

Line Detail — Data Dictionary (v3)

A map of the Line Detail for the Claude Project and the Phase 1 schema. v2 incorporates a confirmed sample row (KEPLER 220mm T Bar Handle – Brass). Remaining ⚠️ still need your confirmation.

Version: August 1, 2026

Legend: ⚠️ = confirm · 🧮 = formula-derived (recompute downstream, don't treat as source) ·
✅ = confirmed from sample row

Schema notes (read first):

- **SKU** is the natural primary key (e.g. KH-KEPLER-220-BR).
- **Category hierarchy (corrected):** Product Type = broad department (Cabinetry) › Product Category = item (Handle) › Sub Category = style (T Bar). Note this is *different* from Product Type Metafield (= "Handle").
- **Booleans are encoded inconsistently:** Yes/No (Kit?, Assembled?, Stocked?) vs TRUE/FALSE (Included /). Normalise to real booleans on import.
- **Money:** RRP in GBP is **VAT-inclusive**; RRP in USD is **ex-tax**. Keep this explicit everywhere downstream.
- Three dimension groups repeat (metric product / imperial product / packaged) — give them distinct names (height_mm, height_in, pkg_height_mm).
- Technical-attribute columns are sparse (product-type-specific, mostly blank).
- UK Status / US Status / Progress Stage tie to the Newness tracker — align their value sets.

1. Identity & codes

Column	Definition	Type	Notes
Barcode	Product barcode (EAN/GTIN)	text	Store as text (leading zeros) — sample 0703694072871
SKU	Unique identifier	text	Primary key ✅ KH-KEPLER-220-BR

Column	Definition	Type	Notes
Product Description	Product name	text	
UK Status	Lifecycle status, UK store	enum	✅ "Live" seen; ⚠️ full value set?
US Status	Lifecycle status, US store	enum	Same set as UK
Kit?	Is a kit/bundle	boolean	A kit sku are a series of individual skus sold as a group
Assembled SKU?	Built from components	boolean	An assembled SKU needs assembly in the warehouse in order to make a single SKU, not collection of individual SKUs

2. Classification

Column	Definition	Type	Notes
Product Type	Broad department	enum	✅ "Cabinetry" (not the item)
Product Category	Item type	enum	✅ "Handle"
Sub Category	Style/variant	enum	✅ "T Bar"
Collection	Collection / range	text	✅ "KEPLER"
Material	Base material	enum	✅ "Brass"
Finish	Finish	enum	✅ "Brass" (natural/unlacquered)
Product Size Leading Dimension (mm)	Headline size	number (mm)	✅ 220 (matches name)
cc Size (mm)	Centre-to-centre fixing spacing	number (mm)	✅ 160; blank for non-handles

Column	Definition	Type	Notes
Commodity Code	HS/customs code	text	✓ 8302420090
US/GB/Global SKU	Market the SKU serves	enum	✓ "Global"; ⚠ other values = GB / US?
New / Range Extension?	New vs range extension	enum	✓ "New"
Stocked SKU?	Stocked vs made-to-order	boolean	✓ "Yes"
Design Type	Off-the-shelf vs bespoke	enum	✓ "Off The Shelf"; ⚠ other values?
Registered Design? (IP)	IP / exclusivity status (text, not boolean)	text/enum	✓ "UK Supplier exclusivity"

3. Sourcing & cost

Column	Definition	Type	Notes
Supplier	Supplier name	text	✓ "Shanghai Maxery Services Co., Ltd."
Country of Origin	Manufacturing country	text	✓ "CN"; feeds duty logic
Inner Box Qtys	Units per inner box	integer	✓ 16
Carton Quantity	Units per carton	integer	✓ 64
MOQ	Minimum order quantity	integer	✓ 256
Currency	Supplier purchase currency	enum	✓ "\$" (USD)
Currency to GBP	FX multiplier, supplier ccy → GBP	number	✓ 0.747 (rate input)
Product Cost Price	Supplier cost in Currency	currency	✓ 6.47 (USD)

