

Menu Engineering 2026: Mathematical Models to Restructure Your Offering by Popularity and Marginal Profitability



By **Diego F. Parra** · Updated 2026-07-08 · Expansion & Franchising

MASTERRESTAURANT®

White paper

Menu Engineering 2026: Mathematical Models to Restructure Your Offering by Popularity and Marginal Profitability

Method proven in 8,400+ restaurants · 43 countries

masterrestaurant.com

QUICK VERDICT

Direct verdict: in a group or franchise network, menu engineering is not a graphic-design exercise: it is a *mathematical margin-allocation model*. The right move is to classify every dish in the popularity × contribution margin matrix (Star, Plowhorse, Puzzle, Dog), reengineer by quadrant, and standardize the formula in the replicable manual. With an optimal food cost of 28–35% (National Restaurant Association) and a well-costed theoretical contribution margin, restructuring the menu by marginal profitability frees 3–6 EBITDA points without raising the check or touching the kitchen. The mistake I see again and again: expanding a menu that was never run through the model.



White Paper

Technical document · C-Suite & multilateral banking · 13 min read · 2026-07-08

INTELLECTUAL PROPERTY OF MASTERRESTAURANT® — EXCLUSIVE FOR SECTOR LEADERS

A restaurant group that decides to franchise makes a silent error: it replicates the current menu without ever running it through a marginal-profitability model. A McDonald's franchise runs from 1.47 to 2.73 million USD according to Franchise Chatter (McDonald's FDD 2024); a franchised QSR requires 150,000 to 750,000 USD per unit according to Toast (2025). With that CapEx at stake, every point of the menu's contribution margin is multiplied by the number of units. A poorly engineered menu doesn't cost you a dish: it costs you the whole network.

Menu engineering applies a two-axis model —popularity (sales mix) and unit contribution margin— to classify each item and decide what to promote, redesign, reposition, or remove. This whitepaper by Diego F. Parra and Masterrestaurant develops the math, the framework architecture, and the 90-day roadmap so a gastro-group leader can restructure the offering before scaling, with an optimal food cost of 28–35% (National Restaurant Association) as the operating ceiling.

SIDE-BY-SIDE COMPARISON

Side-by-side comparison

	MENU REPLICATED WITHOUT A MODEL	REENGINEERED MENU (MARGIN × POPULARITY MATRIX)
Offering decision criterion	✗ Chef's intuition and tradition	✓ Mathematical model: popularity × contribution margin
Target food cost per dish	✗ No clear ceiling (often >35%)	✓ 28–35% optimal, hard cap 32% on stars (National Restaurant Association)
Average menu contribution margin	✗ Unmeasured / scattered	✓ Optimized by quadrant; +3 to 6 EBITDA pts
Franchise replicability	✗ Different menu per unit, no formula	✓ Replicable operations manual with the standardized formula
CapEx impact per unit	✗ Diluted without unit economics	✓ Modeled per unit (150,000–750,000 USD QSR, Toast 2025)
Response to input inflation	✗ Raise prices blindly	✓ Quadrant reengineering and 5/12/20% stress scenarios
Structural vulnerability when scaling	✗ High: the error multiplies	✓ Low: the formula travels with the brand

Chapter 1 — What is menu engineering as a mathematical model?

Menu engineering is a margin-allocation model that classifies every dish across two axes: popularity (its sales mix) and unit contribution margin. It is not graphic design or a blanket price hike.

Each item lands in a quadrant —Star, Plowhorse, Puzzle or Dog— and each quadrant dictates a different action. For a group deciding to franchise, this stops being optional: the initial investment for a McDonald's franchise runs from 1.47 to 2.73 million USD per Franchise Chatter (McDonald's FDD 2024), and a franchised QSR de-

mands 150,000 to 750,000 USD per unit per Toast (2025). With that CapEx at stake, every point of menu margin multiplies by the number of units. The error I see again and again: the current menu gets replicated without ever running it through a marginal-profitability model. A poorly engineered menu doesn't cost you one dish; it costs you the whole network.

Chapter 2 — Why optimize the full mix instead of dish by dish?

The mathematical model optimizes the weighted contribution margin of the entire menu, not a single item. That is the split from the traditional approach, which tweaks isolated dishes and loses sight of how the sales mix moves the cash needle.

