



Low Stoves

BACKGROUND

People living in remote communities prefer to cook outside because of the extreme temperatures that make cooking inside very uncomfortable and preferred to use cheaper, wood fire technologies

The main body of the Low Stove is rolled from heavy grade plate steel that resists rusting. The half cylinder ends are covered with two flat plates; a mesh grill tray and flat hot plate are then hinged above.

The Low Stove sits very low to the ground and is very stable.

FEATURES

The Stove is fuel efficient, very robust, compact and easy to transport or may have its legs embedded in a concrete slab

Highly refined design with a proven ability to withstand harsh conditions for many years.

