

## Checklist 3a. ... Integrated Kitchen Appliances

Tick, when sure!

- Have you checked the model number and dimensions?
- Is this appliance "built-in" or "built-under", and do you know the difference?
- Are you aware of the electrical and plumbing requirements for this appliance?
- Will this appliance fit the new furniture housing / door combination?
- Have you identified the correct colour?
- Is this a gas or electric appliance?
- Does your cooker hood require a duct kit, or charcoal filter?
- Will you need to purchase ventilation grills (for refrigeration devices) to be fitted into base cabinet plinths?
- Does this appliance require a 30amp electrical supply?
- Is the dishwasher, washing machine, or dryer "fully integrated" or "semi integrated", and do you know the difference?
- Is your hob "thinner" than your worktop?
- Does your American Fridge Freezer require a cold water feed?
- Could you fit a turkey into your oven?
- Is your oven a conventional, fan assisted, or fan oven, and do you know the difference?
- Is your hob a gas, electric, ceramic, halogen, or induction type, and do you know which are the only type of pans that work on an induction hob?

## Checklist 3a. ... Sinks

Tick, when sure!

- Have you correctly identified the model, and number of bowls?
- Have you determined the "handing" of the sink, and do you know how to?
- Will this sink fit into the base cabinet you are going to buy?
- Do you know how many taps holes are cut into the sink?
- Have you checked the overall dimensions of the sink, and there is at least 100mm of worktop to the left/right hand side?
- If you are buying a stainless steel sink, is it a polished or linen finish, and do you know the difference?
- Is this sink a "sit-on", "inset", or "under mounted bowl", and do you know the difference?
- Are you aware that any "fire clay" sink's dimensions may vary by as much as 5mm from the published size, and the implications this can have?

## Checklist 3b. ... Taps

Tick, when sure!

- Is your tap design to operate on a high pressure or low pressure system, and do you know the implications of this?
- Does your tap require one, or two, holes in the sink?
- Will the spout of the tap reach comfortably over each bowl of the sink?
- Have you correctly identified the model of tap?
- Have you correctly identified the finish (colour) of the tap?
- Will the height of the spout prevent any window behind from opening inwards?