

10 min slip case that you can  
do in 20 minutes. (with cardstock wt. paper)

Measure book at widest parts

H, W, Thickness

Add  $\frac{1}{16}$ " to each measurement

Measure H -  $3\frac{15}{16}$ "  $\xrightarrow{\text{(add } \frac{1}{16}\text{")}}$   $4$ " -

W -  $3$ "  $\xrightarrow{\text{(add } \frac{1}{16}\text{")}}$   $3\frac{1}{16}$ "  $\xrightarrow{\text{(add } \frac{1}{16}\text{")}}$

Th. -  $\frac{5}{8}$ "  $\rightarrow \frac{10}{16}$ "  $\rightarrow \frac{11}{16}$ "

Jot down  
final  
measurements  
as determined  
measurements.

Working w/ cardstock in horizontal (landscape) position

For End flap. On card stock measure from short side  
approx.  $\frac{1}{2} \times$  the width of the book

W - From that line measure determined width  
of case.

Th. - From that line measure deter.  
thickness ~~plus~~  $\frac{1}{16}$ "

W - From that line measure  
deter. width. #

Determined Measurements
W - $3\frac{1}{16}$ "
H - 4
Th - $1\frac{1}{16}$ "

For End flap From...  
- approx.  $\frac{1}{2} \times$  width.

From top. measure deter. Th.

" line " " H.

" " " " Th.

Cut off extra cardstock  
Prick<sup>8</sup> holes in at corners.

Cut. tapers & flaps. Fold & glue together,