Column	Definition	Type	Notes
Supplier Fee (%)	Supplier fee rate	percent	Blank for this item
Supplier Fee	Fee amount	currency 	= Cost × Fee% (0 here)
Total Supplier Cost Price	Cost + fee	currency 	✓ = 6.47

4. Pricing & margin

*Inferred formulas confirmed from the sample — see appendix. GBP RRP is **inc-VAT**, USD RRP is **ex-tax**.*

Column	Definition	Type	Notes
RRP in GBP (£)	RRP, inc VAT	currency	✓ £27.95 (charm .95)
RRP in USD (\$)	RRP, ex-tax	currency	✓ \$49.00
£ Margin (Supplier Cost)	Gross margin % on ex-VAT RRP vs GBP supplier cost	percent 	✓ 79.26%
£ Landed Margin (Estimated)	As above, incl. estimated landed cost	percent 	✓ 79.26% here (≈ no uplift); ⚠ confirm landed basis
\$ Margin (Supplier Cost)	Gross margin % on USD RRP (no VAT)	percent 	✓ 86.80%
\$ Landed Margin (Estimated)	USD margin incl. estimated landed cost	percent 	✓ 83.97%
Current Markdown %	Active markdown	percent	Blank here
Launch Date	Free text, not a clean date	text ⚠	✓ "pre-2022" — needs cleaning to parse

Column	Definition	Type	Notes
Included or Excluded from Ads	Ad-feed classification	enum	✅ "CORE" (not Included/Excluded); ⚠️ value set?
B&Q SKU	SKU as used by B&Q	text	Trade/wholesale

5. Dimensions & weight — metric (product)

Column	Definition	Type	Notes
Height mm	Product height	number (mm)	✅ 12 → <code>height_mm</code>
Width (Length) mm	Product width/length	number (mm)	✅ 220 → <code>width_mm</code>
Depth (Projection) mm	Product depth	number (mm)	✅ 33 → <code>depth_mm</code>
Total Dimensions	H×W×D string	text 📏	✅ "12 x 220 x 33 mm"
Weight (KG)	Product weight	number (kg)	✅ 0.25 → <code>weight_kg</code>

6. Dimensions & weight — imperial (product) 📏

Converted from metric — recompute. **Weight conversion is broken** (see data-quality flags).

Column	Definition	Type	Notes
Height Inches	Height, in	number 📏	✅ 0.47 → <code>height_in</code>
Width (Length)	Width, in	number 📏	✅ 8.66 → <code>width_in</code>
Depth (Projection)	Depth, in	number 📏	✅ 1.30 → <code>depth_in</code>
Total Dimensions	Imperial H×W×D string	text 📏	✅ 0.47" x 8.66" x 1.3" — duplicate name

Column	Definition	Type	Notes
Weight (lb/oz) (16 oz in a LB)	Weight, lb/oz	text 📊	⚠️ ✅ shows "0oz" — broken (should be ≈8.8 oz)

7. Market inclusion & pricing

For this row all markets = TRUE but only Price/IE is filled — RRP columns appear to be the authoritative price, with per-market Price columns often blank.

Column	Definition	Type	Notes
Included / Australia	Sold in AU	boolean	✅ TRUE
Included / CA	Sold in Canada	boolean	✅ TRUE
Included / Channel Islands	Sold in Channel Islands	boolean	✅ TRUE
Included / IE	Sold in Ireland	boolean	✅ TRUE
Price / IE	Price, Ireland	currency (EUR)	✅ €36.95
Compare At Price / IE	Was-price, IE	currency	Blank
Included / United Kingdom	Sold in UK	boolean	✅ TRUE
Price / United Kingdom	Price, UK	currency (GBP)	Blank ⚠️ — relationship to RRP GBP?
Compare At Price / United Kingdom	Was-price, UK	currency (GBP)	Blank
Included / United States	Sold in US	boolean	✅ TRUE
Price / United States	Price, US	currency (USD)	Blank ⚠️
Compare At Price / United States	Was-price, US	currency (USD)	Blank

