

Single-trip foil heaters: best practice for installing and filling heated IBCs

Correct installation and filling is critical to ensuring your single-trip foil heater functions correctly. Follow these guidelines to achieve the best results and avoid damage to the product or liner bag.

For detailed information on how to safely handle, install, and test an IBC foil heater please refer to Argus Heating's *IBC Foil Heater Handbook*.



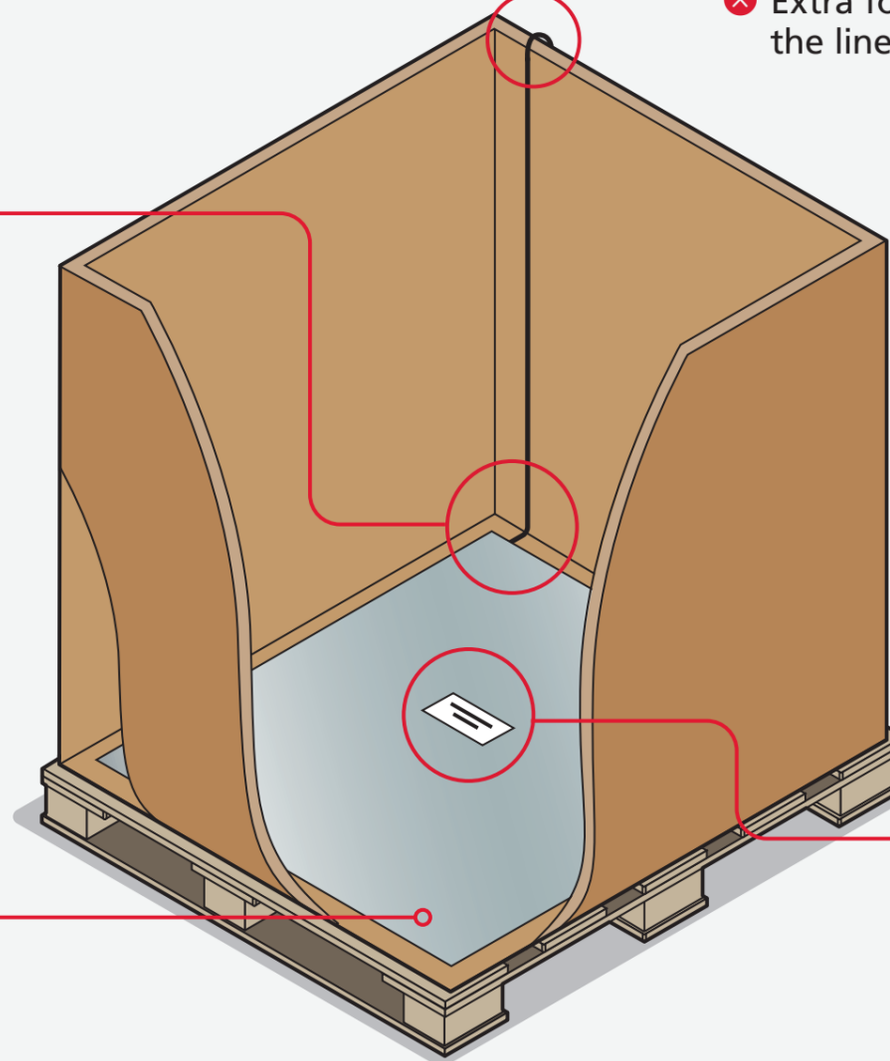
Position the power cord so it sits securely into the corner of the base and side wall of the IBC without bridging or creating tension.



Make sure no excess power cord comes into contact with any heater surface.

Make sure the base of the IBC and the surface of the heater are clean and dry. Do not put any objects (including the cardboard flaps of a cassette) between the heater and liner bag.

Position the power cord so that the plug is in a safe position for transportation and is easily accessible once the IBC is full.



✘ Bridging of the liner bag at the corners of the IBC.

✘ Extra folds in the liner bag.

✘ Objects or voids between the heater and the liner bag.

Take care when filling the IBC liner bag. Scenarios such as voids, objects between the heater and bag, extra folds, and bridging are common causes of damage and can result in product leakage.

Position the heater with the **INSTALL HEATER THIS WAY UP** label facing up.

➤ Installing the heater the correct way up is critical. The product will not heat correctly and the heater could cause damage to the liner bag and the IBC if installed upside down.