Boombacks™

We are the leaders in Boombacks® – Whether you are looking for Dry Wheel Track Solutions (DWTS) or Innovative Boom Technology (iBt). We are constantly developing new products like the Hose Boom™, the Rigid Hose Drop™ and the Sling Finger™.

Pivot Products

Boombacks, Elbows, Drops, Gaskets, Fittings, Pivot Boots and Clamps. We carry them all. We are continually developing new Drop products. Watch for our new developments in Adjustable Height Drops and Quick Disconnect fittings.

Zamac Pipe Fittings

A full line of Die Cast Plugs, Bushings, Bell Reducers, Sleeve Couplers and Street Reducers. Precision machine threaded to NPT standards. Made of a Die Cast Zamac alloy that will not seize, rust or gall. Field tested and proven for over 50 years.

<u>Wheel Lines</u>

IACO's product line for Wheel Lines include the Bill Stout invented Flapper Drain Valve™, Leveler Elbows, Die Cast Zamac Pipe Fittings threaded to NPT standards and Gaskets. Check out our history section and see the 1950 July issue of Popular Science.

<u>Risers</u>

We've manufactured the IACO Riser for over 50 years and they have stood the test of time. Growers are still using our Risers that were manufactured in the 1960's. Check out our line of ³/₄" Aluminum Risers for the new breed of plastic sprinklers.

Hand Lines

With our line of 16 Gauge 6063-T832 Aluminum and G-90 Galvanized Steel Risers utilizing our unique Die Cast Zamac End Fittings and extensive Gaskets selection, IACO can help keep your Hand Line system operating at maximum efficiency.

Nursery

The Spike Coupler[™] is designed to give the Nursery Industry a cost effective, above ground, portable sprinkler system. Ideal for Row Crops. Our Trident Sprinkler Stand is ideal for your home or small area coverage with a 3 point "milk stool" stance.

<u>Gasket</u>

A full line of rubber Gaskets, O-Rings, Flanges, etc., for the oldest coupler to the latest models. Includes many hard to find brands. Click view to use our quick and easy Gasket Identifier database. It is the most comprehensive in the industry.