

Freeman Manufacturing & Supply Company

North America's largest materials supplier for making parts, patterns, tools, and molds

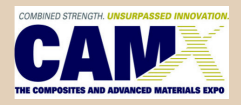
e-newsletter

Oct. 2015

Welcome!

Our new website is finally here! Read about the huge upgrade below. We also have some information on CITO Steel Rule for dieboards, links to exclusive videos, and Technical Q & A. Enjoy!

1101 Moore Road Avon, OH 44011 (800) 321-8511 www.freemansupply.com



Don't forget to visit us at **CAMX 2015**, North America's largest composites show on October 27-29 in Dallas, TX!

You'll find us at Booth ZA74!



Miapoxy.com, our DIY and Hobbyist site, has quick info & immediate ordering capabilities.

CITO Steel Rule



Freeman now offers <u>CITO Steel Rule</u> to complement our new dieboard line. These products are economical and we offer both cutting and creasing rule.

CITO Cutting Rule is renowned for outstanding bendability due to the deep decarburization of the body, so there is no cracking during the bending process. All CITO Cutting Rule is equipped



It's easy to get a quote!

You have access to complete pricing and availability info for thousands of products.

with a hardened edge for premium cutting and longer life expectancy on press.

CITO Creasing Rule is differentiated by a variety of characteristics, including the smooth surface of the crease top, no sharp edges in the transition to the profile, smooth transition from profile to side area, maximum symmetry and minimum height and thickness tolerance.

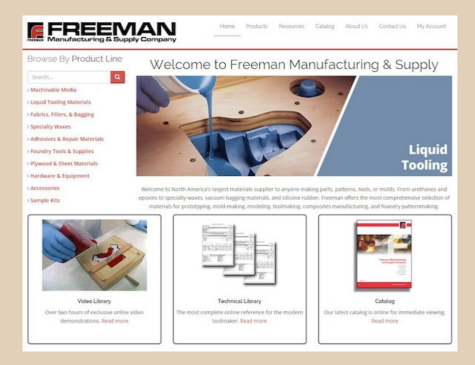
Visit our <u>website</u> or contact your local technical representative today!



We offer multiple <u>Sample</u>

<u>Kits</u> for a variety of products and applications.

New Website is Live!



Our new website is up and running! As you visit the normal address, www.FreemanSupply.com, you will be able to experience these new features:

- A clean, fresh look and improved functionality
- A faster and easier quote request system
- New integration with Members Only, offering instant price access and a quick reordering process
- Easily accessible order history and tracking capabilities
- Mobile and tablet friendly

Members Only customers should have received email instructions on how to access your account. If you have not received this information, please contact our Customer Service department at (800) 321-8511 opt. 3 or email us



UP AND RUNNING:

Our <u>Members Only</u> system is back up and integrated with our new website!



Read past issues and Q&A in the archives.



Our <u>Close Out List</u> has great deals on hundreds of products.

Note: all Close Out items are

subject to prior sale.



Exclusive Videos

The following videos are exclusive to newsletter subscribers. New videos will be linked here before they are available anywhere else. Check out below to see what's available now.

- NEW: Creating a Part with Freeman Fillers

(choose a version) Quicktime | Windows Media Player

- Casting Thin-Walled Parts
- Casting Molds & Models with Intricate Detail
- Multiple Cavity Molds
- Silicone Rubber Molds with Complex Parting Lines
- Building an Epoxy/Fiberglass Mold
- Vacuum Bagging a Carbon Fiber Part

More videos are in development, so be sure to check back.



Tech Line Q&A

We feature technical questions in every issue, so don't miss the archives. Still can't find the answer you're looking for? Our technical support staff is available during normal business hours, Monday through Friday, by calling (800) 321-8511 (option 5).

Q: Will acetone clean or ruin molds made of Repro 83 or Freeman 1060?

A: Urethanes do not hold up well to prolonged exposure to acetone, but if you wipe on the acetone and immediately wipe it off, you may be able to limit the exposure enough to minimize damage to the mold. Our <u>Zyvax Waterworks Fresh Start Mold Cleaner</u> is solvent-free and would be a less risky option.

Q: I have a vacuum-forming mold made of pattern plywood that has voids in it. What material can I use to fill these voids and that will hold up to vacuum forming?

A: Our <u>Hi-Temp Tuf-Fil</u> is a polyester repair paste with a service temperature of 350°F. This will apply like a putty and hold up well against low-volume vacuum forming temperatures.

products. Thank you for subscribing to our newsletter. We look forward to the next opportunity to service your material needs.

Sincerely

Freeman Manufacturing & Supply Company

