



# Custom Acoustic Curtains for Large-Scale Consumer Goods Facilities in Proctor & Gamble

WEB:

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

PHONE:

(407) 559-7081

# OVERVIEW

Procter & Gamble required a noise control solution that not only improved acoustics but also complemented the appearance of select interior spaces within its facility. To meet both performance and design expectations, All Noise Control provided the ANC-17 Acoustic Curtain, a decorative soundproof curtain solution designed for visually refined environments.

Unlike purely industrial barriers, the ANC-17 system combines elegant soundproof drapes, acoustic curtains, and sound absorbing curtains that reduce unwanted noise while maintaining a clean, professional aesthetic. These sound curtains enhanced the visual appeal of the space while improving acoustic comfort for employees and visitors.

# CHALLENGES

Certain areas within the facility experienced disruptive background noise that affected communication and comfort. Procter & Gamble required noise filtering curtains that blended seamlessly into the interior design. The solution needed to function as decorative soundproof curtains rather than industrial enclosures, while still delivering effective noise reduction without permanent construction.

## **SOLUTION:**

All Noise Control installed the ANC-17 Acoustic Curtain system, utilizing high-quality sound insulating curtains selected for both acoustic performance and visual consistency. These sound deadening curtains was custom-fabricated to match the interior finishes, creating attractive noise blocking curtains that enhanced the overall look of the space.

The ANC-17 system incorporated sound isolation curtain panels that effectively managed sound transmission while remaining flexible and easy to operate.

## **RESULTS:**

- Improved acoustic comfort using ANC-17 noise reducing curtains
- Enhanced visual appeal through decorative soundproof curtains
- Better communication and reduced noise distractions in shared spaces
- A refined acoustic environment achieved with noise deadening curtains