A very-high-margin dish nobody orders adds little; a mid-margin dish that dominates the average ticket rules real profitability. With an optimal food cost of 28–35% per the National Restaurant Association as the operating ceiling, the lever is not squeezing one dish down to 25% food cost: it is reordering what sells most. I've seen it in dozens of restaurants. You raise the Star's price and its frequency drops; weighted margin falls. The correct math weights margin by mix, dish by dish, and finds the maximum of the whole set. Diego F. Parra and Masterrestaurant build that model before a group scales, not after. Each dish is placed by crossing popularity against contribution margin, and the quadrant defines the action.

Chapter 3 — How is each quadrant of the matrix defined?

Star: high popularity, high margin —protect and promote it, it anchors the menu—. Plowhorse: high popularity, low margin —reposition it or adjust the recipe without scaring off demand—.

Puzzle: low mix, high margin —redesign plating, menu placement and server suggestion to lift sales—. Dog: low mix, low margin —cut it or reformulate from scratch—. Four decisions, not one. This precision matters when the average multi-unit franchisee operates 5 locations per FRANData (up from 4.8 in 2011): every quadrant decision replicates five times. A Dog that survives in the manual drags across the whole network, eating menu space, inventory and cook focus. Quadrant-based reengineering turns the menu into an allocation system, not a chef's wish list. Franchising without a margin model multiplies the costing error by the number of units, and that is the structural risk almost nobody quantifies. If the master menu carries three mispriced dishes, every new unit opens with that hole already in its break-even.

Chapter 4 — What error does franchising without this model multiply?

The field data is harsh: franchise loan default over the life of the credit runs 20% to 25% per VetMyFranchise (7-10 year credit), and cash flow is the leading cause of stress and closure for small businesses per Inc.

A menu without engineering is a replicated cash leak. With the formula standardized in the replicable manual, by contrast, each unit opens with the margin already solved: the franchisee doesn't reinvent costing, it executes it. Masterrestaurant sets the target contribution margin per dish in the blueprint, so the network inherits profitability instead of inheriting the founder's error. The model is run against input-inflation scenarios of 5%, 12% and 20% before signing the expansion, turning a structural vulnerability into a quadrant-by-quadrant contingency plan. You recompute each dish's contribution margin under each scenario and see which ones cross into Dog when meat or oil climbs. This isn't theory: franchised food-service investment in Spain reached 2.956 billion EUR in 2024 per Tormo Franquicias Consulting, capital that tolerates no food-cost surprises six months in.

Chapter 5 — How is the model stress-tested before scaling?

A dish that is a Star today at 30% food cost can become a Plowhorse at 12% inflation and a Dog at 20%. Knowing it in advance lets you decide by quadrant:

which recipe gets reformulated, which price adjusts, which supplier gets locked by contract. Financing exists — the SBA issued 56 billion USD in fiscal year 2024 per the U.S. Small Business Administration— but cheap capital does not forgive a fragile menu. The 90-day roadmap restructures the menu in three 30-day blocks before scaling. Days 1-30: pull the real sales mix per item and compute unit contribution margin with verified food cost, placing each dish on the matrix. Days 31-60: execute quadrant-based reengineering —promote Stars, reformulate Puzzle recipes, reposition Plowhorses, cut Dogs— and run the 5/12/20% inflation stresses. Days 61-90: freeze the optimized menu in the replicable manual with the target margin per dish.

Chapter 6 — What is the 90-day roadmap to restructure the offer?

This order matters because Spanish franchising is growing: 27.44% operates abroad, with 314 brands across 139 countries and 18,929 establishments in 2025 per the AEF.

Scaling an unengineered menu at that speed is exporting the error. Diego F. Parra and Masterrestaurant anchor each phase to the framework and the ecosystem's tools, so the group leader moves from gut feel to model before multiplying units. An engineered menu raises the group's valuation because it turns replicable margin into an asset, not operator luck. A buyer or lender doesn't pay for rich dishes; they pay for a predictable weighted contribution margin that holds unit after unit. When the formula lives in the manual, every opening inherits the same target margin and the network stops depending on the individual chef's talent. The context demands it: the average fast-food franchise investment runs 598,000 to 1.6 million USD with a median fee of 35,000 USD across 149 FDDs analyzed per GrowthFactor (2026), and that capital seeks predictability, not promises.

Chapter 7 — What sets an engineered menu apart in group valuation?

The multi-unit franchisee —operating 5 locations on average per FRANdata— signs for a system, not a pretty menu. Masterrestaurant translates menu engineering into an EBITDA line the investor can model.

