

How Metal Fabricators Can Protect Margin

When steel, aluminum, and tariffs move faster than quotes

A practical eBook for fabricated metal manufacturers

INSIDE THIS EBOOK

- What recent data says about material costs, tariff pressure, and quote exposure
- What is happening now, and what to watch going forward
- Why quote lag becomes margin loss in fabricated metal operations
- How stronger estimating, purchasing, production, and finance processes help protect profit

Executive summary

For fabricated metal manufacturers, especially job shops and make-to-order manufacturers, volatility is no longer only a purchasing issue. It is an estimating issue, an operations issue, and a margin issue. When material costs, freight, and tariff exposure change faster than the quoting cycle, a shop can win the job and still lose the margin before production is even underway.

Recent changes have made this risk more visible. Industry surveys showed trade uncertainty and raw material costs climbing to the top of manufacturers' concern lists, while BLS producer price indexes showed steep movement in steel and aluminum. The current environment has not removed the problem. Concern levels have eased somewhat, but official metal price indexes have continued to climb, and tariff rules have remained subject to change [1][2][3][4].

Key takeaways:

- The biggest margin threat is quoting lag: estimates stay fixed while input assumptions move.
- The data suggests the current environment is less panicked than the recent peak, but not stable enough for static pricing habits.
- Shops that protect margin best shorten the gap between supplier change, estimate refresh, purchasing action, and job-level visibility.
- Many fabricators do not have a materials problem alone. They have a system and process speed problem.

Public data that isolates only fabricated metal product businesses is limited, so this eBook combines three evidence sources: broader manufacturer outlook data from the National Association of Manufacturers (NAM), metalforming-specific signals from the Precision Metalforming Association, and official U.S. Bureau of Labor Statistics producer price indexes for metals and fabricated metal products. That combination gives a credible picture of the pressure environment fabricated metal businesses have been operating in.

01 What fabricators experienced in the recent past, and what is still true now

Across the recent past, manufacturers became increasingly vocal about the combined impact of trade uncertainty and rising raw material costs. In one sequence of recent NAM surveys, trade uncertainty was cited by 76.2% of respondents, then 77.0%, then 78.2%. Over that same sequence, rising raw material costs climbed from 62.3% to 66.1% to 68.1%. In the latest survey, concern moderated but remained high, with 70.6% still citing trade uncertainty and 57.5% citing raw material and input costs as top challenges [1].

Recent manufacturer surveys show both concerns stayed elevated

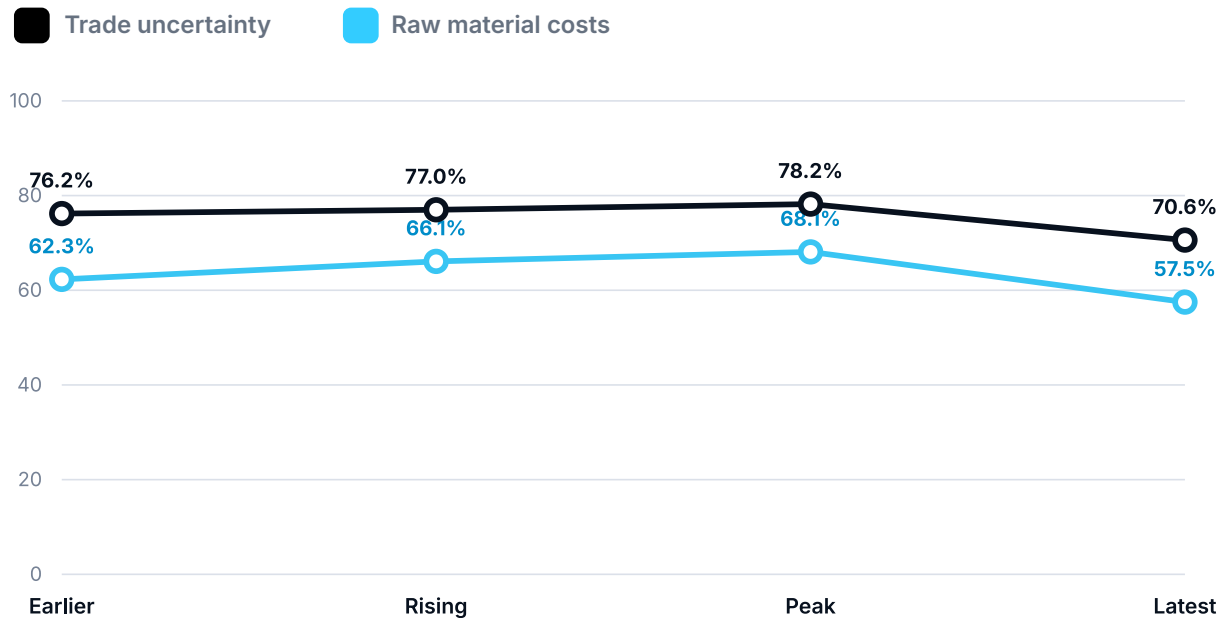


Figure 1. Trade uncertainty and raw material costs remained top manufacturer concerns across the recent survey period used in this eBook. Source: NAM outlook surveys [1].



