## "Lift-Off" Pipe Supports.



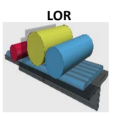
## **Pipe Support Model Summary**

Data:	24	February.	2017
Date:	24	repruary.	ZU1/

Line size (INCHES)	LOB	LOCH	LOH	LOR	LOV
1	n/a	X	X	Х	n/a
1 1/2	n/a	X	X	X	n/a
2	n/a	X	X	X	X
3	n/a	X	X	Х	X
4	n/a	X	X	Х	X
6	n/a	X	n/a	Х	X
8	X	X	n/a	Х	n/a
10	X	X	n/a	Х	n/a
12	X	X	n/a	Х	n/a
14	X	X	n/a	Х	n/a
16	X	X	n/a	Х	n/a
18	Х	X	n/a	X	n/a
20	Х	X	n/a	X	n/a
24	Х	Χ	n/a	Х	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 replaceble 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" form BOP to TOS.

Poly composite material is about 80% lighter than steel.

Poly composite materials are acid and UV resistant.

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