

Stamps for a CLEANER WORLD

When You Make MaxLight™ Daters, PSI™
or Slim Stamps™, You Are Already
Helping the Environment.



Reduce - Waste, air and water pollution

Re-Use - MaxLight™ Daters, PSI™ and Slim Stamps™
are re-usable indefinitely. Visit www.re-usestamps.com
for more info.

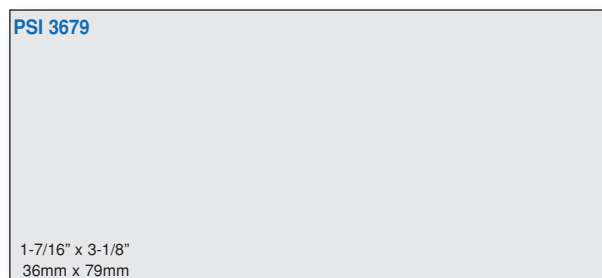
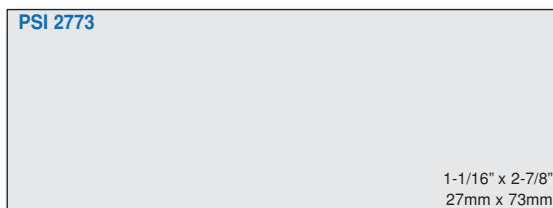
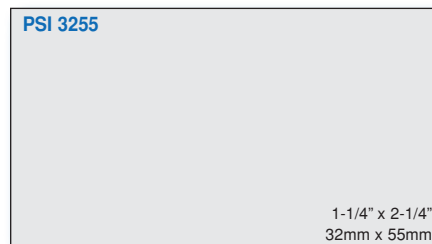
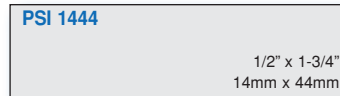
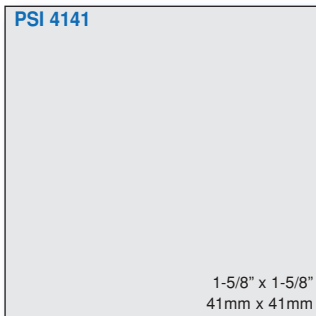
Recycle - PSI™ stamps are made from 50% post
consumer recycled plastic

New

PSI™ (Now Available)



Our PSI brand creates three to five times the number of impressions of a traditional self-inker. While you may be constantly replacing pads for “the other brand”, our PSI just keeps going and going. No replacement pads are ever required, thus you eliminate wasteful plastic, foam and ink ending up in landfills. Our patented “Z” concept makes re-inking very simple and fast. After adding a dose, your stamp is ready in 30 minutes. Re-ink indefinitely, thus creating hundreds of thousands of impressions. If your message changes, you can order the printing portion “only” and keep the rest of the stamp. Upon receipt of the new printing plate, you slide the old plate out and slide the new one in. This is better than recycling because you are re-using the original stamp...and saving postage and packaging to get the new stamp to you (our PSI stamps are made from 50% post consumer recycled plastic).



SLIM STAMP™ (Available December '08)

Slim Stamps use 80% less plastic to start with. They are compact and make the same quality of impressions as MaxLight and PSI Stamps. They create three to five times the number of impressions of a traditional self-inker. Packing a double punch...using a slim stamp as your everyday stamp not only reduces the amount of plastic, the printing portion can be replaced indefinitely as well.



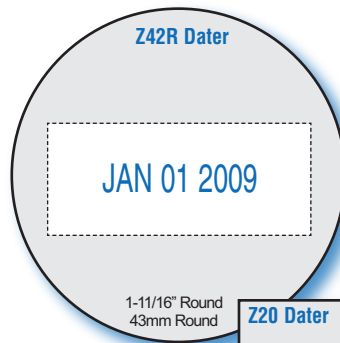
To replace the printing portion rather than the entire stamp, simply pop open the top half of the stamp, slide out the old print cartridge and slide in the new one, and snap shut.



Slim Stamp 1854 11/16" x 2-1/8" 18mm x 54mm	Slim Stamp 1444 1/2" x 1-3/4" 14mm x 44mm	Slim Stamp 4141 1-7/16" x 3-1/8" 36mm x 79mm
Slim Stamp 3255 1-1/4" x 2-1/4" 32mm x 55mm	Slim Stamp 2773 1-1/16" x 2-7/8" 27mm x 73mm	Slim Stamp 2264 13/16" x 2-1/2" 22mm x 64mm
Slim Stamp 3679 1-7/16" x 3-1/8" 36mm x 79mm	Slim Stamp 2264 13/16" x 2-1/2" 22mm x 64mm	Slim Stamp 4141 1-5/8" x 1-5/8" 41mm x 41mm

MaxLight™ (Available October '08)

MaxLight Z Daters have a massive ink load, thus reducing the number of replacement pads by the power of 10. Re-ink and reduce the need for replacement pads forever. The printing plate is encased in a die plate that detaches easily. Simply pull it away from the frame and replace it when the text changes. Or, instead of having multiple daters at your desk, consider multiple die plates, thus saving significant dollars and reducing waste. Due to the chemical make-up of the date band, the dater can not be recycled. However, the ease of re-inking and use of interchangeable die plates enable the MaxLight Z Daters to be re-used indefinitely.



To re-ink the printing cartridge, simply remove the body of the dater from the base by pulling upward. After re-inking, simply reattach the body to base.



Z42R Dater 1-11/16" Round 43mm Round	Z20 Dater 1-1/4" x 1-1/2" 32mm x 38mm	Z30 Dater 1-7/16" x 2-1/4" 37mm x 57mm	Z93 Dater 1-3/4" x 2-1/2" 44mm x 64mm	Z93 Dater 2" x 3" 51mm x 76mm
---	--	---	--	--

MMC

MILLENNIUM MARKING COMPANY

MARKING IN THE 21ST CENTURY

2600 Greenleaf Avenue
Elk Grove Village, IL 60007



REDUCE

Our PSI has a massive ink load that reduces the need to buy replacement pads. Our stamps are easy to re-ink to extend the life indefinitely. Our patented “Z” concept allows for quick and easy re-inking.



RE-USE

Our PSI Stamps have a unique “slide-out” feature. The printing plate is enclosed in a cartridge that slides in and out. If your message changes, Re-Use 80% of the same stamp by replacing the printing cartridge and Re-Use the stamp indefinitely.



RECYCLE

Our PSI Stamps are made from 50% or more post-consumer recycled material.

