

Solar Smelters International

Solar Turkey Cooker

Picnic Table Design

Build Yourself Drawings

WWW.SOLARSMELTERSINTERNATIONAL.ORG

Recipe: Solar Turkey. Put on FROZEN at 9AM. WRAP WITH TWO TURKEY OVEN PLASTIC BAGS. STUFF WITH GARLIC. Ready By 4PM. Point at sun once every 15 minutes.

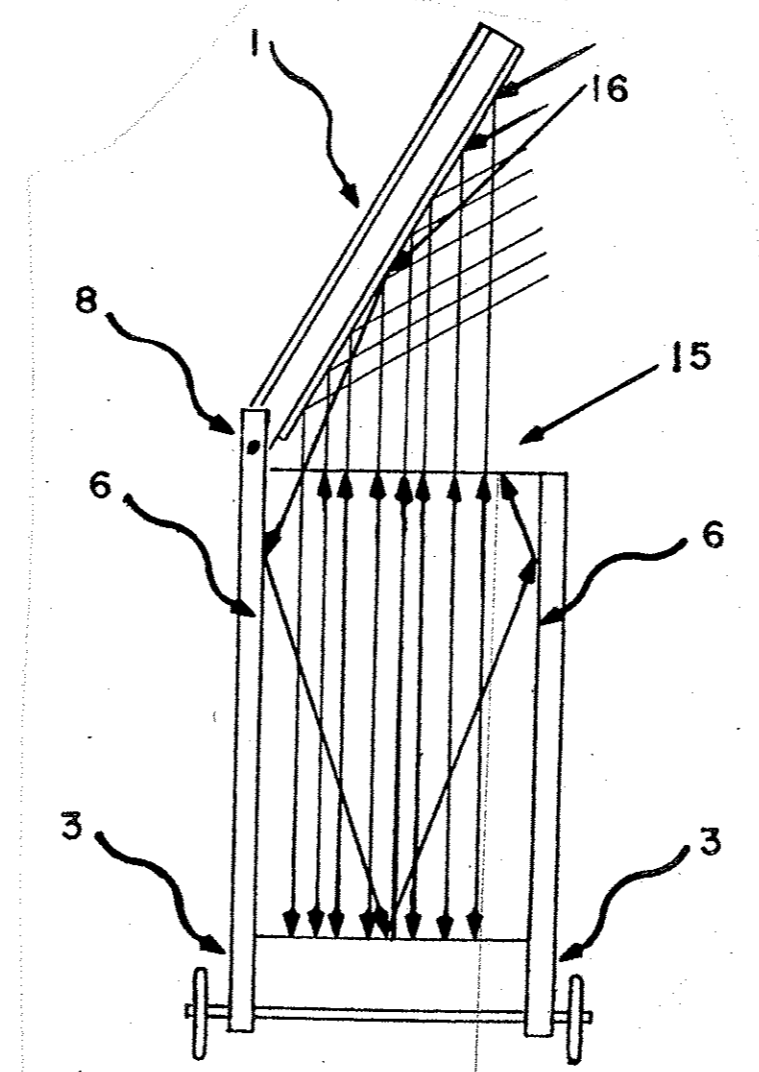
