

## Sapling for A&Es

Sapling is a global leading brand specializing in engineering and manufacturing synchronized clock systems since 1993. The Sapling Team focuses on providing quality, reliable, and technologically advanced products with superb customer service and support.

Our professional team consults based on a project's needs, and as such we are often approached by architecture and engineering firms to help find the right solution for their customers. We work hand in hand in order to understand and help specify the best solution based on the customer's needs and design preferences.

We offer clocks that can synchronize based on different technologies:

- I. A Wired clock system
- II. A Master Clock based Wireless clock system
- III. An IP-PoE based clock system
- IV. A Wi-Fi network based system

Accurate time can be received via an in-house time server, the internet, or via a GPS receiver.

Please visit our website page dedicated for A&Es at: https://sapling-inc.com/sapling-for-architects-and-engineers-page

## How can we help architects and engineers?

- 1. **Professional Consulting** Upon receiving an inquiry, a dedicated specialist will contact you to understand your customer's needs. If no specific requirements are noted, we will then ask a few simple questions that will help us recommend the best solution.
- 2. **Clock Options** Sapling offers analog and digital synchronized clocks at different sizes, shapes, powering options, and design styles. Master clocks are also offered with different features and configuration options.

Our Clock and Master Clock Options Forms is available at:

https://sapling-inc.com/options-forms/

## The Sapling Company, Inc.



Sapling also offers a Time Zone Clock to display accurate time in various user-selected cities or countries. The Sapling Time Zone Clock can be designed and configured at:

https://pickazoneclock.com/

3. **A&E System Specifications** – These specifications will specify the type of system required, i.e.: Wired Clock System, a Master Clock based Wireless clock system, an IP-PoE based clock system, or a Wi-Fi network based system. Clock system specifications are available in both PDF and a Word document on our website at:

https://sapling-inc.com/specs-section/

4. **A&E Clock Model Specifications** – These specifications will specify a specific clock model for a project. For example, the SAP model for a Sapling analog IP-PoE clock, or SBL(G) for a Sapling digital Wireless clock. Clock model specifications are available in both PDF and a Word document on our website at:

https://sapling-inc.com/specs-section/

5. **Sapling Product Technical Specifications** – These specifications include relevant technical information in regards to the products. They are available at:

https://sapling-inc.com/spec-sheets/

6. **Sapling Product Image Gallery** – The image gallery includes a variety of images to present the different options for Sapling products. For example, dual-faced clocks, different case options, specialty dial and hands styles. The image gallery is available at:

https://sapling-inc.com/photo-gallery/

Since Sapling offers a variety of synchronized clock solutions, we are able to accommodate most project's needs in terms of functionality and design styles.

Please feel free to contact us at info@sapling-inc.com

## Our team of experts are looking forward to help you make your customers happy!