

“Lift-Off Rest (LOR) Pipe Supports

Process Benefits of “Lift-Off” Pipe Supports

- Non-Conductive – Does not promote Electrolysis
- Non-Reactive – Inert to most everything
- Non-Flammable – Will not burn, smoke, or propagate fire
- High Compression Strength – Won’t extrude
- High Tensile Strength – Won’t crack under load
- Self-Draining – Water quickly dries from under the pipe
- UV Stable – Long-term protection from weather degradation



Installation Benefits of “Lift-Off” Pipe Supports

- Low Profile – Easy to install in existing space
- Light Weight – Easy to handle during installation
- Multiple Support Surfaces – Spreads the supported weight
- No Holes Required – Stays in place on rack
- Slippery Top Surface – Pipe slides on multiple surfaces
- Non-skid base design – Will not slide off of beam



- Broad Temperature Range – Cryogenic to HOT!
- Colored to Service – Readily identify line contents by selected color



“Lift-Off”

Pipe Supports®

All rights Reserved

2524 Edgewood Lane
Lake Charles, LA 70605

<https://www.liftoffpipe.com>
[Email: info@liftoffpipe.com](mailto:info@liftoffpipe.com)

All Products manufactured in the USA.

Member: LCIA, ASME, MTS, SWLA, SNAME

“Lift-Off” Pipe Supports
Trade Mark™



“Lift-Off”
Pipe Supports®

A “500 Projects” LLC Company

The Pipe Support Specialists

We provide unmatched
customer solutions for their
pipe support needs.

*This patented solution is
unprecedented.*

*This will lower your short
and long-term costs by
avoiding costly pipe support
installation/replacement.*

For all enquiries please contact us at
Tel: +1 (337)-515-8590

Industry Wide Pipe Support Issues

“Lift-Off” Pipe Supports are the only **patented solutions** designed to effectively address deficiencies in pipe support performance.

Implementation of best-practice engineering in every sector could save billions of dollars. (Extract from NACE Publication No. FHWA-RD-01-156)

Crevice Corrosion



Eliminate this common problem with our self-draining and non-conductive LOR support

Pipe Support Beam Flange Deformation



Eliminate beam flange deformation.

Pipe Support Collapse



Eliminate support damage with our high compression LOR support

Industries Benefiting from “Lift-Off” Pipe Supports

Oil, Gas and LNG
Power Generation
Offshore
Tankage and bulk Storage
Chemical

Government
Marine
Food Processing
Pharmaceuticals
Pipelines

“Lift-Off” Pipe Support Solutions

Crevice Corrosion

The “Lift-Off” design is a pipe support system that increases fluid drainage, thereby reducing corrosion and fluid hang-up, a major cause of coating blistering and degradation.

Pipe Support Beam Installation



“Lift-Off” supports are easy to install. Do not require any secondary fastening method. i.e. epoxy, bolting, welding etc., and NO HOT WORK.

Pipe Support Loading



Pipe sliding friction substantially reduced, resulting in larger beam loading capacity.

Supplemental Information

Our products carry the full documentation requirements, including material traceability and serial numbers for identification, including line number, material specification, etc.



We have implemented an Inventory Barcode System to track all pipe supports from inventory control to installation with the GS1 System used globally.

Our products are trial assembled before shipment, disassembled and marked accordingly.

Full installation instructions are supplied with each support.

We can also train the installation crew.

Our products can be shipped worldwide.

Lift-Off pipe supports are designed, manufactured and tested and in the USA.

Press Releases

31 Oct, 2018: Nominated for MP’s 2019 Corrosion Innovation of the Year Award

8 Sept, 2017: Tank Storage Magazine
New Pipe Support Barrier Reduces Corrosion and Installation Costs. Learn more here at: <https://issuu.com/margaretdunn/docs/m5v13i4>

8 Sept, 2017: Oilman Magazine
Check out our corrosion solutions here. <http://digital.oilmanmagazine.com/septemberoctober2017#page=20>

Please visit us at <https://www.liftoffpipe.com> for the latest press releases.