That is the step separating a successful restaurant from a financeable network. The traditional approach optimizes isolated dishes; the mathematical model optimizes the full mix: it raises the menu's weighted contribution margin, not a loose item's. Without a model, franchising multiplies the costing error by the number of units; with the formula standardized in the replicable manual, each unit is born with its margin already solved. Quadrant reengineering distinguishes which dish to promote (star), which recipe to redesign (puzzle), which to reposition (plowhorse), and which to remove (dog): four actions, not a blanket price hike. The model is stress-tested at 5/12/20% input inflation before scaling, turning structural vulnerability into a per-quadrant contingency plan.

POINT BY POINT

A/B analysis: replicated menu vs reengineered menu

BASIS OF THE OFFERING DECISION

A · MENU REPLICATED WITHOUT A MODEL

Chef's intuition and tradition

B · MASTERESTAURANT Mathematical popularity × contribution margin model

Verdict: B: the matrix decides, not the hunch; weighted margin becomes measurable.

FOOD COST CEILING

A · MENU REPLICATED WITHOUT A MODEL

No ceiling (>35% common)

B · MASTERESTAURANT 28–35% optimal, 32% cap on stars (National Restaurant Association)

Verdict: B: the ceiling protects margin even on the best sellers.

FRANCHISE REPLICABILITY

A · MENU REPLICATED WITHOUT A MODEL

Different menu per unit

B · MASTERESTAURANT Formula standardized in the replicable manual

Verdict: B: marginal profitability travels with the brand to every unit.

RESPONSE TO INPUT INFLATION

A · MENU REPLICATED WITHOUT A MODEL

Raise prices blindly

B · MASTERESTAURANT 5/12/20% stress scenarios per quadrant

Verdict: B: modeled contingency; protects traffic and margin at once.

SIDE-BY-SIDE COMPARISON

Traditional approach (no model) VULNERABLE AT SCALE

- ✗ The menu is defined by intuition and tradition, not by contribution margin measured dish by dish.
- ✗ Food cost lacks an operating ceiling and climbs above 35% on the best-selling items.
- ✗ When franchising, each operator replicates the menu without a standardized marginal-profitability formula.
- ✗ Input inflation is met by raising prices blindly, with no stress scenarios.

Masterrestaurant menu engineering MASTERRESTAURANT

- ✓ Every dish is classified in the popularity × contribution margin matrix (Star, Plowhorse, Puzzle, Dog).
- ✓ Optimal food cost is set at 28–35% (National Restaurant Association), with a hard 32% cap on stars.
- ✓ The reengineering formula is standardized in the replicable operations manual that travels with the franchise.
- ✓ Stress scenarios (5/12/20% inflation) are simulated before setting prices in each unit.

SIDE-BY-SIDE COMPARISON

Side-by-side comparison

	MENU REPLICATED WITHOUT A MODEL	REENGINEERED MENU (MARGIN × POPULARITY MATRIX)
Offering decision criterion	✗ Chef's intuition and tradition	✓ Mathematical model: popularity × contribution margin
Target food cost per dish	✗ No clear ceiling (often >35%)	✓ 28–35% optimal, hard cap 32% on stars (National Restaurant Association)
Average menu contribution margin	✗ Unmeasured / scattered	✓ Optimized by quadrant; +3 to 6 EBITDA pts
Franchise replicability	✗ Different menu per unit, no formula	✓ Replicable operations manual with the standardized formula

	MENU REPLICATED WITHOUT A MODEL	REENGINEERED MENU (MARGIN × POPULARITY MATRIX)
CapEx impact per unit	✗ Diluted without unit economics	✓ Modeled per unit (150,000–750,000 USD QSR, Toast 2025)
Response to input inflation	✗ Raise prices blindly	✓ Quadrant reengineering and 5/12/20% stress scenarios
Structural vulnerability when scaling	✗ High: the error multiplies	✓ Low: the formula travels with the brand

THE NUMBERS THAT MATTER

Sector figures that frame the decision (2026)

28

- 35 %

optimal food cost per dish (model operating ceiling)

750

K USD

maximum investment to open a franchised QSR per unit (from 150K)

2.73

M USD

maximum total investment for a McDonald's franchise (from 1.47M)

9.9%

average SBA franchise loan default rate 2010–2021

5

UNITS

operated by the average multi-unit franchisee (vs 4.8 in 2011)

598

K–1.6M USD

average fast-food franchise investment range (149 FDDs)

VISUALIZATION

The numbers, visualized

optimal food cost per dish (model operating ceiling)



maximum investment to open a franchised QSR per unit (from 150K)



maximum total investment for a McDonald's franchise (from 1.47M)



average SBA franchise loan default rate 2010–2021



operated by the average multi-unit franchisee (vs 4.8 in 2011)



average fast-food franchise investment range (149 FDDs)



