

# Riser Pipe Assembly



The industry-first corrosion-resistant fiberglass Riser Pipe which is purpose-built for durability, long performance-life and compatibility with tools that fit through a 4" Schedule 40 steel pipe.

#### A standard assembly includes:

- 1 qty 5' stick of 4" RTIIA Riser Pipe
- 2 qty 4" Riser Pipe BxMN adapter
- 1 qty PSX or 8000 Series adhesive kit

#### Recommended Tools

- 2102/2102-I or 2106/2106-I box tool
- Strap Wrench

#### Features

- More than twice the thickness of standard Red Thread™ IIA 4" pipe.
- ID of 4.026", identical to 4" Schedule 40 steel pipe.
- Total assembled length of approximately 68" when using standard 5' length of Riser Pipe.

#### Benefits

- Corrosion resistant fiberglass materials, means no more stuck tools that no longer fit through your riser.
- Compatible with ULSD and all current and future fuels.
- The ID of the assembly is designed to accommodate most standard tools, like drop tubes, fill tubes and overfill prevention valves.
- Assembled length designed to be ideal for a maximum tank burial of 7' below grade.
- Durable Red Thread IIA Riser Pipe utilizes significantly greater wall thickness to better withstand surface loading.
- Red Thread riser adapters have thicker walls and are lengthened to accommodate the thicker-walled Red Thread IIA Riser Pipe.
- Both the pipe and adapters are made with the exact same materials used in our standard Red Thread IIA pipe.
- Ideal for use on both steel and fiberglass tanks.
- Approved for both direct-bury and use inside a sump.
- Pipe sized for application, making shipping easier and more cost effective.
- Pipe can be cut and tapered in the field using existing tools.
- Uses either PSX or 8000 Series adhesive, the same adhesive currently used for bonding Dualoy™ or Red Thread IIA fiberglass pipe.
- No pipe threading required like with metallic risers.