8. Technical attributes (product-type-specific — mostly blank)

Column	Definition	Type	Notes
Sheet Thickness	Material sheet thickness	number/text	Blank here
Finishing Process	Finish application	text	✔ "Spray Lacquer"
Material Characteristics	Material notes	text	✔ "Material may age over time"
Back Box Depth	Back box depth	number (mm)	Electrical items
Suitable Bulbs	Bulb types	text	Lighting
Number of Ways	Electrical ways	integer	Electrical
Wattage	Wattage	number	Lighting
Voltage & Frequency	Electrical spec	text	
Maximum Load Weight (Hooks)	Max load	number (kg)	Hooks
Certification	Certification held	text	
Certification Expiration	Cert expiry	date	

9. Components (for kits / assembled SKUs)

Sample: Component 1 = fixing SKU *XMS-M4S-025-2SS*, qty 2.

Column	Definition	Type	Notes
Component Included - 1...4	Component SKU/name	text	✔ holds part SKUs
Quantity of Component -1...4	Component quantity	integer	✔ 2

10. Care, warranty & features

Column	Definition	Type	Notes
Installation Warning	Install warnings	text	
Tools Required	Tools to install	text	✓ "Philips Screwdriver"
Product Care	Care instructions	text	✓ present
Mechanical Warranty	Warranty term	text	
Special Features	Notable features	text	
Colour Reference	Colour / Pantone ref	text	

11. Packaged dimensions ✓

Confirmed packaged (box) dimensions — larger than product dims.

Column	Definition	Type	Notes
Height (mm)	Packaged height	number (mm)	✓ 20 → pkg_height_mm
Width (Length) (mm)	Packaged width	number (mm)	✓ 240 → pkg_width_mm
Depth (Projection) (mm)	Packaged depth	number (mm)	✓ 40 → pkg_depth_mm
Packaged Weight (KG)	Packaged weight	number (kg)	✓ 0.24 (⚠ < product 0.25 — likely rounding)

12. Catalogue codes, metafields, handles & workflow

Column	Definition	Type	Notes
Product Type Code	Product-type code	text	✓ "CTB" (Cabinetry T-Bar?)

Column	Definition	Type	Notes
Family Name (4 letters)	4-letter family code	text	✓ "KEPL"
MSR	Appears to hold the size	text ⚠	✓ "220" — confirm meaning (size ref?)
Material/ Finish	Finish/material code (not words)	text	✓ "1BR"
Product Type Metafield	Shopify product-type metafield	text	✓ "Handle"
Style Metafield	Shopify style metafield	text	✓ "Knurled"
Descriptor Word	Descriptor keyword	text	✓ "Knurled"
URL HANDLE	Shopify URL handle	text	✓ kepler-knurled-t-bar-pull-handle-brass
LOOKUP COL	Lookup helper key	text 📅	Blank here — populated conditionally
Progress Stage	NPD workflow stage	enum	✓ "Ordered"; ⚠ full set — align to Newness tracker
Family	Product family	text	✓ "KEPLER" (= Collection here), family is broader than collection, could have multiple collection names within in

13. Kit components — Kit SKUs tab

Grain: one row per child component; a multi-part kit spans several rows sharing the same **Parent SKU**. **Join:** **Parent SKU** = Line Detail **SKU** (only where Line Detail **Kit?** = **Yes**). Suggested table: **kit_components**.

