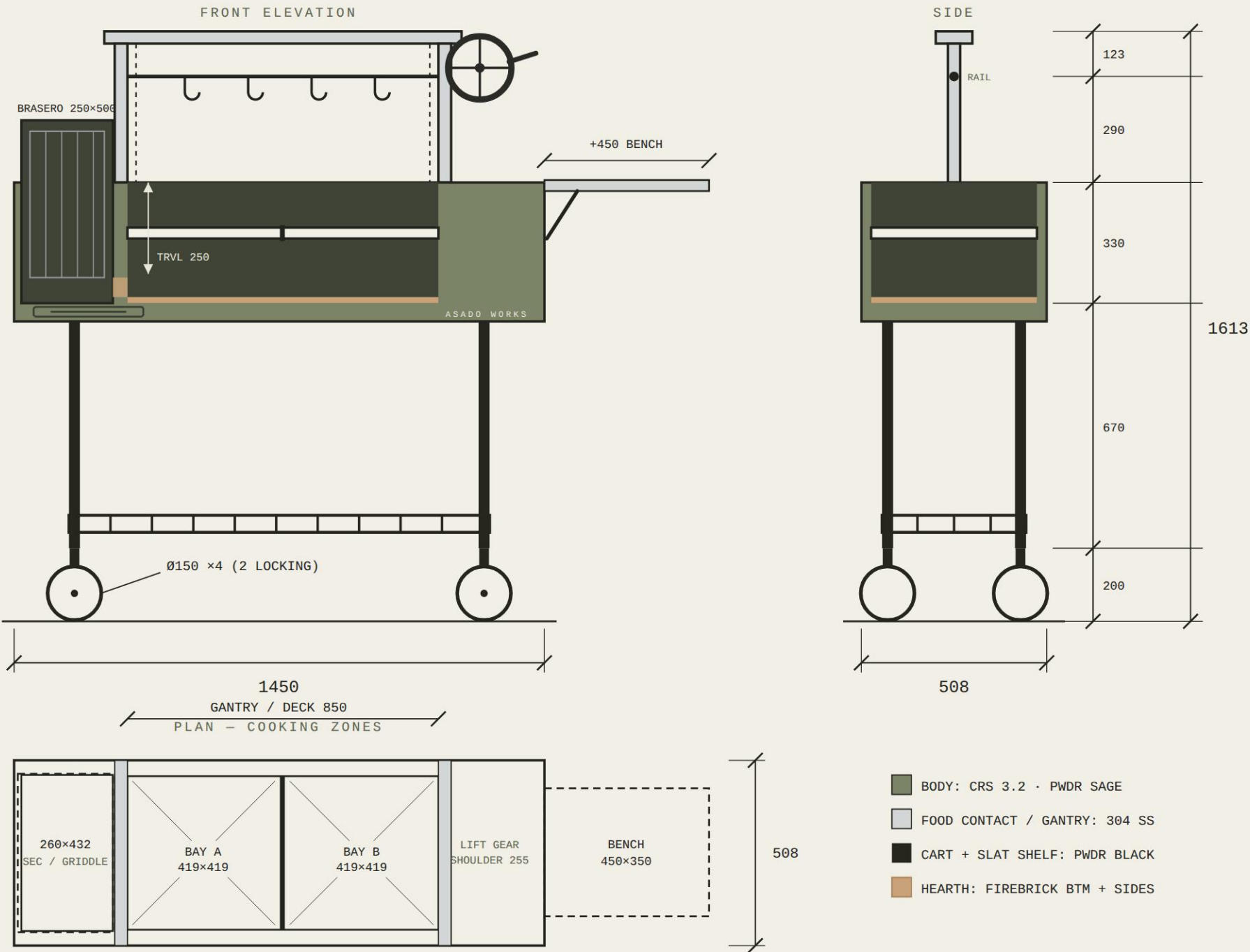


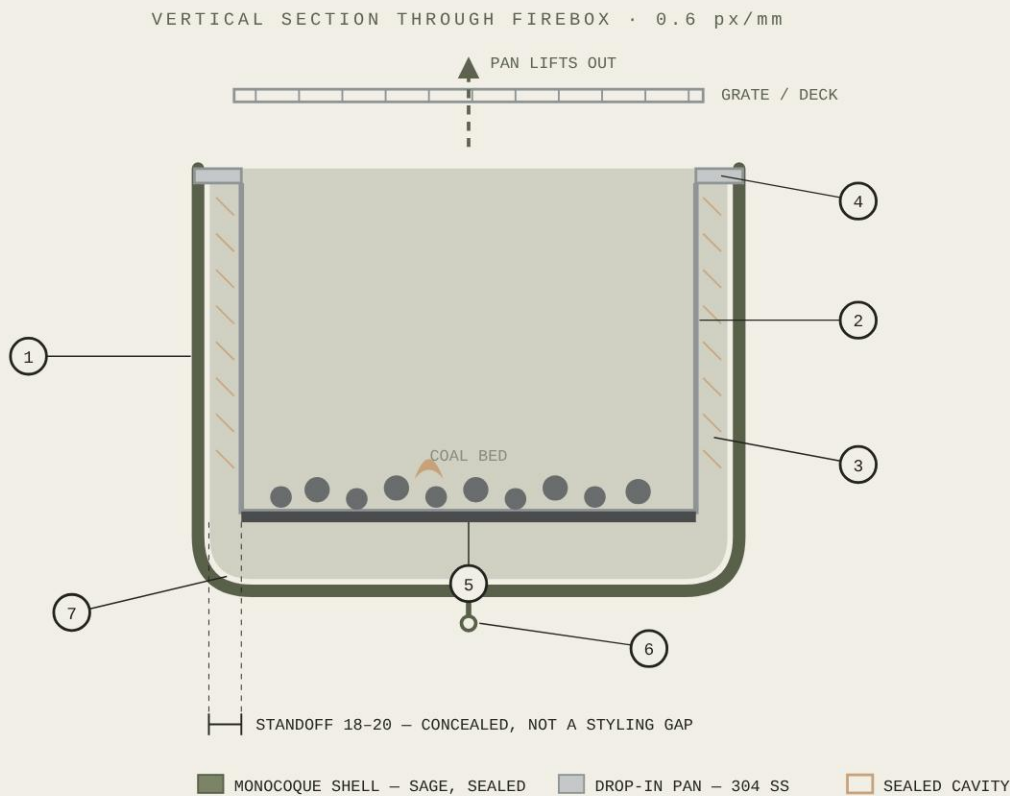


DATUMS AFL (mm): 0 GND · 200 CART BASE · 290 SLAT SHELF · 820 HEARTH PAN · 870 FIREBOX FLOOR · 950-1200 GRATE TRAVEL (250) · 1200 FIREBOX RIM · 1490 HANG RAIL · 1613 O/A

PLAN: BRASERO TOWER 250 W AT LH END, OUTBOARD OF GANTRY, TOP 1370 · GANTRY POSTS AT 275 AND 1160 – CLEAR SPAN 850 = DECK · RH SHOULDER 255 CARRIES LIFT GEAR + BENCH · LEGS INBOARD AT 150 / 1300, BODY OVERHANGS · SLAT SHELF BOLTED LEG-TO-LEG

DWG AW-PAR-STD-GA01	REV / DATE F · 2026-09-03	UNITS / SCALE mm · 0.3 px/mm	TOLERANCE ±2 U.N.O.	NET WT EST 110 kg	XL VARIANT W +500
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SEALED GREEN SIDE, NO VISIBLE GAP. ONE CONTINUOUS SAGE SHELL – ROLLED, LARGE-RADIUS, NO SEAMS ON SHOW, NO FASTENERS ON SHOW, NOTHING SLOTTED IN FROM OUTSIDE. THE FIRE NEVER TOUCHES IT: A **DROP-IN FIRE PAN** CARRIES THE COALS, AND THE ONLY AIR GAP IS **INSIDE**, HIDDEN BEHIND THE PAN WALL AND CAPPED BY ITS FLANGE. THE GAP STOPS BEING A DESIGN FEATURE AND BECOMES A CONCEALED DETAIL.



