



*The bridge of brick over the burn tunnel is a good place to put your better firebrick, stacked on edge in this case.*

*Below, left: Fourth course going up. Check for square, level and vertical.*



*The brickwork is ready to support a heavy steel heat riser.*





*Looking down the barrels of the feed tube and heat riser.*



*Left: Two Rocket Stoves side-by-side in an experimental session with heat risers of steel instead of brick. The brick fortresses around the burn tunnels form the supports for the heat exchange barrels as well as containment for the gases flowing down the barrels and into the exit flues, at right The bricks and barrels' bottoms will be sealed from outside with cob.*

*The entire assembly ready for the horizontal flue. Brick and cob form the neck for the exhaust pipe, make sure these are airtight junctions.*



*Photos this page: Kirk Mobert*