Options for Your Synchronized Clock System

Below are the options available for our clocks and accessories. Please select the boxes to indicate your desired options. After we receive your request, we will provide you with additional information relating to the products you are interested in.

Analog Clock Options:

Shape:





Square

Size Availability:

9" (23 cm) Square Clocks

9" (23 cm) Round Clocks

12" (30 cm) Round & Square Clocks

16" (40 cm) Round Clocks Only

Clock Mount:

Surface/Wall Mount



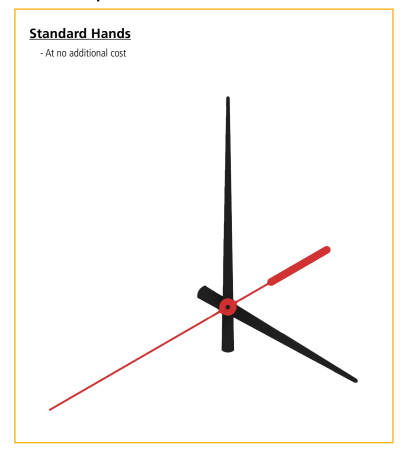
Double Mount





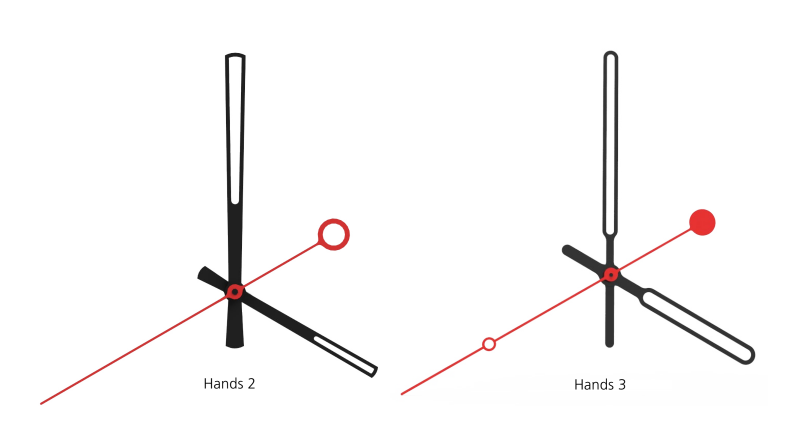


Hands Options:



Specialty Hands - Additional cost will apply

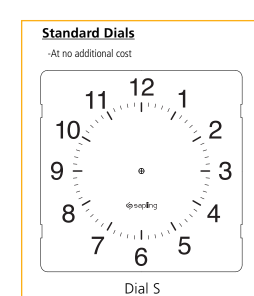
Hands 1

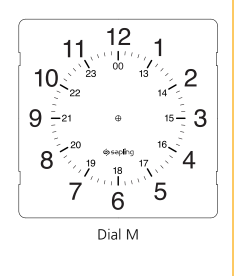






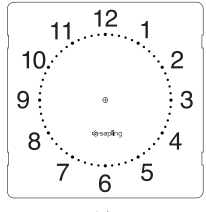
Square/Round Dial Options:



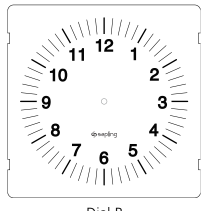


Specialty Dials

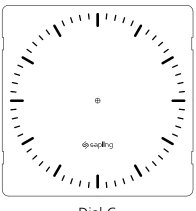
-Additional cost will apply



Dial A

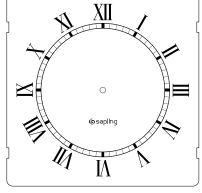


Dial B





Dial D



Dial E



Dial F



Dial G

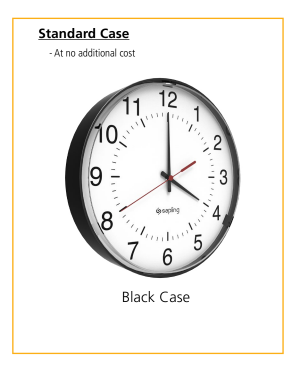
Dial Customization Options:



Get your logo printed on your analog clock dial! For more information, including additional costs, please contact your Sapling Representative.

