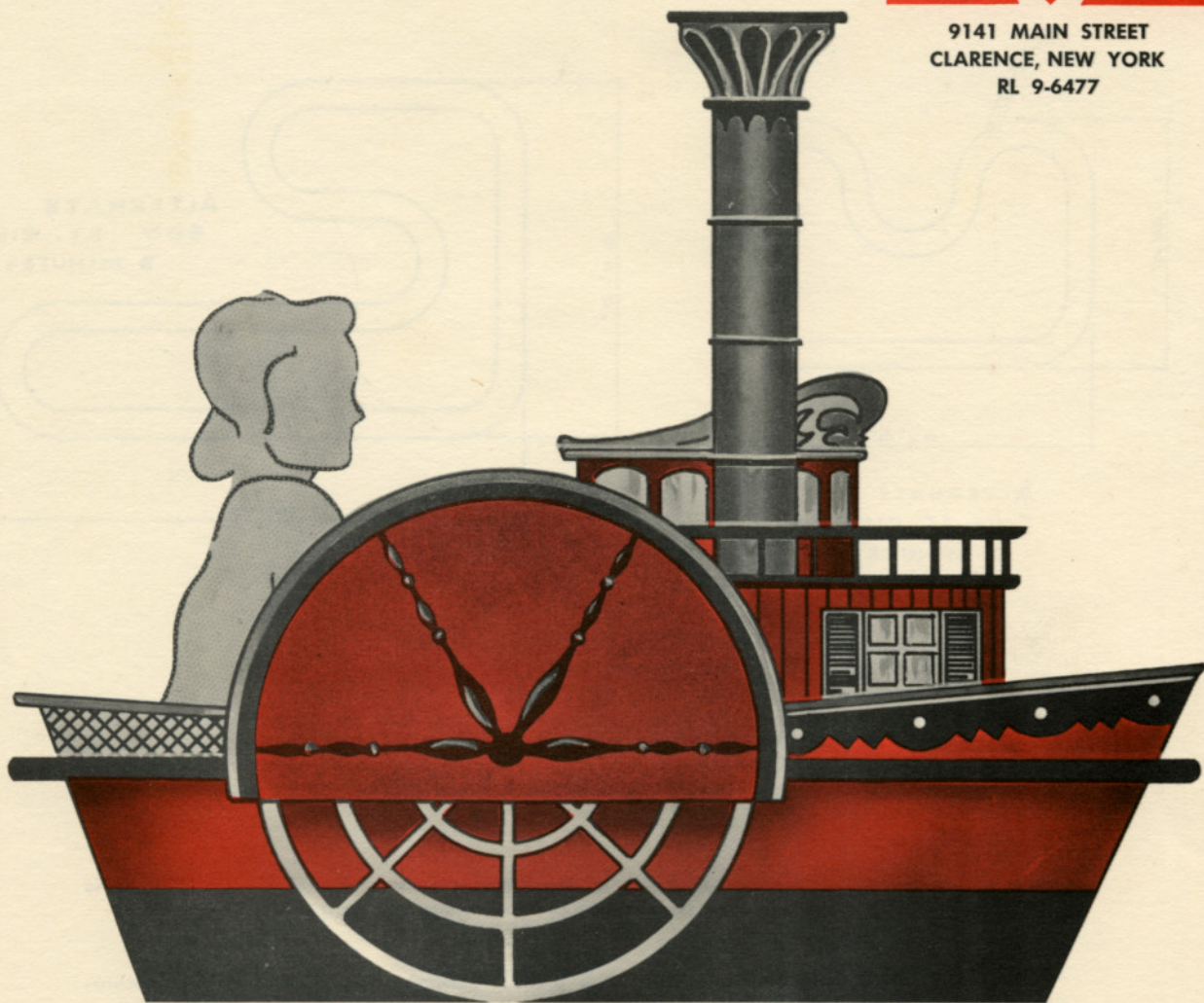


# River Queen

McFADDEN

9141 MAIN STREET  
CLARENCE, NEW YORK  
RL 9-6477



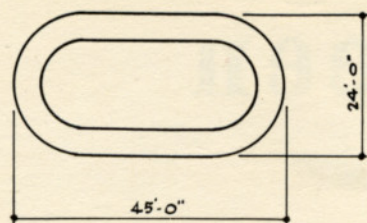
## *Customer Operated Boat Ride*

AT LAST THE EVER POPULAR BOAT RIDE HAS BROKEN AWAY FROM ITS ROUND TANK AND HAS TAKEN A NEW CUSTOMER CATCHING AND MONEY MAKING ROUTE.

