

BUILD IT YOURSELF
PLANS

SOLAR WEDGE COOKER

UPPER SOLAR WING
10 inch X 20 inch

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

CUT

CUT

WIND STOP

WIND STOP

RIGHT SIDE

LEFT SIDE

RIGHT SIDE

LEFT SIDE

BACK
10 inch X 20 inch

FLOOR
10 inch X 20 inch

PLACE FRYING PAN HERE

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.

Cloth Tape

Cloth Tape

HINGE

Cloth Tape

Cloth Tape

Cloth Tape

Cloth Tape

Cloth Tape

RIGHT TRIANGLE
Cloth Tape

LEFT TRIANGLE
Cloth Tape

RIGHT TRIANGLE
Cloth Tape

LEFT TRIANGLE
Cloth Tape

Cloth Tape

HINGE

Back

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 caused by this invented device, nor for any injuries. Use at your own Risk. Experimental. The user shall be responsible for it's safe operation, and shall hold the above innocent for any mishaps, or misclaims.

MARTIN NIX
POBOX 95173
SEATTLE, WA 98145-2173

*Martin Nix
Seattle, WA
March, 2010*