

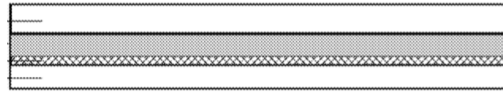


The Structure of an Evercell™ Power Cell



Evercell™ Cross Section

**A Solid-State
“Stack of Stacks”**
Not to scale.



An Evercell™ Power Cell Module, or “Stack”

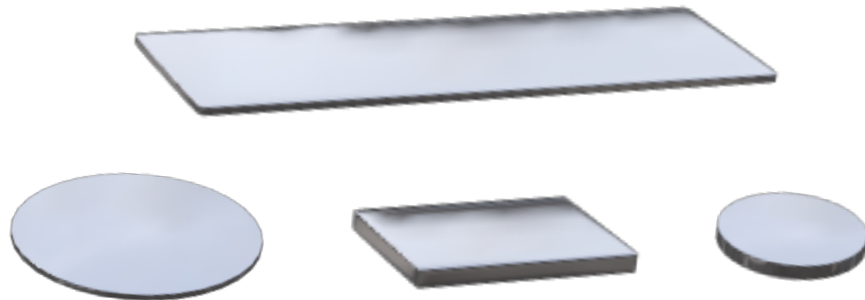
Not drawn to scale. This basic building block of the device is only a tiny fraction of a millimeter thick.

An Evercell™ power cell is made up of incredibly thin, self-contained energy harvesting modules called “stacks.”

By “stacking the stacks” in a single, solid state structure manufactured much like a semiconductor, the output of the Evercell™ can be multiplied.



A typical Evercell™ to power an IoT wireless sensor will contain 30 to 50 stacks and will still be only a millimeter thick.



The horizontal dimensions may vary but Evercell™ power cells will always be thin.