

## Phase box -

Cardstock weight paper

"Determined" measurements = measurement of book plus  $1/6$ "

Meas. deter. w. from edge

" " Th. " line

" " W " "

" " Th. " "

" " W " "

4.8

## Turn paper

Find center. (4 1/2" on 9 1/2" x 11" card)

Measure  $1/2$  deter. H on either side of center line,  
(can use 0 on c-thru ruler)

mark with c-thru ruler

\* approx.

Measure  $1/2 \times H$  from center line to  
the right & to the left.

\* If your deter.  
height is  $4 5/6$   
measure  $4 3/16$  on  
one side and  $4 7/16$  on  
the other

Then do the same to the left. the other

Draw these two lines ( $1/2 \times H$  to  
the right of center and  $1/2 \times H$  to  
left of center)

Measure Th. from these lines  
toward the left & right  
make a line

(Tip:  
If box ends up too big cut  
flat pieces to build up sides  
inside the box.)

(or even  
 $2 4/16$  ( $2 1/4$ ")  
on the left and  
 $4 1/16$ " on the  
right)