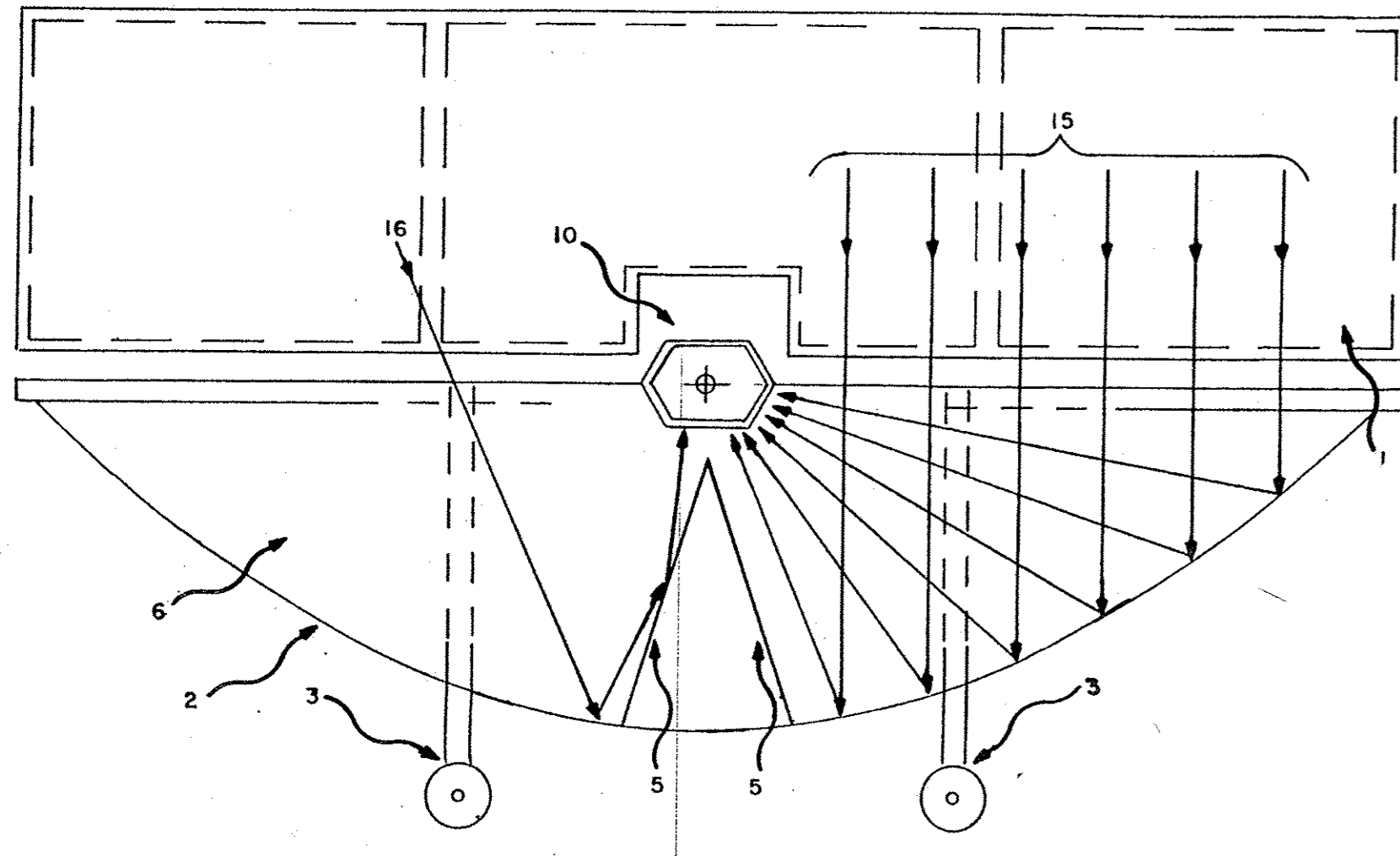
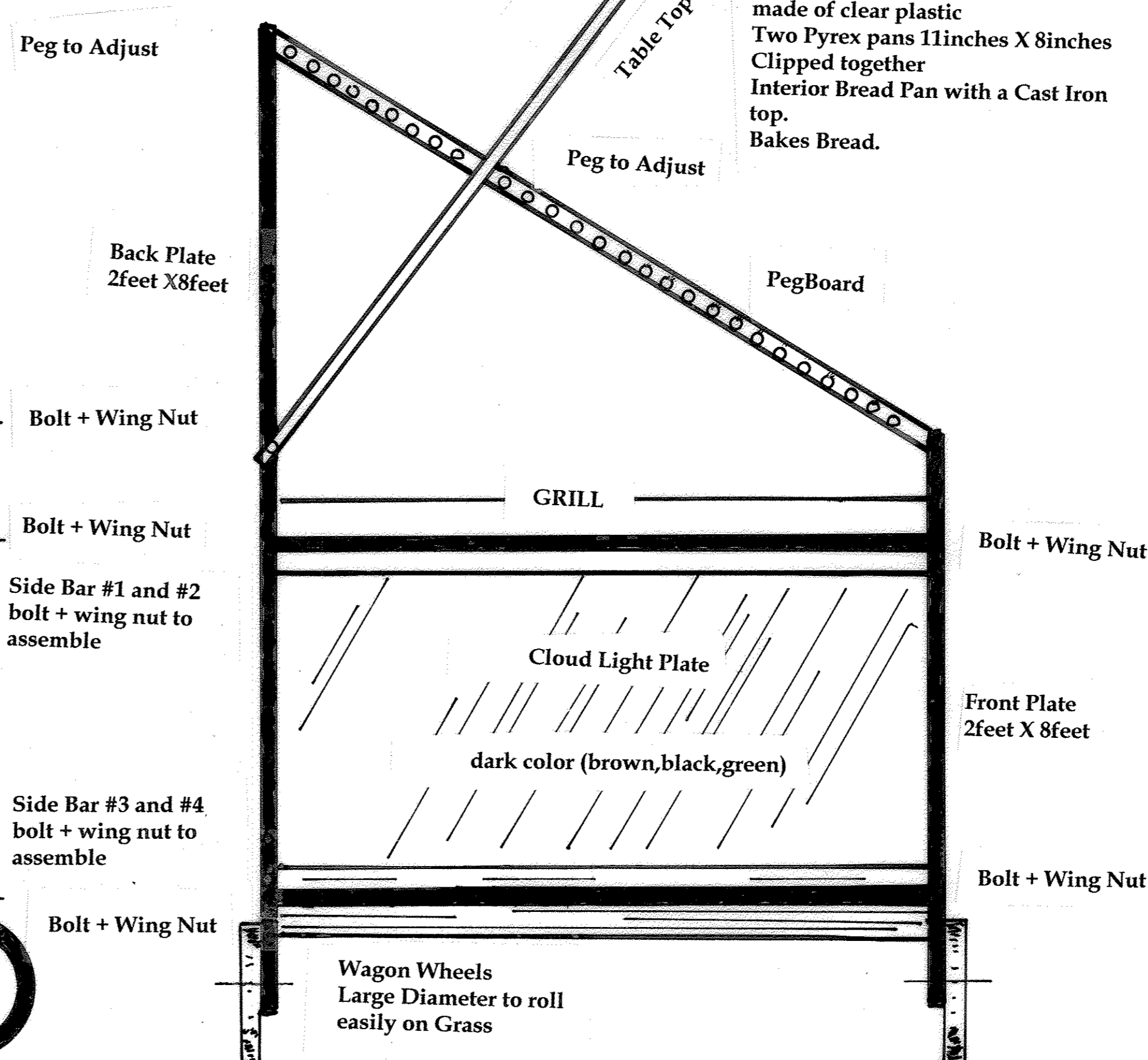
