FT Series Liftpod CONCEPT DESIGN WIP

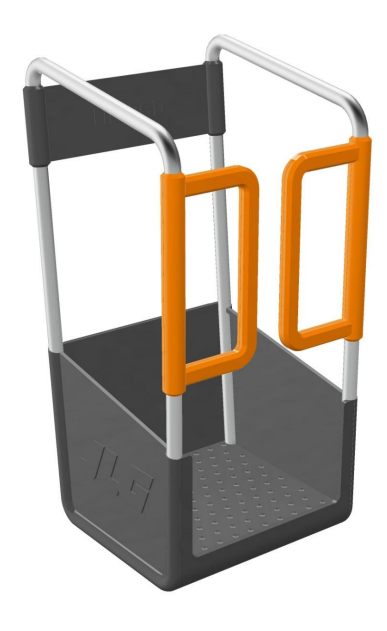
Prepared by blue sky for JLG May 10th 2012



blue sky®

JLG FT Series

Platform

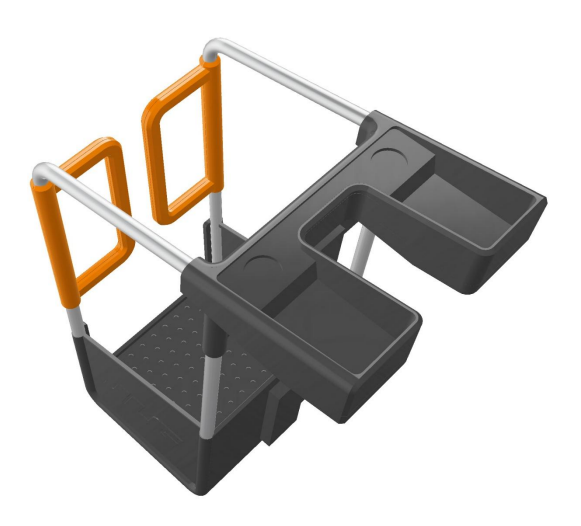




blue sky®

JLG FT Series

Tray & Control Panel





blue sky®

JLG FT Series

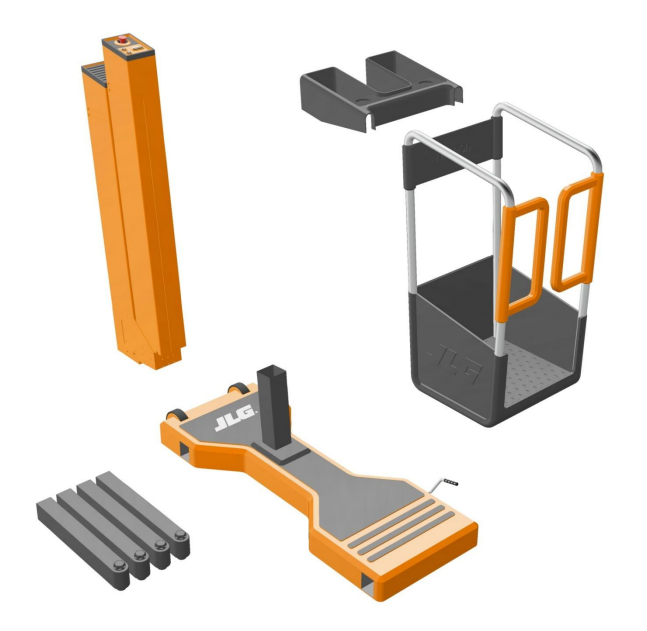
FT140





blue sky® JLG FT Series

FT140 Portability / Versatility









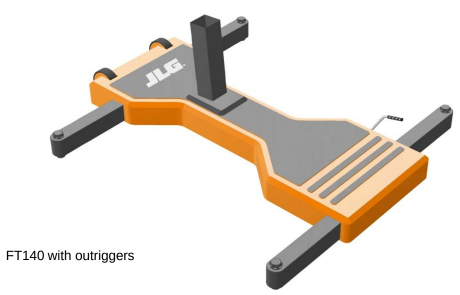
blue sky® JLG FT Series

FT140 Base options





FT140 fixed base



FT140 Folding (butterfly base)

blue sky® JLG FT Series

FT60 & 80



FT60 fixed base

FT80 fixed base

FT60, 80 & 140





thank you

Contact

69 Fitzroy Street
Surry Hills NSW 2010, Australia
PO Box 7094
Alexandria NSW 2015, Australia
+61 2 9358 3099\TEL
+61 2 9361 0899\FAX
marmstrong@blueskydesigngroup.com.au

www.blueskydesigngroup.com.au



JLG at CONEXPO 2014

Hitting the highlights of everything featured at our booth.

New Product Introductions



1850SJ Telescopic Boom Lift

Introducing the biggest telescopic, self-propelled boom lift to ever hit the market. The 1850SJ features 19 stories of working height and almost 3 million cubic feet of work area.

1850SJ Spec Sheet (650 KB PDF)



Hybrid H340AJ Articulating Boom Lift

The H340AJ is a four-wheel, AC direct electric drive boom lift unlike any machine on the market. The H340AJ offers lower cost of ownership and access right at your fingertips.

H340AJ Spec Sheet (826 KB PDF)



LiftPod FT70 and FT140

Introducing the next generation in personal portable lifts. The FT70 and FT140 are affordable access solutions for maintenance professionals performing tasks throughout facilities.

FT70 and FT140 Spec Sheet (74 KB PDF)





JLG EcoLift 50



JLG supports growing demand for low-level access solutions with growing range of products

21 March 2017 by JLG

JLG Industries, Inc., an Oshkosh Corporation company and a leading global manufacturer of aerial work platforms and telehandlers, showcased a wide range of low-level access solutions, including the EcoLift™ series and LiftPod® personal portable lifts, at Gold Lot booth #G3946 at CONEXPO 2017.

"With increasing frequency, our customers are looking for safe, efficient, and simple alternatives to ladders and scaffolding," said Paul Kreutzwiser, JLG Industries global category director, aerial work platforms. "The JLG® EcoLift and LiftPod products support this growing demand for low-level access solutions, offering portable, cost-effective, and environmentally friendly designs."





Integrated into the JLG family of products following the acquisition of Power Towers in June



2015, the EcoLift series features an innovative, power-free design, thanks to a patented stored power lift/lower system that allows for trouble-free 24/7 use. No setup time is required, and a sturdy base and automatic locking wheels let operators work confidently with both hands.

Available in two models, the EcoLift 50 and EcoLift 70 offer clean, green operation with no batteries or hydraulic oil, making them virtually maintenance-free and quiet. The machines are easy to operate, environmentally friendly, and provide working heights of 10 feet 11 inches and 13 feet 2.5 inches, respectively, by simply turning a handle to move the platform up or down. Both models are rated for a 330-pound capacity, leaving room for materials and tools to boost productivity.





The JLG LiftPod FT70 and LiftPod FT140 personal portable lifts feature a platform capacity of



330 pounds and working heights of 13 feet 1 inch and 19 feet 6 inches, respectively. Non-marking rear wheels and a 360-degree range of motion let operators work in tight spaces without scuffing flooring surfaces. Consisting of only a few key components, the lifts allow for simple assembly and disassembly in just minutes, increasing portability between worksites. A 40V lithium-ion battery system powers the units for dependable performance.

Visitors at the booth had the opportunity to demo both the EcoLift and LiftPod products and experience firsthand how versatile and easy-to-use these solutions could be in a variety of environments and applications.



