





It's time to let go of the ladder."

Discover a More Productive Way to Work

Whatever the job, safety in the workplace is vital. The LiftPod® aerial work platform by JLG offers a secure, enclosed basket and the ability to work 360 degrees with both hands. All up to 14-foot working height. Bring productivity up and help keep safety costs down.

Portability

- Can be assembled in less than 30 seconds
- Raise and lower the work platform with a cordless 18V drill or optional Power Pack Kit (sold separately)
- Secure, comfortable work platform with standard work tray for tools and materials

Safety

The LiftPod's sturdy basket lets you work safely with both hands. 360 degrees of access means more comfort and less fatigue.

Productivity

The LiftPod doesn't require an OSHA-regulated two-man operation. Instead, one worker can climb in the platform and get straight to work. And with a material tray to hold your tools, you've got everything you need right at your fingertips.

Affordability

One-fourth the cost of traditional work platforms, the LiftPod continues to pay for itself, year after year, use after use.







Shown with optional Power Pack Kit.

FS60	FS80
5' 8" (1.72 m)	7' 7" (2.32 m)
12' 3" (3.72 m)	14' 2" (4.32 m)
7' 9" (2.35 m)	9' 9" (2.97 m)
330 lb (150 kg)	330 lb (150 kg)
130 lb (59.1 kg)	139 lb (63 kg)
30" (760 mm)	41" (1040 mm)
	5' 8" (1.72 m) 12' 3" (3.72 m) 7' 9" (2.35 m) 330 lb (150 kg) 130 lb (59.1 kg)



Take it Anywhere

portable, the LiftPod is easy to assemble and can be



Leveling

The knobs on either the LiftPod before use.



Work Tray

The handy attachable materials up to 33 lb.



Ease of Elevation Raise the work platform









More Power
The optional Power P

The optional Power Pack Kit includes a 2-hour fast charger, 2 x 28V batteries and carrying case.



Maneuverability

Lifting lever extends a third wheel for easier maneuvering of the LiftPod. Standing on base retracts the wheel.



Mobility

A 30" wide base allows for easier transportation around job sites. Plus, the LiftPod only takes 30 seconds to assemble.



Non-Marking Rear Caster Wheels

Non-marking rear caster wheels, available on the FS60, provide added maneuverability.



Lanyard Anchorage Point

It is recommended by JLG that workers tie-off to the anchorage point.

www.liftpod.com

Specifications	FS60	FS80
Platform Height	5' 8" (1.72 m)	7' 7" (2.32 m)
Working Height	12' 3" (3.72 m)	14' 2" (4.32 m)
Stowed Height	7' 9" (2.35 m)	9' 9" (2.97 m)
Platform Capacity	330 lb (150 kg)	330 lb (150 kg)
Platform Size	24" x 22" (600 x 550 mm)	24" x 22" (600 x 550 mm)
Base Size	44" x 30" (1132 x 760 mm)	51" x 41" (1310 x 1040 mm)
Accessory Tray	Holds up to 33 lb (15 kg)	Holds up to 33 lb (15 kg)
Tire Material	Non-marking polyurethane	Non-marking polyurethane
Batteries*	2 x 28V NiMH battery packs	2 x 28V NiMH battery packs
Battery Charger*	2-hr fast charger	2-hr fast charger
Power Pack Kit Duty Cycle*	Approximately 20 cycles (up/down) per battery	Approximately 20 cycles (up/down) per battery

Gross Weight of Modules	FS60	FS80
Base	53 lb (24 kg)	57 lb (26 kg)
Mast	44 lb (20 kg)	49 lb (22 kg)
Platform	33 lb (15 kg)	33 lb (15 kg)
Total Weight	130 lb (59.1 kg)	139 lb (63.0 kg)
Power Pack Kit	18 lb (8 kg)	18 lb (8 kg)
Wheel Diameter	4" (100 mm) Non-marking rear caster wheels	8" (200 mm)

^{*}The optional Power Pack Kit includes 2 batteries, kit box and 2-hour charger.