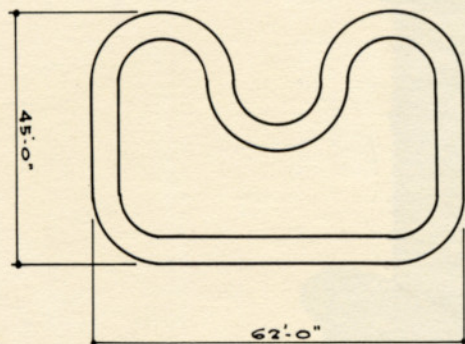
THIS FAITHFUL REPRODUCTION OF THE EXCITING RIVER BOAT HAS THE ADDED APPEAL OF BEING **PATRON OPERATED**. IMAGINE THE THRILL OF THE CHILD PEDALING THIS BEAUTY THROUGH A SERPENTINE WATER WAY ASSISTED, OF COURSE, BY THE CIRCULATING WATER.

IS THERE A KIDDIE RIDE WITH MORE APPEAL?

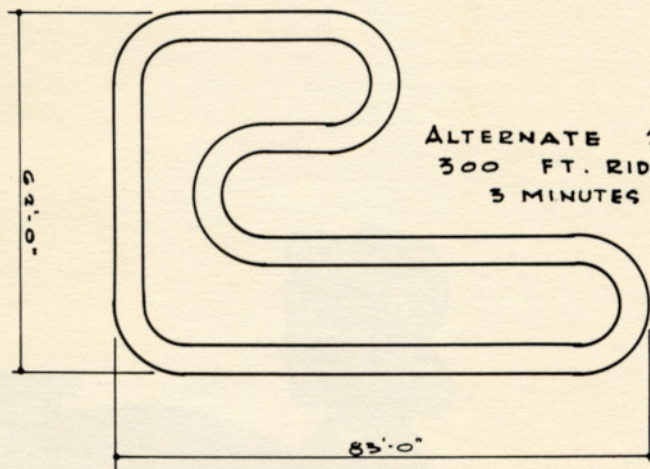




BASIC  
100 FT. RIDE  
1 MINUTE



ALTERNATE 1  
200 FT RIDE  
2 MINUTES



ALTERNATE 2  
300 FT. RIDE  
3 MINUTES

## SPECIFICATIONS — RIVER QUEEN

### AREA

Any of the above layouts may be used or a custom layout may be designed for your particular requirements. The tank need not be over 12" in depth. Park operated rides should use a permanent tank level to the ground for maintenance and appearance purposes. Details of permanent tank construction are available upon request. Portable tanks are available for portable ride operation.

### CAPACITY

Using the standard 8 "River Queen" boats in the basic size tank, a 480 person capacity is obtainable. This can be increased by the use of more boats in a larger tank.

### CONSTRUCTION

"River Queen" boats have aluminum hulls with artfully designed fibre glass deck and decorations to assure a maintenance-free operation.

### LOADING MECHANISM

A simple underwater trip mechanism located at the operator's station holds the boats securely while loading and as one boat is released, the next automatically moves up to the loading position.

### STANDARD EQUIPMENT

8 "River Queen" boats, operator's controls, underwater guide bars, water booster and boat covers.

### ACCESSORY EQUIPMENT

Two types of portable tanks are available:

1. 10-section all-aluminum tank with quick locking devices, thus eliminating the bolting problem of other aluminum tanks.
2. Vinyl and nylon, featuring all sealed seams and mounted on a steel framework.