HOW IT WORKS

- 1 · MONOCOQUE SHELL** – 3.2 CRS, ROLLED AS ONE CONTINUOUS PIECE, LARGE-RADIUS CORNERS, SAGE FINISH. **NO SEAM, NO GAP, NO FASTENER VISIBLE ANYWHERE ON THE OUTSIDE.** IT IS STRUCTURE AND SKIN ONLY – IT NEVER MEETS FIRE, SO THE GREEN IS NEVER AT RISK.
- 2 · DROP-IN FIRE PAN** – 304 SS WALLS, LIFTS OUT COMPLETE. THE ONLY PART THE FIRE TOUCHES. NON-POROUS, SO RAIN IS IRRELEVANT. BECOMES A SERVICE PART AND A SELLABLE SPARE – THE ROLE FIREBRICK USED TO PLAY, WITHOUT THE SQUARE GEOMETRY.
- 3 · SEALED CAVITY, 18-20** – THE AIR GAP IS **INSIDE**, BEHIND THE PAN WALL. INVISIBLE FROM OUTSIDE. OPTIONAL CERAMIC FIBRE BONDED TO THE PAN’S OUTER FACE, SO INSULATION TRAVELS WITH THE REMOVABLE PART AND STAYS CAPTIVE AND DRY.
- 4 · PAN FLANGE CAPS THE CAVITY** – FOLDS OUTWARD OVER THE SHELL RIM. SHEDS RAIN, CLOSES THE VOID, HIDES THE JOINT, AND GIVES A CRISP STAINLESS RIM LINE AGAINST THE SAGE. **THE FLANGE IS THE ONLY VISIBLE TRANSITION AND IT READS AS A DELIBERATE DETAIL.**
- 5 · 5mm CARBON FLOOR** – WELDED INTO THE PAN. MASS AND ABRASION WHERE COALS SIT AND GET RAKED. OIL-SEASONS.
- 6 · CAVITY DRAIN** – ANY WATER THAT PASSES THE FLANGE EXITS THE SHELL BASE. BOM ITEM 10 BECOMES STRUCTURAL.
- 7 · LARGE-RADIUS BASE** – WHAT READS AS “MOULDED” ON THE GOZNEY IS SOFT CORNERS, NOT COMPOUND CURVES. A WIDE-RADIUS TOOL DELIVERS IT WITH NO PRESS TOOLING.

WHAT THIS SOLVES

- SEALED GREEN SIDE, **NO VISIBLE GAP**
- NO BRICK IN A CHANNEL, NO SQUARE CONSTRAINT
- NOTHING POROUS ANYWHERE NEAR FIRE OR RAIN
- MOULDED READ, **ZERO PRESS TOOLING**
- GREEN FINISH NEVER SEES FIRE TEMPERATURE
- CLEANING = LIFT THE PAN, TIP THE ASH
- THE WEAR PART IS REPLACEABLE AND SELLABLE

COST · BATCH 10, vs BASELINE

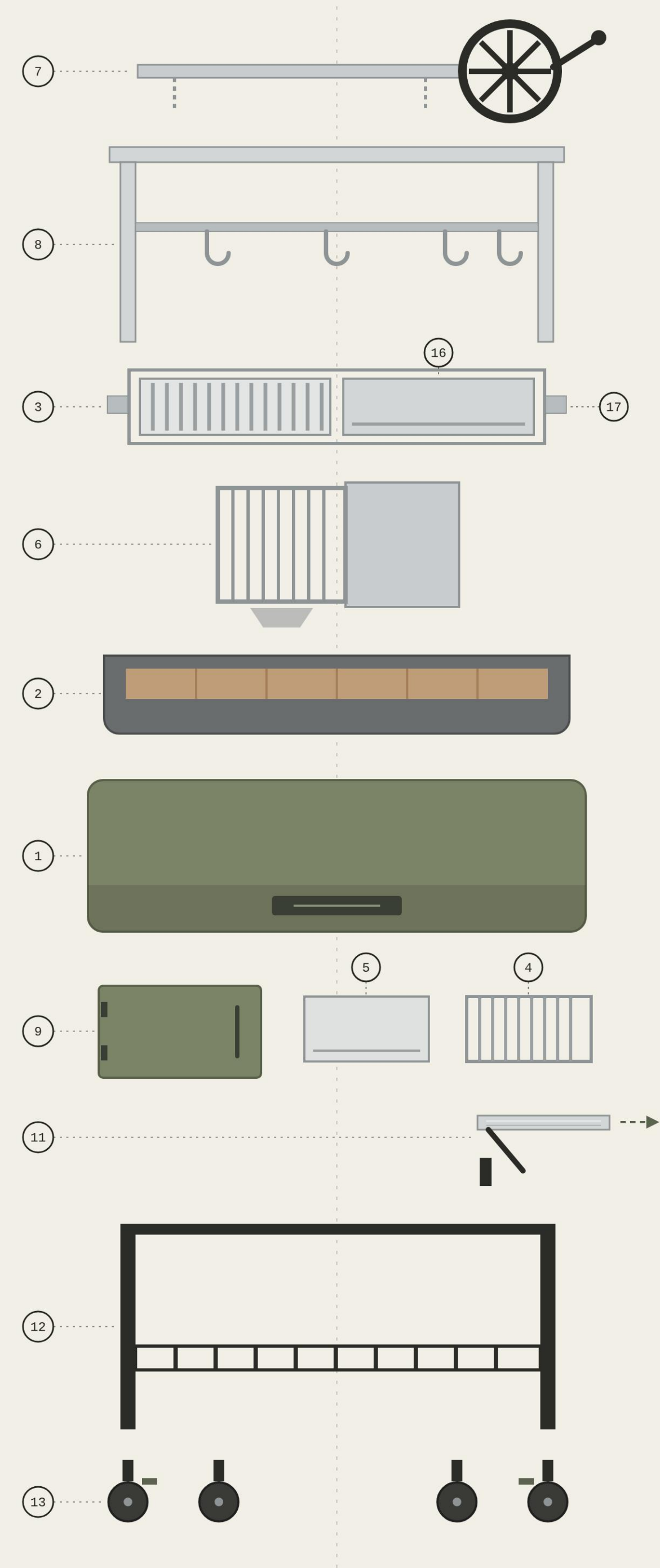
MONOCOQUE SHELL (ROLLED, 1pc) **\$240**
DROP-IN FIRE PAN (304 + 5mm FLOOR) **\$185**
DELETE: WELDED CARCASS -\$230
DELETE: FIREBRICK LINER SET -\$60

NET +\$135/UNIT · WEIGHT ~-5kg
FEWER WELDS AND NO BRICK-FITTING LABOUR
OFFSET MOST OF THE FORMING COST.