89%

of manufacturers said
tariffs increased their cost
of doing business in one
recent NAM survey

Average stated cost
increase from tariffs in that
survey: 7.7% [1]

80%

of manufacturers said
they had paid tariffs on
imported manufacturing
inputs by a later survey in
the same cycle

Trade uncertainty was
still the top challenge
in another recent NAM
survey at 73.1% [1]

PMA latest report

Members still flagged
tariff policy, trade
uncertainty, and the cost
and availability of steel,
aluminum, and copper

Lead times also rose in
PMA's latest business
conditions report [3]

Official price data reinforces why estimates became more vulnerable. Over the prior full-year span captured in the BLS series used here, steel mill products rose 19.4%, and aluminum mill shapes rose 29.7%. In the current-period months that followed, steel mill products rose another 6.2% from that year-end level, while aluminum mill shapes rose another 9.7% [2].

For context, the BLS index for fabricated structural metal products rose 8.4% over that same prior-year span and another 2.2% in the current-period months that followed. That matters because it suggests a familiar margin problem: input prices can move faster than what fabricators are able to pass through in their own selling prices [2].

Recent price movement kept metal inputs moving faster than finished product prices

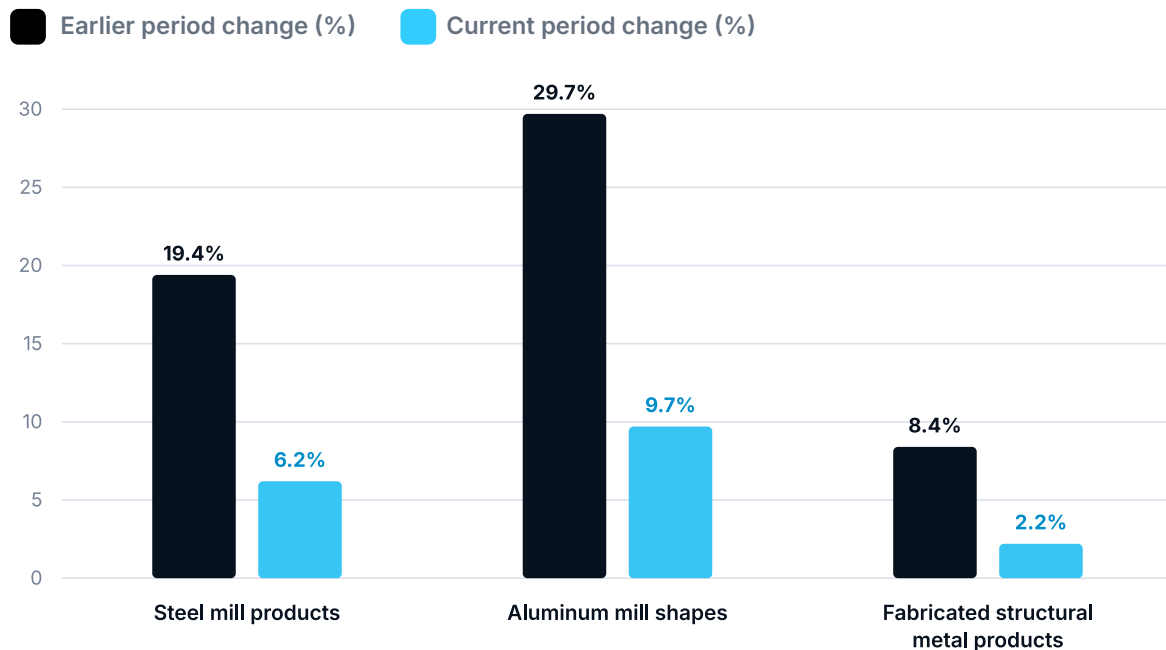


Figure 2. Recent BLS price data shows steel and aluminum moving faster than fabricated structural metal product prices over the period used in this eBook. Source: BLS producer price indexes [2].

What is happening now, and what does it mean going forward?

The answer is mixed. The intensity of concern eased from its recent peak, but the environment did not return to stability. NAM still found seven in ten manufacturers citing trade uncertainty in the latest survey used here, PMA said metalformers remained concerned about tariff policy and raw material costs in its latest business conditions report, and federal Section 232 tariff rules affecting steel, aluminum, and copper imports were updated again [1][3][4].



