



# VANDERBILT

## SPC Wireless

Discreet in design, tasteful by nature

[vanderbiltindustries.com](http://vanderbiltindustries.com)

## SPC Wireless

### Easy to mount, pair and configure

Attractive and easy-to-use, Vanderbilt's SPC Wireless detectors are technologically built for maximum efficiency. Having over a decade's experience in the field of wireless technology, Vanderbilt's range of SPC Wireless detectors are the best yet.



Perfect for domestic, commercial, and retail use, these two-way wireless intruder alarm products provide end users with attractive solutions that are easy to operate, and can be installed with the minimum of disruption.

Security needs are very different from what they were over a decade ago – when wireless first came on the security scene. Today, people need solutions that are mobile and adaptable to their environment, and Vanderbilt's SPC Wireless detectors are built to compliment these shifting realities of everyday, modern life.





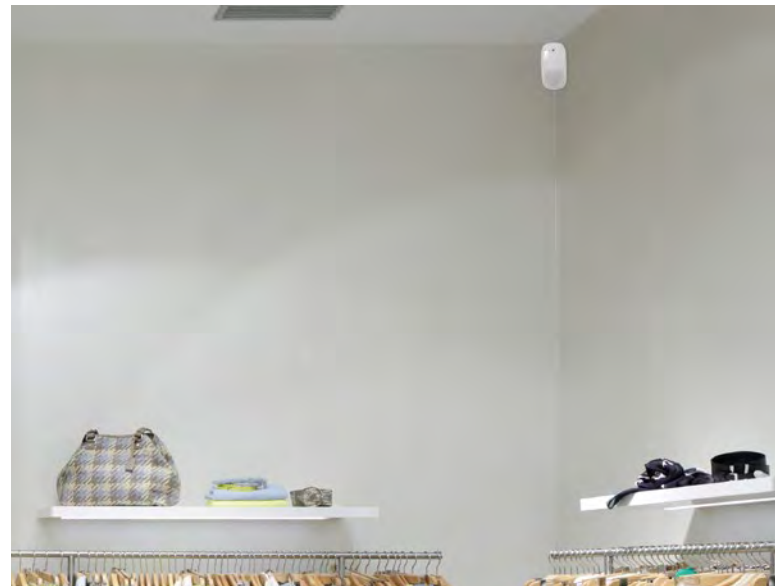
SPC Wireless is designed to fit directly with the end user's needs, in particular, the commercial, retail, and domestic sector. With SPC Wireless detectors, you will see less disruption on install, less call outs with its five-year battery life, while the products' clean lines and ergonomic design features are perfectly built to compliment your work or home environment.

### SPC Wireless user application examples



#### ✓ Retail Environments

In retail, SPC Wireless detectors' aesthetically appealing design is ideal to fit in with retail environments and compliment the surrounding environments of a modern retail store. Vanderbilt's products are also quick and easy to install, meaning less disruption to the store.



#### ✓ Domestic Environments

Vanderbilt's SPC Wireless detectors' battery life is five years. This means homeowners won't have to go to worry about continually changing out batteries, giving them peace of mind that their home is under consistent protection against intruders. Vanderbilt also uses common batteries meaning they are accessible to source, again focused on making life easier for the end user.







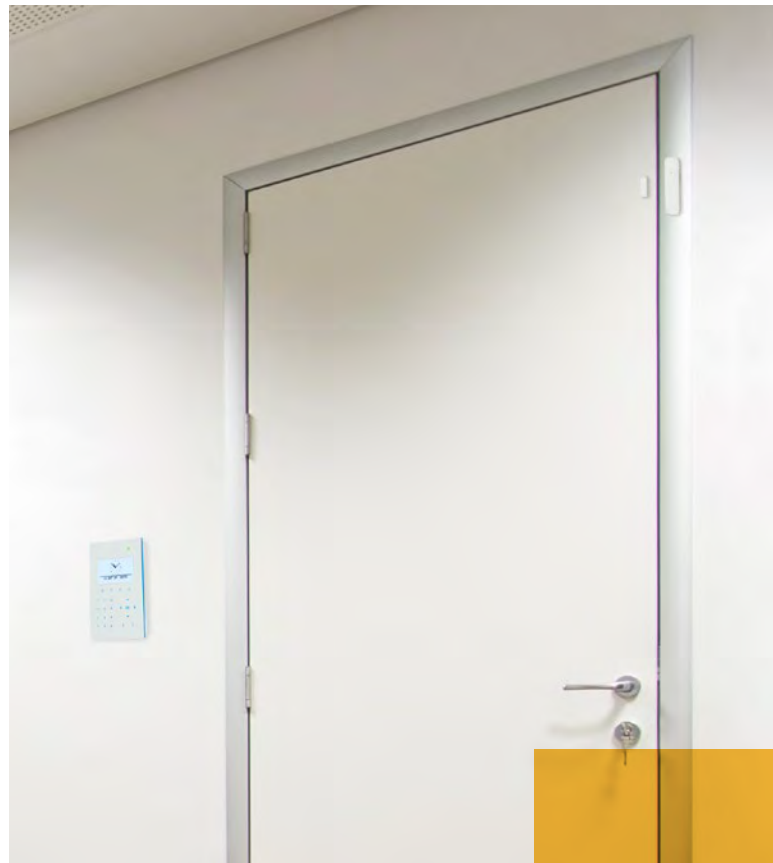
### ✓ Commercial Environments

In commercial environments, the SPC wireless range can extend to 500 meters meaning one single detector can cover that whole building. This is more cost effective than having to wire an entire building with cable, cutting down on install time, and ultimately cuts down on expenses for the end user.



### ✓ Where SPC Wireless wins

SPC Wireless detector installs can be hassle-free. You just put up the control panel, wire the mains to it, position the wireless detector in the building, and you're good to go. In contrast, a wired solution can take, at a minimum, a day's work fitting cable. By reducing the installers time on site, end users don't have to worry about losing out on potential customers due to the disruption to their business of a lengthy install.



**VANDERBILT**

[www.vanderbiltindustries.com](http://www.vanderbiltindustries.com)

🐦 @VanderbiltInd

🌐 Vanderbilt Industries

### **Vanderbilt International Ltd.**

Clonsaugh Business and Technology Park  
Clonsaugh, Dublin, D17 KV 84, Ireland

☎ +353 1 437 2560