

JUNEAU

Higher Education

How Juneau Construction Standardized Krane Across Multiple Student Housing Projects In Multiple Cities



Exec Summary

Founded in 1997, Atlanta-based Juneau Construction Company is a \$600+ million contractor and a leading builder of **higher education** and multifamily projects across the Southeast. As General Contractor for the renovation of Manning Hall—part of **Clemson University's** Bryan Mall student housing program—Juneau modernized **110,000 square feet** of residential space serving more than 1,400 students.

Recognizing the need for consistent supply chain execution across its growing student housing portfolio, Juneau quickly deployed Krane and scaled its use to additional projects, including the **1,195-bed** Hub Tampa Fowler community near the **University of South Florida**—establishing a repeatable, portfolio-ready approach to delivery. Industry

Industry	Higher Education
Solutions	GC Procurement module, Delivery module, Autolog
Location	Multiple regions in the U.S.
Construction Partner	Juneau Construction Company (JCC)
Website	www.juneacc.com

Challenge

Disconnected tracking systems using static spreadsheets and emails
Inability to validate material take-offs

Delays from missed or misaligned submittals and purchase orders
High manual effort to synchronize materials across a growing project portfolio

Time consuming manual creation of submittal logs from spec sheets
High coordination cost and admin burden

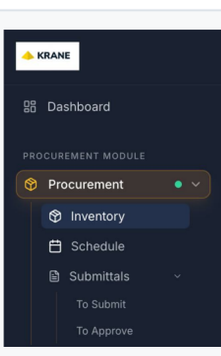
“Juneau recognized the need to address blind spots in project delivery. While procurement strategies start strong, challenges like communication gaps and resource misallocation emerge over time. Krane has been providing a dynamic solution that streamlines workflows and supports just-in-time deliveries.”

Geoffrey Clark

Project Director | Juneau Construction

Solution

Krane enabled JCC to move beyond a single-project use case and operate at portfolio scale. By standardizing material scope, submittals, and supply chain coordination, JCC rapidly extended Krane across multiple student housing projects in multiple regions in the U.S. —without adding manual effort or headcount. Automated workflows and real-time visibility allowed teams to run several projects in parallel with consistent execution and control.

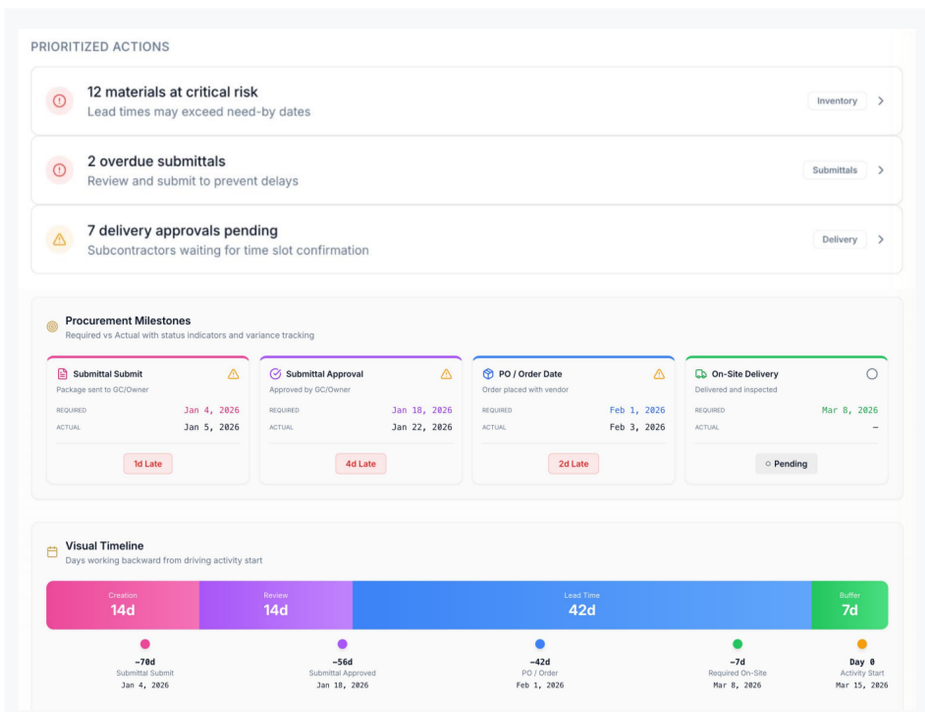


Centralized Dashboard

Krane provided a single, live environment where all project stakeholders collaborate in real time—while automating the coordination work that traditionally consumes hours of GC effort. With built-in workflow communications across text, email, and phone, Krane handles follow-ups, status updates, and information requests automatically

AI Driven Risk Analysis

Using the GC Procurement module, JCC dramatically reduced the time and effort required to generate material scopes, detailed take-offs, and submittal logs from specification sheets. By surfacing gaps early, teams were able to address engineering and buyout risks before they impacted schedule or cost.



Results

10x faster
Resolution of issues across planning, procurement & delivery

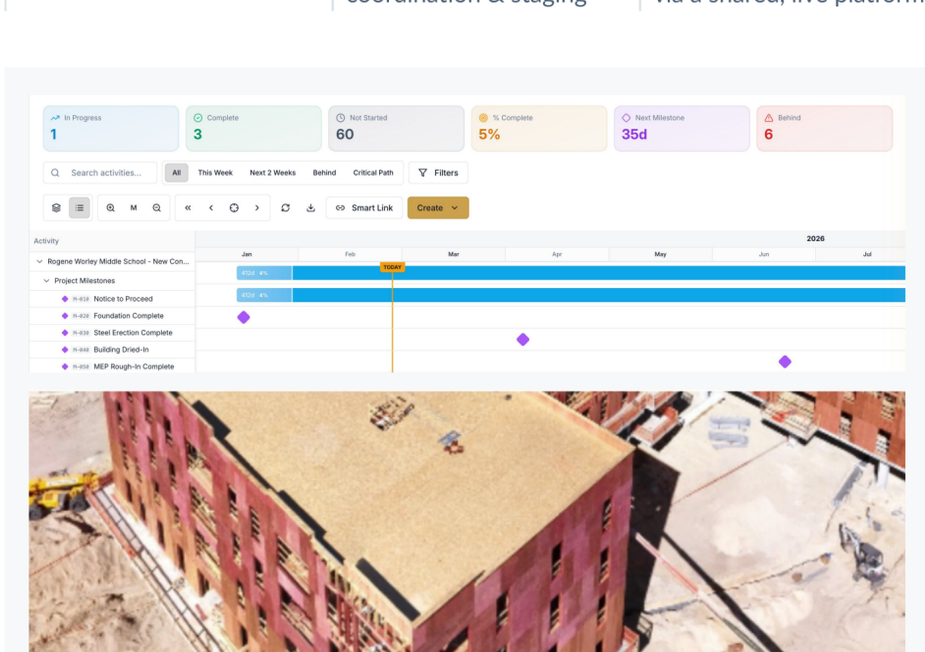
2+ days saved
Per trade by generating material scopes and linking

18x improved efficiency
In overall supply chain efficiency

Single source of truth
For material supply & delivery, and schedule demand

Reduced waste & rework
Through precise delivery coordination & staging

Real time collaboration
Across all stakeholders via a shared, live platform



Lets talk about your site delivery logistics strategy - [Schedule a demo with us](#)