## GALLONS PER INCH CALCULATION FOR SINKS



| US GAL | CUBIC INCH |  |
| ---: | :--- | :--- |
| $\mathbf{4}$ gal. | $=$ | 924 |
| 7.5 gal. | $=1,732.5$ |  |
| 8 gal. | $=1,848$ |  |
| 10 gal. | $=2,310$ |  |
| 16 gal. | $=3,696$ |  |
| 20 gal. | $=4,620$ |  |

Measure the fWòdimension and enter it here: $\qquad$ inches

Measure the r̂Lòdimension and enter it here: $\qquad$ inches

Calculate area ñAòof sink bottom by multiplying $\mathrm{W} \times \mathrm{L}$ :


Divide required volume, from chart above, by the area ñAòof the sink bottom to determine required depth:
cubic inches from chart above

> = depth "D" in inches to achieve required gallons
$\qquad$ " $A$ " area in square inches
"D" =
$\qquad$ inches

## Place "WASH", "RINSE" or "SANITIZE" label at required depth.

