



## SLEEVE INSTALLERS: LOGIBALL LARGE FLOW THRU RIGID CARRIERS

The Large Flow Thru Carrier covers 6 to 36-inch pipes for up to 36" long mechanical sleeve





## **PRODUCT DESCRIPTION**

Logiball Large Flow-thru Rigid Carriers are commonly used to install short mechanical spot repair sleeves. Made from the highest quality SBR rubber and lightweight aluminium, these inflatable carriers offer large flow-thru's and wheels for easy movement down the pipe during rehabilitation work. These carriers are also used when very short cured in place point repairs are installed in high flow pipes.



- C Cores can be made from steel, aluminium or stainless steel.
- C High pressure models are available upon request and Custom-made based on your needs.
- C Set of trolleys with wheels included.
- C Large Flow-thru: no interruption of the flow usually needed.

## **PRODUCT SPECIFICATION**

Product No.	Pipe Size	Carrier Metal O.D.	Carrier Rubber O.D.	Repair Sleeve / Carrier Length				
				12" / 300mm	18" / 450mm	24" / 600mm	30" / 750mm	36" / 900mm
	inch / mm	inch / cm [+/-]	inch / cm [+/-]	inch / cm [+/-]				
LP6X**	6/150	1.9 / 5	3/8	18.5 / 47	24.5 / 62	30.5 / 77.5	36.5 / 93	42.5 / 108
LP8X**	8/200	2,38 / 6	4 / 10	22 / 56	28 / 71	34 / 86	40 / 102	46 / 117
LP10X**	10/250	4 / 10	5.25 / 13	20 / 51	26 / 66	32 / 81	38 / 97	44 / 112
LP12X**	12/300	5 / 12.7	6.25 / 15.6	21 / 53	27 / 68.5	33'/ 84	39 / 99	45 / 114
LP15X**	15/375	6.63 / 17	8 / 20	22 / 56	28 / 71	34 / 86	40 / 102	46 / 117
LP18-24X**	18-24/450-600	10.75 / 27	12 / 30.5	26 / 66	32 / 81	38 / 97	44 / 112	50 / 127
LP21-27X**	21-27/525-675	13.25 / 33.7	14.75 / 37.5	24.5 / 62	30.5 / 77	36.5 / 91	42 / 107	48.5 / 123
LP24-30X**	24-30/600-750	15.25 38.7	16.75 / 42.5	25.5 / 65	31.5 / 80	37.5 / 95	43.5 / 110	49.5 / 126
LP27-33X**	27-33/675-825	17.5 / 44.5	19 / 48	26 / 66	32 / 81	38 / 97	44 / 112	50 / 127
LP30-36X**	30-36/750-900	20 / 51	21.5 / 54.5	26 / 66	32 / 81	38 / 97	44 / 112	50 / 127

<sup>\*\*</sup> REPLACE "\*\*"BY THE LENGTH OF THE REPAIR SLEEVE IN INCHES Approximate measurements