BerryBox

Lightbox Assembly Instructions

## Tools needed

* Reciprocating saw
* Power drill
* Benchtop drill press
* Drill bits

## Supplies

### Frame

* Plastic boards:
  + 4 – 18 in. x 23.5 in.
  + 1 – 19 in. x 19 in.

### Camera mount

## Assembly

### Cut pieces to size

1. Cut the plastic board
   1. 4 – 18 in. (width) x 23.5 in. (length)
   2. 1 – 19 in. x 19 in.
2. Cut the plastic cap molding
   1. 4 – 18 in.
3. Cut the aluminum U-channel
   1. 2 – 8 in. pieces
4. Cut the angle aluminum
   1. 4 – 20 in. (length may be longer, but should not exceed 23 in.)
   2. 2 – 12 in.
   3. 2 – 8 in.

### Lightbox

Frame

1. Cut the door out of the bottom of one of the 18 in. x 23.5 in. plastic boards. The door should measure 16 in. (width) x 10 in. (length). Retain the plastic board that is cut out.
2. Attach the door hinge to connect the door to the board from which the door was cut.
3. Attach the door handle to the door.
4. Use a drill press to drill two,

### Lighting