



State of the Art Printing Process

Comor has recently established a partnership with Coppola Enterprises, Pasco, The Warren Company, Talbar and Jet Aerospace to form Coppola Manufacturing Solutions. These industry leaders are combining their resources to provide a single solution for their customers. The consortium customizes their approach to each project to allow for the most effective and efficient manufacturing applications. They work collaboratively as a unit, possess a multitude of complementary skills, processes and resources to provide clients with a single solution. Frank Coppola, founder of Coppola Manufacturing solutions explains the importance of such a partnership. **“It was a natural transition for us given our existing relationship with each participating company. We were able to use those relationships to bring these companies together. We have a group that is working together rather against each other. We have a very unique dynamic that allows us to present our clients with the best possible solutions. Combining resources and ideas yield competitive pricing, quick turnaround and a wealth of experience.”**

Scribe Printing Technologies, a group participant and a subsidiary of Comor, has recently developed a ground breaking printing technology; Inkjet printing directly applied onto glass, steel and plastic surfaces. This completely digital process allows an unlimited number of imprint colors at production speeds in a single pass, with full variable data printing. As an example, this machine can print one mile of golf balls in one hour with multiple colors, and each part can be uniquely identified. This innovative new patent pending process enables the marking and decoration of plastic parts in ways that have been impossible until now. Round, flat, and irregularly shaped three dimensional objects are now printable using this technology.

Creator and owner, Bob Deets, recently showcased his printer at a digital printing show in Amsterdam where it generated a tremendous buzz. He also placed second and was awarded a \$10,000 grant from Ben Franklin Technology Partners’ Big idea competition. Through the use of robotics, Bob is able to tailor his printing process to each unique project. The result is a seamless, cost efficient process with unlimited applications and capability. **Bob Deets states that “This technology is already changing the part decorating and industrial printing market. Our ability to customize our process to each client and print on any substrate is resulting in quicker turnaround time and lower cost without compromising quality. We are very excited to see what the future holds”** As Bob continues to experience success in testing the limits of his technology, Scribe and Comor realize that the only limit is that of their imagination.

In a time where the economy is in a downturn, these companies have found ways to reinvent themselves, remain proactive and find ways to enhance and grow their businesses. For more information about Comor, Pasco, Talbar or The Warren company please contact us.