

Discontinuous SCO conversion DeviceLink generation

If the PCO is discontinuous and you select a ColorFlow software-generated conversion DeviceLink method for an SCO, ColorFlow software calculates a DeviceLink that accurately reproduces the discontinuous PCO color response on the SCO device condition. The resulting DeviceLink is called a discontinuous DeviceLink.

Discontinuous DeviceLink input curves

The input curves of a discontinuous DeviceLink provide accurate simulation of the flexo discontinuity. They have a Mindot whose **Tint In** value equals that of discontinuous color response of the DeviceLink source; that is, the PCO response for SCO conversion DeviceLinks.

Note: Other than this **Tint In** value, the input curve Mindots do not reflect the color response of the DeviceLink source, nor any curves associated with it. For ColorFlow software-generated CMYK-input DeviceLinks, the input curve Mindot **Tint Out** values are equal to 6.25%. This is a reflection of the internal profile structure.