

STAGE 2

Stage2 Power specs:

Total: 300 Amps, 3 Phase, 208 Volt

Connectors: Cam-lock Quantity: 1 Cam-lock receptacles per phase, photos available upon request.

*Additional power can be added from adjacent EFX shop:

Drop #1: (300 amps) 100 amps per leg, 3 phase, 208 Volt

Drop #2: (225 amps) single phase 208 Volt with neutral

Internet download/upload speeds:

Wi-Fi Connection Throughout the Property

Hardwire Download hardwire: 220Mbps

Hardwire Upload: We have one link at 25Mbps and another link at 20Mbps.

You can hardwire into the stage router.

Water Source: (1) 3/4" Garden hose water sources

Scissor Lift: \$250/day

32-ft Scissor lift, with the height of the operator it should reach 32-ft plus the operator's height.

Scissor lift Model [3246ES Electric Scissor Lift | JLG](#)

- **Platform Height:** 31 ft 9 in. / 9.68 m
- **Machine Width:** 3 ft 10 in. / 1.17 m
- **Drive Speed - Platform Lowered:** 2.5 mph / 4.02 km/h

Forklifts: \$250/day each

1 Toyota Electric powered 5,000lbs

1 Toyota Propane powered 5,500lbs

1 Nissan Propane powered under 3,500lbs

Articulating Boom Lift: \$400/day

40-ft boom lift JLG E400AJPM Color: Black

- **Platform Height:** 40 ft / 12.19 m
- **Machine Width:** 4 ft 11 in. / 1.5 m
- **Platform Capacity – Unrestricted:** 500 lb / 226.80 kg
- **Drive Speed - Platform Lowered:** 3 mph / 4.82 km/h

Stage2 Door Opening Dimensions:

11'-2" wide by 10'-10" tall

STAGE 2 – Load Capacity



Steel Beam: Beam clamps can be used to spread loads across the beam.

2" Aluminum Pipe Grid: 200 lbs capacity at every wood beam to pipe intersection.