WHAT TO PROVE FIRST

- **PAN WALL TEMP AT THE COAL LINE.** IF THE 304 WALL RUNS HOT ENOUGH TO CONDUCT THROUGH THE STANDOFF, ADD THE FIBRE LAYER TO THE PAN.
- **SHELL SKIN TEMP** AT THE HOTTEST POINT – MUST STAY UNDER THE POWDER’S RATING WITH MARGIN.
- **RAIN-THEN-FIRE TEST** ON UNIT ONE.
- **PAN WALL STIFFNESS** – RIB OR BEAD IT; A FLAT 1.5 SHEET AT 1450 WILL OIL-CAN.
- PRESSBRAKE / ROLL CAPACITY FOR 3.2 AT 1450
- SUPPLIER QUALIFICATION.

DWG AW-PAR-STD-SE09	REV / DATE G · 2026-09-03	SCALE 0.6 px/mm	STANDOFF 18-20 CONCEALED	NET COST +\$135/UNIT	STATUS PROPOSED – REV G
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KEY · ITEM · MATERIAL · THK/SECTION			
7	LIFT GEAR	CAST IRON + 304 SS	Ø20 SPINDLE
8	RAIL + S-HOOKS ×4	304 SS	SPAN 1450
3	GRILL MODULE ×2	304 SS V-CH	419×419
16	PLANCHA MODULE	304 SS 5.0 PL	419×419
17	MODULE CARRIAGE	2 BAYS	TRAVEL 250
6	BRASERO CAGE, LIFT-OUT	304 SS	250×420×500
2	FIREBRICK LINER	BTM + SIDE WALLS	25 THK
1	BODY CARCASS	CRS 3.2	PWDR SAGE
9	FRONT DOOR	CRS 3.2	PWDR SAGE
5	GRIDDLE	304 SS	3.0 PL · 260×432
4	SEC GRATE	304 SS	260×432
11	SIDE BENCH	304 SS	1.5 · REMOVABLE
12	CART + SLATTED SHELF	CRS 25×25×2	PWDR BLK
13	CASTERS ×4	Ø150	2 LOCKING

ITEMS 10 / 14 / 15 – SEE BOM-03

ITEM	PART	QTY	MATERIAL	THK / SECTION	SIZE (mm)	FINISH
1	BODY CARCASS, FOLDED, INCL. HEARTH PAN + ASH DRAWER	1	COLD-ROLLED STEEL	3.2 (1/8")	ENV 1450×508×1613	HT PWDR – SAGE
2	FIREBRICK LINER – BOTTOM + SIDE WALLS	SET	REFRACTORY BRICK	25	CUT TO HEARTH	–
3	GRILL MODULE, V-CHANNEL, DROP-IN	2	304 SS	V 20×20×1.5 TBC	419×419	BARE
4	SECONDARY GRATE (OVER BRASERO)	1	304 SS	Ø8 ROD TBC	260×432	BARE
5	INTERCHANGEABLE GRIDDLE	1	304 SS	3.0 PLATE	260×432	BARE
6	BRASERO FIRE CAGE, LH BAY, LIFT-OUT	1	304 SS	Ø10 ROD / 3.0 PL	250×420×500	BARE
7	LIFT GEAR: HANDWHEEL, SPINDLE, CHAIN, GUIDES	1	CAST IRON + 304 SS	Ø20 SPINDLE	WHEEL Ø400 DER	BLACK / BARE
8	HANGING RAIL + S-HOOKS	1+4	304 SS	Ø16 RAIL / Ø6 HOOK	SPAN 1450 · HT 1490	BARE
9	FRONT SAFETY DOOR	1	COLD-ROLLED STEEL	3.2	FIT FRONT OPENING	HT PWDR – SAGE
10	WATER DRAIN + ASH MANAGEMENT	1	304 SS / CRS	–	–	–
11	SIDE BENCH, RH, REMOVABLE, TOOL-FREE (+450 W FITTED)	1	304 SS	1.5 SHEET	450×350 TBC	BRUSHED
12	CART FRAME + SLATTED BOTTOM SHELF	1	CRS TUBE	25×25×2.0	FIT ENVELOPE	PWDR – BLACK
13	CASTERS, SWIVEL, 2 LOCKING	4	STEEL FORK / RUBBER	Ø150 (6")	–	ZINC
14	TOOL SET: SHOVEL + POKER	1 EA	304 SS	–	–	BARE
15	EXPORT CRATE	1	PLYWOOD	–	FIT ENV 1450×508×1613	–
16	PLANCHA MODULE, DROP-IN, GREASE GROOVE	1	304 SS ALT: CARBON STEEL	5.0 PL ALT 6.0 CS	419×419	BARE
17	MODULE CARRIAGE, 2-BAY, CRANK-LIFTED	1	304 SS	25×25×2.0 TBC	851×419 · TRAVEL 250	BARE

