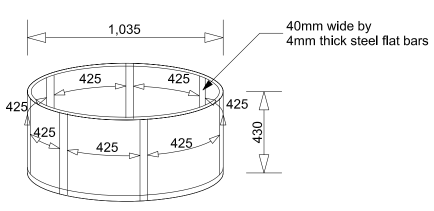
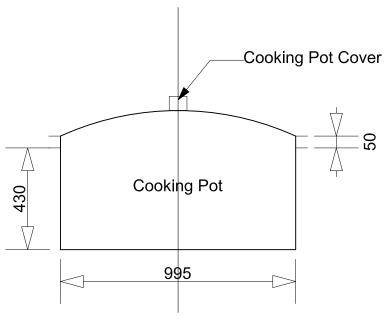


100 100 60 1 1 1 1 1 20 100 + + + + + + + 20 100 60 20 <del>|| | | |</del>100 Outer wall of refractory bricks and sand and concrete motar in volumetric ratio 3:1 and finished with facing bricks. Outer wall of refractory bricks and sand and concrete motar in volumetric ratio 3:1 and finished with facing bricks. Inner wall 100mm of refractory\_\_\_\_\_\_\_brickwork and motor from 66% grog powder powder and 34% fire clay (refractory) Debris — Cast iron Floor Level Foor Level Floor Level Air inlet Support wall of refractory brick work and sand and cement motar in volumetric ratio 3:1 350 LITRE CAPACITY ENERGY SAVING WOOD STOVE 350 LITRE CAPACITY ENERGY SAVING WOOD STOVE SECTION A-A



Cylindrical steel pot stablizer for 350 litre capacity cooking pot made from 40mm wide by 4mm thick flat steel bars

**SCALE: 1:20** 



**SCALE: 1:16** 

## 350 LITRE CAPACITY ENERGY SAVING WOOD STOVE