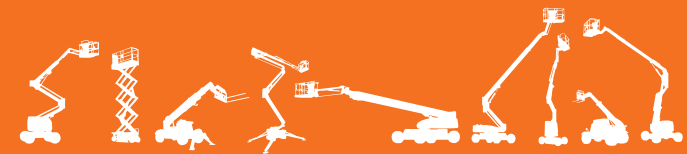




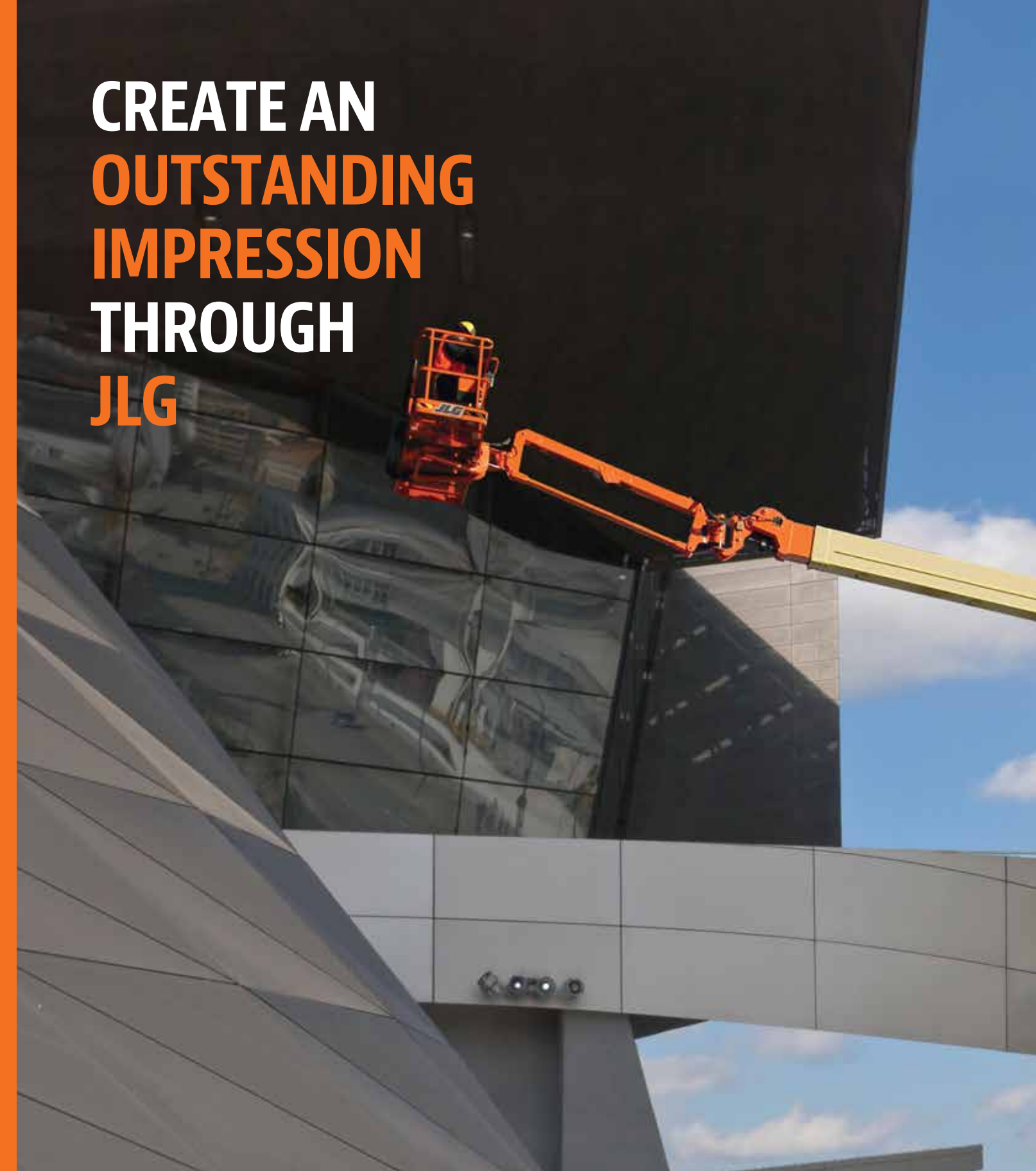
CREATE AN
OUTSTANDING
IMPRESSION
THROUGH
JLG

JLG
reachingout®



www.jlg.com | Enquiries & Feedback: jlgasia@jlg.com | Instagram #jlgasia

Rest of Asia Office
Oshkosh-JLG (S) Technology Equipment Pte Ltd 35 Tuas Ave 2, Singapore 639464 Phone: +65 6591 9368 Fax: +65 6591 9045
Brunei • Cambodia • Indonesia • Japan • Korea • Singapore • Laos • Malaysia • Myanmar • Philippines • Thailand • Vietnam



HELPING YOUR HOTEL
CREATE AN OUTSTANDING
FIRST IMPRESSION.