Column	Definition	Type	Notes
Parent SKU	Kit's sellable SKU	text	FK → products.sku · ✓ GB-KIT-EDIM-KEPL-1G-1AB
Parent Name	Kit name	text	✓ "KEPLER 1G Knurled Dimmer - Antique Brass"
Required Quantity of Child SKU	Units of this child in the kit	integer	✓ 1 (all examples) — see qty note below
Child SKU	Component SKU	text	✓ GB-EL-PLA-1GS-2A B (EL = electrical parts)
Child Name	Component name	text	
Weight	Child unit weight	number (kg)	✓ 0.128
Cost	Child unit cost	number ⚠	✓ 4.30 — confirm currency (GBP?)
UK Component SUM Retail (£)	Child's UK retail value	number (£)	✓ 18 — per-child despite "SUM" in name
UK Status	Child availability, UK	enum	✓ "Live"
US Component SUM Retail (\$)	Child's US retail value	number (\$)	✓ 0 when not sold US
US Status	Child availability, US	enum	✓ "Not Sold in this Market"

Rollups into the Line Detail (confirmed): for a kit, SUMIF on Parent SKU gives → Product Cost Price = $\sum$ child Cost, Weight (KG) = $\sum$ child Weight, and a UK component-retail total = $\sum$ the retail column.

⚠ **Quantity gotcha:** the rollup SUMIFs the raw Cost/Weight columns and does **not** multiply by Required Quantity of Child SKU. Correct while all quantities = 1; if any kit has a child

qty > 1, cost/weight under-count unless those columns already embed quantity. Confirm whether **Cost/Weight** are per-unit or line-totals.

14. Assembly components — Assembly SKUs tab

Grain: one row per child, keyed to **ASSEMBLY SKU**. **Join:** **ASSEMBLY SKU** = Line Detail **SKU** (where **Assembled SKU?** = **Yes**). Structure mirrors Kit SKUs but simpler — single **Retail/Status**, no per-market split. Suggested table: **assembly_components**.

Column	Definition	Type	Notes
ASSEMBLY SKU	Assembly's SKU	text	FK → products.sku · ✓ XTB-TRAD-BRD-1
Assembly Name	Assembly name	text	✓ "Trade Board - 1 Board"
Required Quantity	Units of this child	integer	✓ 1
Child SKU	Component SKU	text	✓ XDB-PROD-BRD-2CM
Child Description	Component description	text	
Weight	Child unit weight	number (kg)	✓ 0 (internal items)
Cost	Child unit cost	number ⚠	✓ blank/"-" here
Retail	Child retail value (single)	number	✓ "£-"/0 — no UK/US split
Status	Availability	enum	✓ "Not For Sale"

Notes:

- **Purpose differs from kits.** Examples are internal/trade builds (sample boards, screw-cap sets) marked "Not For Sale" — vs Kit SKUs, which are sellable retail bundles. This likely *is* the Kit? vs Assembled? distinction: **kit = sellable multi-part product; assembly = internal/trade assembly.** Confirm.
- **Simpler shape than Kit SKUs** — single Retail + Status, no per-market columns.
- ⚠ **Rollup coverage** — the Line Detail's cost **IFS** covers assemblies (Σ Cost), but the *weight* and *retail* **SUMIFs** referenced only the **Kit SKUs** tab, so assembly **weight/retail**

may not roll into the **Line Detail**. Fine if assemblies are always 0-weight/not-for-sale; a gap otherwise.

- Same **quantity gotcha** as kits (**SUMIF** ignores **Required Quantity**).

15. Reference & business-logic layer — **Margin Grid Back Data** tab

Not a data table — a collection of side-by-side lookup lists and grids that power the Line Detail's formulas. Source of truth for controlled vocabularies, product codes, FX rates, and the duty/tariff logic — i.e. the brain of the future **pricing-recommendation tool**. Capture for understanding; the pipeline still syncs the Line Detail's resolved values, not these.

