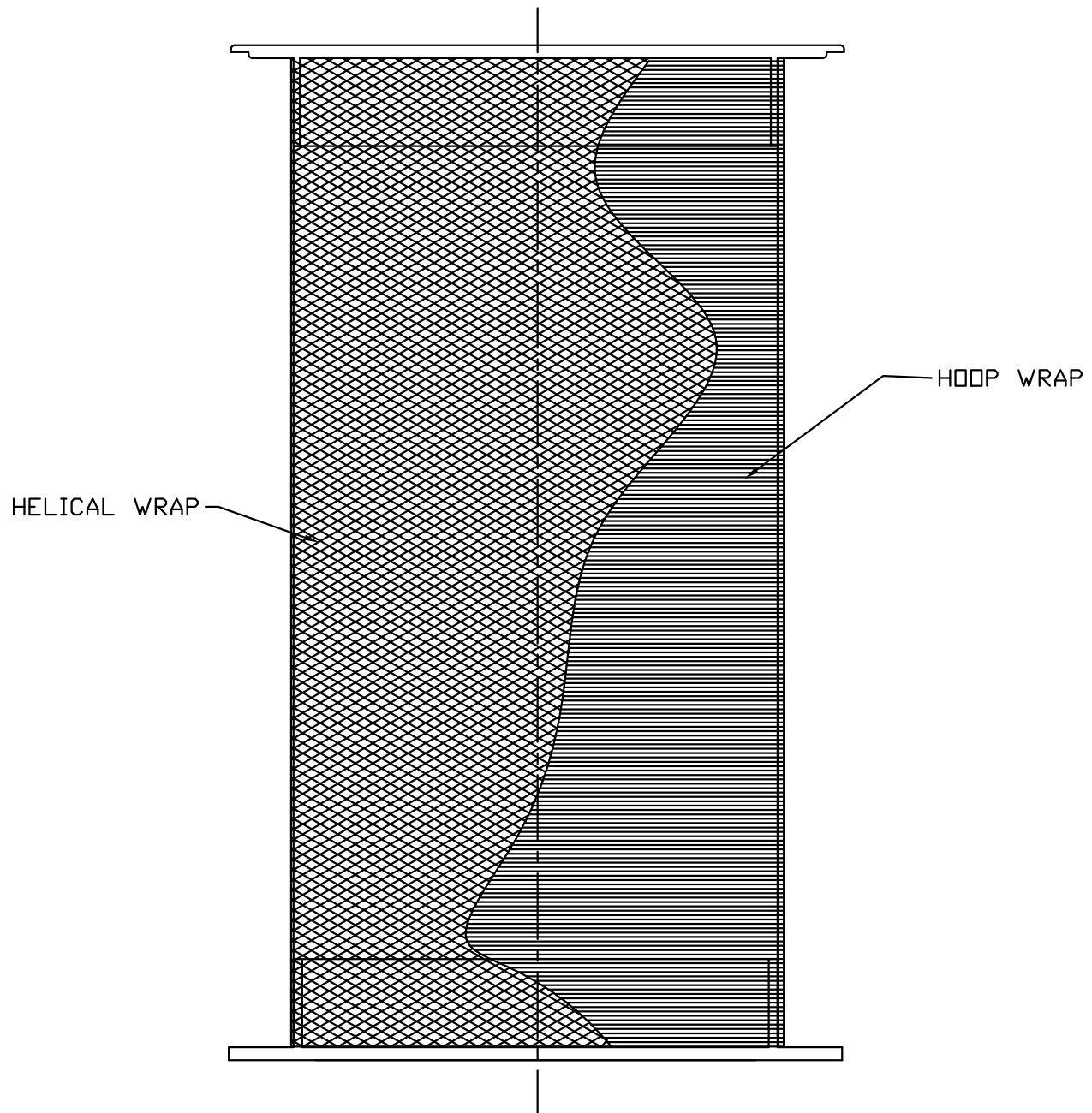


Jackel's Fiberglass Basins

JACKEL



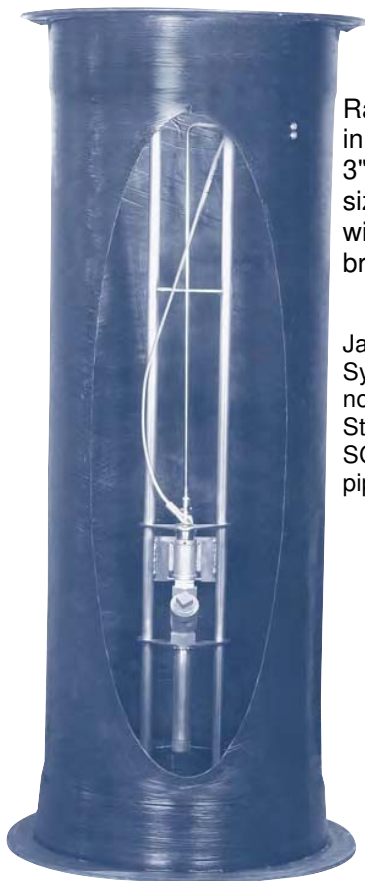
Jackel Basins are wound with a proprietary combination of hoop and helical wraps to supply maximum strength and rigidity in both radial and lateral directions. Because of the 65% Glass / 35% Resin ratio this strength is not possible in Chop Spray or straight hoop wrap Basins. Therefore Basins from Jackel, Inc. are stronger pound for pound than any Basin available in the marketplace today. Jackel Fiberglass Basins are available with and without Anti-Floatation Collars and with a variety of Standard and Hatch Covers in various materials. Contact Cammie Tooley at Jackel, Inc. for more information.

Filament Wound Fiberglass Basins

Available with Rail Systems

When your application requires a custom-sized vessel, choose Jackel's filament wound basins. Made to your specifications, these basins are machine wrapped with continuous strands of glass. The winding process is computer controlled for accuracy, consistent thickness and extraordinary strength. Unlike hand laid-up or chopped fiberglass, filament winding allows us to control direction, placement and density of the fibers. For extra security, we can wind-in our exclusive ant-floatation plate to prevent floating and dislodging during use.

Fiberglass Basins available in 18", 24", 30", 36", 42", 48" and 60" diameters.



Rail packages available in 1-1/4", 1-1/2", 2", 3" and 4" discharge sizes. Simplex and Duplex with and without float bracket and junction box.

Jackel's Universal Rail System is non-corrosive. Stainless steel and SCH.80 discharge piping.

Anti-Float Options

Fiberglass on most sizes

Stainless steel anti-float feet

Steel base plate

Disconnect rails and guide brackets are precision engineered for easy slide.

