

BY: 😹 potterycrafts

Fired up kilns by potterycrafts top-loading kilns have a loose-fill floor design.

The kiln floor has a 108mm deep base of super-efficient Ultralite granular insulation normally found in industrial kilns.

Three support bricks are located in the base, to enable a kiln shelf or batt to be positioned above the insulation. The kiln should <u>ALWAYS</u> have a kiln shelf placed onto the support blocks with props positioned in line with the support blocks when adding extra kiln shelves.



All new kilns will contain a bag of the Ultralite granular insulation. The loose-fill insulation in the kiln tends to settle during the kiln transportation. This bag of Ultralite material should be used to top up the granular insulation level, to just below the level of the support blocks. If the level is too high it may not allow the bottom kiln shelf to sit firmly on the support blocks.

Note: If any of the Ultralite fill has spilled into the element grooves, this should be carefully removed with a vacuum cleaner.

Should you have a glaze spill in the kiln, remove the loose fill and replace, it is available to order through Fired up Kilns Australia.



BY: Sepotterycrafts

NOTE!

THIS KILN IS FITTED WITH A LOOSEFILL BASE THIS IS INSULATION AND SHOULD NOT BE REMOVED.