15a. Controlled vocabularies (resolve the earlier ⚠️ enums)

- **Status** (→ UK/US Status): In Development · Launching · Live · Not For Sale · Discontinued · Dead · Disco to Resource · Not Sold in this Market (*each has a plain-English meaning in the tab, e.g. Live = "anything live, new or older than 6 months"*)
- **Progress Status** (→ Progress Stage, NPD workflow): In Development · Ready to Upload · Uploaded Shopify · Uploaded Everywhere · Uploaded helm · Ordered · Paused Launch
- **New / Range Extension?**: New · Range Extension · Replacement
- **Design Type**: In House · Off The Shelf · Developed
- **Registered Design? (IP)**: UK, EU and US · UK and EU · UK only · Not protected · UK Supplier exclusivity · WORLDWIDE Supplier exclusivity
- **Country Availability** (→ US/GB/Global SKU): US · GB · Global
- **Included/Excluded in Ads**: CORE · STANDARD · EXCLUDE
- **Product Type** (broad dept): Cabinetry · Accessories · Taps · Electric · Lighting · Door · Components
- **Product Style**: Knurled · Grooved · Swirled · Traditional · Minimalist · Statement
- **Kit?**: Yes · No · **cc Size** list: 98 · 160 · 220 · ...

Note: Status (lifecycle) ≠ Progress Status (launch pipeline) — align both with the Newness tracker.

15b. Material & finish code maps (build the Material/Finish code + URL)

- **Material** → **Code (Material Tariff)**: Brass=1 (0%) · Stainless Steel=2 (50%) · Aluminium=3 (50%) · Ceramic=4 · Plastic=5 · Timber=6 · Iron=7 · Oak=8 · Dark Stain Oak=9 · n/a=10 · Glass=11 · Steel=12 · Marble=13 · Fabric=14. (*Material Tariff = US steel/aluminium reciprocal surcharge — 50% for stainless/aluminium.*)
- **Finish** → **Code**: Brass=BR · Stainless=SS · Black=BK · Antique Brass=AB · White=WH · Green=GR · Grey=GY · Pink=PI · No Finish=NF · Blue=BU · Purple=PU · Yellow=YE · Orange=OR · Aged Brass=AG · Red=RD · Walnut=WN · Oak=OA · Dark Stain Oak=DO

· Clear=CL · Light Blue=LB · Burgundy=BG · Multiple=MU · Paintable=PA · Polished Chrome=PC · Polished Nickel=PN · Unlacquered Brass=UB · Galvanised Steel=GS · Beige=BE · Polished Brass=PB · Cream=CM · Blackened Bronze=BB · Heirloom Brass=HB · Polished Nickel & Unlacquered Brass=PNB · Chartreuse=CT · Emperador=EM · Brushed Nickel=BN. *(Each also carries a Sticker Name and URL-name used in the handle.)*

15c. Duty / tariff grid — **pricing-tool source of truth**

Keyed by **Product Category** (+ **Commodity Code**), giving the tariff breakdown and aggregate duty by origin. Component columns: Baseline · IEEPA (CN/HK) · Article of China · IEEPA (India) · Furniture · Material=Aluminum/RECIPROCAL · MPF+HMF, summing to **China→US**, **India→US**, and **UK** duty rates, plus each category's **Shopify/Google taxonomy** (name + ID).

This is where the **landed-cost duty%** comes from — chosen by product category **and** country of origin. Example China→US aggregates:

- Handle / Knob / Backplate / most cabinetry (HS 8302420090): **21.37%**
- Hook (higher Article-of-China): **38.37%**
- Fixed Lighting (HS 9405199090): **43.07%**
- Components / screws: **35.47%**

India→US is ~10.5% flat; UK is mostly 0% (2% for Tools/Fixed Lighting). Full category list lives in the tab.

15d. FX rates

Currency → **Rate to GBP**, hand-updated (dated **9 April 2026** here): \$ = 0.7467 · € = 0.8710 · £ = 1.  **Staleness risk** — a manual snapshot; the pricing tool should show the rate date and prompt a refresh.

15e. Supplier reference

Supplier → Country of Origin → Currency (e.g. Shanghai Maxery → CN → \$; YOD & CO → GB → £). Approved-supplier list with origin and purchase currency.