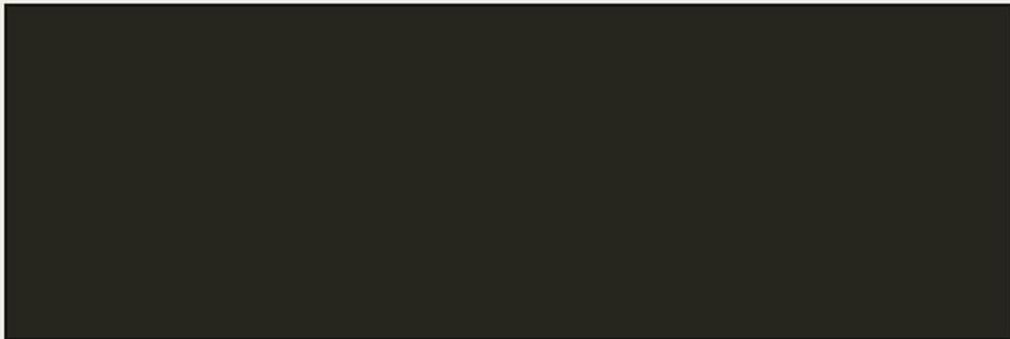
RFQ CONDITIONS

- QUOTE: 1 PROTOTYPE + BATCH 10 + BATCH 50 · EXW AND FOB · STANDARD AND XL (W +500)
- GOLDEN SAMPLE / QUALITY BENCHMARK: TAGWOOD BBQ03SI – MATCH OR EXCEED BUILD QUALITY, WELDS & FINISH
- MODULAR DECK: 2× 419×419 BAYS · ANY MODULE ANY BAY · CONFIGS: 2×GRATE / GRATE+PLANCHA
- PLANCHA (16): PRICE BOTH 304 SS 5.0 AND CARBON STEEL 6.0 · SEPARATE LINE ITEM
- OPTION: SECOND LIFT GEAR FOR INDEPENDENT BAY HEIGHT – QUOTE SEPARATELY
- 304 SS WITH MILL CERTS · NO 201 / 430 SUBSTITUTION · SS PASSIVATED AFTER WELD
- BODY 3.2 CRS · NO GAUGE REDUCTION WITHOUT WRITTEN APPROVAL
- POWDER: HIGH-TEMP RATED · COLOUR PER FN-04 · COATED SAMPLE PLATE BEFORE BATCH
- PRE-SHIP: PHOTOS OF EVERY ITEM + MATERIAL THICKNESS MEASUREMENTS ON CALLOUT POINTS
- DIMS mm · TOL ±2 U.N.O. · DRAWINGS GA-01 / EX-02 GOVERN · REF MODEL BBQ03SI · NET WT EST 110 kg
- ARCHITECTURE PER GA-01: GANTRY POSTS AT 275 / 1160 (CLEAR SPAN 850) · BRASERO TOWER OUTBOARD LH · LEGS INBOARD 150 / 1300 · SLAT SHELF BOLTED LEG-TO-LEG
- DATUMS PER GA-01: FIREBOX FLOOR 870 AFL · RIM 1200 · GRATE TRAVEL 950–1200 · RAIL 1490
- "DER" = DERIVED FROM PUBLISHED PARRILLA PLANS – VERIFY ON PROTOTYPE BEFORE BATCH

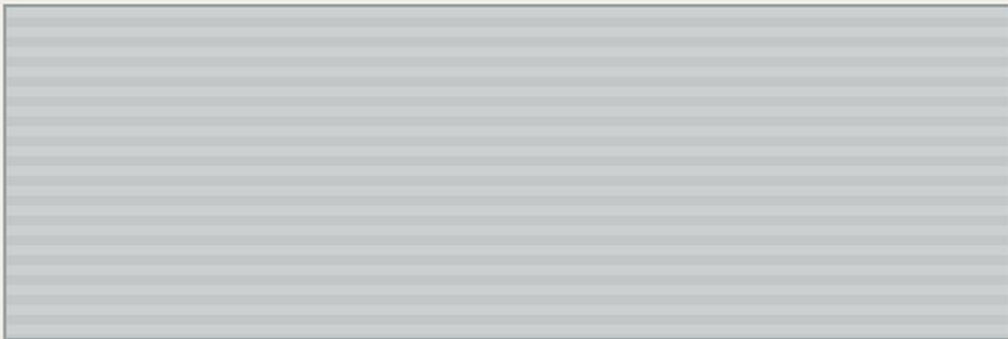
DWG AW-PAR-STD-BOM03	REV / DATE F · 2026-09-03	UNITS mm	ITEMS 17	TBC BEFORE RFQ 3·4·5·11·17	XL VARIANT W +500
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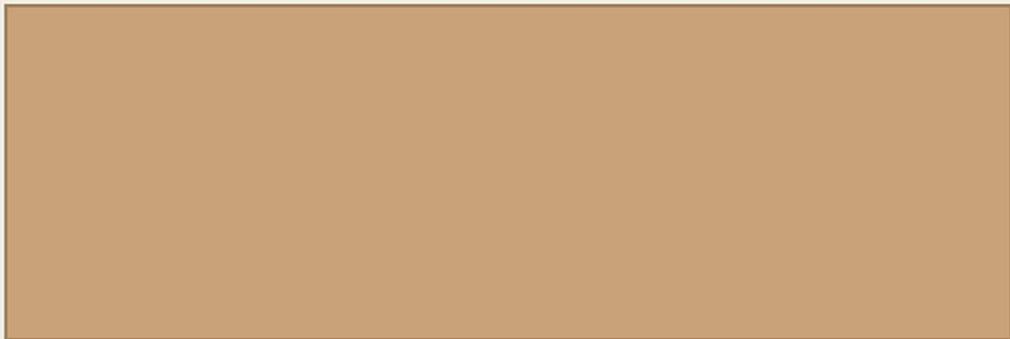
SAGE · HIGH-TEMP POWDER COAT
#7C8468 · RAL TBC BY SWATCH · ITEMS 1, 9



BLACK · POWDER COAT
#26261F · ITEM 12



304 SS · BRUSHED / BARE
BRUSHED: 11 · BARE: 3, 4, 5, 6, 8, 14, 16, 17



FIREBRICK
ITEM 2 · BTM + SIDE WALLS · REPLACEABLE

- COATED SAMPLE PLATE REQUIRED FOR COLOUR APPROVAL BEFORE BATCH
- POWDER: HIGH-TEMP RATED ON ITEMS 1, 9 · NO WET PAINT SUBSTITUTION
- ITEM 7 WHEEL: MATTE BLACK, HEAT-RESISTANT · ITEM 13 FORKS: ZINC PLATE

01 – SPECIFIED BUILD

ASSEMBLY	SUBSTRATE	FINISH	DRIVER
CART, LEGS, SLAT SHELF	CRS 25×25×2 TUBE HOT-DIP GALV / Zn-RICH PRIMER	POWDER – CHARCOAL BLACK	RUST, NOT HEAT. GALV GIVES CATHODIC PROTECTION AT EVERY SCRATCH.
BODY PANELS + DOOR	CRS 3.2, Zn-RICH PRIMER	HIGH-TEMP SILICONE POWDER, 250°C+ – SAGE	SITS BEHIND FIREBRICK. RUNS 80–150°C, NOT FIRE TEMP.
HEARTH PAN / FIREBOX	MILD STEEL 5.0 PLATE	UNCOATED, FIREBRICK LINED, OIL-SEASONED	MASS + BRICK BEAT ALLOY. THICK CARBON CYCLES BETTER THAN THIN SS.
GRATES, PLANCHA, BRASERO, RAIL, BENCH	304 SS	BARE / BRUSHED	FOOD CONTACT. POWDER COAT IS NOT FOOD SAFE – NEVER COAT THESE.

02 – TEMPERATURE REALITY

THE FIREBRICK LINER IS A THERMAL BREAK. COALS RUN 400–700°C AT THE HEARTH; THE COLOURED OUTER PANELS SIT BEHIND BRICK + AIR GAP AND RUN 80–150°C. THE PANELS BEING COLOURED NEVER SEE THE TEMPERATURES ENAMEL IS SOLD ON.
CORRECTION WORTH RECORDING: WEBER’S “1500°F” IS THE KILN THE ENAMEL IS FIRED IN, NOT THE SERVICE TEMPERATURE. A WEBER KETTLE RUNS 150–370°C.

FINISH	SERVICE TEMP	FOOD SAFE
BARE STEEL + FIREBRICK	UNLIMITED	N/A – BEHIND BRICK
PORCELAIN ENAMEL	~500–600°C (FIRED AT 815°C)	YES
HIGH-TEMP SILICONE POWDER – SPECIFIED	250–550°C	NO – EXTERNAL ONLY
STANDARD POLYESTER POWDER	~200°C	NO

03 – COST: POWDER vs ENAMEL CASING · AUD/UNIT

QTY	POWDER ROUTE	ENAMEL CASING + POWDER CART	DELTA	×
1 (PROTO)	\$444	\$2,130	+\$1,686	4.8×
10	\$228	\$582	+\$354	2.5×
50	\$209	\$444	+\$235	2.1×
200	\$206	\$418	+\$212	2.0×

AREAS EXACT FROM GA-01: CASING 1.608m² ONE FACE / 3.216m² BOTH FACES · CART 1.425m² · SS LINER OPTION 2.202m²
ENAMEL PRICES AT DOUBLE THE AREA – A PANEL CANNOT BE ENAMELLED ONE SIDE (WARPS, AND THE BACK RUSTS).
POWDER RATES SOURCED – AU JOB SHOP \$14–50/m², ~\$35+GST TYPICAL. ENAMEL FIGURES ARE ESTIMATES (\$90/m² + \$1,600 FIXTURES + 12% REJECT). NO PUBLIC RATE EXISTS – VALIDATE BY QUOTE BEFORE RELYING ON THEM.

