

Utilizing Seatrax Shank Hooks with Shackle Connections, Sheaves and Tapered Roller Bearings

Seatrax offers a wide capacity range of **block assemblies**, each based on a proven design that can be configured to meet a client's unique requirements. From manufacturing facilities in the United States and United Kingdom, Seatrax delivers **block assemblies** for applications worldwide.

- **Modular Construction:** Virtually unlimited custom **block configurations** within a given capacity range, modularly constructed with standard, proven components.
- **Seatrax Shank Hooks:** Seatrax **block assemblies** include their unique **shank hooks** with **shackle connections** for **stinger lines**.
- **Frictionless Bearings:** No **bushings** allowed. Seatrax **block assemblies** utilize only Timken® **cylindrical** or **tapered roller bearings**.
- **Heavy Duty Sheave Hubs:** Seatrax incorporates heavy duty, precision machined steel **bearing hubs** into the center of the **sheaves** for maximum strength and support.



- **Sheaves:** Nylatron® **sheaves** are standard. **Steel sheaves** available upon request. Large diameter **sheaves** accommodated for longer wire rope life.
- **Easy Maintenance:** **Shafts** are equipped with individual **bearing** grease channels and fittings allowing for proper and easy lubrication of the **sheave bearings**.
- **Welded Construction:** **Block housings** are constructed as a heavy duty rigid welded structure. No bolts are required to hold the housing together.
- **Proof Tested:** Seatrax **block assemblies** are proof tested to meet customer or approval authority requirements.