Some profiles cannot be deleted because they are designated as permanent and required by the system.

### Sign

Displays the Sign Profile dialog box to let you sign custom profiles and assign a category to a profile. You can also re-sign and un-sign profiles.

The **Sign** button is only available for custom profiles. On the **ICC Profiles** tab, custom profiles have an **Origin** of **Custom**.

## Export

Exports the selected profile. You can choose how much information to include with the profile when you export it.

## Import

Lets you import ICC profiles and ICC DeviceLink profiles. Imported profiles are enabled by default.

When you import a profile, Proofer Administrator lets you overwrite unsigned profiles. For example, an unsigned profile exists on the **ICC Profiles** tab in Proofer Administrator. You import a profile with the same file name. When you import the profile, it overwrites the existing unsigned profile in Proofer Administrator.

However, Proofer Administrator protects signed profiles. For example, a signed profile exists on the **ICC Profiles** tab in Proofer Administrator. You import a profile with the same file name. When you import the profile, the import process fails. You must change the profile file name before you import the profile into Proofer Administrator.

**Note:** When you change a file name of a signed profile, the signature breaks, and you must submit the profile to Kodak for signing again before you import it.

## New

Lets you create a simulation DeviceLink profile for process colors based on a Kodak media configuration. You must use Kodak media configuration files; you cannot use custom media configuration files. The DeviceLink profile does not support spot colors or extended process-color sets, such as CMYKOG.

**Parent topic:** [ICC device and DeviceLink profiles](#)