

F-Series Fence Boom

BOOM FEATURES

- Rigid, rectangular floats maintain boom shape and make the boom easy to handle
- Slim, compact design reduce storage volume needed
- PVC-coated Polyester fabric requires minimal maintenance
- Designed for long-term, permanent installations
- Custom options available



The Scorpion F-Series Fence Boom is a lightweight, flexible boom that is ideal for long-term, nearshore, harbor and in-land containment operations. The slim design of the boom allows the boom to neatly fold upon itself allowing for compact storage and maximum use of space. The compact style of the boom makes it easy to deploy and recover. The rigidity, high durability, buoyancy and strength of the boom, provided by thin foam floats, make it ideal for permanent installations and long-term installations.

- Scorpion F-Series Fence Boom is manufactured from high visibility PVC-coated Polyester fabric
- Floats are made of closed cell polyethylene (PET) foam
- The boom has two tension members, an enclosed PET webbing on the top and a Hot-Dip Galvanized (HDG) Chain on the bottom.
- These tension members provide the boom with excellent axial tension distribution which is extremely important for long-term boom applications.
- The F-Series comes with INOX U-bolt connectors or ASTM Z-connectors or any other custom made requirement
- The F-Series comes in a variety of dimensions and boom sections can be produced in various lengths

TECHNICAL SPECIFICATIONS

F-Series Model	350F	500F	750F	920F	1150F
Height (mm)	350	500	750	920	1150
Freeboard (mm)	200	200	300	300	420
Draught (mm)	150	300	450	620	730
Section Length (m)	15	15	15	15	15
Weight (kg/m)	2.3	3.4	4.0	4.3	5.1
Floats	Closed Shell Polyethylene Foam 30 kg/m ³				
Fabric	PVC-Coated Polyester				
Connectors	Stainless Steel U-Bolts/Aluminum Z-Type				

STORAGE OPTIONS

- Hydraulic Reel
- Storage Crates
- Storage Rack
- Container
- Trailer

F-SERIES PACKAGE

- Hydraulic Storage Reel
- Hydraulic Power Pack
- Tow Bridle
- Anchoring Set
- Spare Parts Kit
- Slide Tide, Adaptor or Y-Piece Connector