

1/2" Swing Riser Pipe & Fittings



**Textured Surface
for Better Grip**

Swing Riser Pipe Fittings



(01004210)



(01004310)



(01004410)



(01004420)



(01004510)



(01004610)



(01004620)



(01004810)

Landscape Products 1/2-inch textured poly swing riser pipe is made from linear low density polyethylene with added elastomers for extra strength. This product is tough and resilient, while flexible at the same time for ease of use. This pipe is used with barbed fittings to attach sprinkler heads to buried laterals. Connect the pipe with fittings to provide a flexible joint that helps prevent damage to the buried pipelines if the sprinkler is hit by maintenance equipment.

Features

- Performs best when used with LP spiral barb fittings
- New textured surface for better grip
- Produced using Dow 7510 material modified for increased flexibility

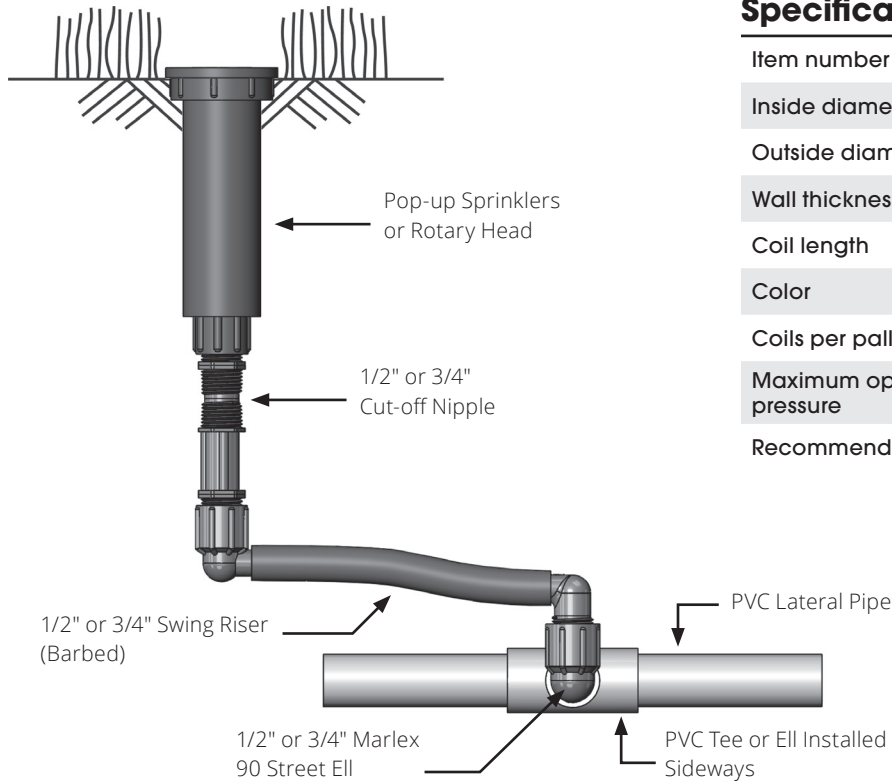


landscapeproductsinc.com

For more information or to find a distributor, contact:

Landscape Products Inc.
610 S. 80th Ave., Tolleson, AZ 85353

Office: 623.643.9704
Fax: 623.643.9734



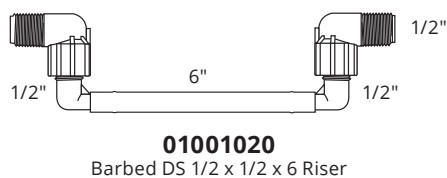
Specifications

Item number	01004100
Inside diameter	0.490-inch
Outside diameter	0.680-inch
Wall thickness	0.095-inch
Coil length	100-foot
Color	Black
Coils per pallet	90
Maximum operating pressure	80 PSI at 110 degrees
Recommended filtration	150-mesh

Landscape Products offers two factory assembled swing riser styles:

Spiral barb fitting style

- Available in 6 and 12-inch lengths.
- Reduced blow-off failure at high pressure over competitive products.
- Assembly fittings may be adjusted to address specific applications at the installation site.
- Available in various factory assembled lengths and configurations.



Compression fitting style

- Available in 7 and 13-inch lengths.
- Zero pressure loss across the fittings because the inside diameter of the fitting is larger than the inside diameter of the pipe.
- Easy to adjust in field with only one contact point between the hose and the fitting.
- Available in various factory assembled lengths and configurations.

