

Halftone: no dot gain curve Angle: Black 45°



Halftone: 20% dot gain curve Angle: Black 45°



Colorful Duotone Angles: Black 45°, 144 CVC 75°



Tone Scale Subtle Duotone

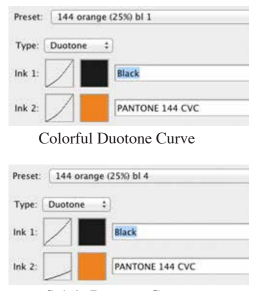
© 150 lpi
and 45°
Angles: Black 45°, 144 CVC 75°

Press Test for Ryobi 3302 HA

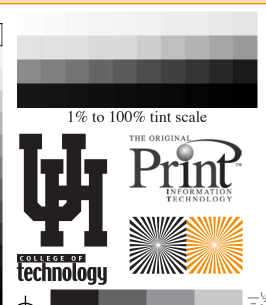
Tone Scales

@ 133 lpi

This press sheet is a press test to determine dot gain, print contrast, and the visual appearance of halftones and subtle and colorful duotones as described above. All the photos printed at 133 lpi with a standard dot gain curve of 20% applied (except as indicated).









CMYK Separation

PMS number 144 CVC