In practical terms, that means a fabricator cannot assume that less bad equals predictable. The threat right now is not only higher cost. It is the continued possibility that cost assumptions

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inside quotes, BOMs, and purchase plans go stale before the job converts or material is bought. Looking ahead, that makes faster estimate refresh, tighter purchasing alignment, and better job-cost visibility more important than ever.

The opening thesis for this topic:

- Recent volatility has exposed how quickly input cost and tariff conditions can move.
- The current environment shows that the exposure did not disappear; it became less dramatic and more operational.
- For fabricated metal businesses, the core risk is now quoting lag: the time between estimate creation and actual material commitment.

02 Why quote lag becomes margin loss

In a fabricated metal business, particularly in job shops and make-to-order environments, a quote is more than a selling price. It is a bundle of assumptions about material cost, outside processing, scrap, setup time, routing, lead times, and customer requirements. When any of those assumptions move after the quote is issued, the job can still look healthy in the pipeline while the expected margin quietly erodes.

That risk grows in job shop, high-mix, make-to-order, and engineer-to-order environments because the time between estimate creation and actual production is rarely short or linear. Customers ask for revisions. Purchasing waits for approvals. Material arrives later or at a different price. Engineering updates the drawing. The shop releases the job anyway. If the estimating logic and the operational system are disconnected, no one sees the full impact soon enough to respond.



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In many job shops, only a small portion of estimates ever convert into orders. When estimates remain open for extended periods, fluctuating material prices and tariff exposure can quickly make original assumptions outdated. This increases the importance of shortening the estimate-to-sale cycle so pricing remains accurate when work is won.

Where the estimate starts drifting

Workflow point	What can change before production
Estimate created	Material cost may already be based on a weekly or monthly snapshot, not current supplier pricing.
Quote sits with the customer	Metal cost, freight, or tariff treatment can change before the order is approved.
Purchasing is triggered	Supplier pricing, lead time, and availability can shift between quote and buy.
Engineering or customer revisions	BOM, routing, quantities, setup assumptions, or outside processing can change after quote approval.
Production and close	Actual scrap, run time, WIP, and outside process charges can differ from what was estimated.

In fabricated metal manufacturing, profitability can disappear in increments. Many shops operate on narrow margins to remain competitive, especially against smaller, highly agile fabricators that can aggressively price work. When materials, freight, or tariff-related costs shift after an estimate is created, even modest variances can erode profitability. A surcharge missed in landed cost, a routing adjustment, or an outside process not fully accounted for may seem minor independently, but together they can turn a “good” order into a disappointing one.



03

The five most common margin leaks in fabricated metal operations

1

Stale material assumptions

Estimators often work from price sheets that update too slowly for volatile inputs. When steel, aluminum, or key components move materially between the last update and the actual buy, the quote is already behind. The risk gets worse when pricing updates live in spreadsheets rather than inside the system that creates the quote.

2

Tariff-blind landed cost

Tariffs are often treated as a purchasing issue only. In practice, they shape the true cost basis of the job. If tariff exposure, brokerage, or related import costs are not reflected quickly in estimating or purchasing logic, margin loss shows up later as an unpleasant surprise instead of an informed quoting decision.

3

Quote-to-BOM and revision drift

A quote can be accurate on day one and wrong by release day if the quoted BOM, routing, or drawing revision changes. This is especially common in custom fabrication environments where customer specifications shift after the quote is accepted. Rekeying amplifies the problem because each handoff creates another chance for cost assumptions to drift.

4

Outside processing, setup, and scrap are under-modeled

Many custom jobs do not fail on raw material alone. They fail on all the “small” costs that move in the background: heat treating, plating, coating, machine setup, expedited freight, rework, and scrap. When these are not monitored against the original estimate, the shop can misread where profitability is really leaking.

5

Actual margin visibility arrives too late

If finance and operations only reconcile true job costs after close, leaders are looking in the rearview mirror. By then, the quote is long gone, the job is complete, and the lessons arrive too late to protect the work already in motion. Margin protection depends on seeing variance during execution, not only after invoicing.

What all five leaks have in common

- They are created by slow feedback loops.
- They become more severe when estimates, purchasing, inventory, production, and finance live in separate tools.
- They are hard to fix with discipline alone if the operating data is fragmented.

04 A practical margin protection playbook

Protecting margin in job shop and make-to-order fabrication environments does not require predicting the commodity market perfectly. It requires shortening the time between change and response. The best practices below are designed to help fabricated metal businesses react faster when inputs move.

