



<b>SERAPID Inc.</b> 5400 18 Mile Road Sterling Heights, Michigan 48314 U.S.A. Tel: (586) 274-0774 <b>Fax: (586) 274-0775</b> info-us@serapid.com	<b>SERAPID Limited</b> Elm Farm Park Great Green - Thurston Bury St Edmunds - IP31 3SH ENGLAND Tel: +44 (0)1359 233335 <b>Fax: +44 (0)1359 232800</b> info-uk@serapid.com	<b>SERAPID S.A.S.</b> 453, Route de Dieppe ZI - BP 15 76660 - Londinières FRANCE Tel : +33 (0)2 35 93 82 82 <b>Fax : +33 (0)2 35 94 10 93</b> info-fr@serapid.com
---	--	--

## Request for Quote Theater Lift System


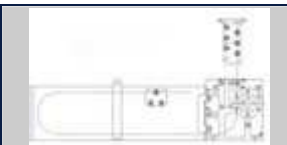

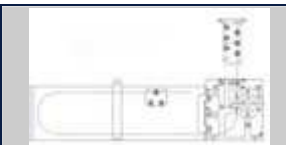
<b>Information</b>	Please fill out the following application questionnaire. Your answers will help ensure an accurate quotation. A representative of Serapid will respond to your request within two business days.		* Mandatory items			
Company *	<input style="width: 100%;" type="text"/>					
Name *	<input style="width: 100%;" type="text"/>					
Address *	<input style="width: 100%;" type="text"/>					
Town-Post code- State*	<input style="width: 100%;" type="text"/>					
Country *	<input style="width: 100%;" type="text"/>					
Telephone *	<input style="width: 50%;" type="text"/>					
Fax	<input style="width: 50%;" type="text"/>					
e-mail *	<input style="width: 100%;" type="text"/>					
Who are you ?	Architect <input type="checkbox"/>	Stage Designer <input type="checkbox"/>	Stage engineering <input type="checkbox"/>	Theatre <input type="checkbox"/>	Others <input type="checkbox"/>	
How did you hear about Serapid ?	Magazine Ad <input type="checkbox"/>	Current customer <input type="checkbox"/>	Search Engine <input type="checkbox"/>	Trade Show <input type="checkbox"/>	Word of Mouth <input type="checkbox"/>	Other <input type="checkbox"/>

Reference or name of projet

Products	LINKLIFT 30	LINKLIFT 50 <span style="color: magenta;">LINKLIFT 50R*</span>	LINKLIFT 80	LINKLIFT 100 <span style="color: magenta;">LINKLIFT 100R*</span>
				

<b>Characteristics (SI units):</b>				
Static effort (N)	20 000	30 000	70 000	100 000
Dynamic effort (N)	10 000	15 000	35 000	50 000
		30 000*		100 000*
Stroke (max.) (m)	1.9	3	5	7
Stroke (max.) (ft)	6.2	9.9	16.5	23.1
<b>Characteristics (US/Imp units):</b>				
Static effort (lbs)	4412	6618	15442	22060
Dynamic effort (lbs)	2206	3309	7721	11030
		6618 *		22060 *
Maximum stroke (ft)	6.2	9.9	16.5	23.1
Nominal speed (in./s)	7.9	7.9	7.9	7.9

**Choose a LinkLift and a magazine model:**

LINKLIFT 30	LINKLIFT 50	LINKLIFT 80	LINKLIFT 100
Choose the stroke and your Magazine (1 type)	Choose the stroke and your Magazine (3 types)	Choose the stroke and your Magazine (3 types)	Choose the stroke and your Magazine (4 types)
<input type="checkbox"/> 1400 mm (4.5 ft) max.	<input type="checkbox"/> 1400 mm (4.5 ft) max. <input type="checkbox"/> 2200 mm (7.2 ft) max. <input type="checkbox"/> 3000 mm (9.8 ft) max.	<input type="checkbox"/> 2200 mm (7.2 ft) max. <input type="checkbox"/> 3540 mm (11.6 ft) max. <input type="checkbox"/> 5000 mm (16.4 ft) max.	<input type="checkbox"/> 2560 mm (8.3 ft) max. <input type="checkbox"/> 4560 mm (14.9 ft) max. <input type="checkbox"/> 5580 mm (18.3 ft) max. <input type="checkbox"/> 7000 mm (22.9 ft) max.
			

Please [consult us](#) for additional information.

Quantity of LinkLift

Working stroke  (m) or  (ft)

Dead stroke  (m)  (ft)

Comments

**Options :**

- LinkLift R \* For the LinkLift R version, the max.mum parameters are not cumulables. **Contact us**
- Interface flange Allows attachment of a reduction gear directly onto the drive housing.
- Splines drive shaft Combined with the flange option above, this allows a non-coupling link with the reduction gear.
- Longer drive shaft The shaft is keyed, with a maximum length of 500 mm (19.7 in.), depending on the transmission system selected.

Please choose the right drive housing shaft exit: Position **A** or position **B** or double shaft exit **A+B**



A



B

double shaft exit **A+B**  
( this option allows the coupling of 2  
systems with a remote motor drive )

A+B