BAIRSTOW LIFTING CHAIN CONTAINERS

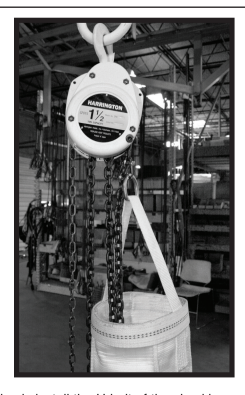
Bairstow Lifting Chain Containers are designed to assist with the containment of excess lifting chain resulting from loads being hoisted, thus preventing common hazards associated with loose chain. Our patent pending design is unique because it allows for the field installation of the bag with no special tools, on every type, brand, and style of hand operated and some electric chain hoists. We have designed our bags with the utmost attention to safety, convenience, and strength. Each bag carries a 500 lb. rating which is more than enough capacity to satisfy almost any lift chain requirement. Please see the visual installation guide below and remember, always work safely.



Size Number	Dimensions
1	8" x 8" x12"
3	10" x 10" x 13"
10	12" x 12" x 19"

Shipped in conjunction with your chain container is a stainless steel, bolt type shackle. This item attaches the D-ring of the chain container to one of the last few, fully accessible links of the dead end of the lifting chain. The dead end will be located at the ending or terminating point of the lifting chain, usually identifiable by the external bolt which holds the chain in place. Prior to installing the chain container, it is recommended that the lifting chain be lowered to its lowest point to facilitate installation and prevent the need to physically handle the lifting chain following installation.

OTHER SIZES AND STYLES AVAILABLE



Simply install the U-bolt of the shackle through the D-ring of the chain container and, after identifying the preferred chain link, position the threaded bolt through one side of the shackle U-bolt and the preferred link of the lifting chain. Install the nut and cotter pin, securing the cotter pin by bending it around the bolt and installation of the chain container is complete.



