SUPERIOR RESTAURANT FURNISHINGS

## TUBE BOTTOM (ВОТТОМ)



Welded anchor plate at bottom of tube.

Anchor plate also has a welded nut on back of anchor plate.

TUBE BOTTOM (SIDE)


Oak Street uses a short bolt to screw into the welded anchor plate. This is a much improved method than the competitors, which use a long rod that will torque \& stretch when force is applied - making it permanently loose.

Our bolt also has both a lock washer \& a flat washer. The flat washer keeps the lock washer from catching on the anchor plate, preventing the bolt from becoming loose.

| BASE SIZE | PART\# | WEIGHT | LOCATION |
| :---: | :---: | :---: | :---: |
| $18^{\prime \prime}$ Disc | SSBI8DISC-CHR | 21 lbs | IA, NC, CA |
| 22" Disc | SSB22DISC-CHR | 32 lbs | IA, NC, CA |
| 30" Disc | SSB30DISC-CHR | 57 lbs | IA, NC, CA |

Oah Streee Bases are the best in the industryquich lo assemble \& extremely durable- at vinhually the same price as compecilion' s cast inon bases.

SPIDER / TUBE TOP (SIDE)


BASE (TOP)


Stamped Steel base - most competitors use cast iron bases, which is a soft \& brittle metal.

SPIDER (TOP)


BASE (BOTTOM)


Welded glide tabs with hollow back not possible with cast iron bases drastically reduce the chances of having a bad tab for glides.

- Constructed of Chrome Plated Stamped Steel for unparalleled strength \& stability - will not fracture under heavier weights like cast iron bases
- Easy three-piece construction for quick assembly
- Includes non-marring adjustable levelers
- Spider attaches to tabletop with (8)3/4" - \#10 screws
- Recommended to use one size larger base for bar height applications
- Compatible with 3" or 4" standard height or bar height tubes

SUGGESTED STANDARD HEIGHT BASE APPLICATIONS

| SQUARE TOPS | RECTANGULAR 24" TOPS | RECTANGULAR 30" TOPS | RECTANGULAR 36-42" TOPS | ROUND TOPS |
| :---: | :---: | :---: | :---: | :---: |
| $24^{\prime \prime} \times 24^{\prime \prime}$ : 18" Disc | $24^{\prime \prime} \times 24^{\prime \prime}$ : $18^{\prime \prime}$ Disc | $30^{\prime \prime} \times 36^{\prime \prime}: 22^{\prime \prime}$ Disc | $36^{\prime \prime}$ or $42^{\prime \prime} \times 48^{\prime \prime}: 22^{\prime \prime}$ Disc | $30^{\prime \prime}$ Round: 18" Disc |
| $30^{\prime \prime} \times 30^{\prime \prime}: 18^{\prime \prime}$ Disc | $24^{\prime \prime} \times 36^{\prime \prime}: 22^{\prime \prime}$ Disc | $30^{\prime \prime} \times 48^{\prime \prime}$ : $22^{\prime \prime}$ Disc | $36^{\prime \prime}$ or $42^{\prime \prime} \times 600^{\prime \prime}$ 30" Disc | $36 "$ Round : 22" Disc |
| $36^{\prime \prime} \times 36^{\prime \prime}: 22^{\prime \prime}$ Disc | $24^{\prime \prime} \times 48^{\prime \prime}$ : $22^{\prime \prime}$ Disc | $30^{\prime \prime} \times 60^{\prime \prime}$ : (2) $22^{\prime \prime}$ Discs | $36^{\prime \prime}$ or 42" $\times 72^{\prime \prime}$ : (2) $22^{\prime \prime}$ Discs | 42" Round :22" Disc |
| $42^{\prime \prime} \times 42^{\prime \prime}: 30^{\prime \prime}$ Disc | $24^{\prime \prime} \times 60^{\prime \prime}$ : (2) $18^{\prime \prime}$ Discs | $30^{\prime \prime} \times 72^{\prime \prime}$ : (2) 22" Discs | $36^{\prime \prime}$ or $42^{\prime \prime} \times 96^{\prime \prime}$ : (3) 22" Discs | 48"-60"Round: 30" Disc |
| $48^{\prime \prime} \times 48^{\prime \prime}: 30^{\prime \prime}$ Disc | $24^{\prime \prime} \times 72^{\prime \prime}$ : (2) 18" Discs | $30^{\prime \prime} \times 96^{\prime \prime}$ : (3) $22^{\prime \prime}$ Discs |  |  |

