## **Phase Box**

The "phase box" is a simple, low-cost, enclosure made from 20pt acid-free folder stock. It is designed to protect brittle, deteriorated, "low priority" items.

All measurements will be taken from the book to be boxed. No rulers are necessary.

Time: 10-15 min. per box when batched.

#### The grain direction will run parallel to the spine in all creases.

 $\xi$  Tools Needed: pencil, board shear, double sided tape, triangle, scalpel, bone folder, creasing jig.



- Cut two strips of heavy folder stock, one measured to the exact height of the book and one the exact width.
- Mark according to diagrams.

X	h	4	h	+	h
	Π	t	h	ι	h

This strip is cut to the width of the book. Mark the height(h) using the height strip and the thickness(t). X marks the excess to be cut off.

Х						
	f	t	W	t	W	t

This strip is cut to the height of the book. Mark the width(w)using the width strip, the thickness(t) and the flap(f). X marks the excess to be cut off. The thickness measurement of the far right should be approximately 2mm less than the actual thickness to accommodate folding.

Last modified: 5/18/2011 DJC / pdv



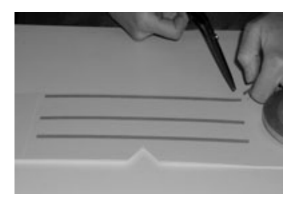
# Syracuse University Library Department of Preservation and Conservation Manuals

• Crease and fold.



#### Assemble:

• On the vertical strip, cut a triangle wedge out of the center right. Place three strips of double-sided tape vertically.



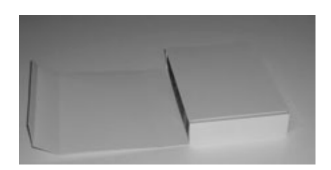
• Bevel the corners of the tuck on the horizontal strip. Remove the right-most tape barrier and place the horizontal strip on the vertical strip, being careful to get it centered and straight. Remove other tape barriers and bone down.

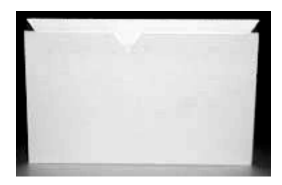




# Syracuse University Library Department of Preservation and Conservation Manuals

• Place in book and fold up.





## **Shelf Preparation**

- With a permanent, fine-tipped marker, write the call number on the spine (the side opposite the tucked in flap).
- When completed, put book and box on the reshelve shelf for quality control and reshelving.