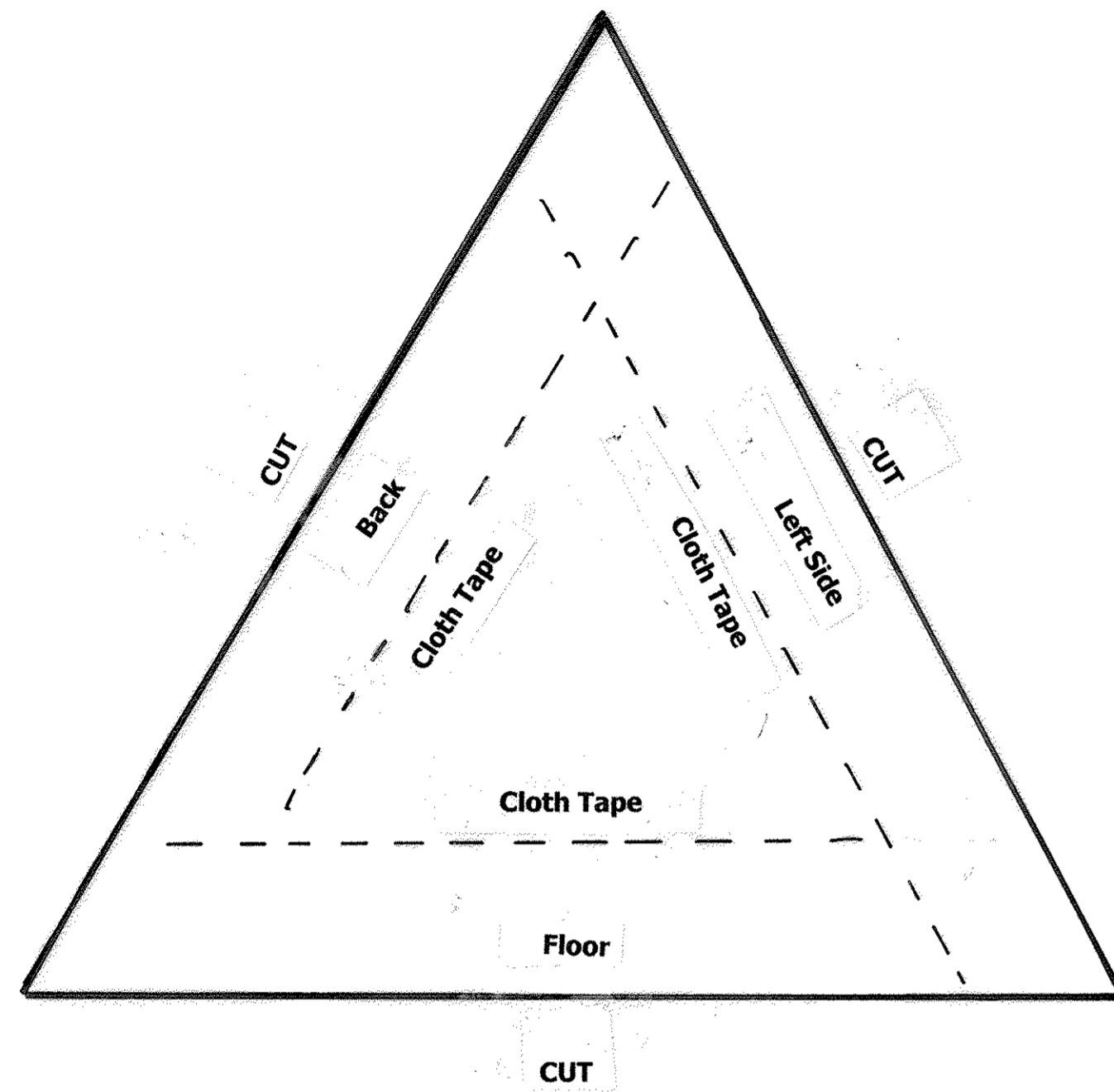
