§, version ©, 2023 CIS 71171,3555 May 11, 1991

To install or demo simply double click on the button below. You will be given a choice to demonstrate the macro, install the macro globally (default) or install to a specified template:

#### [Install/Demo]

#### Introduction

This macro draws a rectangular box around the current page. It can be made to border **every** page if you insert it into the first header for the document (and subsequent section headers).

The macro has three options:

### According to Margins

This option will calculate the left, top, right, and bottom indents for the border by using the current page size (height and width) and the current document margins (both defined in FormatDocument).

#### Enter indents

This option allows you to manually determine the left, top, right, and bottom indents for the box. Simple enter the indents in the edit boxes.

# Maximum for page size

This option determines the size of the box solely on the basis of the page height and width.

The left and right indents are approximately .3 inches; the top and bottom indents are approximatly .5 inches.

#### Limitations:

This macro **requires** an HP LaserJet III (or IIIp or IIIsi). It uses commands only available in PCL5, and so will not work at all on earlier versions of the Laserjet (or on clones).

The measurements may be off by a couple of points, especially if the page is being manually loaded.

## Warning:

This macro will not work (well) with Adobe Type Manager due to a bug in Word for Windows or ATM or both. The consquence of using this with ATM

fonts depends on what's on the page. If you have *just* text and *only*ATM fonts, then what will happen is an extra blank page will be printed. If you have text and any kind of paragraph border (such as table cell or picture or paragraph borders) then the text will print on page one (with the macro's border), and the borders will print on page two. If you have *both*ATM fonts and internal fonts, the ATM fonts (plus border) will print on page one, and the internal fonts will print on page two.

This also applies, I believe, to pages that contain disk based soft fonts, or fonts created by other font scalers (such as FaceLift or SuperPrint).

### Registration

Click

This macro is distributed as ShareWare. If you use (and learn) from the macros contained in this document, please consider a payment comensurate with their utility. For a fee of \$5.00 per installation is suggested.

Corporate site licenses are available. Please contact the author at the address below and a fee will be negotiated for the specific macro and use involved.

© Guy J. Gallo 219 East 69th Street, NYC 10021

And a legal note: This macro is provided with no warranties. It may not be published without express permission from the author.

## Gadfly Macros Registration -

### Guy Gallo 219 East 69th New York, NY 10021

Registration fee:	\$5.0
0	<b>\$5.</b> 0
NYS Sales Tax (if appropriate)	
Total enclosed:	
NAME:	
COMPANY:	
STREET:	
CITY:	
STATE, ZIP:	
Electronic address:	
Where did you get ?	
COMMENTS:	

is copyright 1991, by Guy J. Gallo. No portion of this document or the macros it contains may be modified, copied, distributed or otherwise altered without the express written permission of the author. This includes, but is not limited to, distributing the package for a fee, or distributing personal modifications to the included macros.