## PRODUCT MODEL NUMBERS

WTW6200V, WTW6500W, WTW6800W WTW6300W, WTW6340W, WTW7300X, WTW7340X, WTW7600X, WTW7800X, WTW7990X

Electrical: A 120 volt, $60 \mathrm{~Hz} .$, AC only, $15-$ or 20 -amp, fused electrical supply is required. A time-delay fuse or circuit breaker is recommended. It is recommended that a separate circuit serving only this appliance be provided.

## RECESSED AREA OR CLOSET INSTALLATION

For closet installation, with a door, the minimum ventilation openings in the top and bottom of the door are required (view C). Louvered doors with equivalent air ventilation openings are acceptable.


## DRAIN SYSTEM OPTIONS

## Standpipe drain system - wall or floor (view A \& B)

The standpipe drain requires a minimum diameter standpipe of $2^{\prime \prime}(51 \mathrm{~mm})$. The minimum carry-away capacity can be no less than 17 gal. ( 64 L ) per minute.
The top of the standpipe must be at least 39 " ( 990 mm ) high and no higher than 96 " $(2.4 \mathrm{~m})$ from the bottom of the washer.


A
B

Laundry tub drain system (view C)
The laundry tub needs a minimum 20 gal . ( 76 L ) capacity. The top of the laundry tub must be at least 39" ( 990 mm ) above the floor and no higher than 96 " ( 2.4 m ) from the bottom of the washer.

## Floor drain system (view D)

The floor drain system requires a siphon break that may be purchased separately. The siphon break must be a minimum of 28 " $(710 \mathrm{~mm})$ from the bottom of the washer. Additional hoses might be needed.

C

D

