

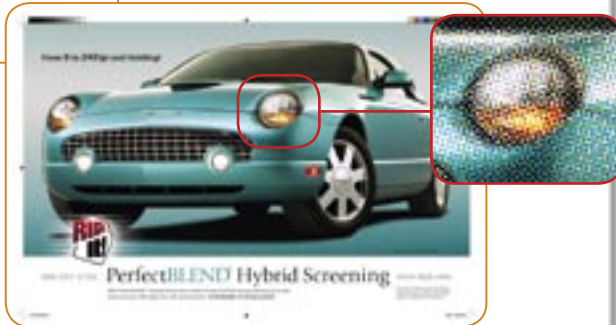
# RIPit® Proofing Technology

Custom Inkjet Proofing Solution for the OpenRIP® Workflow

Digital photo courtesy PHASE ONE



Provide handy progressive proofs with the first two colors down or...



Composite proofs with your actual halftone screening.

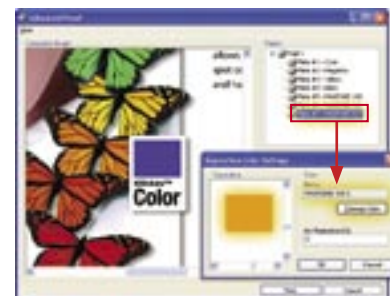


## KOOLKolor™

RIPit's KOOLKolor gives OpenRIP the ability to create accurate color digital proofs on popular inkjet printers and plotters. KOOLKolor replaces your expensive traditional analog and laminate proofs with less expensive high quality digital color proofs. With specific ICC\* standard color profiles, you can proof on a variety of inkjet papers, such as matte, semi-gloss and glossy finishes.

## Advanced Proof

RIPit's Advanced Proof feature for OpenRIP lets you create progressive proofs with any combination of colors in multi-color jobs. Advanced Proof also allows you to swap, combine, modify or create spot colors at the RIP!



## KoolToning™ Halftone Simulator

KoolToning provides you with digital halftone proofs from inkjet printers and plotters directly from OpenRIP. True halftone dot proofs with the actual screens and angles being used, including PerfectBlend™ hybrid screening. Produce digital halftone proofs with line-screens from 25 lpi to 220 lpi.

888-947-4748  
[www.ripit.com](http://www.ripit.com)

\* International Color Consortium -  
The de-facto standard for color profiling.