

[HOME](#)[MY ACCOUNT](#)[SAMPLE KITS](#)[VIDEO LIBRARY](#)[CLOSEOUTS](#)[DIY WEBSITE](#)

May/June
2017 *in this issue*

**Product Spotlights, Technical Q&A,
and Exclusive Newsletter Video Links**

RenShape Red Boards, RenShape
Cut Sizes, Dispensing Pumps, and more!

**Our Interactive
Closeout List
is live!**

**DIY-size Products:
Direct Ordering
on Miapoxy.com**

[Miss our last newsletter? Click here to view!](#)

Catch us at Odyssey 2017!

The **IADD FSEA Odyssey** is specifically targeted toward diecutting, diemaking, embossing, bindery and more. With over 100 years of industrial experience, Freeman is now your best choice as a One-Stop Shop for die making materials.

Stop by booth 902 & 904 to check out our new and innovative products:

- **White Seal:** stabilized diebase for dies matched to steel counters
- **HS CITO® Sword Cut:** steel rule designed for plastics and difficult diecutting applications
- **DieStrip™ Latex Adhesive:** economical alternative to easy-peel die adhesives
- **Patriot Blue Ejection Rubber:** microcellular ejection rubber with a uniform thickness
- **Freeman #4L Safety Mallet:** an industry first with a longer 4¾" head and foam grip



Look for Freeman at booth 902 & 904!

Shaumburg Convention Center
Shaumburg, IL 60173
May 17–19, 2017

[Check out our entire die making supply line at FreemanDieSupply.com!](#)

RenShape®: The Red Boards

RenShape red boards are polyurethane boards designed for machining extremely durable and wear-resistant foundry patterns. Both boards offer excellent surfaces once machined. **RenShape 5169** is a darker red while **RenShape 5179** is a more transparent red. Both are designed for foundry use but are also recommended for thermoforming clear plastic and creating durable stretch form dies. See the other differences below.

- **Need excellent durability?**

RenShape 5169 is the original red foundry board. It is dense, very durable, and offers excellent abrasion resistance.

- **Need to machine it faster?**

RenShape 5179 offers more precise edge definition and can be machined at higher feeds and faster speeds. This board enables you to finish your project faster and with minimal chipping.

For more information or technical help, contact your local technical representative or email tech@freemansupply.com.



Make sure to order the correct adhesives and repair pastes for your RenShape board.

- **RenPatch 5169** is a polyurethane repair paste formulated specifically for RenShape 5169 and RenShape 5179.
- **Ren-Weld 5169** is a 1:1 mix ratio urethane adhesive also designed for the red boards.

See all the matched adhesives for RenShape boards [here](#).



DIY CORNER

Try a large sample of RenShape®!

Want to try RenShape on a larger scale than a small sample block? Try our cut sizes, available for direct ordering on Miapoxy.com. These boards have been cut to manageable sizes for the individual user and are listed at 50% off list price!

While supplies last, limited to stock on hand. Select styles and sizes available.

[View Website](#) ►►





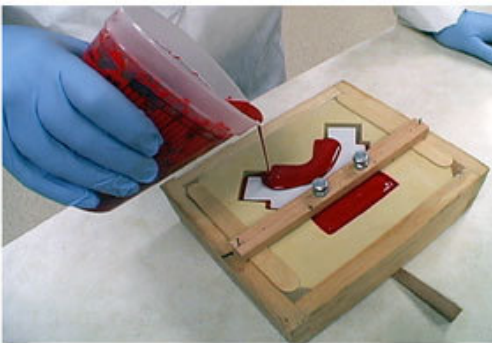
Dispensing Made Easy!

Easily dispense your material with our [Freeman Hand Pumps](#). Designed to perfectly dispense Freeman Fast Set 505 and 517, these pumps supply the right amount of adhesive to bond metal, wood, ceramic, fiberglass, and most RenShape modeling and styling boards. They also provide a secure seal to keep the material fresh.



Exclusive Newsletter Videos

The following videos are exclusive to newsletter subscribers. New videos will be linked here before they are available anywhere else. Videos available now are below. More videos are in development, so check back in future newsletters. You can also check out the rest of our [video library](#) or purchase the [DVD on eBay](#).



- [Creating a Part with Freeman Fillers](#)
- [Casting Thin-Walled Parts](#)
- [Casting Molds & Models w/Intricate Detail](#)
- [Multiple Cavity Molds](#)
- [Silicone Molds w/Complex Parting Lines](#)
- [Building an Epoxy/Fiberglass Mold](#)
- [Vacuum Bagging a Carbon Fiber Part](#)

Don't forget to take advantage of our [website](#) for resources such as TDS, SDS, and more for all of our products. Thank you for subscribing to our newsletter, and we look forward to servicing your material needs!

Sincerely,
Freeman Manufacturing & Supply Company

[About Us](#) | [Contact Us](#)