04 – WHY NOT ENAMEL HERE

- **GEOMETRY, NOT CHEMISTRY.** A WEBER KETTLE IS A DEEP-DRAWN SINGLE PRESSING: NO WELDS, NO CORNERS, EVEN WALL. THIS IS A FOLDED BOX WITH WELDED CORNERS – WHERE ENAMEL COVERAGE THINS AND CHIPS START.
- **A CHIP HAS NO DEFENCE.** POWDER OVER GALV SELF-PROTECTS AT A SCRATCH. AN ENAMEL CHIP IS BARE STEEL. THIS IS A WHEELED CART LOADED WITH FIREWOOD.
- **DIFFERENT STEEL.** ENAMELLING GRADE IS DECARBURISED LOW-CARBON – NOT THE 3.2 CRS SPECIFIED. CHANGES THE WHOLE QUOTE.
- **COLOUR WILL NOT MATCH POWDER.** IF ENAMELLED, THOSE PANELS MUST NOT SIT ADJACENT TO POWDER IN THE SAME COLOUR.

05 – 304 vs 316 MARINE

- 316’s MOLYBDENUM BUYS CHLORIDE / PITTING RESISTANCE AT **MODERATE** TEMPERATURE. AT 425–870°C IT IS **NOT MEANINGFULLY BETTER THAN 304** FOR OXIDATION.
- BOTH GRADES SENSITISE IN THE 425–850°C BAND. A FIREBOX SITS IN THAT WINDOW EITHER WAY.
- 316 COSTS ~1.4–1.6× 304. ON HOT PARTS THAT IS A PREMIUM FOR A PROPERTY NEVER USED.
- **316 EARNS IT ON SALTY-BUT-COOL PARTS:** CART, LEGS, BENCH, GANTRY, FASTENERS.
- IF A STAINLESS FIREBOX IS EVER REQUIRED, THE CORRECT GRADES ARE **309 / 310**, NOT 316. WITH FIREBRICK, NEITHER IS NEEDED.

OPTION – COASTAL EDITION SKU

316 ON THE COLD-BUT-EXPOSED PARTS ONLY: CART, LEGS, BENCH, GANTRY, ALL EXTERNAL FASTENERS. STANDARD BUILD STAYS 304 + GALV.

A LEGITIMATE PREMIUM SKU FOR AU COASTAL BUYERS – AND A STORY CUSTOMERS UNDERSTAND. HOT PARTS STAY 304 REGARDLESS.

DURABILITY SPEND, RANKED

1. THICKNESS ON THE HEARTH PAN – 5mm CARBON, NOT THIN SS
2. FIREBRICK – KEEPS FIRE OFF STEEL ENTIRELY
3. HOT-DIP GALV UNDER THE POWDER ON THE CART
4. WELD QUALITY + POST-WELD PASSIVATION
5. GRADE SELECTION (304 HOT / 316 SALTY-COOL)
CHEAP BUILDS FAIL AT WELDS AND PREP, NOT AT ALLOY GRADE.

ASK EVERY SUPPLIER – SO QUOTES ARE COMPARABLE

- PRICE 3 WAYS: (A) HIGH-TEMP POWDER OVER Zn-RICH PRIMER · (B) SAME OVER HOT-DIP GALV · (C) PORCELAIN ENAMEL ON THE 4 BODY PANELS + DOOR
- POWDER BRAND, PRODUCT CODE AND **RATED CONTINUOUS SERVICE TEMPERATURE**
- SALT-SPRAY HOURS TO ASTM B117 – 500h MINIMUM, GOOD SUPPLIERS QUOTE 1000h
- FOR ENAMEL: KILN ENVELOPE, FIXTURE / TOOLING COST, MOQ, REJECT RATE, LEAD TIME (EXPECT 8–12 WEEKS)
- COASTAL EDITION: 316 DELTA ON CART / BENCH / GANTRY / FASTENERS AS A SEPARATE LINE ITEM

DWG AW-PAR-STD-FN06	REV / DATE F · 2026-09-03	AREAS EXACT PER GA-01	POWDER RATES SOURCED (AU)	ENAMEL RATES ESTIMATE – QUOTE	RECOMMENDATION POWDER + GALV
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THESE ARE BALLPARK ESTIMATES, NOT QUOTES. BUILT TO SIZE THE OPPORTUNITY AND TO GIVE SUPPLIER QUOTES SOMETHING TO BE TESTED AGAINST. AREAS AND DIMENSIONS ARE EXACT PER GA-01; PART PRICES ARE JUDGEMENT. REPLACE EVERY FIGURE WITH REAL QUOTES BEFORE ANY COMMITMENT.

01 – FOB BUILD COST · BATCH 10

NO	ITEM	AUD
1	BODY CARCASS, FOLDED + WELDED, 3.2 CRS	230
2	FIREBRICK LINER SET	60
3	GRILL MODULE ×2, 304 V-CHANNEL 419×419	190
4	SECONDARY GRATE 304, 260×432	45
5	GRIDDLE 304 3.0 PLATE, 260×432	55
6	BRASERO CAGE 304, 250×420×500	130
7	LIFT GEAR: WHEEL, SPINDLE, CHAIN, GUIDES	150
8	HANGING RAIL + 4 S-HOOKS, 304	45
9	FRONT DOOR, CRS 3.2	50
10	WATER DRAIN + ASH MANAGEMENT	35
11	SIDE BENCH 304 1.5, 450×350	60
12	CART FRAME + SLATTED SHELF, CRS TUBE	150
13	CASTERS ×4 Ø150, 2 LOCKING	60
14	TOOL SET: SHOVEL + POKER, 304	40
16	PLANCHA MODULE 304 5.0, 419×419	110
17	MODULE CARRIAGE, 2-BAY, 304	140
–	FASTENERS / HARDWARE	40
–	COATING: HT POWDER SAGE + BLACK OVER GALV	228
15	EXPORT CRATE	70
–	ASSEMBLY / QC / PASSIVATION	120
FOB SUBTOTAL		2,008

02 – LANDED, AUSTRALIA

FOB	2,008
SEA FREIGHT, LCL (~1.6m³ CRATED)	260
DUTY – ChAFTA CHINA ORIGIN	0
MARINE INSURANCE	25
PORT / CUSTOMS / CARTAGE	90
LANDED ex-GST	2,383
GST (RECOVERABLE)	238

03 – VOLUME SENSITIVITY

QTY	FOB	LANDED	NOTE
1	\$4,317	\$4,692	PROTOTYPE – TOOLING + SETUP ABSORBED
10	\$2,008	\$2,383	BASELINE
50	\$1,727	\$2,102	TOOLING AMORTISED
200	\$1,566	\$1,941	TOOLING + MATERIAL BREAKS

04 – RRP POSITIONING · FROM LANDED \$2,383

×	RRP inc GST	GM	POSITION
2.0	\$5,240	50%	THIN / WHOLESALE-LED
2.5	\$6,550	60%	TYPICAL DTC PREMIUM HARDWARE
3.0	\$7,860	67%	STRONG BRAND MARGIN

FINDING 1 – THE MATHS DOES NOT CLOSE AT BATCH 10

TAGWOOD BBQ03SI RETAILS ~AUD 4,500–5,500. AT BATCH 10, LANDED \$2,383 SUPPORTS ONLY A 2.0× RRP OF \$5,240 – TOP OF TAGWOOD’S RANGE, ON 50% GM, WITH NO ROOM FOR WHOLESALE, DISCOUNTING OR RETURNS.