Dial Z

Round Analog Clock Case:



Case Finishes:

- Additional cost will apply



Brushed Aluminum Finish



Solid Wood Case Cherry Finish

Square Analog Clock Case:



Mineral Black Back Clock Case Front Metallic Gray Rim



White Back Clock Case Front Metallic Gray Rim



Digital Clock Options:

Number of Digits:



Four Digits



Size Availability:

2.5" (6 cm) Digit height

4.0" (10 cm) Digit height

Clock Mount:

Single Mount



Double Mount





Metal Flush Mount Housing (for in-wall installation) available for Wired or IP Digital Clocks





Synchronized Clock Systems

Digital Clock Display Options:

Standard LED Display - At no additional cost Red Display

Specialty LED Displays

- Additional cost will apply



Green Display



Amber Display



White Display

Additional Options:

Accessories:

Temperature Sensor

Sapling's Temperature Sensor will allow digital clocks to alternate between time and temperature. The temperature can be displayed in either Fahrenheit or Celcius. The sensor is provided with a 5 foot (152 cm) interface cable. The Temperature Sensor will only interface with the 3200 or 3300 digital clock models.



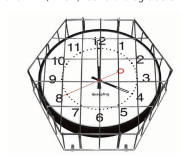
Clear Cover - Analog Clocks

Designed to protect clocks in harsher environments from small debris, each polycarbonate clear cover dome provides protection with an uncompromised view of the time. These clear covers can be used with both square and round Sapling analog clocks.



Wire Guard - Analog Clocks

Designed to protect clocks in gymnasiums and other harsh environments, each wire guard is constructed with steel rods and dipped in a zinc coating to provide maximum protection in any setting. Used in conjunction with Sapling 12" (30 cm) and 16" (40 cm) round analog clocks.





Synchronized Clock Systems

Accessories:

Buzzer

Installed inside a digital clock, Sapling's buzzer accessory works in conjunction with Sapling's Elapsed Timer to sound an audible tone at the end of a countdown. The buzzer will only interface with a 3300 digital clock model.



Clear Cover - Digital Clocks

Sapling's clear protective cover for digital clocks also helps protect against fine dust. The polycarbonate bubble mounts snugly around our 2.5" (6 cm) and 4.0" (10 cm) digital clocks to keep small debris and moisture from affecting the clock. The digital clock clear covers can be used with either 4 or 6 digit clocks.



Wire Guard - Digital Clocks

Sapling's wire guards are also used for protection of the 2.5" (6 cm) and 4.0" (10 cm) digital clocks. The heavy duty wire guards come complete with fixed tabs welded to the guard for mounting directly to wall or ceiling. They are hung completely independent of the clock for maximum protection.



Network Repeater or Wireless Repeater

Network Repeater - Designed for a multiple building environment when using a wireless system. The Network Repeater will receive time from the master clock in the main building via LAN connection.

<u>Wireless Repeater</u> - Wirelessly receives the time signal from the master clock or from one of the wireless clocks within the system and re-distributes the signal.



Elapsed Timer Control Panel

Sapling's Elapsed Timer gives you the capability to use your digital clocks to count up and count down in various situations. The Elapsed Timer can also be utilized for Code Blue situations in hospitals, for test taking in educational facilities and much more. The elapsed timer control panel will only interface with the 3200 or 3300 digital clock models.



Power Source:

u	ıu	ital	IUL.	ĸs

24 Volts

115 Volts

230 Volts

Power over Ethernet - IP System only

Analog Clocks

Battery - Available with Wireless and TalkBack systems

24 Volts

115 Volts

230 Volts

Power over Ethernet - IP System only

Contact Information

Email (USA Customers): Sales@sapling-inc.com | Email (International Customers): International@sapling-inc.com

Please also visit our website at www.sapling-inc.com | International website at: www.pickaclock.com

Spanish: www.pickaclock.com/es Polish: www.pickaclock.com/pl www.pickaclock.com/ru Arabic: www.pickaclock.com/ara Russian: French: Turkish: www.pickaclock.com/fr www.pickaclock.com/tur Italian: www.pickaclock.com/it Hebrew: www.pickaclock.com/he German: www.pickaclock.com/deu Portuguese: www.pickaclock.com/pob