



### ***Robertsdale Christmas Parade***

**Date:** Saturday, December 5, 2020 at 6:30 p.m.

**Location:** Set-up in the parking lot of Robertsdale High School

**Time:** 4:30 pm Begin line-up for the Parade

6:30 pm Parade Begins on Fairground Road, turning North on Hwy. 59 and disperse at Honeybee Park

**Fee:** \$10.00 per float

**Application Deadline:** Monday, November 23 - to be considered for the contest and participate in the parade

*Applications may be mailed to Robertsdale Rotary Club, P.O. Box 1133, Robertsdale or be dropped off at the Central Baldwin Chamber of Commerce until **Monday, November 23** by 4 p.m.*

If returning to the Central Baldwin Chamber after hours, you may place your application and payment in an envelope in the drop box outside. If paying in cash, please bring the exact amount.

**All checks should be made payable to the Robertsdale Rotary Club.**

*Keep top portion for your records*

---

Application Date: \_\_\_\_\_ Applicant/Group: \_\_\_\_\_

Contact: \_\_\_\_\_ Cell: \_\_\_\_\_ Email: \_\_\_\_\_

Number of floats: \_\_\_\_\_ Number of people on float(s): \_\_\_\_\_ Music on float: Yes  No

Theme on float: \_\_\_\_\_

Approximate length of float (in feet without vehicle): \_\_\_\_\_

*If approximately 16' or longer, 2 walkers are required. If approximately 30' or longer, 4 walkers are required.*

*Must follow drop off points and appropriate float entrance route.*

**NO FLOAT MAY HAVE A SANTA OR MRS. CLAUS ON IT. Robertsdale Rotary Club will handle.**

Note: ALL horses will be placed at the end of the parade.

**Awards:** **There will be awards for the 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> place winners in each category of floats 29' and shorter and floats 30' and longer. This portion will be judged during the parade. ALL FLOATS must have a number assigned to them by the Robertsdale Rotary Club visible on their float to be judged. (Numbers will be assigned the night of the parade).**

Winners will be contacted by the following week by the **Robertsdale Rotary Club**.