

The SPAN logo is located in the top left corner of the image. It consists of the word "SPAN" in a bold, white, sans-serif font. The background of the entire advertisement is a photograph of a modern, two-story house with a dark roof and solar panels. The house has large glass windows and is surrounded by greenery. The sky is blue with some light clouds.

# Enhance your solar & backup experience

Adding solar or storage to your home? Get more out of your investment with a SPAN smart electrical panel. SPAN directly integrates with Tesla Powerwall 3 and Franklin batteries to unlock 100% control over your stored energy.



## Outlast every outage

When the power goes out, SPAN instantly prioritizes battery power where it's needed most, extending battery life by 40% in an outage.



## Power what matters

Don't get stuck with the choices you made yesterday. SPAN allows you to select what rooms and appliances receive power in an outage for the most flexible backup experience available.



## Protect your power

SPAN monitors 100% of your home's energy use to automatically avoid unexpected battery drains, overloads, and brownouts before they happen.

Plus, when you install SPAN as part of your solar or storage project, **you pave the way for smarter, cost-effective home upgrades** for decades to come. SPAN automatically balances the electricity in your home, making it easy to add major appliances like EV chargers, heat pumps, and induction ranges whenever you need to.

**Get total control over your home energy and avoid costly electrical utility upgrades down the road.**

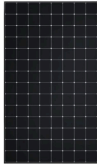


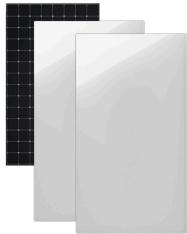




# Do it once, do it right with SPAN.

Learn more:  
[www.span.io/panel](http://www.span.io/panel)



# The Solar + SPAN advantage

SPAN gives you unconstrained whole-home backup and circuit-level intelligence with just one battery for the best value on the market.

	 Solar	 Backup subpanel + solar + 1 battery (typically at least 9-10kWh)	 SPAN + solar + 1 battery	 Solar + 2 or more batteries*
 Extended battery life	—	—	<b>Yes</b> - SPAN extends battery life by 40%* in an outage by instantly prioritizing battery power where it's needed most	<b>Yes</b> - More battery life <b>but at higher cost</b>
 Flexible backup	—	<b>Maybe</b> - Depending on the battery, most likely limited to 4-8 appliances for backup, hardwired at time of install	<b>Yes</b> — Select what rooms and appliances receive power in an outage for the most flexible backup experience available	<b>Yes</b> - More backed up loads
 Protected power	—	—	<b>Yes</b> — SPAN automatically avoids unexpected battery drains, overloads, and brownouts before they happen	<b>No</b> - Homeowners have no control over what's being backed up, leading to accidental battery drains or overloads
 100% visibility	—	<b>No</b> - Visibility into battery percentage only; no translation into what that means in terms of backup time remaining	<b>Yes</b> — SPAN learns how homeowners use energy and makes 'time remaining' estimates based on historical consumption data	<b>No</b> - Visibility into battery percentage only; no translation into what that means in terms of backup time remaining

## Inflation Reduction Act

Depending on your project, you may also be eligible for tax credits\* that can reduce the cost of your SPAN Panel installation. Visit [rewiringamerica.org](https://rewiringamerica.org) for details.

\*SPAN may qualify for Inflation Reduction Act tax credits up to 30% off of product and installation. Please consult tax, legal, and accounting advisors before engaging in any transaction.

\*Results from an internal study of SPAN Panel managing backup load priorities in over 1,200 simulated outage situations. Battery backup time will vary based on home energy consumption, backup priorities, and storage systems.