

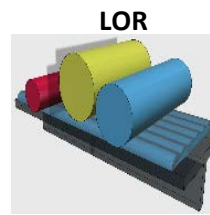


"Lift-Off" Pipe Supports.

Pipe Support Model Summary

Date: 24 February, 2017

Line size (INCHES)	LOB	LOCH	LOH	LOR	LOV
1	n/a	X	X	X	n/a
1 1/2	n/a	X	X	X	n/a
2	n/a	X	X	X	X
3	n/a	X	X	X	X
4	n/a	X	X	X	X
6	n/a	X	n/a	X	X
8	X	X	n/a	X	n/a
10	X	X	n/a	X	n/a
12	X	X	n/a	X	n/a
14	X	X	n/a	X	n/a
16	X	X	n/a	X	n/a
18	X	X	n/a	X	n/a
20	X	X	n/a	X	n/a
24	X	X	n/a	X	n/a



All component **materials** can be manufactured from **Poly composites, steel and alloys, including stainless steels.**

Poly composite **materials also suitable for cryogenic services** in most cases.

LOR 's can be used for cable racks as well. Client to advise cable rack widths.

Can be supplied with a **non-slip base, reducing the installation and maintenance costs.**

Components can be coated with **Molybenim disulphate** to reduce **friction at the support/pipe interface to 0.1.**

Can be supplied with **galvanized, powder coating, passivation (stainless steel), painted and epoxy coating.**

LOB's have replaceable wear pads.

All our products can be mounted on spring can load plates (client to advise).

LOR's can be supplied with **varying heights** to suit clients need, not to exceed 3" from BOP to TOS.

Poly composite material is about **80% lighter than steel.**

Poly composite materials are **acid and UV resistant.**

Property of "Lift-Off" Pipe Supports, may not be copied, duplicated in any form without prior permission in writing from the owner.

All products are patented.

www.liftoffpipe.com

Tel: +1 337-515-8590