

Our new flowline support stools offer a great alternative to wooden blocks as pipe support. This lightweight, stackable, bright and solid support stool can be used to elevate pipework from the ground making it easier to see, assemble, allow for easier inspection and quicker identification of leaks. The supports also reduce stress on long unsupported pipe lengths, minimising potential damage to connection threads.

Our flowline support stools are designed to elevate temporary flowline equipment up from the ground to aid inspection, to allow assembly of union nuts, and to reduce corrosion.

Features

- Stackable for storage
- Stackable to compensate for uneven ground
- Lightweight, UV/Acids resistant plastic
- Bright colour, easy to see
- Solid base giving a large area to minimise sinking into soft ground
- Drainage holes
- Accepts pipe diameters from 2" to 6"
- Patented application filed under PCT International #29/576,092

Benefits

Current temporary flowlines are either laid straight onto the ground, or set up on wooden blocks. Union nuts made on the ground are difficult to put together but can becomes loose once vibrated. Resting in water speeds up corrosion.

Using wooden blocks is a trip hazard and hard to identify against a muddy floor. Our flowline support stools have the following features to solve these problems:

- Semi-circular cut-out accommodates a range of pipe sizes preventing unwanted rolling
- Large base surface-area reduces point loading to avoid sinking whilst on soft ground
- Drain holes to eliminate water ingress
- Stackable, both for transport and to accommodate pipework of varying height
- Bright visible design
- UV resistant, durable plastic moulded design

