



WELLS FACADE PRESENTATION

Combining a lean, lightweight architectural concrete skin with an engineered metal frame, insulation and glazing, a prefabricated building facade system immediately encloses the building, reducing risk across the project and significantly expediting schedules. It's manufactured off-site as a completely unitized system from one trusted partner to bring clarity and confidence to the build. Custom design capabilities deliver on your creative vision while an integrated scope unlocks efficiencies and enhances value.

BALANCING DESIGN, PERFORMANCE, AND SCHEDULES WITH PREFABRICATED FACADE SYSTEMS (WELLS229 | 1 LU+HSW)

This session explores how a prefabricated building facade system can simplify facade design while supporting the overall project solution. Facade design is often the most complex aspect of a project. Teams must balance client expectations, aesthetics, performance, and regulatory requirements. By integrating the exterior wall assembly — finishes, insulation, framing, and preinstalled windows — into a single system, this approach streamlines design, reduces risk, accelerates schedule, and supports the project's overall vision.

LEARNING OBJECTIVES

- Explore how a prefabricated building facade system simplifies design and reduces risk for project teams and owners.
- Discover strategies for leveraging prefabricated facade systems effectively.
- Understand how integrated facade systems can align design vision with performance, budget, and schedule goals.
- Gain insight into design options and considerations when using a single-source facade system as part of the overall project solution.



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