Kabode Stove
Stove Specifications

Potential Energy’s Kabode Stove (meaning strong) is a charcoal and briquette burning, high-efficiency cookstove. It uses ½ the fuel and emits ½ the smoke as compared to traditional stoves. It also enables users to cook at double the speed. It is equipped with a door to regulate heat, and insulating clay liner to retain heat. Furthermore, it is designed with a highly durable aluminum top that won’t wear out and a highly durable metal grate, making the stove lifespan 5 years!

Specifications

- **Fuel** - Designed in Uganda, the Kabode Stove is optimized for both charcoal and carbonized briquettes.
- **Materials** – The stove body is galvanized steel, top aluminum, metal grate, and 2.5 cm thick firebox
- **Weight** – 12 kg (size 1)
- **Sizes** – Size 1 and 3
- **Design** - The stove was designed by Potential Energy and has tested internally

Manufacturing

Potential Energy produces this stove locally in Kampala, Uganda for humanitarian and other Base of the Pyramid environments. Current capacity is at 36,000 stove per year.