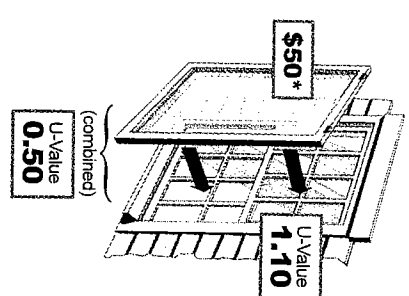


Let the Numbers Convince You: Do the Math



TUNE-UP STRATEGIES
Storm window over single-pane original window

ANNUAL ENERGY SAVINGS

722,218 Btu

ANNUAL SAVINGS PER WINDOW**

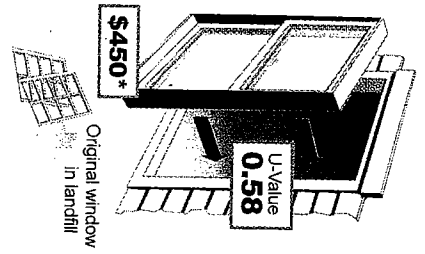
\$13.20

SIMPLE PAYBACK

4.5

Years

$\$50/\$13.20 =$



Double-pane thermal replacement of single-pane window

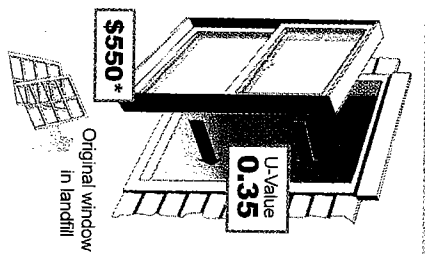
625,922 Btu

\$11.07

40.5

Years

$\$450/\$11.07 =$



Low-e glass double-pane thermal replacement of single-pane window

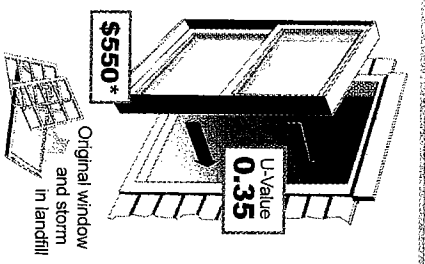
902,772 Btu

\$16.10

34

Years

$\$550/\$16.10 =$



Low-e glass double-pane thermal replacement of single-pane window with storm window

132,407 Btu

\$2.29

240

Years

$\$550/\$2.29 =$

JOHN VAN PELT

*Cost of 3' x 5' window, installed
 **Assuming gas heat at \$1.09/therm

Source: Keith Haberm PE, R.A.
 Collingswood Historic District Commission