



YOUR SOURCE FOR 3D DISTORTION SOFTWARE & SERVICES



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WHY MOLLY?

Molly has over 20 years of experience in the graphics and sales field through commercial printing facilities & ink manufacturers.

She is fully trained on the Quadraaxis Sleeve 3D Suite program and is well versed in each software package. Molly uses this knowledge to match each client with the appropriate software package guaranteeing them a final product that saves them time and money.

She also understands that selling involves building relationships with clients and prides herself on providing exceptional customer service throughout the entire process.



Molly resides in Charleston, South Carolina with her dog Bailey. She spends her free time golfing the area courses and volunteering for local charities.

ABOUT R&R GRAPHIX

R&R Graphix, a subsidiary of Ryback and Ryback Consulting, opened in the Summer of 2009. We realized a market shift to sleeves & thermoforms that need to have pre-distorted artwork before printing to achieve an accurate end results.

We partnered with Karlville Development Group to sell the Sleeve 3D Suite Distortion software program developed by Quadraaxis in Cherbourg-Octeville, France. This software package offers a solution for companies who create and produce sleeves or thermoforms The Sleeve 3D Suite allows packaging designers and prepress operators to correct design distortions before printing.

PRODUCTS & SERVICES

SLEEVE 3D SUITE® For Sleeves:

All distortions are done using Adobe Illustrator & Pigmentz software. We offer two different packages based on your printing needs.

- **Sleeve 3D Standard Edition** - Works with simple circular or cylinder based containers.
- **Sleeve 3D Advanced Edition** - Works with irregular shaped containers. The use of a camera and a pre-printed smart grid is necessary to create 3D objects.

THERMO 3D SUITE® For Thermoforming:

Allows designers and prepress operators to correct design distortions occurring while the plastic sheet is formed. To that end, it is based upon measurements and not some hazy calculation or simulation.