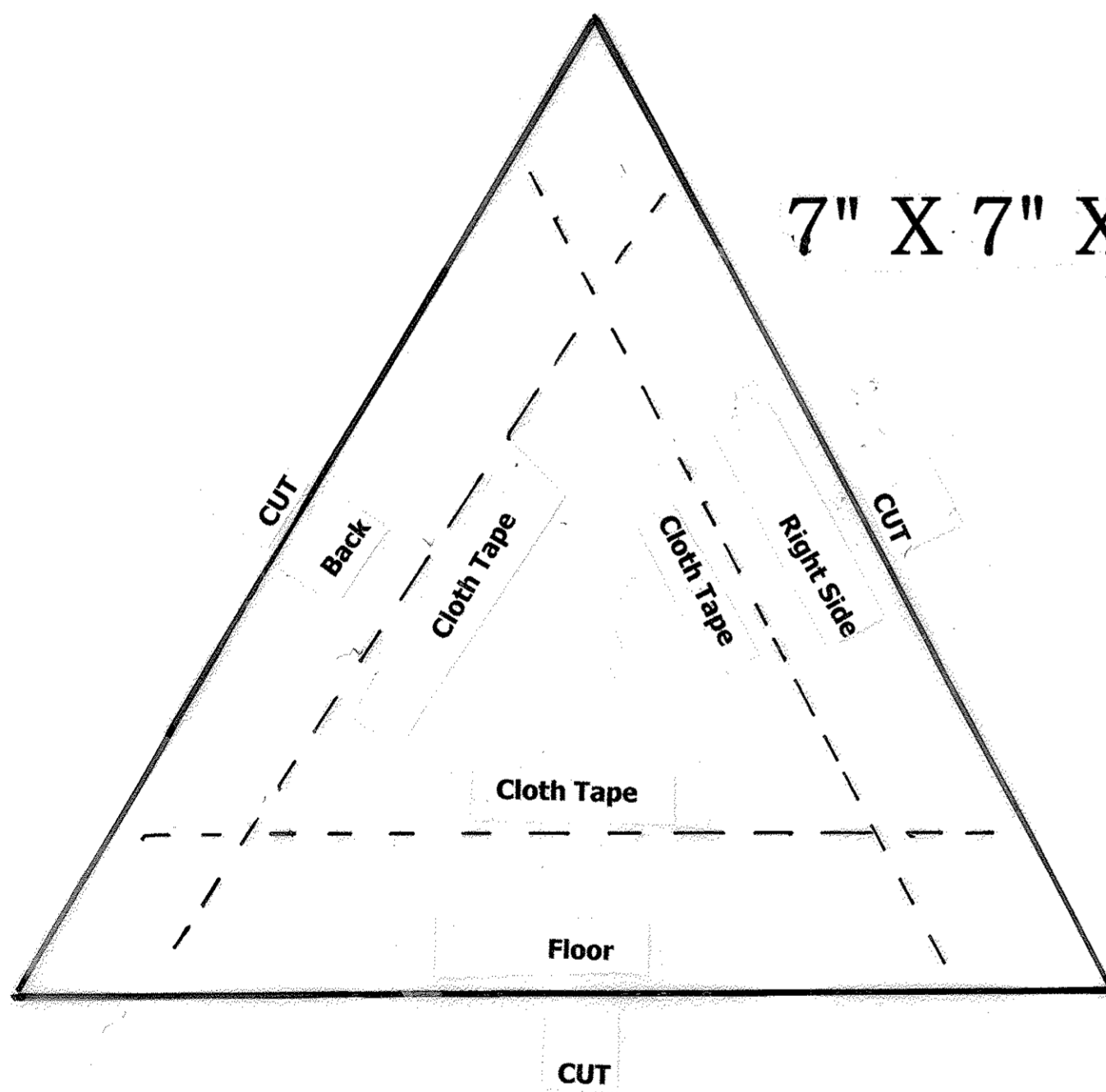


