

PRODUCT STANDARDS AND USE INFORMATION

- Sink Bowl Standards
- Drain Flows
- Grease Trap Sizing
- NSF Requirements For Sinks
- Stainless Steel Corrosion Prevention \& Cleaning
- Work Table Load Capacities
- Calculating Cubed Ice Volume \& Weight


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STANDARDS
One Gallon of Water
$=8.34 \mathrm{lbs}$.
One Gallon of Water
= 231 Cubic Inches
One Cubic Foot = 7.49 Gallons
One Cubic Foot Of Water $=62.43$

CAPACITY - Deep Drawn Bowls

| BOWL SIZE | Capacity In Gallons <br> Per Compartment |
| :--- | :---: |
| $10 " \times 14 " \times 5 "$ | 2.75 |
| $10 " \times 14 " \times 10 "$ | 5.50 |
| $14 " \times 16^{\prime \prime} \times 10 "$ | 9.35 |
| $14 " \times 16^{\prime \prime} \times 12^{\prime \prime}$ | 11.25 |
| $16^{\prime \prime} \times 20 " \times 12 "$ | 15.70 |
| $16 " \times 20 " \times 14 "$ | 18.40 |

CAPACITY - FC, FS \& FE Series Fabricated Sinks
L x W x D $\div 231=$ Gallons
(Inches)


## DRAIN FLOW

| DRAIN MODEL \# | I.P.S. | DRAIN FLOW |
| :--- | :--- | :--- |
| K-6 (Basket Type) | $1-1 / 2^{\prime \prime}$ | 7 gpm |
| K-5 (Twist) | $1-1 / 2^{\prime \prime}$ | 15 gpm |
| K-15 (Twist) | $2 "$ | 15 gpm |



## GREASE TRAP SIZING

Grease Trap Sizing is determined by the total volume of water that will drain from a sink unit in one minute.
SIZE IN POUNDS $=1.50 \times$ number of compartments $x$ drain flow.
$1.50=75 \%$ Water Volume of Sink x 2 (K Factor of Volume to Weight)

## SIGNIFICANT NSF REQUIREMENTS FOR SINKS

- Drainboards, when provided, must have a splash and must be integrally welded to the sink.
- Drainboards are to be sized such as that the LEFT TO RIGHT dimension of the drainboard is equal to or greater than the SMALLER DIMENSION OF THE SINK BOWL OPENING.
- Sinks are considered as FOOD ZONE. Therefore, ONLY 300 Series, 200 Series and Type 430 Stainless Steel are the approved materials. (Type $400 \& 409$ Stainless Steel are not acceptable)


## TABLE TOP LOAD CAPACITIES

|  | Weight Gapacity For Distributed Load In Lbs. |  |  |
| :---: | :---: | :---: | :---: |
|  | Up To 60" <br> In Length | 61" To 84" <br> In Length | Over 84" With <br> Center Leg |
| $\mathbf{1 4}$ Gauge Table Top | 1000 | 800 | 1500 |
| $\mathbf{1 6}$ Gauge Table Top | 800 | 600 | 1200 |
| $\mathbf{1 8}$ Gauge Table Top | 400 | 300 | 500 |
| $\mathbf{1 4}$ Gauge Equipment Stand <br> (ES/EG Series) | 1000 | 1000 | 1500 |
| Special Value Equipment <br> Stand (ES-LS/ EG-LG Series) | 600 | 600 | 450 |
| Standard Undershelf <br> (Stainless Or Galvanized) | 300 | 300 | A |

## ADJUSTMENTS TO THE ABOVE VALUES:

- Table Tops With 5" Tall Or 10" Tall Rear Splash With 1" Or 2" Return

Increases capacity of top by 10\% (Multiply by 1.1)

- Table Tops With Open Base Instead Of Undershelf (With Rear Cross Brace Installed)

Reduces capacity of top by 20\% (Multiply by 0.8)

- Adding An Extra Set Of Legs In The Center Of A Table (Not Available On All Table Series) Increases top and undershelf capacity by 50\% (Multiply by 1.5)
- TA-366A Reinforced Understructure Under Table Top (Not Available On All Table Series) Increases the capacity of a table top by $30 \%$ (Multiply by 1.3)
- TA-366 Reinforced Understructure On Undershelf (Not Available On All Table Series) Increases capacity of the undershelf by $30 \%$ (Multiply by 1.3)
- Upgrade Stainless Undershelf To 16 Gauge (TA-94) (Not Available On All Table Series) Increases undershelf capacity by 20\% (Multiply by 1.2)
- Upgrade Stainless Undershelf To 14 Gauge (TA-94A) (Not Available On All Table Series) Increases undershelf capacity by 30\% (Multiply by 1.3)


## PLEASE NOTE:

MAXIMUM LOAD On Table (Top And Undershelf Combined) With all adjustments above cannot exceed 1800 pounds
Tables With Casters Are Limited By The Capacity Of The Selected Caster As Well

## USE THE FOLLOWING FORMULA:

1. Calculate Cubic Area of Ice Liner - Multiply Length $x$ Width $\times$ Depth $\times 1728=$ Total Cubic Feet (i.e, $12 " \times 12 " \times 12 " \div 1728=1 \mathrm{Cu} \mathrm{Ft}$.)
2. Cubed Ice $=40$ Lbs. Per Cubic Foot.
3. Multiply Volume (Ice Liner Cubic Feet) x 40 Lbs./Cu Ft. = Total Weight

