# Info Guide

# **SELF-STORE INFO**

Please refer to price list first to see if any specific selfstore rules apply to that table style. If no additional info is listed, you may use this page as a general guide. Please note that custom sizes and changing the top shape can affect self-store capabilities. Tops must be 12" longer

than width in order to self-store. In an effort to clear up some confusion that can go with self storing tables, we are providing a general list of table sizes, shape and styles where self storing works or does not work. Always keep in mind when you are selling a table and self storing is requested, there are two major factors in self storing:

- 1) pedestal or trestle base mounting plate size and spacing
- 2) the length of the table slide required to accommodate the amount of leaves needed for the table.

Here is one example of a very common size table that gets ordered self store, but it cannot self store four leaves: 42" x 66" OVAL, 4 leaves, Most people have a tendency to think that the three leaf version can self store all three of the leaves. so it shouldn't be a problem to store four leaves on a four leaf table, however this does not work because for a four leaf table, our slide is 12" longer than on a three leaf table, which forces us to move the slides closer together so they fit between the table skirts. Then there is not enough space between the slides to store more than two leaves.

### GENERAL INFORMATION

# TRESTLE TABLES WITH RECTANGLE OR BOW END TOPS

- 42" x 60" stores up to 4 leaves, ALL unskirted
- 42" x 66" and 42" x 72" stores up to 4 leaves. 2 with skirts, 2 without
- 48" x 60" stores up to 4 leaves, 2 with skirts, 2 without
- 48" x 66" and 48" x 72" stores up to 4 leaves, ALL unskirted

### TRESTLE TABLES WITH BOAT SHAPE TOPS

- 42" x 60" 1, 2, 3 and 4 leaf tables can only self store 2 leaves BOTH without skirts
- 42" x 66" and 42" x 72"-1, 2, 3 and 4 leaf tables can only self store 2 leaves, 1 with skirt, 1 without. If a 2, 3, or 4 leaf table is ordered with self store, the last leaf will be unskirted.
- 48" x 60" stores up to 4 leaves, 2 with skirt, 2 without
- 48" x 66" and 48" x 72" stores up to 4 leaves, ALL unskirted

# DOUBLE PEDESTAL TABLES WITH RECTANGLE, BOW END, AND SQUARE ROUND TOPS

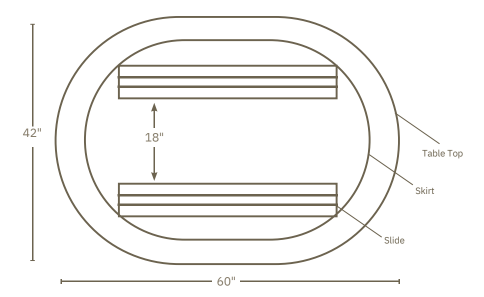
- Any 42" or 48" wide table can self store up to 4 leaves, 2 with skirt, 2 without.
- \*\*NOTE: SQUARE OR ROUND TABLES CANNOT SELF STORE ANY LEAVES!

# DOUBLE PEDESTAL TABLES WITH **OVAL AND BANOUET TOPS**

- 42" x 54" stores up to 2 leaves, 1 with skirt, 1 without
- 48" x 54"-48"w leaf does not fit inside of a 54" long oval top
- 42" x 60" 1, 2 and 3 leaf oval tables store 2 leaves, 1 with skirt, 1 without
- 42" x 60" 1, 2 and 3 leaf banquet tables store 2 skirted leaves
- 42" x 60" 4 leaf table cannot store any leaves
- 42" x 66" 1, 2 and 3 leaf tables store up to 3 leaves, 2 with skirts, 1 without
- 42" x 66" 4 leaf table can store 2 leaves, 1 with skirt and 1 without.
- 42" x 72" 1, 2 and 3 leaf tables store up to 3 leaves, 2 with skirts, 1 without
- 42" x 72" 4 leaf oval table can only store 2 leaves, 1 with skirt, 1 without
- 42" x 72" 4 leaf banquet table can store up to 4 leaves, 2 with skirts, 2 without
- 48" x 60" -1, 2, and 3 leaf tables can only store 2 leaves, 1 with skirt, 1 without
- 48" x 60" 4 leaf table cannot store any leaves
- 48" x 66" -1, 2, and 3 leaf tables store up to 3 leaves, 2 with skirts, 1 without
- 48"x 66" 4 leaf table can only store 2 leaves. 1 with skirt, 1 without
- 48" x 72" self stores up to 4 leaves, 2 with skirts, 2 without

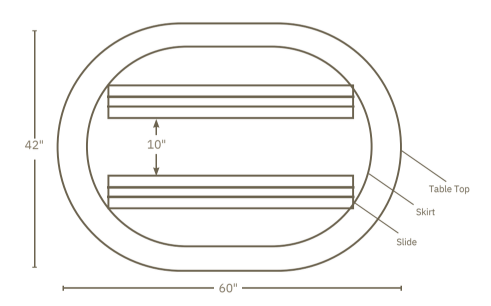
# **SELF STORE**

Here are two examples of oval tables that can or cannot self store. **BOTTOM VIEW OF TABLE:** 



42" x 60" - 3 LEAVES.

Only 1 leaf fits between the slides, so table can only store 2 leaves . 1 leaf on top of the other, 1 with skirt, 1 without.



42" x 60" - 4 LEAVES.

Tables slide is 50" long and the table is only 60" long and with the oval shape it pushes the slides in so that there is only 10" max between the slides. therefore this table CANNOT store any of the 4 leaves.

The drawings above hold true for 42" x 66" 3 and 4 leaf tables as far as the length of the slides, however a 42" x 66" 3 leaf double pedestal table has enough space between the slide to store 2 leaves side by side and 1 on top, 2 with skirts, 1 without.

When a 4 leaf slide is used on a 42" x 66" 4 leaf table the slides have to be moved in because of the oval shape which then will only allow 18" between the

slides, therefore this table can only store 2 leaves, 1 with skirt, 1 without. The 2 leaves that cannot store will be skirted.

There are more examples that could be shown here, but we hope our efforts to list the basic "rules" of self storing will help our dealers and their customers to understand why some tables self store leaves and others do not.



# **SELF STORE**

# TRESTLE TABLES

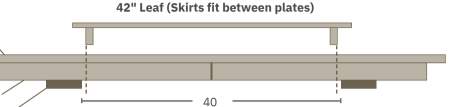
Top

Skirt

Base Mounting

Plate

Plate



# SIDE VIEW OF:

42" x 66" and 42" x 72" Trestle Table

Can store up to 4 leaves,
 2 with skirt, 2 without

# A2" Leaf (Skirts come on top of the plates) Top Skirt Base Mounting Plate 38

50

п

### SIDE VIEW OF:

42" x 60" Trestle Table

 Can store up to 4 leaves, ALL unskirted

# Skirt 28 Mounting 20

38

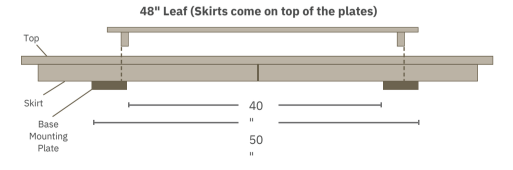
п

48" Leaf (Skirts go on the outside of the plates)

# SIDE VIEW OF:

48" x 60" Trestle Table

Can store up to 4 leaves,
 2 with skirt, 2 without



# SIDE VIEW OF:

48" x 66" and 48" x 72" Trestle Table

 Can store up to 4 leaves, ALL unskirted

