



David Jones

Concrete carpenter

CONTACT



(123) 456-7890



email@example.com



LinkedIn



Dallas, TX | LinkedIn

KEY SKILLS

- Concrete formwork design, construction, and stripping
- Structural blueprint and shop drawing interpretation
- Lumber selection and precise form cutting
- Concrete pouring coordination and form bracing
- Material waste reduction and optimization
- Building code and OSHA compliance
- Contractor and engineer coordination
- Form inspection and structural integrity verification
- Hand and power tool operation (circular saws, nail guns, levels)

EDUCATION

Certificate in Construction Carpentry
Dallas Technical College, Dallas, TX
August 2022

Relevant Coursework: Concrete Formwork Systems, Structural

ABOUT ME

Experienced concrete carpenter with four years of expertise designing, building, and stripping concrete formwork for commercial and residential structural applications. Skilled in reading structural blueprints, optimizing material usage, and coordinating with contractors and engineers to deliver durable, code-compliant forms on schedule. Committed to precision, safety, and waste reduction on every project.

PROFESSIONAL EXPERIENCE

Urban Build Co. | September 2020 - Present
Dallas, TX, Concrete Carpenter

- Designed and built concrete formwork systems for 50+ commercial and residential projects, improving average structure longevity metrics by up to 15% through reinforced bracing and precise alignment techniques
- Reduced material waste by 20% across all formwork projects through optimized cutting schedules, material reuse protocols, and systematic pre-pour inspections that eliminated rework
- Coordinated with 6 general contractors and structural engineers on concurrent projects to ensure form delivery aligned with pour schedules, achieving 95% on-time form completion across all jobs
- Stripped and reconditioned form materials for reuse across 30+ projects, extending form life by an average of 4 additional uses per panel set and saving approximately \$15,000 annually in material costs
- Conducted pre-pour inspections on 100% of formwork builds, identifying and correcting 12 form integrity issues before concrete placement that would have caused structural defects
- Read and interpreted structural blueprints and engineer-stamped shop drawings for all 50+ projects, maintaining 100% dimensional accuracy on form builds
- Maintained zero safety incidents across 4 years of formwork operations through consistent OSHA compliance and daily toolbox safety meetings with crews of up to 6 workers

CERTIFICATIONS

- OSHA 30-Hour Construction Safety, OSHA | September 2022
- Concrete Form Systems Certification, OSHA | May 2021

