## Johnson <br> Screens

A brand of Aqseptence Group

## JSL Standard Drop Pipe

The JSL Stondord is part of the JSL Family of spline-lock, anti-rotational drop pipes. It has a stud-in-notch design to prevent torque rotation from pump stortup. This design utilizes a nylon spline which allows for a reduction in size and weight on the fittings, when compared to JSL Deep, resulting in cost savings for customers.


## Features

- Dual Button Spline Assembly
- O-ring for leak-free seal
- No Tools required
- NPT adapters available for easy pump connections



## Benefits

- Quick Installation
- Easy to assemble and disassemble
- No torque rotation from pump start up
- Con be set up to 1,200 feet deep
- No welding
- No threading


| Nominal <br> Pipe Size <br> (in) | Male OD <br> (in) | Female OD <br> (in) | Tensile <br> Strength <br> (lbs) | Pressure <br> Rating* <br> (psi) | Depth <br> Rating** <br> $(\mathrm{ft})$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 2.38 | 2.87 | 6,500 | 1,500 | 1,200 |
| 3 | 3.50 | 4.00 | 11,500 | 1,500 | 1,000 |
| 4 | 4.50 | 5.00 | 15,500 | 1,500 | 950 |
| 6 | 6.63 | 7.50 | 24,000 | 1,000 | 750 |

*2" - 4" Pipe sizes tested to 2,000 PSI and 6" tested to 1,500 PSI with no leaking
**Calculated using Schedule 40 pipe and water column weight only
Note: Consider JSL Deep for more extreme applications.

## Johnson Screens

Water Well Screens

North and South America
Phone +1 6516363900
info.us@johnsonscreens.com

Europe, Middle East \& Africa
Phone +3 323750542
info.fr@johnsonscreens.com

## Asia Pacific

Phone +6l 738675555
info.au@johnsonscreens.com

## johnsonscreens.com