BATCH 50 IS THE REALISTIC FIRST PRODUCTION RUN, NOT 10. IT IS ALSO WHY QUOTES MUST BE TAKEN AT 1 / 10 / 50 / 200 – THE SHAPE OF THE CURVE DECIDES THE BUSINESS, NOT THE UNIT PRICE.

FINDING 2 – THE MODULAR DECK IS 22% OF BUILD COST

ITEMS 3 + 16 + 17 (GRILL MODULES, PLANCHA, 2-BAY CARRIAGE) = \$440 OF \$2,008 FOB. THE SINGLE LARGEST COST BLOCK, AND ALSO THE ONLY REAL DIFFERENTIATOR AGAINST TAGWOOD.

DO NOT VALUE-ENGINEER IT AWAY. IF COST MUST COME OUT, TAKE IT FROM THE CARCASS AND CART FIRST – OR SELL THE PLANCHA MODULE AS A PAID ACCESSORY AND SHIP THE BASE UNIT WITH TWO GRATES.

ASSUMPTIONS TO CHALLENGE

- PART PRICES ARE FOB CHINA, BATCH-10 JUDGEMENT. NOT QUOTED. THE WHOLE MODEL MOVES ON THESE.
- FREIGHT ASSUMES LCL SEA AT ~1.6m³ CRATED, ~110kg. A 20FT CONTAINER HOLDS ~16 UNITS – FCL AT VOLUME CUTS THIS SHARPLY.
- DUTY TAKEN AS NIL UNDER ChAFTA FOR CHINA-ORIGIN GOODS – **CONFIRM TARIFF CLASSIFICATION WITH A CUSTOMS BROKER.**
- GST SHOWN AS RECOVERABLE (REGISTERED IMPORTER). NOT A COST, BUT IT IS CASHFLOW AT LANDING.
- EXCLUDES: TOOLING AMORTISATION AS A SEPARATE LINE, WARRANTY / FAILURE RESERVE, LOCAL WAREHOUSING, LAST-MILE DELIVERY TO CUSTOMER (SIGNIFICANT AT 110 kg), MARKETING AND PAYMENT FEES.
- LAST-MILE ON A 110kg CRATED ITEM IS A REAL NUMBER IN AU – MODEL IT BEFORE SETTING RRP OR OFFERING FREE FREIGHT.

DWG AW-PAR-STD-CS07	REV / DATE F · 2026-09-03	CURRENCY AUD	BASIS FOB CHINA, BATCH 10	STATUS ESTIMATE – NOT QUOTED	MIN VIABLE RUN 50 UNITS
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THE GOVERNING INSIGHT. A PARRILLA IS AN **OPEN FIRE** – THE HEAT THAT MATTERS LEAVES **UPWARD** TO THE GRATE. THE SIDE WALLS HAVE THREE JOBS ONLY: DO NOT WARP, DO NOT COOK THE OUTER SKIN, HOLD THE COALS IN. **THERE IS NO REQUIREMENT TO STORE THERMAL ENERGY.**

AND THE PLACEMENT RULE: INSULATION BELONGS **SEALED IN THE WALL CAVITY**, NOT ON THE FIRE FACE. OONI AND GOZNEY BOTH ENCAPSULATE CERAMIC FIBRE BETWEEN TWO SKINS SO NEITHER FLAME NOR RAIN EVER REACHES IT. AN INSULATING BOARD USED AS THE VISIBLE LINER IS EXPOSED TO BOTH.

A SEALED PIZZA OVEN (GOZNEY, OONI) IS THE OPPOSITE CASE: RETAINED HEAT *IS* THE PRODUCT, SO MASS AND INSULATION ARE LOAD-BEARING. COPYING THEIR STACK MEANS CARRYING WEIGHT AND COST FOR A PROPERTY THIS PRODUCT NEVER USES. **FIREBRICK ON THE WALLS IS A THERMAL-MASS ANSWER TO WHAT IS ACTUALLY AN INSULATION QUESTION.**

01 – FIRE-FACE MATERIALS · WATER EXPOSURE IS THE GOVERNING TEST

THIS IS AN OPEN-TOP FIREBOX THAT LIVES OUTDOORS AND WILL BE RAINED INTO. ANY POROUS OR HYGROSCOPIC MATERIAL ON THE FIRE FACE ABSORBS WATER, THEN SPALLS WHEN THE TRAPPED MOISTURE FLASHES TO STEAM ON THE NEXT FIRE. THAT RULES OUT MOST STOVE-LINER PRACTICE, WHICH ASSUMES A DRY INDOOR APPLIANCE.

MATERIAL ON FIRE FACE	RATING	WEIGHT	WET RISK	VERDICT
304 SS WALL SKIN, RIBBED, AIR GAP BEHIND <i>recommended – walls</i>	oxidation OK to 870 °C intermittent	~8 kg	NONE	NON-POROUS: WATER CANNOT BE ABSORBED. THIN, SO GEOMETRY IS FREE – ROLLS AND CURVES. RIB OR BEAD IT FOR STIFFNESS. WILL HEAT-TINT – TREAT AS PATINA, NOT A FAULT. REAL WORLD: OONI KARU / KODA, GOZNEY DOME INNER SHELL.
5mm CARBON PLATE <i>recommended – floor</i>	unlimited w/ mass	~20 kg	NONE	COALS SIT AND GET RAKED HERE – NEEDS MASS AND ABRASION RESISTANCE, NOT INSULATION. OIL-SEASONS LIKE A PAN. SHEDS WATER.
DENSE FIRECLAY FIREBRICK <i>traditional</i>	~1300 °C	~35 kg	LOW-MED	DENSE AND LOW-POROSITY ENOUGH TO SURVIVE OUTDOORS – PROVEN BY THOUSANDS OF OUTDOOR PIZZA OVENS AND BY TAGWOOD. BUT HEAVY, AND FORCES SQUARE GEOMETRY. STILL A VALID FLOOR OPTION.
CORDIERITE STONE	excellent thermal shock	~14 kg	MED	GOZNEY’S FLOOR CHOICE (30mm). BEST THERMAL-SHOCK RESISTANCE OF THE REFRACTORIES – BUT STILL POROUS: A SOAKED STONE FIRED HARD CAN CRACK. ACCEPTABLE UNDER COVER, NOT EXPOSED.
DENSE CASTABLE REFRACTORY	~1400 °C	HEAVY	LOW-MED	MOULDS TO ANY GEOMETRY AND LOW-POROSITY GRADES HANDLE WEATHER. HEAVY AND SLOW TO CURE.
VERMICULITE BOARD	~1100 °C	~10 kg	FAILS	REJECTED FOR THIS PRODUCT. HYGROSCOPIC – ABSORBS WATER LIKE A SPONGE, THEN CRACKS WHEN HEATED WET. VIABLE ONLY SEALED INSIDE A DRY INDOOR STOVE. NOT AN OPEN OUTDOOR FIREBOX.

