

Portatree Professional Ultimate Track System

Boat Drag System

Price Sheet as of March 2018

We can deliver a Boat Drag System within 2 – 3 weeks plus whatever the lead time is on the countdown clock. You can buy the countdown clock direct and save money or have us purchase, mount, and test it.

The attached quotation for a boat drag system includes the mid track E.T. and M.P.H. Everything else is listed accordingly:

1	Portatree Professional Ultimate Drag Race Computer (Time accurate to .000001 sec - Prints to .00001 sec)	\$1,750.00
1	Portatree Professional ChristmasTree - Special build (Includes Incandescent Bulbs - 4 way lighting)	\$1,600.00
1	Professional Tree Cable \$100.00	\$100.00
1	Countdown clock - Special build (1 Lane only) - Estimate Only	\$3,500.00
1	Track interface box	\$450.00
10	Long Range SBEX / SBRX Sensors \$370/Pair	\$3,700.00
4	Special Power Harnesses for Emitters ET & MPH \$100	\$400.00
2	Special Power Harnesses for start line \$35	\$70.00
1	Starter's Box (includes starter's switch	\$165.00
1	Professional Software Package*	\$5,000.00
1	Start Line Junction Box	\$250.00
1	Labor & Test	\$200.00
1	Timeslip Printer -- Auto Cut	\$350.00
1	1000 feet of Finish cable \$.85 per foot **	\$850.00
1	400 feet of Mid Track cable \$.85 per foot **	\$340.00
1	1000 feet of Start Line cable \$2.25 per foot **	\$2,250.00
	Win Light Modules \$150.00 each	
	Scoreboards Available -- Contact Portatree with your Requirements	
	Total Estimated Amount	\$20,975.00

NOTE:

1. You will require up to 3 P.C.'s to use all of the power of this software. P.C.'s are not provided by Portatree. Windows XP Home Edition is the operating system that we recommend.

2. ** Tower is located approximately at the mid track location.

3. *** Countdown clock is 2 (18 inch high) L.E.D. digits. The clock can be set up to 40

Note: All systems are built to order. Let us Quote on your Timing Requirements by emailing or faxing us your Track Layout and answering our Track Question Form (download the form online at: www.portatree.com)