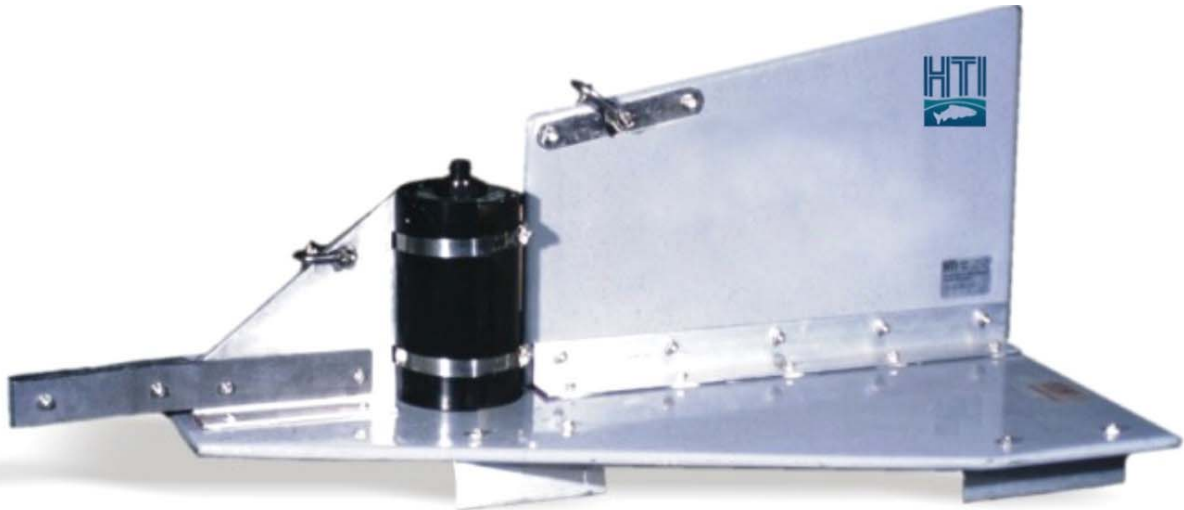


MODEL 620-SERIES TOW FINS



HTI's *Model 620-Series Tow Fins* offer a cost effective, stable towing platform for hydroacoustic transducers and other aquatic instruments for surveys in small lakes and the open ocean from vessels of various sizes. Ideal for mobile hydroacoustic (echo sounding) studies to enumerate fish, detect presence/absence, reveal abundance and distribution, and more. Five tow fin sizes are available.

Brief Overview:

- Secure towing platform for hydroacoustic transducers.
- Ideal for stock assessment, surveys in small lakes and the open ocean.
- Five different sizes and weights available (30 lbs. to 120 lbs.)
- Suits various transducer sizes.
- Available in aluminum.



MODEL 620-SERIES TOWED FINS

Number of Transducers: Each *Model 620-Series Towed Fin* can hold one to four hydroacoustic transducers. Transducers are available in a variety of frequencies and beam widths. Several conical-beam and elliptical-beam sizes are available with frequencies of 38 KHz to 1 MHz.

Towed Fin Sizes: Five sizes available:
Model 624-L Tow Fin, Aluminum: 2.5 ft (76 cm), 30 lbs. (13.6 kg)
Model 625 Tow Fin, Aluminum: 4 ft (1.2 m), 30 lbs. (13.6 kg)
Model 623-1 Towed Vehicle: 8 ft (2.4 m), 80 lbs. (36.3 kg)
Model 623-2 Towed Vehicle: 12 ft (3.7 m), 120 lbs. (54.4 kg)
Model 623-3 Towed Vehicle: 12 ft (3.7 m), 120 lbs. (54.4 kg)

NOTES

Specifications: All specifications subject to change without notice.

Demo Disk: Contact HTI for a demo CD or learn more about hydroacoustic systems at HTIsonar.com.

HTI - HYDROACOUSTIC TECHNOLOGY, INC.
715 NE Northlake Way, Seattle, WA 98105 USA
Tel. 206.633.3383 | 206.633.5912 Fax
support@HTIsonar.com www.HTIsonar.com