



THE CENTERVIEW TOUR

APRIL 2ND, 2024

TOUR HOSTS



Dr. Hope Rahn

Executive Director for Learning & Innovation,
Spring Lake Park Schools



Mike Callahan

Principal,
Centerview Elementary School



Erika Taibl

Executive Director of Communications,
Spring Lake Park Schools

SCHEDULE

7:30 am – 7:45 am

Arrival (Learning Commons)

- Coffee and snacks

7:45 am – 8:15 am

Introductions & Rounding Set Up

- Welcome to Centerview
- Agenda for the Day
- Intro to Leader Rounding

8:15 am – 8:45 am

Rounding in Small Groups

8:45 am – 9 am

Break and Re-group

9 am – 9:30 am

From Learning Commons –
to Key Entry Points to
Observe and Talk

9:30 am – 10 am

Debrief Rounding & Day Start

10 am – 10:45 am

Tour Building

10:45 am – 11:30 am

Debrief the Tour

11:30 – Noon

Teacher Panel (3-5 Teachers)

Noon

Lunch

NanaWall has been a partner in advancing 21st Century School Design for over twenty years and as a partner, we work within all levels of school projects—from vision to reality. As architectural and future ready school specialists, we work as liaisons between school leaders, district administrators, architects, and designers to ensure the right products are specified for their Future Ready Learning environments.



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CENTERVIEW DESIGN EXPERIENCE

THE OBJECTIVE

The school was designed for personalized learning with flexible spaces that can be reconfigured fluidly on the fly. Teachers move between learning experiences and teach to different learning styles.

THE IDEA

Designed by Wold Architects in close collaboration with teachers, administrators, and community members. The design was the last step of a multi-year process of reimagining the educational needs of the future.

THE GOAL

The heart of the process was a long-term commitment by Spring Lake Park Schools to Innovative and Personalized Learning. The process was not about designing a school, but about envisioning a mode of education and the ways it could evolve.

THE VISION

Design principles and commitments to 1) encourage collaboration and innovation in learning and teaching, 2) be flexible to meet various needs and learning styles, 3) create an inviting learning atmosphere for all, and 4) foster community partnerships.

THE RESULTS

“When kids walk into this building, they are enthused, they are excited. The space is modern, it is awesome, and it allows for a whole new idea of how they do school.”
—Mike Callahan, Principle



FOLDING GLASS WALLS ENGINEERED TO MEET 21ST CENTURY SCHOOL DESIGN OBJECTIVES.

Range of Unit STC from STC 30 up to STC 45

Easy Operation: Smoothest and easiest operation of any folding glass wall.

Flexible Stacking: Floating panel sets can stack to the left or right with panels inward or outward opening and provide unlimited opening widths.

Slim Profiles: Clean aesthetics with the slimmest profiles available.

Glazing Options: Multiple glazing options are available from clear to opaque.

Uninterrupted Transitions: ADA-compliant sills with a high heel resistant feature.

Proven Durability: Swing doors tested to 500,000 and bi-fold panels to 20,000 open/close cycles.

Flush and Minimal Surface Mounted ADA-compliant Sill Choices:



FLUSH



MINIMAL SURFACE MOUNTED FLUSH