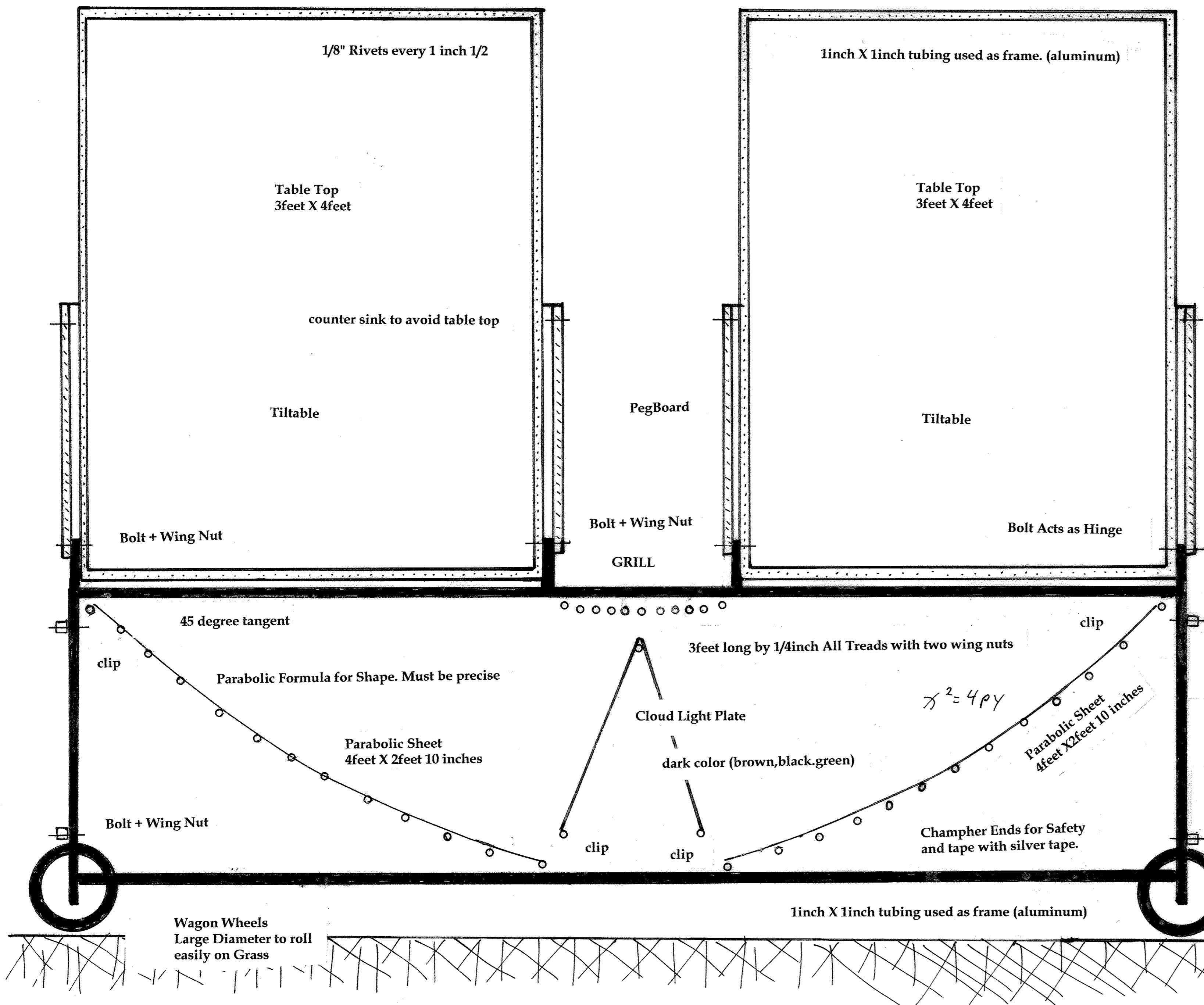
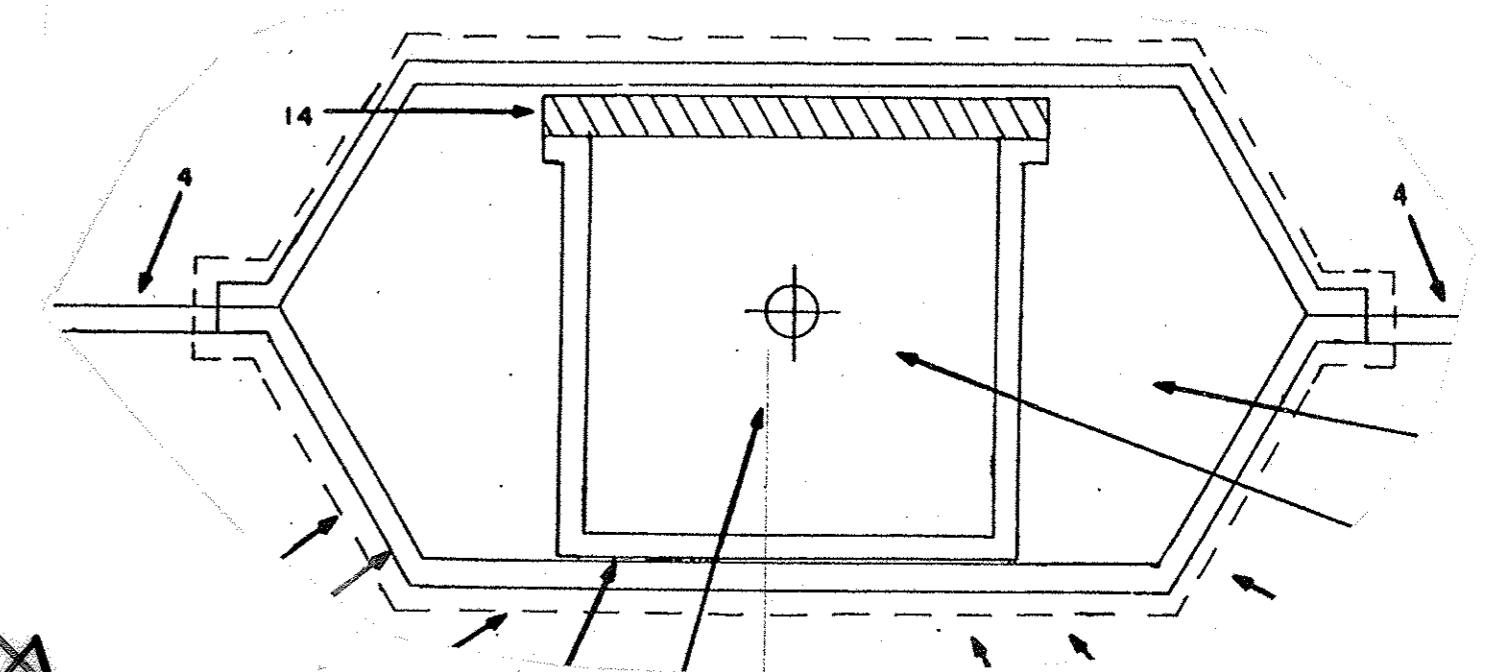
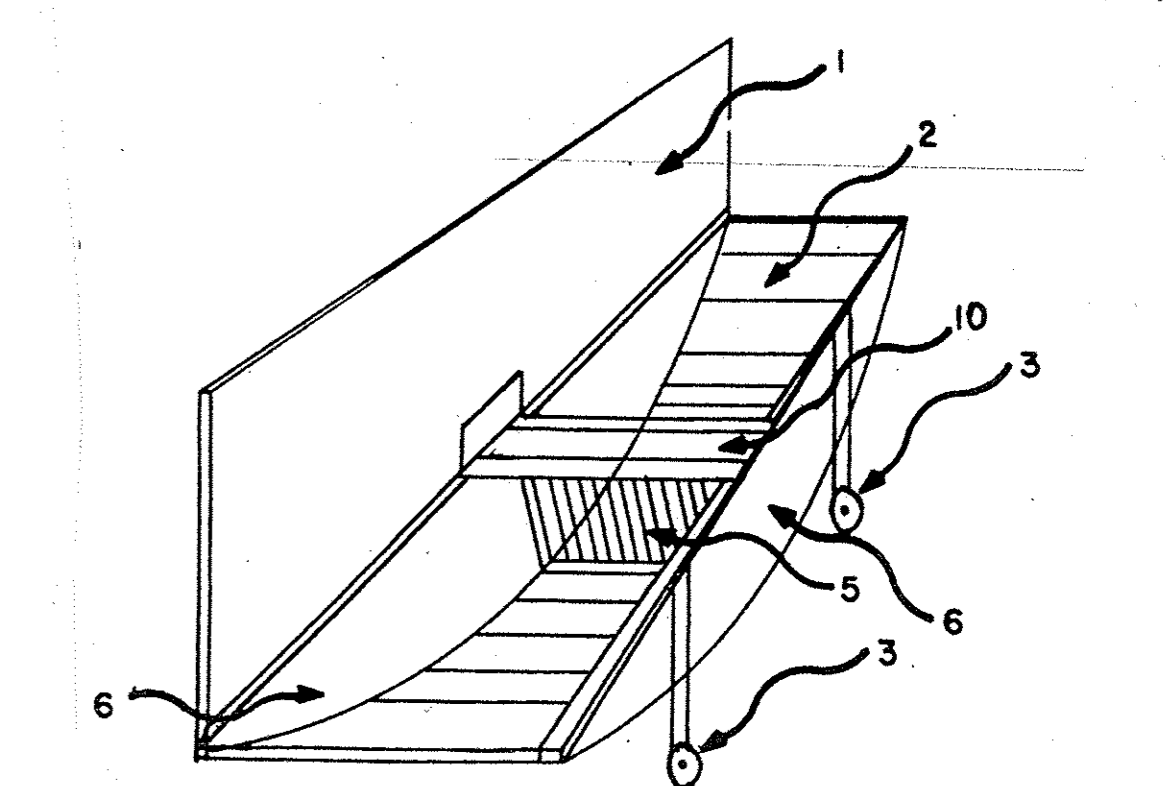


