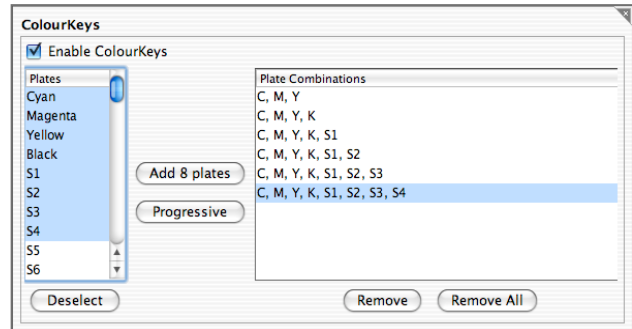


Pagesetup

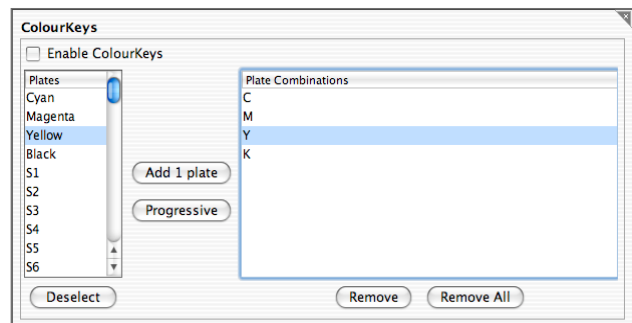
HowTo – Build a Progressive Proof

1. Select Pagesetup in the Workbench Data Types list.
2. Choose an existing Pagesetup to edit or create a new one.
3. Go to the ColourKeys panel.
4. Select the first plate you wish to have in the progressive. For e.g., Cyan.
5. Click the Add 1 Plate button to copy the plate into the plate combinations list.
6. Click the Progressive button to add the first plate and next plate in the list as a merged job.
7. Repeat to continue adding the next plate in the list.



HowTo – Build Selective Colour Keys

1. Select Pagesetup in the Workbench Data Types list.
2. Choose an existing Pagesetup to edit or create a new one.
3. Go to the ColourKeys panel.
4. Select the plate or plates from the available list.
5. Click Add to create an entry in the Plate Combinations list.
6. Repeat with the plates as desired.
7. Deselect a single plate by clicking the plate again.
8. Choose the Deselect button to deselect all plates currently selected.



HowTo – Calculate Accuracy Correction

1. Create a job with a 1-metre square on it and print the job.
2. Measure the square once it has normalised.
3. Select the Pagesetup from the Workbench Data Types list.
4. Under the Sheet panel, enter the measured values into the respective fields. For e.g., if you measure width and height of 1.03m and 0.95m respectively, enter 1.03 in width and 0.95 in height fields.

