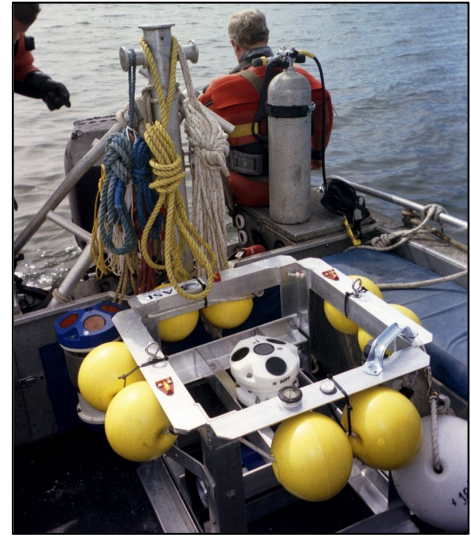




Oceanographic Mooring Bottom Frames

- Reasonably priced
- Field-proven designs
- Corrosion resistant aluminum construction
- For large or small boat deployments
- Gimbals, trawl proofing
- Diver-serviceable
- Well suited to ADCP and similar sized pressure case
- Combine w/ pop-up buoys, ground lines, tilt-pingers



ASL Environmental Sciences

#1-6703 Rajpur Place, Victoria, BC, Canada V8M 1Z5

Phone: 1-250-656-0177 Fax: 1-250-656-2162 Email: asl@aslenv.com

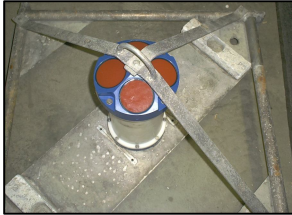
www.aslenv.com

Single – Instrument Bottom Frames:



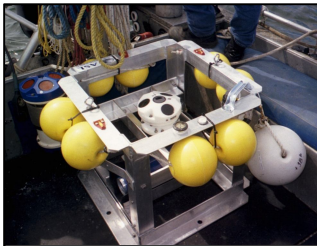
Gimballed Bottom Frame

Light-weight, collapsible, optional leg extensions for stability.



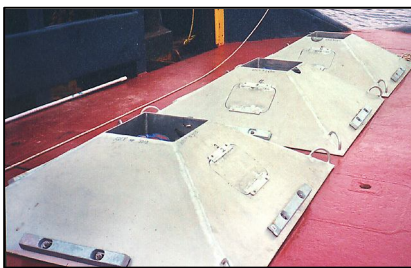
Mini Bottom Frame

Simple and deployable from small boat.



Diver Serviceable Bottom Frame

Instrument pod (see pic) attaches to permanent base.



Trawl Proof Bottom Frame

Low profile, ice impact and trawl proof.

Multi – Instrument Bottom Frames:



NEW

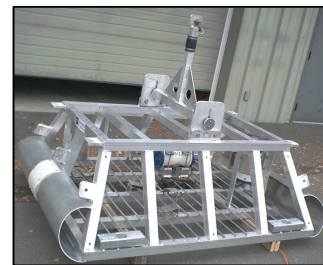
LowPro5

For use with RDI Sentinel ADCPs; can be taken apart for shipping & is very stable and easy to deploy.



Tripod Bottom Frame

Easily configured; multi sensor.



Multi-Instrument Bottom Frame

Designed for strong currents.

ASL also makes *taut-line mooring cages* for RDI, Nortek and ASL Ice Profiler instruments.

ASL Environmental Sciences

#1-6703 Rajpur Place, Victoria, BC, Canada V8M 1Z5

Phone: 1-250-656-0177 Fax: 1-250-656-2162 Email: asl@aslenv.com

www.aslenv.com