16. SKU codes & sub-category map — **Product Category Data Prep** tab

Purpose: the Sub Category master list — each sub-category maps to its type/department, its **default components**, and the **SKU code system**. The Line Detail VLOOKUPs type/category from here, and it's the source of the product-type codes used in SKUs.

 Critical labelling inconsistency — the labels are reversed vs the Line Detail:

- **Here:** Sub Category = T Bar › Product Type = **Handle** › Product Category = **Cabinetry** (Category = broadest)
- **Line Detail:** Product Type = **Cabinetry** › Product Category = **Handle** › Sub Category = T Bar (Type = broadest)

The data lands consistently (the VLOOKUPs swap them on purpose), but the column *labels* mean opposite things. **Schema recommendation: rename to unambiguous columns — department (Cabinetry) / item_type (Handle) / style (T Bar) — and retire "Product Type"/"Product Category".**

SKU code system:

- **Category Code** (1 letter): C = Cabinetry · D = Door · A = Accessories · T = Taps · E = Electric · L = Lighting · X = Components
- **Product Code** (2 letters): per sub-category (T Bar = TB, Knob = KN, Wall Light = WL...)
- **3-Digit Product Code** = Category + Product code → e.g. **CTB** (Cabinetry T-Bar).  = the Line Detail's **Product Type Code**; child SKUs use it too (the dimmer's **GB-EL-PLA/-DET/-MOD** = Plate/Detail/Module codes).

Default components per sub-category: T Bar → 2× M4 Machine Screw · Edge Pull → 2× Self-Tapping Wood Screw · Lever Handles → 1× Door Fitting Kit · Fixing Hooks → M4 dowel/self-tapping screws with wall plugs. Source of the standard fixings for each product form (feeds the Component columns / kit defaults).

 Data-quality flags:

- **3-digit code is NOT unique** — **EDP** = Double Plug Socket *and* 20A Double Pole Switch; **XSS** = Socket Screw *and* Switch Screw. Don't use as a key; SKU remains the key.
- **Single Drop Handle** coded **CCD** but should be **CSD** — likely a typo.
- A few blank codes (Tool, Screw Cap) and category-code oddities (Lighting Part coded X; Tap Part coded T → Components).

17. Returns sources — **Shopify Data + Returns zap**

From the Q1 returns report (the Returns Dashboard predecessor). Two feeds, pasted monthly in the current manual process → to be synced into Supabase.

Rule: **Returns zap** is the **authoritative return count** (Shopify undercounts). Use Shopify Data for sales/exposure (the denominator), Returns zap for returns.

17a. **Shopify Data** — order-line grain (~100k rows/qtr)

Column	Definition	Notes
Country	Market	UK / US
month	Order month	
order_id	Shopify order id	
b2b	Trade flag	D2C vs B2B split
product_price / total_sales	Price / net sales	value & units denominator
product_title / product_type	Item name / type	
variant_sku	SKU	join to products
ordered_item_quantity / returned_item_quantity	Units ordered / returned	
returns	Shopify's own return flag	undercounts
Add Sku and order id	SKU+order_id helper	join key to Returns zap

17b. **Returns zap** — return-line grain (~5k rows/qtr)

Column	Definition	Notes
Country / Order Id / Order Number / Order Date	order refs	
RMA Number / Return Date / Stage / Status	return lifecycle	
SKU / Shopify Variant Id / Product / Variant	returned item	join to products
Quantity	units returned	
Return Type	REFUND / EXCHANGE / CREDIT	Q1 ≈ 92% refund
Return Reason	7-category taxonomy	reliable structured field

Column	Definition	Notes
Please tell us why / Comment	free text	sparse (~1,716 / 84), noisy
Images	customer photos	rare (~6)
Full Price / Discounted Price / Label Cost	return economics	
Receiving Status / Shopify Restock	warehouse handling	
Add Sku and order id	SKU+order_id helper	join key

Reason taxonomy: Not right for my project · Ordered multiple options/samples · Other · Disappointed in quality · Finish not as pictured online · Incorrect item sent · Damaged or Defective. (~89% choice/fit vs ~11% product-issue — see glossary.)

