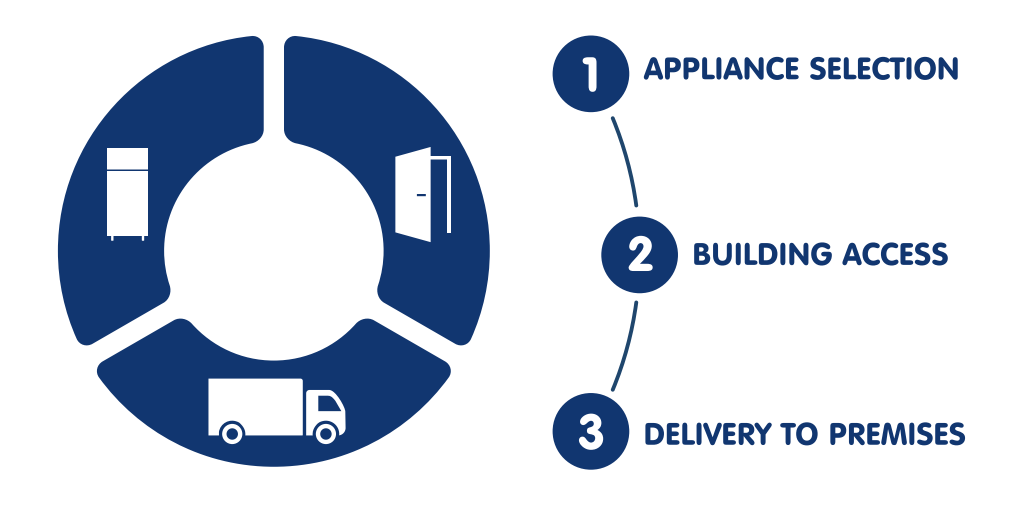
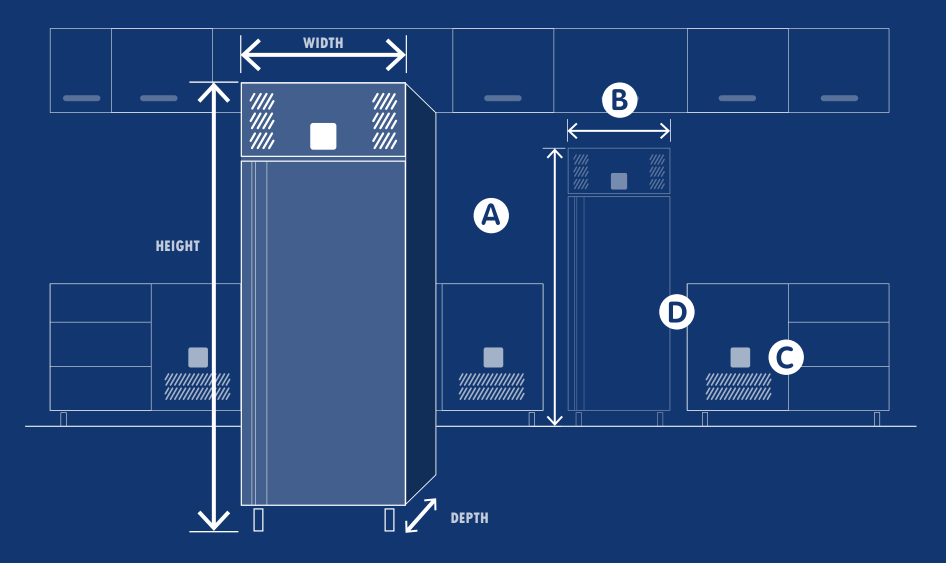
SITE SURVEY





- A Check dimensions of appliance and ensure it will fit in the final position
- B Ensure adequate spacing for ventilation to sides, rear and top
- C Note service access requirements
- D Consider space needs with door opening

NB: Is there an adequate RCD protected power supply locally?



2 BUILDING ACCESS

- 1 Is the site on the ground floor?
- 2 Is there clear and level access?
- 3 Does the appliance have to go over counters or through windows?
- 4 Is there a suitable goods lift available?

ARE THERE STAIRS TO MANOEUVRE? CHECK CLEARANCES. HOW MANY FLIGHTS?



NOTE ANY OBSTRUCTIONS TO AVOID DAMAGE

SPRINKLERS

DUCTING

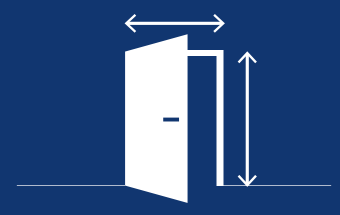
AC UNITS







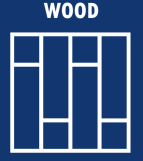
CHECK DOOR OPENINGS. WILL IT FIT THROUGH THE SMALLEST DOORWAY?



ALSO NOTE FLOOR TYPES TO AVOID DAMAGE







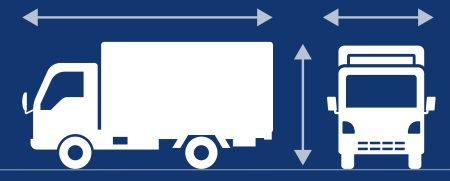


DELIVERY TO PREMISES

- 1 Full address and postcode. Is there a specific loading bay location?
- 2 Please consider any specific days or time for delivery
- 3 Any restricted access (time / space / road permit) for parking, off loading?
- 4 Are the delivery premises subject to any controlled / security access?

IS THERE ENOUGH CLEARANCE FOR THE DELIVERY VEHICLE?





ARE THERE ANY OBSTRUCTIONS FOR VEHICLE ACCESS?



PARKING RESTRICTIONS OR CONTROLS?



SECURITY PASS REQUIRED

TIME SENSITIVE DELIVERY KERBSIDE OR STW



Please consider any specific days or time for delivery; are there periods when access to the street, building or kitchen is prohibited.

Do you need kerbside delivery or the 'Site and Set to Work' service (STW)?