

THE PREMIUM CHOICE: COLD-FORMED STEEL FRAMING

Stronger. Straighter. Lasting.



WHY CHOOSE STEEL?

In modern construction, the skeleton of your building determines its lifespan. Cold-formed steel (CFS) is a premium material engineered for those who refuse to compromise on safety, health, and structural integrity.

	Steel Stud	Wood Stud
Lifespan	<i>Infinite</i>	<i>Moderate</i>
Consistency	<i>Exact Straightness</i>	<i>Natural Variability</i>
Fire Safety	<i>Non-Combustible</i>	<i>Combustible</i>
Recyclability	<i>100% Reusable</i>	<i>Limited</i>

CORE BENEFITS

Non-Combustible Fire Safety

Steel doesn't ignite, burn, or add fuel to a fire, and it boosts a structure's fire rating, improving safety and reducing insurance costs.

Total Pest Resistance

Termites and wood-boring insects can cause extensive property damage. Being inorganic, steel provides no food source for pests, eliminating the need for toxic chemical treatments and the risk of structural failure.

Immunity to Mold & Mildew

Unlike wood, steel does not absorb moisture. This prevents the warping and rot that lead to mold growth, ensuring superior indoor air quality and a healthier environment for occupants.

Precision Engineering

Manufactured to exacting standards, CFS studs offer 100% dimensional stability with no crowning, twisting, or splitting. This precision delivers plumb walls for a level of quality wood cannot match.

Choosing CFS means investing in a durable, environmentally responsible structure that stands the test of time.

www.LiveAtLoft3.com

| 709 E Lenoir Street, Raleigh, NC 27601

| 919.589.8435