Illustration of reflection (entire interior is reflective) Silver Mylar, or Aluminum Mylar (potato chip bag material) or electroplated Aluminum Oxide.



United States Patent [19] Nix
 Patent Number: 5,113,845
 Date of Patent: May 19, 1992

[54] PORTABLE SOLAR HEATING DEVICE AND HEATING PROCESS UTILIZING SOLAR ENERGY
 [76] Inventor: Martin E. Nix, P.O. Box 95173, Seattle, Wash. 98145-2173
 [21] Appl. No.: 585,870
 [22] Filed: Sep. 20, 1990
 [31] Int. Cl. 3: F24J 2/02
 [52] U.S. Cl.: 126/451; 126/439
 [58] Field of Search: 126/451, 438, 439
 [56] References Cited
 U.S. PATENT DOCUMENTS
 2,859,745 11/1958 Von Brudersdorff 126/451
 3,938,497 2/1976 Andrusky 126/270
 4,083,357 4/1978 Fischer 126/451
 4,236,508 12/1980 Kerr 126/451
 4,252,660 4/1981 Ilich 126/451
 4,442,828 4/1984 Takachi et al 126/451
 4,546,757 10/1983 Jakabi 126/439
 4,597,177 7/1986 McInand 126/438



Disclaimer: The user shall NOT hold the inventor, Solar Smelters International or Sunbustion liable for abuse or misuse. The user shall be responsible for safe operation, and be responsible for safe cooking practices. Experimental. Personal Protective Safety Gear recommended, including UV resistant sunglasses.
 The user can make a few for self use, or several for local village and neighbor use. For mass production rights contact Solar Smelters International or the Inventor. US Patent 5113845 applies.

ALL ALUMINUM CONSTRUCTION

Martin Nix
 SW Inventor
 us Patent 5113845
 Seattle, Wa 98145
 March 2010

MORE INFORMATION ABOUT SOLAR COOKERS IS AT WWW.SOLARCOOKERS.ORG