

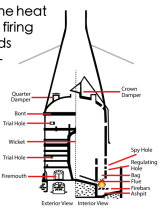
## **BOTTLE OVEN TYPE 1.2**

## UPDRAUGHT Stack Oven

or 'close-coupled' oven

In an updraught oven the heat rises up through the firing chamber and upwards through its bottle-shaped chimney.

An updraught stack oven has its chimney built directly onto the shoulder of the crown of the oven and has no separate hovel. This is the form developed when a



series or row of ovens were grouped together in a workshop, the chimneys rising through the roof of the building.

These ovens were solid and compact but they tended to be difficult to repair since the chimney rose directly from the crown. If a fault appears in the structure of the firing chamber the owner might have had to knock the whole lot down and start all over. These ovens also took longer to cool.

## FIND OUT MORE ABOUT...

Bottle Oven Types More examples of this type...

Enson Works Roslyn Works Joiners Square Works