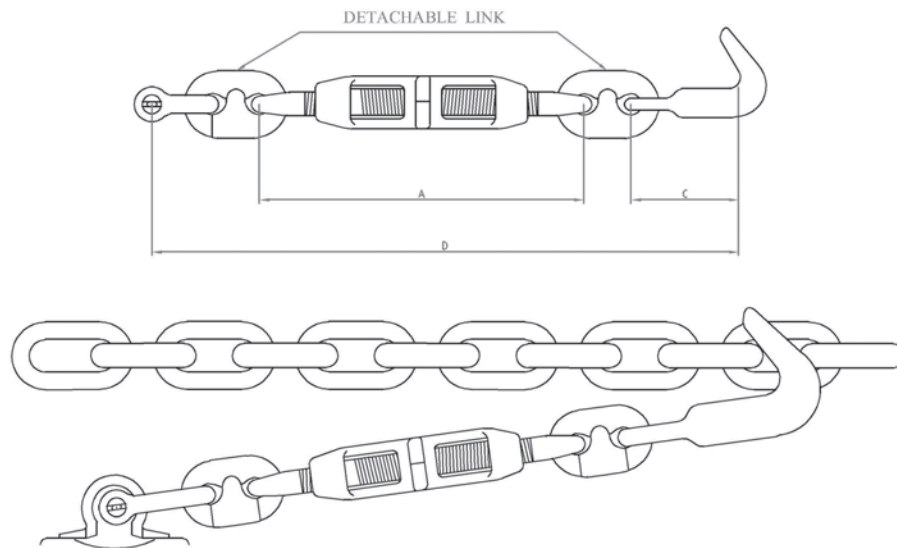


Devil's Claw Chain Stopper

The Devil's Claw Chain Stopper Assembly is design primarily to assist in securing the anchor at the hawse pipe. Additionally, it can be utilized to help retrieve mooring components. The size of the claw and the jaw opening are directly proportional to the chain size which is to be engaged. when the stopper assembly is used to secure mooring chain neither the stopper nor the chain is place in a bending condition; instead, the loads are arranged inline. Each component of the assembly is forged alloy steel which is heat treated to develop a tensile strength of 150,000 psi. As an option, customers can specify additional handles to be placed at the base of the claw, which increase the ease of handling.



ANCHOR
CHAIN &
FITTINGS

Pelican Hook topper

The Pelican Hook Stopper is Engineered so that its primary function is to secure the ship's anchor at the hawse pipe. The chain can be disengaged from the stopper by manually deflecting the bail. to facilitate handling, additional handles can be added to the base of the hook should the customer desire. The chain stopper assembly consists of a shackle, chain connecting links, turnbuckle and pelican hook. Each component is forged from fine grain heat treated alloyed steel, with a minimum tensile strength of 150,000 psi.

