New Naval

OSR Ancillary Equipment

Product Datasheet

ScorStore Boom Crate

Boom Storage

The ScorStore Boom Crate is a compact and convenient long-term storage and transportation solution for Scorpion Floating Containment Booms A-Series, C-Series and F-Series models. Storage crates neatly contain and protect booms, while doubling as a system that boom can be deployed from and recovered to. The crate can be fitted with rapid-deployment rails (racks), for fast deployment of Scorpion F-Series (Fence) Boom with minimum personnel required. Racks allow the boom to be stored in a very compact arrangement and keep the boom ready to deploy in an emergency response.





Technical Properties

- Manufactured with hot-dip galvanized (HDG) steel, marinegrade aluminium and/or stainless steel.
- Forklift slots and lifting eyes promote easy lifting and transport operations making them easy to handle and allow them to be stacked, reducing storage space requirements.
- Custom options depending on the boom type and operational needs are available, including containerized options.
- An optional cover provides increased protection.

Storable Booms

- Fence Type Booms
- · Curtain Type Booms

Key Features

- · Compact minimizes space requirements
- Ideal for rapid deployment and recovery operations of a variety of booms
- Permeable floors provides drainage and ventilation
- Stackable
- Optional rapid-deployment rails (racks) for F-Series Fence Boom

New Naval

Product Datasheet

ScorStore Boom Crate



Technical Specifications

Crate Type	Boom Capacity (m)	Boom Model	Dimensions (LxWxH mm)	Weight	Material
Standard	105 m	750F	2200×2000×930 mm	90 kg	HDG
Standard	120 m	920F	2200×2000×1140 mm	92 kg	HDG
Standard	120 m	1150F	2200×2000×1370 mm	95 kg	Coated Steel
Standard	150 m	750F	3000×2000×930 mm	98 kg	HDG
Standard	150 m	920F	3000×2000×1140 mm	100 kg	HDG
Standard	150 m	1150F	3000×2000×1370 mm	106 kg	Coated Steel
Standard	100 m	920C	2500×2000×1000 mm	100 kg	HDG
With Rails	105 m	920F	2400×1800×1300 mm	85 kg	Coated Steel
With Rails	105 m	1150F	2400×1800×1500 mm	90 kg	Coated Steel
With Rails	150 m	920F	3600×1800×1300 mm	100 kg	Coated Steel
With Rails	150 m	1150F	3600×1800×1500 mm	100 kg	Coated Steel