PRODUCT MODEL NUMBERS

| KUIA15NLH | KUIS15NRH |
| :--- | :--- |
| KUIA15NRH | KUIS15PRH |

KUIA15PLL
KUIA15PRL
Electrical: $115-\mathrm{volt}, 60-\mathrm{Hz}, \mathrm{AC}-\mathrm{only}$, 15-ampere grounded circuit is required. A time-delay fuse or circuit breaker and separate circuit is recommended.
Water: A cold water supply using $1 / 4 \mathrm{in}$. O.D. soft copper tubing with shutoff valve.
Drain: Either a gravity-drain system or condensate pump to carry water to an existing drain.

## CABINET OPENING DIMENSIONS



1. Recommended location for
electrical and plumbing fixtures.
2. Floor level

To ensure proper ventilation for your ice maker, the front side must be completely unobstructed. The unit may be closed-in on the top and 3 sides, but the installation should allow the ice maker to be pulled froward for servicing if necessary.

## DRAIN REQUIREMENTS

Water Pan

1. Wrain
2. Water Valve