RECOMMENDED STACK – NOTHING POROUS EXPOSED

FLOOR – 5mm CARBON PLATE (OR DENSE FIREBRICK). MASS + ABRASION WHERE COALS SIT.
WALLS – 304 SS SKIN, RIBBED, NON-POROUS.
CAVITY – CERAMIC FIBRE **SEALED BETWEEN INNER AND OUTER SKIN** – NEVER EXPOSED TO FIRE OR WEATHER. THIS IS THE OONI / GOZNEY ARRANGEMENT.
DRAINAGE – BOM ITEM 10 WATER DRAIN IS NOW STRUCTURAL, NOT OPTIONAL. AN OPEN FIREBOX MUST SHED RAIN.

RESULT: ~85kg vs 110kg, GEOMETRY FREED FROM SQUARE BRICK, **ZERO WATER-ABSORBENT MATERIAL ANYWHERE ON THE FIRE FACE.**

THE MOULDED LOOK – WITHOUT PRESS TOOLING

COMPOUND CURVES LIKE THE GOZNEY DOME NEED DEEP-DRAW TOOLING – DEAD AT TEN UNITS.

BUT WHAT READS AS “MOULDED” IS **LARGE-RADIUS CORNERS, NOT COMPOUND CURVES.** A WIDE-RADIUS PRESSBRAKE TOOL OR A ROLL-FORMED WRAP GETS IT AT NEAR-ZERO TOOLING.

BIG SOFT RADII + CERAMIC COATING + NO VISIBLE FASTENERS WILL READ AS MOULDED. **CAST ALUMINIUM IS THE ONLY TRULY MOULDABLE ROUTE – REAL TOOLING MONEY, PAYS ONLY IN THE HUNDREDS.**

POLYMER / SAND-FILLED COMPOSITES: NOT VIABLE. ANY PLASTIC IS GONE BY 200°C.

CERAMIC BONDED FINISH AT LOW VOLUME – WHY IT IS THE VIABLE PREMIUM

CERAMIC IS **SPRAY-APPLIED AND AIR / LOW-BAKE CURED:** NO KILN, NO PER-PART FIXTURES, NO MINIMUM FIRING LOAD. ENAMEL NEEDS AN 815°C KILN LARGE ENOUGH FOR A 1450 PANEL PLUS PART-SPECIFIC JIGS.

AT **BATCH 10:** POWDER \$228 · **CERAMIC \$323** · ENAMEL \$582 · COASTAL 316 \$408.
AT **BATCH 50:** POWDER \$209 · **CERAMIC \$266** · ENAMEL \$444 · COASTAL 316 \$389.

CERAMIC COSTS ONLY **~\$95/UNIT OVER POWDER AT TEN UNITS** – AND CAN BE APPLIED BY A LICENSED AU APPLICATOR RATHER THAN THE FACTORY, SO BRAND COLOUR IS CONTROLLED LOCALLY AND EVERY PART IS SEEN BEFORE ASSEMBLY. **TRADE: ~5yr SERVICE LIFE vs 20yr+ FOR POWDER, AND A NARROW COLOUR RANGE.**

DWG AW-PAR-STD-TH08	REV / DATE F · 2026-09-03	STATUS OPTION – NOT YET SPECIFIED	WEIGHT SAVING ~25 kg	PROTOTYPE ACTION SKIN TEMP + RAIN TEST	LIVE MODEL BUILD METHOD TOGGLES
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ASADO WORKS

REF-05 · HERO REFERENCE · COLOUR + DETAIL

 Sage green parrilla hero reference

FINISH + PROPORTION REFERENCE ONLY · DIMS PER GA-01 · STRUCTURE REF BBQ03SI

AW-PAR-STD-REF05

REV F · 2026-09-03

NOT FOR DIMENSIONS

DESIGNED BACKWARDS FROM THE SHIPPING ENVELOPE

The Australian standard pallet is **1165 × 1165 mm**. Every carton below is held under 1165 on its longest edge, so the whole product palletises natively with no overhang, no custom pallet and no oversize surcharge. That single constraint is what sets the 1100 mm body length.

CARTON SCHEDULE · 4 BOXES

#	CARTON	L×W×H mm	m³	kg HANDLING
01	BODY SHELL assembled & sealed	1160×560×360	0.234	49 2 PERSON
02	CART + GANTRY flat, nested	1160×400×220	0.102	34 2 PERSON
03	COOKING SET Santa Maria gear	620×560×320	0.111	27 2 PERSON
04	FIREBRICK SET 20 splits + spares	530×300×350	0.056	39 2 PERSON
TOTAL		4 cartons	0.503	149

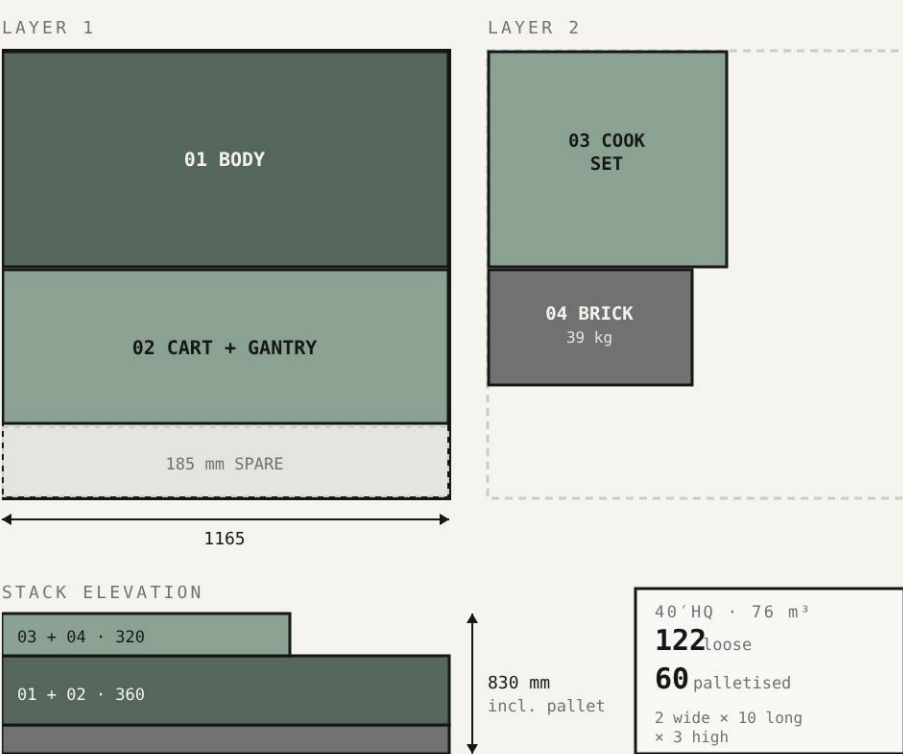
THE PRIZE

5.2×
less shipped volume

~\$420
saved per unit on LCL

Assembled crate 2.60 m³ → flat pack 0.50 m³.
LCL bills on cubic metres, so this is the single largest cost lever found anywhere in the project.