JLG
reachingout®



Whether it is cleaning glass claddings, aircon ducts & vents, touching up the paintwork, or replacing hard-to-reach LED bulbs on ceilings, JLG has the right equipment for your team to get their work done quickly and safely.



ABOUT JLG

JLG Industries, Inc. is dedicated to helping customers enhance worksite productivity and safety by engineering, manufacturing, and selling access equipment that is reliable, powerful, versatile, and intuitive to use.

The company's lines include aerial work platforms (AWP) with articulating and telescoping booms, scissor lifts, portable personal vertical lifts, low-level access, mobile stock picking lifts, equipment trailers, and telehandlers for material handling applications. JLG Industries focuses on total cost of ownership, offering its customers a comprehensive portfolio of aftermarket services that go beyond traditional parts and services.

Headquartered in McConnellsburg, Pennsylvania, JLG Industries has pioneered many access industry firsts. These include oscillating axles for boom and scissor lifts in 1981, the only fuel-cell powered boom lift in 1999, the first environmentally-friendly 60-foot electric boom lift in 2000, and the first boom lift to reach 150 feet in 2011. The company surpassed its own record in 2014 with its 185-foot model 1850SJ, the world's tallest self-propelled boom lift. In the same year, the company introduced the first true hybrid diesel/electric boom lift, the H340AJ. In 2016, JLG unveiled the 1500AJP, the world's tallest reaching articulating boom lift. 2017 marks the company's 20th year offering hybrid technology to its customers.

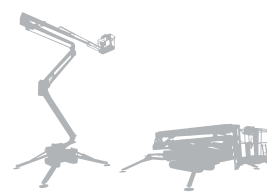
JLG Industries, Inc., is a wholly-owned business segment of Oshkosh Corporation [NYSE:OSK], a leading designer, manufacturer, and marketer of a broad range of commercial, fire and emergency, and military vehicles and vehicle bodies.



YOUR GUESTS WON'T EVEN KNOW WE WERE THERE

JLG's line of hotel equipment are electric powered. They are quiet and easy to set up. Your engineering and housekeeping team won't find anything else that can help them get their job done quickly, quietly and safely.

- ✔ Good for up and over reach above permanent structures
- ✔ Good for outdoor and indoor work (Toucans)
- ✔ Option available for non-marking tyres
- ✔ Allows more than one worker at height (except selected models)



REACHING FAULTY LIGHTS WHEREVER THEY ARE

JLG has specialty equipment (like the X23J) that gives your engineers the ability to reach over structures like staircases or reception desks to get to those pesky little areas unreachable by conventional access equipment like ladders or scaffolding.

- ✔ Good for up and over reach above permanent structures
- ✔ Good for outdoor and indoor work
- ✔ Option available for non-marking rubber tracks
- ✔ Low ground pressure tracks



LIFTING ENOUGH MATERIAL AND PEOPLE TO GET THE JOB DONE IN LESS TIME

JLG Scissor Lifts (like the 2632ES) can lift 227 kilograms of weight to full extended height, allowing your engineer and his pal to bring the material they need up within 32 to 46 seconds.

- ✔ Good for outdoor and indoor work
- ✔ Option available for non-marking tyres
- ✔ Allows more than 1 worker at height

Call us for a site assessment appointment today! Our team of experts would be delighted to visit you to understand the work required and propose the right machine for the job and premise. Or visit us at www.jlg.com/hotel for more information.

