

## Site Survey for Espresso Machine Installation

- Ⓢ Adequate dimensions and strength of work surface, for machine and grinder. Check height, including grinder bean hopper on top of knockout drawer if necessary, width and depth.

### Expobar Eclipse

- Overall depth: 585mm
- Back of machine to front of front foot: 485mm
- Back of back foot to front of front foot: 400mm

### Expobar Elegance

- Overall depth: 600mm
- Back of machine to front of front foot: 460mm
- Back of back foot to front of front foot: 410mm

### Synchro

- Overall depth: 593mm
- Back of machine to front of front foot: 550mm
- Back of back foot to front of front foot: 490mm

### Synchro T2

- Overall depth: 610mm
- Back of machine to front of front foot: 560mm
- Back of back foot to front of front foot: 480mm

- Ⓢ Power supply within 1 metre of machine, check wattage required for equipment and 1 socket for each appliance.
- Ⓢ Water supply within 1 metre of machine with washing machine fittings, either 3/8 inch for espresso machine or 3/4 inch for CTU water filter.
- Ⓢ Waste below machine, if not available a bucket for waste to run into. (ideally with completely vertical drop to allow water to run away freely) The hole needs to be located centrally under the espresso machine and with a diameter of 50mm.
- Ⓢ Sufficient space for 5 or 10 litre CTU water filter to be located between machine and water supply
  - CTU5            H 380mm x W 170mm
  - CTU10        H 490mm x W 222mm