AU STANDARD PALLET 1165 × 1165 · ONE UNIT



WHAT IS IN EACH BOX

01 · BODY SHELL

Ships **assembled and sealed**, not flat. One folded/rolled shell + welded hearth pan + the sealed cavity insulation already inside it.

· Shell, 3.2 CRS, 1100×500×300

· Hearth pan, 5 mm floor

· Cavity insulation, sealed

· Ash port + tray runners

· Corner blocks, 30 mm EPS

Why not flat: the sealed green side has no gap. Panelising it puts a seam on the fire face.

02 · CART + GANTRY

Fully flat. Every part is a straight length or a plate, nested in a die-cut tray.

· Legs ×4, 900

· Long rails ×2, 1100

· Cross rails ×2, 430

· Gantry posts ×2, 1100

· Crossbar ×1, 1100

· Casters ×4, D150

· Fastener pack, labelled by step

Push-down tab + captive nut. No loose hardware bags.

03 · COOKING SET

The Santa Maria half. Everything that touches food or turns.

· Grate zones ×2, ~550×500

· Brasero basket, 300×500

· Wheel, spindle, gearbox

· Chain set + S-hooks

· Ash tray

· Tools: shovel, poker

· Manual + assembly card

Grates interleave face-to-face with a fibre sheet between. No coating contact.

04 · FIREBRICK SET

Separate by necessity. Dense, abrasive, and it will destroy a coated panel if it moves.

· Splits ×20, 230×114×32

· Laid 10 columns × 2 rows

· 2 spares for breakage

· Double-wall carton

· No void – bricks cannot shift

Splits not full bricks: 39 kg instead of ~75 kg, and they drop into the same rebate.

PACKAGING RULES

30 mm set-off every face. Carton internal is part size + 60 mm on each axis. Density 45 EPS corner blocks, not loose fill.

Coated faces never touch. Foam-backed fibre between any two powder-coated surfaces, and between grates.

No part carries another part's weight. Each item sits in its own die-cut location.

Double-wall board throughout, BC flute on 01 and 04, single-wall C on 02 and 03.

Edge-crush rated for 3-high palletised stacking, which is what the container needs.

OPEN · NEEDS A DECISION OR A TEST

1100 vs 1600 body. 1100 palletises natively. 1600 (1100 cook + 500 brasero) overhangs the AU pallet by 435 and needs a custom pallet plus oversize handling both ends.

Cook area. 1100×500 gives 5,500 cm², well over the 3,000 cm² minimum in the product vision. The vision's own figure is 600×500.

Two-person on every carton. Safe Work Australia treats loads over 16 kg as high risk. The lightest carton here is 27 kg.

Drop test. Nothing here is validated. ISTA 3A or equivalent before first shipment.

THE BODY IS NOT A BOX

Every one of these is a **single brake-formed or rolled skin** – no bottom corner weld on the fire face, which is what keeps the green side sealed. Firebrick is **floor only**; the walls are formed metal with a hot-face liner, a ventilated drained air gap and the outer skin. The profile is doing thermal work, not just styling: raked and radiused walls throw radiant heat back up into the grate and let the ember bed self-gather under the meat instead of spreading flat.

A · RAKED TUB

RECOMMENDED

RIM 500

GRATE

12°

FLOOR 380 · BRICK SPLITS

R40

Walls rake in 12° from a 500 rim to a 380 floor, large radius into the base.

- + Press brake only, no roller
- + 380 floor still takes standard 230×114 splits
- + Rake sheds rain, self-gathers embers
- + Reads like a hull, not an appliance
- Slightly less floor area than vertical walls

B · RADIUSED TROUGH

RIM 500

GRATE

R150

FLOOR 200 · TOO NARROW

Vertical to a tangent, then one big R150 roll into a narrow flat.

- + The most striking silhouette of the three
- + No corner at all – ash sweeps straight out
- **200 floor will not take a brick split**
- Needs a roller that can do 3.2 at 1100
- Embers pile too deep in the centre

C · FOLDED CHINE

RIM 500

GRATE

45°

FLOOR 300 · BRICK OK

Straight walls to a single hard chine fold at 45° into the floor.

- + Cheapest – four brake hits, nothing else
- + Faceted reads deliberate, architectural
- + 300 floor bricks fine
- Two more hard edges to hold coating
- Closest of the three to looking like a box

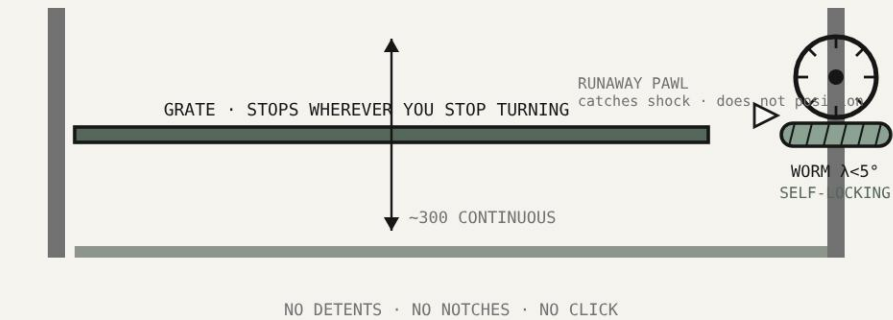
TAKE
A
raked tub

B is the prettiest and it fails on the brief. A 200 floor cannot take a firebrick split, and floor-only brick is the whole weight saving. It also needs a roller that can turn 3.2 mm at 1100 – a real sourcing constraint, not a detail.

A gets most of B's silhouette with none of its problems: press brake only, a 380 floor that bricks properly, rain sheds off the rake, and the ember bed gathers under the meat instead of spreading.

C is the fallback if the brake cannot hold a 12° rake over 1100 in 3.2.

LIFT · LOCKS ANYWHERE, NO STOP POINTS



Infinitely variable, held by the gear itself. A single-start worm with a lead angle under about 5° sits inside the friction angle of a lubricated steel-on-bronze pair, so the wheel cannot drive the worm backwards. Let go of the handwheel and the grate stays exactly where it is – at any height, not at a notch. That is the positive hold, with nothing to click into and no lever to remember.

The honest catch: self-locking is a friction effect, so efficiency sits under 50% – the wheel takes real effort, which on a hero wheel reads as quality rather than a fault. And under shock or vibration the friction coefficient can drop far enough to un-lock it. That is why the **pawl is a runaway catch, not a positioning device** – it does nothing until the shaft tries to run away with a loaded grate.

COST DELTA PER UNIT, BATCH 50

CHANGE	AUD
A – raked tub over a plain box	+\$34
B – rolled trough (if sourced)	+\$115
C – folded chine	+\$18
Floor-only brick (from full lining)	-\$48
Formed wall + liner + vented gap	+\$62
Worm + wheel self-locking drive	+\$74
Ash box, back-left, drawer + seal	+\$38
NET ON OPTION A	+\$160

Against a \$1,320 landed cost that is **+12%**, taking gross margin at \$3,995 from 64% to **60%**. Weight drops roughly **18 kg** on floor-only brick, which also claws back freight. Every figure here is an estimate – none of it has been quoted.