

Rhin-O-Tuff Highlighting Its Onyx Punching Machines At Upcoming Print '13 Tradeshow In Chicago

Rhin-O-Tuff is bringing its Onyx punching machines to Print '13, a Chicago trade show that highlights the best of the graphic communications industry.

BOISE, ID, USA, August 14, 2013 /EINPresswire.com/ -- Rhin-O-Tuff, a company with a full line of [Onyx punching machines](#) designed to make [in house document binding](#) easy, is preparing for an appearance at Print '13, September 8-12, 2013 at McCormick Place in Chicago, IL. The company will be set up in booth 3931.



Customers can learn about in house document binding at Rhin-O-Tuff's booth #3931 September 8-12 at McCormick Place.

Print '13 is one of the graphic communications industry's top trade shows. Attendees will be able to learn about new industry trends, as well as see new and innovative products in the digital printing and creative services marketplace.

“

If you need document binding or are looking for ways to create professional looking calendars and documents, we have a number of products to make your life easier.”

John Lugviel

Rhin-O-Tuff is planning its own digital print center, commercial printer center and an office and workgroup center at its booth. It will also have a digital wider format special for printing jobs that need a wider format and use A3 and SRA3 sized documents.

“If you need document binding or are looking for ways to create professional looking calendars and documents, we have a number of products to make your life easier. We're even going to offer Show Specials so if you're looking for a deal stop by booth 3931 to learn more,” said John Lugviel

Vice President of Business Development for Rhin-O-Tuff (<http://www.rhin-o-tuff.com/>).

Visitors to the Rhin-O-Tuff booth can see the Onyx HD7500H 24 inch/610mm, the Onyx HC8318 18 inch/457mm and the Onyx HC8024 24 inch/610mm in action. Each model offers its own unique features, which means there's an Onyx punching machine for any application:

- The Onyx HD7500H allows users to change the die system in just 30 seconds.
- The Onyx HD8318 doesn't require users to hand thread the double loop wire before closing it around the document, increasing efficiency, whether users are binding one document or 100.
- The Onyx HD7500H uses twin motors, which enables users to power through even difficult, commercial jobs.

Each Onyx machine comes with a three year warranty and can be purchased or leased, depending on a business's needs.

"Print '13 is one of our favorite events and we're busy planning for our appearance. If you're going to be in the Chicago area, we'd love to see you at Print '13. However, if you're not in Chicago and want to learn more about our entire line of Onxy binding machines, visit <http://www.rhin-o-tuff.com/products>," said Lugviel.

To learn more about Rhin-O-Tuff's complete line of products, visit the [Rhin-O-Tuff website](#).

About Rhin-O-Tuff

Rhin-O-Tuff offers a full range of paper punching and document binding systems. The Rhin-O-Tuff brand is known for its reliable and durable equipment that is favored by thousands of commercial and corporate users. Rhin-O-Tuff customers include small businesses that need in-house binding to large copy centers, printerries, and corporate offices who need to have binding, document finishing, or document handling solutions in-house.

Press Release Courtesy of Online PR Media (<http://bit.ly/15ENV2m>)

John Lugviel
Rhin-O-Tuff
509-443-0158
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/163184329>

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.