

Take Outermost X" of
data, rasterize, reflect
and stretch to Y%



SmartSoft
DATATECH
Intelligent Software Solutions

Michael Jahn
Implementation & Support
michaeljahn@smartsoftusa.com

29229 Canwood Street, Suite 110
Agoura, California 91301-1503
Tel: 888.227.7221 ext 108
Fax: 818.707.9333

www.smartsoftusa.com

In this case $X = .125''$
And Y is about 1000%

The amount (distance
from edge) of data to
reflect should be
adjustable as well as
the amount of stretch
applied.



SmartSoft
DATATECH
Intelligent Software Solutions

Michael Jahn
Implementation & Support
michaeljahn@smartsoftusa.com

29229 Canwood Street, Suite 110
Agoura, California 91301-1503
Tel: 888.227.7221 ext 108
Fax: 818.707.9333

www.smartsoftusa.com