

How to stay on the moon after we get there

written by Jack Lifton | June 15, 2026

Our civilization is built on structural steel. This is the most necessary metal in history. It is not an iridium asteroid that we need to find as in the popular television series “For All Mankind.” If we are to colonize the Moon and perhaps Mars, we will need structural steel that can withstand the wide temperature variations on those airless bodies.

Building Off-World Structural Steel: Fe-First Autonomy and the Mo→Cr→V Substitution Path

Space industrialization is not constrained by whether iron exists off-world—it is constrained by whether a civilization can **repeatedly manufacture structural materials with predictable properties**. For early lunar and solar-system expansion, this means producing steels that can maintain performance under two demanding regimes: cryogenic toughness and high-temperature stability, including thermal-cycling **durability** in the **~500–650°C** range.

This article explains a pragmatic, investor-oriented roadmap for developing off-world structural steel using a **de-risked sequence: Fe-first autonomy** followed by a staged substitution of alloying inputs—initially **Mo (Molybdenum)**, then **Cr (Chromium)**, then **V (Vanadium)**—implemented via **adaptive “packet families”** produced primarily on the Moon.

Why “Fe-first” matters for reducing early risk

Early manufacturing is not the time to chase every alloying detail simultaneously. The first breakthrough is to establish an off-world supply chain that can reliably produce **steelmaking feedstock** from locally mined material. That is what “Fe-first” accomplishes.

In a Fe-first approach, the Moon becomes the grade-making center: lunar extraction and refining convert Fe-bearing regolith or concentrates into melt feedstock with controlled chemistry. During initial deployments, Earth provides a baseline of **qualified alloy additions and metallurgical know-how** to ensure that the first certified steel grades meet cryogenic toughness and 500–650°C cycling durability requirements.

Asteroids can be supportive—especially for Fe-rich feedstocks—but they are not relied upon early for alloy precision. Their value is primarily logistical and capacity-based (diversifying input supply and reducing launch dependence), while the Moon carries the burden of producing repeatable, certifiable outcomes.

The Moon as the “metallurgical certification factory.”

The properties you care about—cryogenic toughness and hot-cycling durability—are fundamentally driven by metallurgical quality, not merely by the existence of metals. In practice, success depends on:

- **melt chemistry control** (especially major alloying

targets),

- **heat-treatment repeatability,**
- **microstructure and defect management,** and
- **quality assurance and performance testing** tied to certified specifications.

These are precisely the kinds of capabilities that favor a dedicated, stable industrial base. The Moon is best suited to host the furnace infrastructure, the process instrumentation, and the QA loops required to turn variable mined feedstock into **standard rolled shapes** (beams and plates) with predictable performance.

From baseline grades to alloy autonomy: Mo →Cr →V

Once Fe-based steelmaking is proven and rolled products are certified, the next step is alloy substitution. For 500–650°C thermal-cycling durability, the alloying story is less about extreme combustion chemistry and more about maintaining microstructural stability against thermal softening, crack initiation, and fatigue during repeated temperature excursions.

Conceptually, the prioritization follows a performance-informed progression:

1. **Mo (Molybdenum)** first—supporting strength retention and stability across cycling conditions.
2. **Cr (Chromium)** next—improving high-temperature durability and supporting stable structural behavior.
3. **V (Vanadium)** later—contributing to strengthening mechanisms and microstructure stability depending on the steel family.

However, the real engineering and investment insight is that the substitution strategy should not be treated as a one-variable-at-a-time scientific experiment. In a mining and refining reality, feedstock varies. A risk-minimizing system needs a way to translate variability into repeatable melt chemistries.

That is where the concept of **adaptive spec packets** becomes essential.

Adaptive “spec packet families”: standardization with built-in flexibility

Instead of creating a unique alloy recipe every time mined material changes, the Moon should produce a small number of **packet families**—each family corresponds to a narrow target window for the **major Mo/Cr/V composition** relevant to the certified steel grades.

Incoming lunar (or asteroid-sourced) materials are assayed and then assigned to the best-fitting packet family. The refining and blending system adjusts to hit the **major alloying targets tightly** while keeping impurities within an acceptable band.

This packet-family model provides three investor-critical advantages:

- **Operational simplicity:** fewer moving parts than fully bespoke chemistry every batch.
- **Certification efficiency:** performance testing and qualification can be structured around packet families and heat-treatment recipes.
- **Manufacturing traceability:** each rolled output is tied to a known packet class, enabling auditors and customers to

verify the link between input chemistry and performance.

It is a manufacturing approach analogous to software-controlled calibration: you don't eliminate variability; you **govern** it.

Mostly Moon sourcing: why it reduces technical uncertainty

Your thesis prioritizes **mostly lunar sourcing** for the alloying ramp. That choice aligns directly with property predictability. Alloying substitutions are only investable when the factory can repeatedly hit composition windows and maintain stable metallurgical responses.

Earth remains the early anchor for certification because it reduces the probability of failure during the learning phase. Asteroids can support feedstock continuity (especially Fe), but the alloying ramp is best managed where the QA system, refining infrastructure, and blending control are already operational—again reinforcing the Moon's role.

Conclusion: a practical investor roadmap for space steel

A credible off-world structural steel industry will not start by solving the hardest material science problem first. It will start by building the **industrial capability to certify repeatable performance**.

The most investable path is:

- **Fe-first autonomy** to establish reliable steelmaking and standard rolled shapes,

- then a staged **Mo** → **Cr** → **V** alloy substitution,
- implemented through **adaptive packet families** that preserve tight control of major alloy chemistry while maintaining impurity bands within allowable limits.

With this framework, the Moon becomes the grade-making hub and investors gain a clear milestone pathway: from certified baseline rolled steel to recertified higher-autonomy grades—without requiring the entire space supply chain to be perfect on day one.