

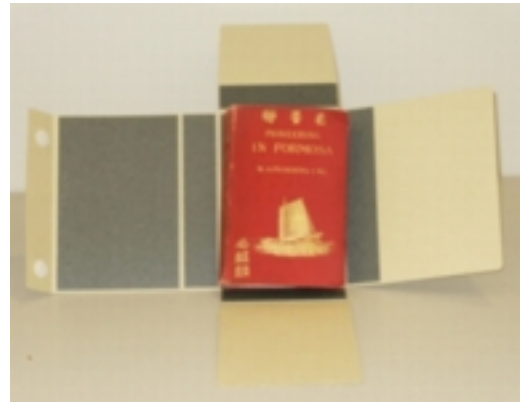
# Protective Enclosures

## Temporary Tyvek Four-flap enclosure



Designed to protect books while in transit during ILL or for reserve books which cannot be repaired immediately. I designed this box originally to meet a need at Ohio University when the university joined OhioLINK. This box is not designed for open stacks, but its quick assembly (under 10 minutes) makes it perfect for high turnaround situations.

## Phase Box



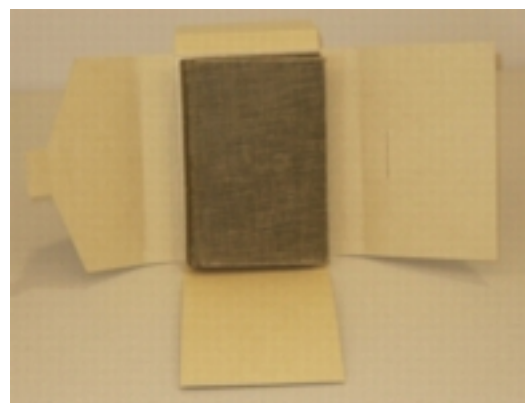
This traditional four panel phase box uses velcro to keep it closed. It is used to house books which are brittle and cannot be repaired or should not be altered because of their artifactual value.

## “Pizza” Box



A variation on the phase box. It is called a pizza box because it is modeled after one, including the corrugated cardboard. But for the books, we use acid-free corrugated board.

## Self-closing Wrapper



Another variation on the four-flap enclosure, but this one has it's own built-in clasp. This is better for lighter weight books, since it is not reinforced like the above phase box.