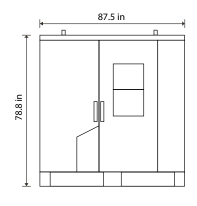
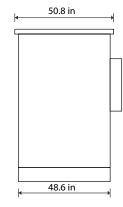


HG Cube Foundation Requirements

Every HG Cube must sit on a stable, level foundation. Use the weights below to calculate your system's total load and prepare the site accordingly.*

Component	Weight (lbs)	Weight (kg)
HG Cube (pre-wired)	1,433	650
Sol-Ark Inverter	135	61
2-Stack	304	138
3-Stack	412	187
4-Stack	520	236
5-Stack	628	285
6-Stack	736	334
7-Stack	844	383
8-Stack	952	432





Example:

HG Cube (pre-wired): 1,433 lbs

4 x 8-Stacks: 4 x 952 lbs = 3,808 lbs

2 Inverters: 2 x 135 lbs = 270 lbs

Total System Weight = 5,511 lbs (2,500 kg)



Installer Tip:

Plan for scalability — design the foundation for the largest possible load now, so you won't need to retrofit later if the customer expands the system.

Questions? Contact HomeGrid support at support@lithionbattery.com or reach out to your regional representative at homegridenergy.com/contact.