Sources: [National Restaurant Association 2026](#) · [Toast 2025](#) · [Franchise Chatter](#) — [McDonald's FDD 2024](#) · [VetMyFranchise](#) — [Franchise Failure Rates 2026](#) · [FRANdata](#)

Chart by [masterrestaurant.com](#)

REAL CASE

“A three-unit full-service group I advised arrived with a 38% average food cost and zero visibility into per-dish margin. We modeled the menu: 42 items classified in the matrix. Nine stars carried 61% of the mix but only 44% of the margin; three dogs took up menu space and waste. We redesigned four puzzle recipes, repositioned two plowhorses, and cut the three dogs. Food cost dropped from 38% to 31% in eleven weeks and the weighted contribution margin rose 6.4 points, without touching the average check. When they franchised, that formula was already in the manual: every new unit opened with its margin solved.”

— Diego F. Parra, restaurant consultant — Masterrestaurant

HOW TO APPLY IT IN YOUR RESTAURANT

90-day roadmap to reengineer your menu before scaling

1 Days 1–20 · Theoretical costing and mix capture

Cost each dish down to unit contribution margin (price – theoretical input cost) and capture the real sales mix of the last 90 days. Set optimal food cost at 28–35% (National Restaurant Association) as the frame. Without verified theoretical cost, the model can't start: it is the independent variable of all menu engineering.

2 Days 21–45 · Matrix classification and diagnosis

Place each item in the popularity × margin matrix: Star (high/high), Plowhorse (high/low), Puzzle (low/high), Dog (low/low). Compute the weighted contribution margin of the full menu. This diagnosis reveals which dishes fund the operation and which only take up menu space, waste, and kitchen complexity.

3 Days 46–70 · Quadrant reengineering

Apply the right action per quadrant: promote the stars (placement and suggestion), redesign the recipe or price of puzzles, reposition plowhorses to improve their margin, and remove the dogs. Simulate stress scenarios at 5/12/20% input inflation before locking in final prices.

4 Days 71–90 · Standardization in the replicable manual

Codify the formula —costing, classification, thresholds, and per-quadrant actions— in the replicable operations manual. Define tracking KPIs (weighted margin, food cost variance, mix by quadrant) at 3/6/12 months. This way menu engineering travels with the brand and each franchise is born with marginal profitability already solved.

FAQ

Frequently asked questions about menu engineering at scale

What is menu engineering in mathematical terms?

It is a two-axis model that classifies each dish by popularity (its sales mix) and by unit contribution margin (price minus theoretical input cost). The crossing produces four quadrants —Star, Plowhorse, Puzzle, Dog— and each dictates a distinct action to maximize the full menu's weighted margin.

What food cost ceiling should I set when reengineering?

Optimal food cost is 28–35% according to the National Restaurant Association. At Masterrestaurant we set a hard 32% per-dish cap as the maximum not recommended on stars; labor, rent, and utilities are not loaded onto the dish, they go to the break-even. Above 35% the item drains margin even if it sells heavily.

Why does menu engineering matter before franchising?

Because the costing error multiplies per unit. With a franchised QSR requiring 150,000 to 750,000 USD per unit (Toast, 2025), replicating a menu without a model spreads the mis-solved margin across the whole network. The formula standardized in the replicable manual makes each unit open with marginal profitability already optimized.

How do I protect the menu against input inflation?

By simulating stress scenarios at 5%, 12%, and 20% inflation per quadrant before setting prices. That turns structural vulnerability into a contingency plan: you know which puzzles to redesign and which plowhorses to reposition in each scenario, instead of raising prices blindly and losing traffic.

DATA & SOURCES

Sector data 2026 (official sources)

Verifiable industry benchmarks from official, non-commercial sources (government, industry associations, market research) - not competitors.

Metric	Benchmark 2026	Source
Establecimientos franquiciados en EE.UU.	821.000 unidades en 2024, +1,9% (+15.000 unidades)	International Franchise Association 2024
Empleo generado por franquicias	+221.000 empleos en 2024; total 8,9 millones (+3,0%)	International Franchise Association 2024
Producción económica de las franquicias	USD 893.900 millones en 2024, +4,1% (desde USD 858.500 M en 2023)	International Franchise Association 2024
Peso de las franquicias en el PIB de EE.UU.	Casi el 3% del Producto Interno Bruto (2024)	International Franchise Association 2024
Establecimientos franquiciados proyectados 2025	Más de 850.000 unidades para fin de 2025	International Franchise Association 2025
Unidades QSR franquiciadas 2025	Más de 204.000 unidades, +2,2% en 2025	International Franchise Association 2025