- 1 Refresh volatile inputs on a deliberate cadence.**
Identify the material families, suppliers, and outside processes most exposed to movement. Update these more frequently than the rest of the estimating database.
- 2 Use quote expiration dates, automated alerts, and re-review triggers.**
Do not let estimates remain open indefinitely when input volatility is high. Set thresholds within your system that trigger notifications to estimators and sales teams when quotes age beyond a defined window or when material costs, tariffs, or lead times shift outside an acceptable range.
- 3 Estimate with assumptions that can survive real-world drift.**
Where appropriate, build in material bands, contingency rules, or alternate sourcing scenarios for jobs most exposed to price movement.
- 4 Connect purchasing to the quoted job.**
Material commitment should be traceable to the sales order, estimate, or job so buyers and planners can see whether the cost basis still matches what the quote assumed.
- 5 Track estimated versus actual while the job is active.**
Monitor material variance, setup variance, scrap, outside process charges, and margin erosion before the job is closed, not just afterward.
- 6 Route customer and engineering changes through approval workflows.**
Change control is a margin discipline. A revised drawing, a spec change, or an updated quantity should immediately trigger a cost and schedule review.

Metrics worth monitoring every week

Metric	Why it matters
Days between supplier cost change and estimate update	Shows how quickly the estimating process reacts to market movement.
Percent of open quotes past expiration	Highlights quote exposure that may no longer reflect current costs.
Material variance versus the quote by active job	Shows whether jobs are drifting before they close.
Jobs with post-quote engineering changes	Flags orders that may need repricing or review.
Outside processing cost variance	Catches margin leaks beyond raw material.
Estimated versus actual gross margin by job family	Helps improve future pricing and identify recurring risk patterns.

05 What stronger systems make possible

This is where many fabricated metal job shops and make-to-order manufacturers outgrow entry-level accounting tools and spreadsheet-heavy workflows. The problem is not accounting alone. The problem is the inability to keep estimating, BOMs, purchasing, inventory, production, and finance aligned while costs move.

A stronger operating foundation makes margin protection easier because it reduces lag and makes cost changes visible earlier. In practical terms, fabricators should look for capabilities that help them respond faster, not just report later.

Capabilities that matter most in this use case

- Multi-quantity estimating tied to current material assumptions
- Purchasing driven by sales orders and inventory replenishment needs
- Revision tracking and engineering change management across production processes
- Role-based dashboards for real-time visibility across operations and financials
- AI-driven anomaly detection to identify unexpected cost variances and flag jobs at risk of margin erosion
- Quote-to-BOM and quote-to-production-order conversion without rekeying
- Lot and material attribute tracking, including heat numbers and material grades
- Production WIP, actual versus estimated job costing, and live margin analysis
- Automated alerts that trigger quote review when estimates age or when material costs, tariffs, or lead times change

For teams evaluating modernization, the key question is simple: can your current system refresh cost assumptions and surface margin risk fast enough while the quote is still actionable? If the answer is no, the business is effectively using stale information to price live work.

06

How exposed is your quoting process?

Use the checklist below as a quick internal diagnostic. The more “no” answers you have, the more likely your margin is being exposed by quote lag rather than by one isolated purchasing problem.

- | | |
|---|---|
| ☐ We can update volatile material costs quickly inside the same system our estimators use. | ☐ Quotes expire automatically or are reviewed when cost assumptions move beyond a threshold. |
| ☐ Tariffs and landed-cost changes can be reflected on quotes without manual side calculations. | ☐ Quoted BOMs and production BOMs stay connected, with revision history visible. |
| ☐ Purchasing can see which jobs are affected when supplier prices change. | ☐ We can compare estimated versus actual cost before the job is fully closed. |
| ☐ Outside processing, scrap, material, and labor variance are visible at the job level. | ☐ Engineering or customer changes trigger cost review, not just document updates. |
| ☐ Operations and finance are looking at the same job-cost picture. | ☐ We can explain margin erosion with data, not guesswork, within the life of the job. |

The goal is not perfection. It is speed, visibility, and control. When materials and tariffs move faster than estimates, fabricators need a process and system design that can absorb change without hiding it.

Closing thought

In a stable market, static quotes are merely inefficient. In a volatile market, they are dangerous. Job shops and make-to-order fabricated metal manufacturers that protect their margins best are not necessarily the ones with the cheapest inputs. They are the ones that connect estimating, purchasing, production, and finance tightly enough to react before variance turns into lost profit.

That is the strategic shift behind this topic. The opportunity is not simply to estimate better. It is to build a faster quote-to-cost feedback loop.

Sources

Public sources reviewed for the statistics and policy context in this eBook.

[1] National Association of Manufacturers, recent quarterly Manufacturers' Outlook surveys reviewed for manufacturer sentiment, tariff impact, and trade uncertainty benchmarks.

[2] U.S. Bureau of Labor Statistics, Producer Price Index tables for metals and metal products used for steel, aluminum, and fabricated structural metal pricing context.

[3] Precision Metalforming Association, recent Business Conditions Report used for metalformer sentiment and lead-time context.

[4] The White House, Section 232 tariff fact sheet and proclamation referenced for steel, aluminum, and copper trade policy context.

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