

SPHERE LOCK™ ADVANTAGES

GENERAL APPLICATIONS

Transfer of freshwater or wastewater in agricultural, construction, septic, mining and other industrial applications.

CONSTRUCTION

High-grade, high-tensile, hot dipped galvanized steel.

SERVICE TEMPERATURE RANGE

-40°F (-40°C) to +250°F (+121°C)

Sphere Lock couplings, also referred to as ball and socket couplings, consist of male (ball) and female (socket) ends. The rounded male end nests in the concave female end, which contains a Buna gasket for sealing. The connection is tightened by pushing down on a lever or bar.

Sphere Lock couplings are highly durable, with excellent resistance to impacts and vibration, making them ideal for highly demanding outdoor applications. They're able to handle full vacuum and higher pressures than standard cam-lock couplings.

Sphere Lock couplings allow greater ease when connecting than most other coupling types. Whereas most other couplings must be aligned perfectly straight, Sphere Lock couplings can connect at angles of up to 30°, which is beneficial when conditions make a perfectly straight connection difficult.

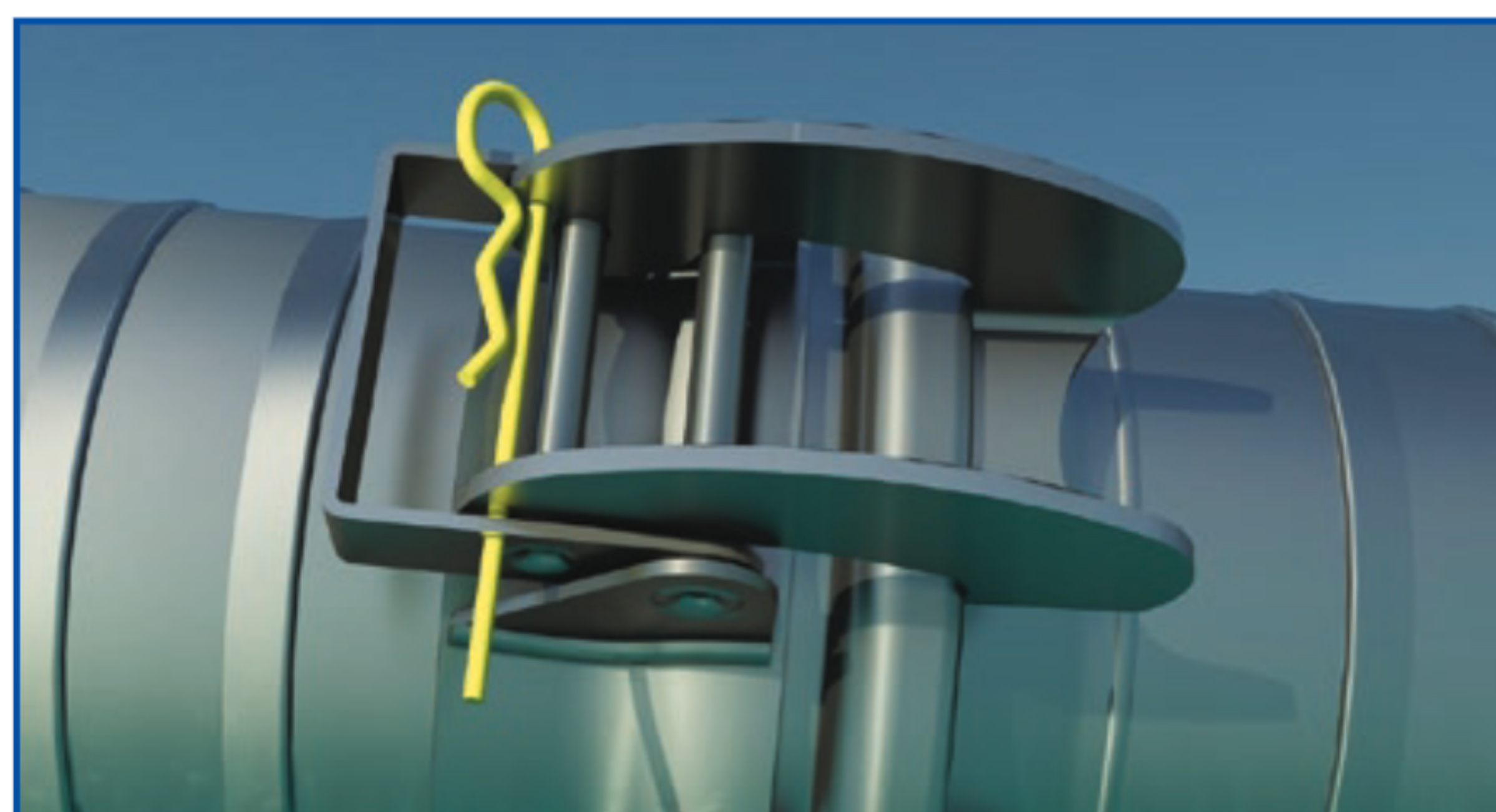
Non Sphere Lock couplings require perfectly straight connections.



Sphere Lock couplings allow for angled/offset connections.



Safety pins are available for Sphere Lock couplings to prevent an accidental opening while in service, which can lead to unwanted product spillage.



The Sphere Lock coupling's safety pin securely prevents unwanted opening.



Non Sphere Lock handles tied down with rope, susceptible to unwanted opening.

Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.