

1. the böks sled will:

- Ensure air flow around Sea Containers
- Allow for easy movement of Sea Containers across any terrain using common site equipment.
- Allow for the Sea Container Super Structure to stay intact while its in service.
- Raise Sea Containers off the ground.

2. the böks sled will:

- Support the entire structural frame of the Sea Container
- Allow for easy loading and unloading of the Sea Container and - Sea Can Sled as one unit on multiple tractor types by a single operator.
- Extend the life of a Sea Container greatly.
- Address all safety requirements in the use of Sea Container in the field.

the böks sled is:

Patent Pending & Field tested for years in the worst of conditions our boks sea container sled is a device developed to be mounted under sea containers to the CSC/ISO mount point on the corner blocks of any sea container. It operates as a sled/sleigh carrying empty or fully loaded sea containers in a drag, lift, slide function. The Sea Container sled ensures that the following aspects of moving and handling sea containers are addressed.



the sled

info@boks.ltd
 (647) 560-BOKS
 2657
www.boks.ltd

3. the böks sled will:

- Be continually adaptable to Sea Container requirements as people think of more uses for them in the field.
- Add significant rigidity and structural enhancement to Sea Containers.
- Meet core design requirements by balancing lightweight and ultra strong design for all infield applications.



4. the böks sled will:

- Allow the Sea Container Sled mounted with Sea Container to be dead lifted vertically.
- Allow for the Sea Container Sled mounted with a Sea Container to traverse slopes and inclines using standard machinery.
- Allow for the removal and deployment of the Sea Can Sled with a mounted Sea Container to be deployed in any location.
- Meet all heavy transportation requirements of goods and machinery by creating the sled to meet ISO/CSC requirements.

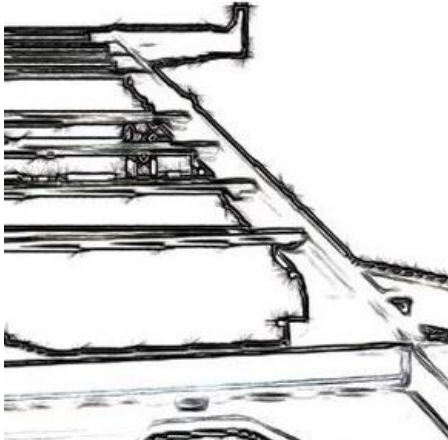
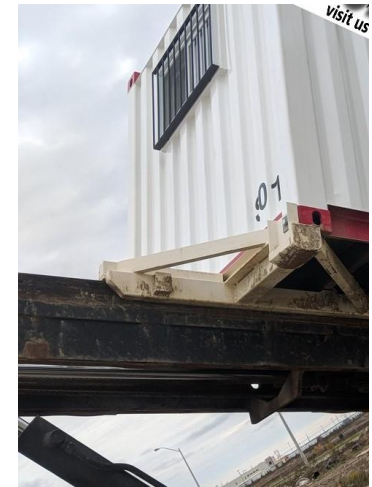


4. the böks sled design:

- Extend the life of the SeaCan greatly; especially if moved often over any terrain without destroying structural integrity.

- Deploy our revolutionary sleds which have been adjusted to meet the unique demands of industrial roll-off trucking applications. Furthermore, we've made significant enhancements to SeaCan technology, such as introducing solar energy systems, perfecting a 20' length deployment, and addressing challenges associated with extreme terrain, constant movement with work crews and extreme winter in-field applications.

- Address needs with our sled application, we enable crews to have their work office or workshop with materials and machinery within feet of their work location, facilitating easy and efficient relocation of the work site across varied terrains. We are confident that the high build standards in our Sea Container Sled application exceeds all job requirements.
- Address the primary design using no moving mechanical parts once affixed to the Sea Container.

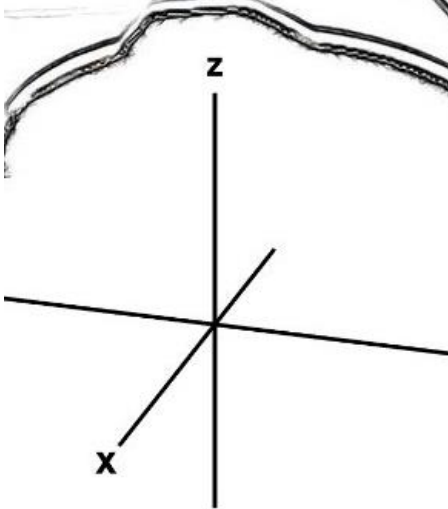


- Create a sled design which allows us to load SeaCans frontwards and backwards; we can also pull the SeaCans from the corners when locked in an urban construction or dense remote environment; loaded without heavy machinery ie. Heavy lift forklift, crane or front-end loader on site using only one truck operator.



- Address needs over the past five years, our Sea Container Sled and SeaCanSolar power system offerings have demonstrated their ability to comply with and overcome industry regulations, offering a competitive edge in many industries and we see the opportunity for the Sea Can Sled to be used worldwide.

visit us online for details



- Address the operational risks and insurance claims associated with trailers and staircases in field has also been dramatically reduced by introducing the Sea Container Sled beneath the Sea Container and easily allowing entry and exit of a Sea Container on any terrain and condition.

