

Rhin-O-Tuff To Introduce Onyx Series Punch & Wire Binding Machines At Graphics Of The Americas 2013

/EINPresswire.com/ Leading coil binding equipment and industrial paper punch manufacturer [Rhin-O-Tuff](#) will show off their new Onyx line of heavy duty punches and binding modules during their appearance at this year's Graphics Of The Americas exposition.



BOISE, ID - Rhin-O-Tuff, renowned for their high quality paper punching and [spiral coil binding machines](#), will once again be exhibiting at Graphics of the Americas (GOA) at Booth 301 February 21-23 in Orlando, Florida. The company will be introducing their newest Onyx Series punches and binding equipment, the only line of heavy duty punch and binding equipment that comes with a 3 year warranty.

Rhin-O-Tuff will take the opportunity to demonstrate and introduce the following:

- Onyx 4000PLUS and the HD8000 heavy duty manual wire close, with its new heavy duty wire hanger.
- Onyx Series line of heavy duty punches and [wire binding machines](#), including the Onyx HD 7700 plastic comb binding machine, Onyx HD7000, Onyx OD4012, the Onyx 3in1 Semi-Automated Pick-Punch-Stack system.
- Onyx coil inserter, wire closers and comb opener.
- Quietized Die technology that reduces noise levels by over 25%.

"Innovation has always been a top priority for us and we're looking forward to demonstrating our latest advancements to GOA attendees. The Onyx series represents everything we strive for at Rhin-O-Tuff, providing a great value to our customers while maintaining our rock-solid reputation for reliability and durability that our users have come to expect," said John Lugviel, Vice President of Sales and Marketing with Rhin-O-Tuff (<http://www.rhin-o-tuff.com/>).

Rhin-O-Tuffs' longevity and industry proven line of over 30,000 installed units have been in daily production in many of the most demanding print and copy production environments such as

binderies, print and copy shops, corporate offices and In-Plants worldwide, often in use 24/7/365.

With more than 98% of their equipment being recyclable as well as energy and power efficient, Rhin-O-Tuff's impressive credentials include their dedication to being green. Utilizing power on demand technology, their vertical punch systems not only conserve energy but are able to operate faster. 100% of Rhin-O-Tuff solutions are manufactured in the USA in Boise, Idaho.

Rhin-O-Tuff welcomes all of their users, dealers and industry friends to come by and see them during the Graphics of the Americas (GOA) show at Booth 301 February 21-23 in Orlando, Florida.

"GOA is always a great show with a wide array of new technologies on display, but we're confident that the Onyx series is going to turn heads and we can't wait to hear what people think," said Lugviel.

About Rhin-O-Tuff

Rhin-O-Tuff offers a full range of paper punching and document binding systems. The Rhin-O-Tuff brand of equipment is known for high quality and unsurpassed durability by thousands of commercial and corporate users. Rhin-O-Tuff equipment can improve productivity in a copy center, bindery, digital printing environment, or can add to the convenience of doing binding in-house for a corporate office, Rhin-O-Tuff offers binding, document finishing, or document handling solutions to handle a variety of demands.

Media Contact

John Lugviel

509-443-0158

jlugviel@pdibind.com

<http://www.rhin-o-tuff.com>

Press Release Courtesy of Online PR Media (<http://bit.ly/Xr553x>)

This press release can be viewed online at: <https://www.einpresswire.com/article/136569541>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.