BUILD IT YOURSELF PLANS



LEFT TRIANGLE



RIGHT TRIANGLE

POINT AT SUN ONCE EVERY 15 MINUTES

Place POT HOLDER ON BOTTOM OF FRYING PAN TO TRAP HEAT. (TOWEL OK.)

START BEFORE NOON ALWAYS

COOKS ONE POUND OF FOOD IN 3 HOURS, Like a slow cooker.

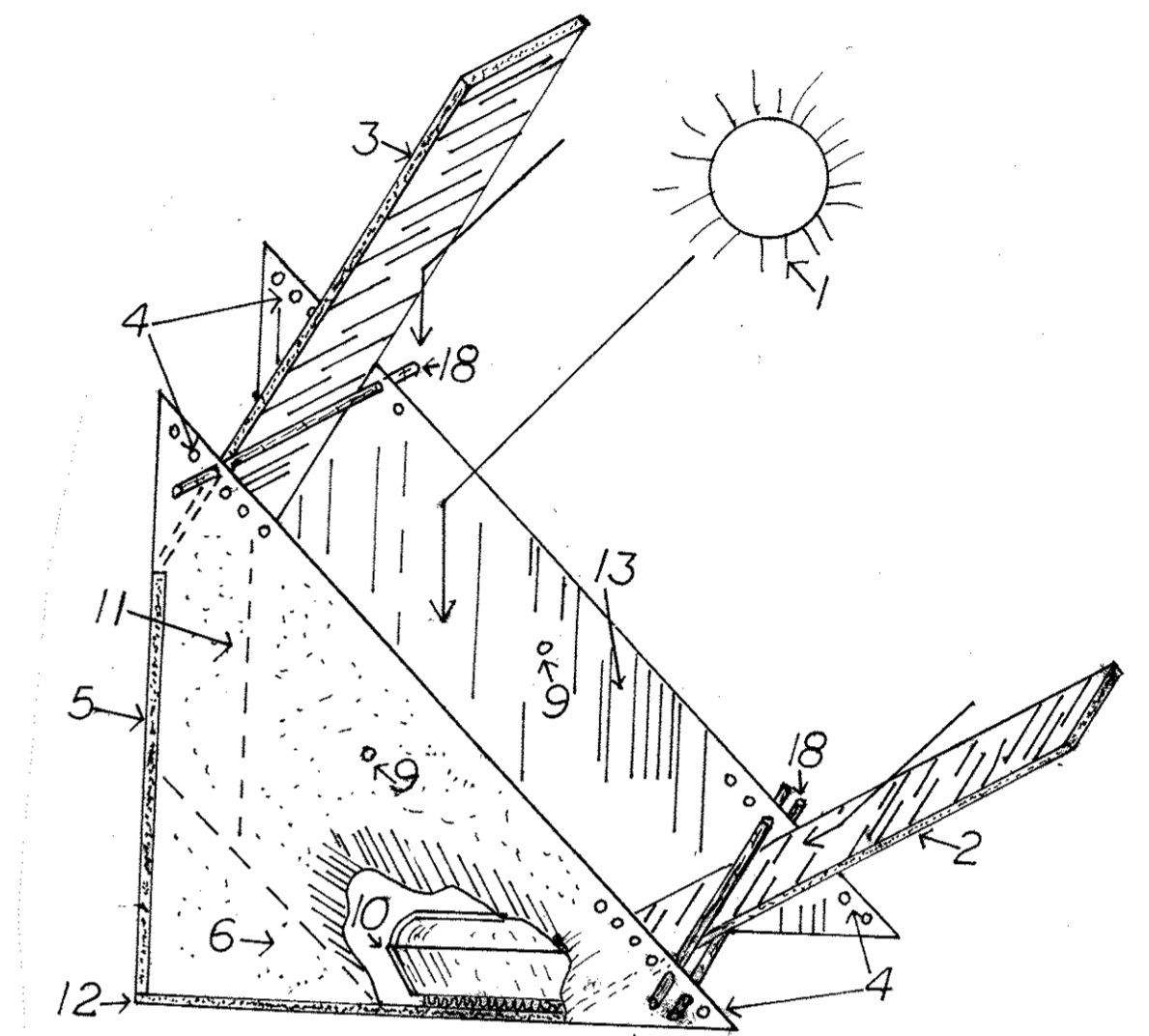
USE SELF-ADHESIVE SILVER MYLAR OR ALUMINUM MYLAR (POTATO CHIP BAGS) AS REFLECTION SURFACE

Place Towel or Pot Holder Underneath Frying Plan or DishWare to TRAP THE HEAT. Use a Black Cast Iron Frying Plan, 8 inch Diameter with a Clear Pyrex Glass Lid to trap light. COOK WITH LIGHT. Sunlight penetrates the food, and gives it a solar flavor. Surround the entire frying pan, glass lid, and pot holder with a high temperature plastic bag, like a Turkey Bag.

MADE OF Recycled Campaign Signs. 30" x 20"

GREAT FOR CAMPING OR EMERGENCY PREPAREDNESS

SOLAR WEDGE COOKER PLANS!



PARTS LIST

- One roll of Cloth Tape, any color
- Three Recycled Campaign Signs, or Plastic Board
- 1 Square Yard of Silver Mylar, Self-Adhesive
- Four Wooden Poles (Doles) 1/4 inch diameter, 1 foot long
- One Frying Pan, 8" diameter
- One Pyrex Glass Lid 8" diameter
- Several High Temperature Plastic Bags (to wrap frying pan and glass lid.)

INSTRUCTIONS FOR USE

- Start Before NOON
- Rotate at Sun once every 15 minutes
- Adjust Tilt of Solar Wings when needed
- Cooks 1 pound of food in 3 hours/ 300 degrees F
- Great for Hot Water
- Meat should be started from frozen

Photos at:
www.solarwashington.org
www.solarcookers.org
www.solarsmeltersinternational.org

Members of Solar Cookers International, or Solar Smelters International are licensed to produce for self-use, or local village distribution. For mass production rights contact Solar Smelters International. People are encouraged to build yourself.

Martin Nix - Inventor
 POBox 95173
 Seattle, Wa 981452173

US Patent Pending 12284177 filed 09/19/08
 US Patent 5113845 applies issued 09/19/92

DISCLAIMER: The inventor, Solar Smelters International or Sunbustion shall NOT be held liable for abuse or injury caused by this invented device. Use at your own Risk. Experimental. The user shall be responsible for it's safe operation, and shall hold the above innocent and harmless for any mishaps or misclaims.

Martin Nix
 INVENTOR
 March 1, 2010
 Seattle, WA

SCALE: 1 INCH = 1 INCH

