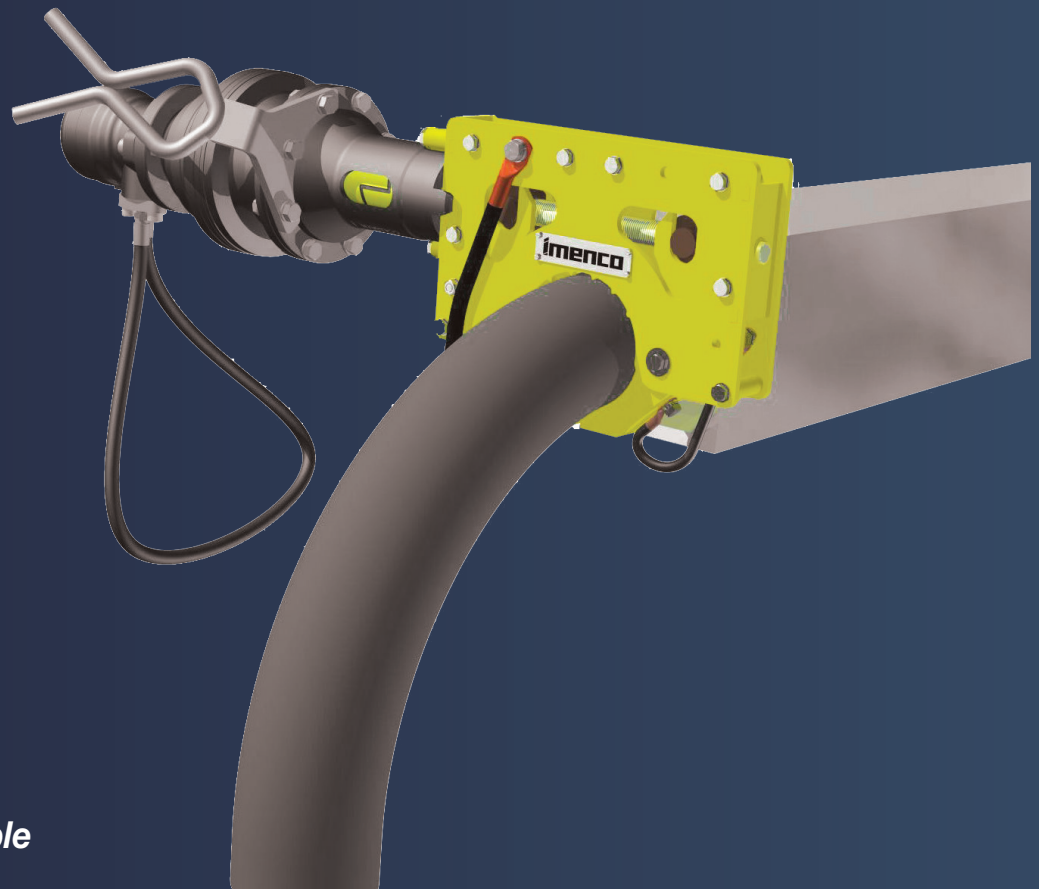


## THE CAIMAN CLAMP™

**GALVOTEC CORROSION SERVICES** is the exclusive USA and Mexico distributor for the Imenco Caiman Clamp™ specifically developed for the bonding of retrofit sleds and anode arrays to existing standoff anode cores. This clamp is also useful for the installation of new anode systems on subsea completion units, anchor pile systems and existing offshore structures.

These clamps are available for the 2" to 4" anode cores used in standard offshore structure anodes.



### BENEFITS

- *Proven Solution*
- *Fast Installation*
- *Compact Design*
- *ROV and Diver Compatible*
- *Secure Low Resistant Connection*
- *Engineered by Leader in Underwater Tooling*

# RETROFIT ANODE CLAMP SYSTEM

## THE CAIMAN CLAMP™

The new **CAIMAN CLAMP™** simplifies the process of making mechanical and electrical connections for retrofit cathodic protection systems. Rather than being forced to use large, differently sized, specialized clamps when connecting anodes to items like jacket members, the Caiman Clamp™ utilizes the existing standardized stand-off anode cores. These clamps can also be used to bond to any small diameter tubular member utilized in the manufacture of subsea completion units and production caissons.



Two main benefits in choosing a Caiman Clamp™ are its ease of installation and versatility. It can be used to bond an anode sled to a structure or it can be installed with anodes directly attached. Slim form factor and low weight add to the flexibility and robustness of this design. The clamp is simply guided into place by a diver or ROV and tensioned with a torque tool to ensure a secure and low resistant connection.

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