



Helping You Reach More Customers!

2324 NE 8th Road
Ocala, FL 34470

352-229-2500 Office
352-484-1147 Fax
info@mailmarketingpros.com
www.mailmarketingpros.com

All permits shown are for reference only. The size of the permit can be scaled as needed, with or without the box around it, but there are some limitations on how small the permit can be, as well as the location of the permit on the mail piece. Permit #100 is owned by Mail Marketing Pros and can be used free of charge when doing your mailing through us.

Postage for permit based mailings is paid for when the mail is entered into the BMEU facility for delivery. All the mail pieces in each submitted mailing must be identical in size and weight. Permit based mailings can not be entered or paid for in any other way.

Permits can be preprinted on the mail pieces while they are being designed or the permits can be put on the mail pieces during the addressing stage.

PRESORTED STD
US POSTAGE
PAID
OCALA, FL
PERMIT #100

PRESORTED STD
US POSTAGE
PAID
OCALA, FL
PERMIT #100

The Presorted Standard permit is the most common type of permit used. Mailings using this type of permit must contain at least 200 pieces or 50 lbs. and must be of identical weight and size.

NON PROFIT ORG
US POSTAGE
PAID
OCALA, FL
PERMIT #100

NON PROFIT ORG
US POSTAGE
PAID
OCALA, FL
PERMIT #100

The Non Profit permit allows an even more discounted postage rate for non-profit organizations. The organization must apply for this level of postage discount through the post office before it can be used. See USPS Form 3624: Application to Mail at Nonprofit Standard Mail Prices

PRESORTED
FIRST CLASS
US POSTAGE
PAID
OCALA, FL
PERMIT #100

PRESORTED
FIRST CLASS
US POSTAGE
PAID
OCALA, FL
PERMIT #100

The Presorted First Class permit is generally used for mailings that contain billing or other customer specific information. The mail will get there slightly faster, but the postage cost is more than that of Presorted Standard. Mailings using this type of permit must contain at least 500 pieces and must be of identical weight and size.