Replacing existing flexo plate using Auto Sized Flexo Plate

Important: The settings in **Preferences > Automatically Sized Substrates > FlexoPlate** must already be configured. When this selection is used, the other Auto Sized Substrate options are cleared and inactive.

- 1. Drag a new substrate from the **ShopMap** palette into the job.
 - A warning appears: There is already a substrate in the job. Do you want to replace it?
- 2. Click **Replace**.
 - The Create Plate dialog box appears.
- 3. In the Replace Plate dialog, perform these actions in the **Height and Width** area:
 - a. If you do not want to accept the defaults, type the dimensions of the plate required.
 - b. In the **Units** list, select millimeters, centimeters, or inches.
- 4. Click **Yes**.

The new flexo plate replaces the existing flexo plate on the layout.

Note: If a Press has been attached to the substrate, there will be a warning message: Auto Flexo Plate selected, but a Press has been attached to substrate. All Press offsets will be ignored.