Series	Electric Scissor														Vertical, Push Around						Vertical, Self-propelled		Toucan				Compact Crawler Boom									
	2646ES 3246ES R10 4069LE														25AM 41AM						1230ES 15MVL		Toucan T10E Toucan T12E Plus				X14J X23J									
S/N	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31					
Model	1532R	R6	1930ES	1932R	2032ES	2632ES	2646ES	3246ES	R10	3369LE	M3369LE	4045R	4069LE	M4069LE	19AMI	20AM	25AM	30AM	36AM	41AM	1230ES	15MVL/ MSP	20MVL/ MSP	Toucan T8E	Toucan T10E	Toucan T12E	Toucan T12E Plus	X14J	X19J	X23J	X26JP					
Power	4 x 6V 220 amp-hr										8 x 6V, 370 amp-hr / 45Amp Kubota 6HP		4 x 12V, 150 amp-hr		8 x 6V, 370 amp-hr / 45Amp Kubota 6HP						12VDC, 105 amp-hr/AC 220V, 50HZ		4 x 6V, 220 amp-hr		Two Sealed 100 AH 12V		24V - 185 A/hr		24V - 240 A/hr		48V - 260 A/hr		Honda/Hatz/Perkins engine, AC power, Lithium-Ion Battery			
Max Lift Height (m)	4.57 (15 ft)	5.64 (19 ft)	5.72 (19 ft)	5.80 (19 ft)	6.10 (20 ft)	7.77 (26 ft)	7.92 (26 ft)	9.68 (32 ft)	9.75 (32 ft)	10.06 (33 ft)	11.97 (40 ft)	12.19 (40 ft)	5.89 (19 ft)	6.22 (20 ft)	7.67 (25 ft)	9.09 (30 ft)	11.05 (36 ft)	12.42 (41 ft)	3.66 (12 ft)	4.67 (15 ft)	5.81 (19 ft)	6.15 (20 ft)	8.10 (27 ft)	9.83 (32 ft)	10.65 (35 ft)	11.80 (39 ft)	16.67 (55 ft)	21.10 (69 ft)	23.70 (78 ft)							
Lift Capacity (kg)	272	227	227	250	363	227/363	454	318/454	320	454	350/250	363	159			136			227	227	159	200				200	200	200	230							
Max Horizontal Outreach (m)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2.39	3.08	5.1	6.05	6.26	5.9	11.13	13.15						
Platform Size WxL (m)	0.64 x 1.59	1.82 x 0.68	0.76 x 1.87	0.64 x 1.59	0.76 x 2.30	0.76 x 2.30	1.12 x 2.5	1.12 x 2.5	2.15 x 1.08	1.65 x 2.92	1.05 x 2.43	1.65 x 2.92	0.71 x 0.66	0.66 x 0.65						0.68 x 1.25	0.71 x 0.66 0.56 x 0.56 0.66 x 0.66 0.66 x 1.25	0.9 x 0.85	0.9 x 0.7	0.9 x 1.05		0.69 x 1.3	0.69 x 1.3	0.69 x 1.3	0.69 x 1.3							
Platform Rotation (degree)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0	120		124		124								
Platform extension (m)	0.9				1.27				0.9	0.91	0.9	0.91	-						0	0.82	-				-	-	-									
Jib, range of articulation, vertical (degree)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	113	127	120		83		89						
Jib, range of articulation, Horizontal (degree)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0				0		180							
Turntable Swing	-														-						345 Non-Continuous				360 Non-Continuous											
Weight (kg)	1134	1588	1230	1193	1638	2103	2257	2350	4427	3175	4790	513	336/390	374/411	404/426	481/526	499/558	790	1055	2120	2,990	4,300	4,900	1,430	2,106	3,100	4,365									
Dimension L x W x H (m)	1.74 x 0.81 x 1.97	2.07 x 0.812 x 2.02	1.87 x 0.76 x 1.98	1.74 x 0.81 x 1.99	2.3 x 0.81 x 2.2	2.3 x 0.81 x 2.33	2.5 x 1.17 x 2.36	2.3 x 1.22 x 2.41	3.1 x 1.75 x 2.74	2.71 x 1.14 x 2.53	3.1 x 1.75 x 2.81	-	-	-	-	-	-	1.36 x 0.76 x 1.66	1.36 x 0.75 x 1.98	2.09 x 0.99 x 1.99	2.82 x 0.99 x 1.99	3.65 x 0.99 x 1.99		4.02 x 1.48 x 2.07	4.47 x 1.48 x 1.98	6 x 1.48 x 1.99	6.34 x 1.48 x 1.98									
Max Speed (km/h)	3.2/0.8	4.0/0.8	4.82/0.8	3.2/0.8	4.43/0.8		4.0/0.8		4.82/0.64		3.2/0.8	4.82/0.64		/						4.8/0.8	5.5/1	5.5	5.5	6	6	2.8	3.3	1.7	1.7							
Grade-ability	25% (14°)										35% (19.2°)/ 45% (24.2°)		25% (14°)	35% (19.2°)/ 45% (24.2°)		/						25% (14°)	20% (11.3°)	25% (14°)	25% (14°)	25% (14°)	25% (14°)	36% (19.8°)	38% (20.8°)	40% (21.8°)	28% (15.6°)					
Tail Swing (cm)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	13	13	13	13	-	-	-	-						