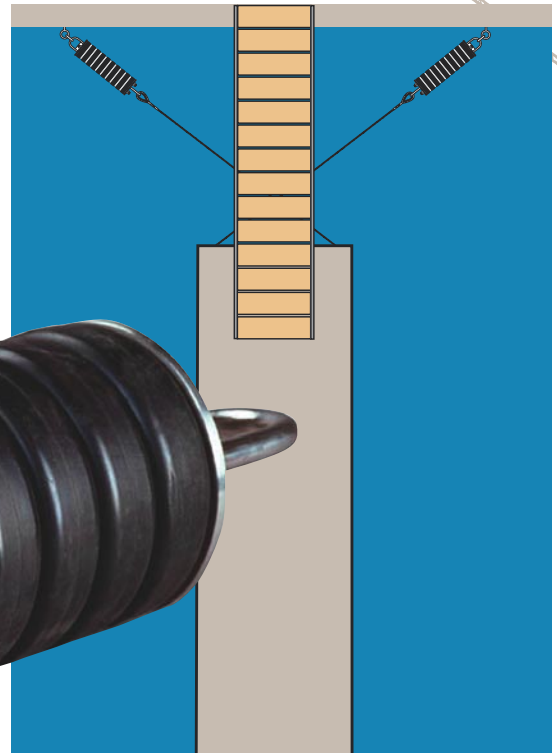


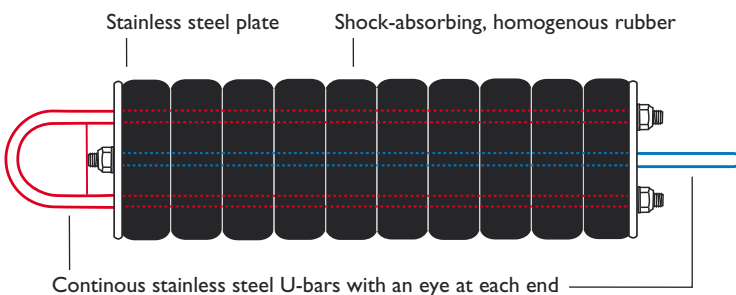
Seaflex[®] SPRING

Shock-absorbing system for mooring pontoons/floating docks to shore

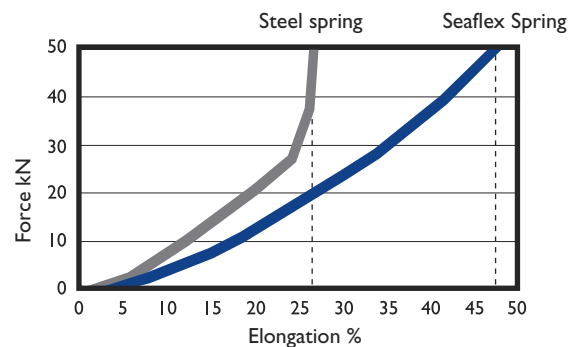
Seaflex Spring is a highly efficient shock absorber. Gently absorbing wide variations in loads, Seaflex Spring is ideal for mooring pontoons/floating docks to shore. At peak loading, conventional steel springs reach their limits and become stiff. However, Seaflex Spring continues to function smoothly without unnecessary strains on pontoons/floating docks or boats.



Using the Seaflex Spring, pontoons/floating docks can be held firmly in a fixed position through entire range of water level variation. This makes it easy to secure the gangway.



Each Seaflex Spring consists of a shock absorber made of a special, homogenous rubber and two continuous U-bars that form an eye at each end. All the metal components are of high grade stainless steel.



Seaflex Spring retains its shock-absorbing properties through a far greater range of loads than a conventional steel spring.

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