The 60 Liter Institutional Stove is a super efficient, yet affordable, "rocket" stove designed for schools, hospitals, refugee camps and other institutional settings.

It is available as a pre-manufactured item, or as the product of an integrated "factory-in-a-box" system that can be built to very precise specifications using local labor anywhere in the world.



- *Unequalled fuel efficiency*
- No visible smoke when cooking
- Sturdy, portable and dependable
- Safe to touch, even when at full fire power
- Adaptable for use with woks
- Each stove comes with a pot
- Special autoclave available for low cost
- Burns wood or biomass briquettes
- High-quality parts and meticulous engineering guarantee consistent results



Please contact Fred Colgan at Aprovecho Research Center for further information, pricing, and availability

P.O. Box 1175 Cottage Grove, OR 97424 +001-541-337-0641

fredcolgan@aprovecho.org http://www.aprovecho.org

Fred Colgan: Director of Institutional Stove Project

Damon Ogle: ARC Research Director and 60 Liter Stove Designer

Aprovecho Research Center Presents

The 60 Liter Institutional Stove

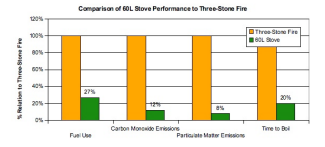


"Stove Factory
In A Box"

60 Liter Institutional Stove

Aprovecho Research Center, a world-wide leader in stove design and manufacturing, developed the 60 Liter Institutional Stove to meet the international need for a high-quality, fuel efficient, durable and affordable wood-burning stove for use in institutional settings.

The stove has undergone rigorous testing, and has consistently out-performed other institutional stoves, as well as household stoves for individual use.







Before and after Institutional Stoves were installed at a girls school in Nigeria

MEDICAL BREAKTHROUGH

- Reasonably-priced, top-quality autoclave unit fits institutional stove with NO modifications
- Sterilizes surgical instruments and supplies using *NO ELECTRICITY*
- Dramatically reduces the incidence of infection due to contaminated medical supplies and instruments
- Quick and reliable: large capacity can handle many instruments per batch
- A "must" for medical facilities that have no dependable source of electricity



Stove Factory In A Box

Think beyond just providing stoves to help people cook better - why not help people develop more fulfilling, economically secure lives at the same time?

- → Generate local jobs for local people
- → Mass produce stoves using basic hand tools and pre-supplied parts
- → We provide extensive training incountry or at our USA factory
- → Quality is assured through standardized production and precision parts
- → Follow-up in-country consultation and ongoing technical support available
- → Currently planning factories in Haiti, Ghana, Nigeria and Vanuatu



Help Build Sustainable Local Economies
While Producing Clean Burning
Institutional Cookstoves