

# Strayer University

## Schindler 3300. A smooth solution.

“The smooth and quiet function makes movement virtually unnoticed.”

– Colette Reid, campus director

### The challenge

Strayer University’s South Raleigh campus in North Carolina includes a 2-story building with classrooms and administrative offices. It was vital for the university to provide access to these rooms with an elevator that offered the smooth, quiet performance befitting an academic setting.

### The Schindler 3300 solution

Schindler 3300’s STM technology offers improved ride quality compared to conventional steel ropes. Passengers enjoy a smoother, quieter ride. And, with Schindler 3300’s space-saving technology, the system requires less space.

### The results

Colette Reid, campus director, says:

- “The operation is smooth and quiet.”
- “Reliability has been excellent.”
- 2<sup>nd</sup> floor accessibility needs are met.

### Schindler sustainability

“With the Schindler 3300, we were able to decrease our building’s electrical consumption and remain under budget. Working with Schindler has been a fantastic experience, and we certainly recommend the integration of their energy-efficient products into your next project.”

– Trisha Chitwood, building manager  
The Weiser Companies



### Strayer University

Location: Raleigh, NC  
Height: 2 stories  
Usage: Academic classrooms and offices  
Equipment: Schindler 3300 MRL elevator

**Fast fact:** Strayer is a multi-market, multiple-campus university. The South Raleigh building was designed to accommodate all the needs of Strayer’s South Raleigh campus in one building.