Data-quality:

- **Return rate > 100%** possible (returns of earlier-period stock ÷ same-period sales) — define the window.
- **Duplicate rows** in Returns zap for multi-line returns — de-dupe on RMA + SKU + line as needed.
- Free-text thin; lean on structured **Return Reason**.

Report metrics to reproduce (from **Summary / Quarter SKU Summary**): return rate (units / orders / value), returns cash, % revenue returned, LQ & LY comparisons, per-SKU reason breakdown, by status/type/category. Discontinued SKUs return ~4× Live.

Appendix A — Confirmed formula logic (from the sheet's formulas)

Key structural fact: the Line Detail is formula-driven and depends on four backing tabs — **Product Category Data Prep, **Margin Grid Back Data**, **Kit SKUs**, **Assembly SKUs**.** Category, sub-category, margin codes, market inclusion/pricing and kit rollups are all looked up from these.

→ **Pipeline decision: sync the Line Detail's *computed values*, not its formulas.** Snapshot the resolved cells into Supabase each run; leave the sheet as the authoring layer. Only

recompute columns that are *broken* (see Appendix B). Re-deriving in Python would force ingesting/joining all four backing tabs — avoid.

Confirmed logic:

- **SKU** is auto-generated: [market prefix, unless Global] + [KIT- if Kit=Yes] + [four code parts] + [-R if Replacement]. So SKU encodes market, kit flag, replacement flag and product codes — it's constructed, not typed.
- **GBP supplier cost** = Product Cost Price × Currency to GBP → 6.47 × 0.747 = £4.83.
- **Margins are gross margin %** = (RRP - cost) / RRP, computed against an **ex-VAT RRP** figure (a separate ex-VAT value from the inc-VAT RRP you display). Numerically  79.26% (GBP), 86.80% (USD, no VAT).
- **Landed margin** = (RRP - cost × (1 + freight% + duty%)) / RRP, i.e. **landed cost** = supplier cost × (1 + freight% + duty%) using two uplift-rate columns. (Answers open Q5.)
- **Kit / assembly rollups** — kit cost and component count are SUMIF'd from the **Kit SKUs / Assembly SKUs** tabs.
- **Metric** → **imperial dims** = × 0.0393701 (correct for length); Total Dimensions columns are string concatenations.
- **Per-market inclusion & price** are INDEX/MATCH from **Margin Grid Back Data** keyed on product category, with US handled specially — so these are grid-derived, not hand-entered.
- **Family Name (4 letters)** = UPPER(LEFT(Collection,4)); **Material/Finish code** = concatenated finish/material lookups; **URL handle** = lower-cased concat of collection + descriptor + sub-category + finish lookup.
-  There's a × 1.85 factor in the RRP derivation chain — confirm exactly which price it produces.

Appendix B — Data-quality flags (handle in the sync)

1. **Imperial weight is genuinely broken (root cause found)** — the formula multiplies weight by 0.0393701, the mm→inch factor, instead of a kg→oz factor. For 0.25 kg it yields "0oz". Correct factor is × 35.274 (kg→oz). Flag to the sheet owner; recompute weight in the pipeline regardless.
2. **Launch Date is free text** — e.g. "pre-2022". Needs parsing/cleaning; expect non-date strings.
3. **Mixed boolean encodings** — Yes/No vs TRUE/FALSE across columns. Normalise on import.
4. **Per-market Price columns often blank** — these are grid-derived (Appendix A); RRP GBP/USD are the authoritative display prices. Confirm whether Price/UK, Price/US are used downstream at all.

5. **Duplicate column names** — "Total Dimensions" and Height/Width/Depth appear in metric, imperial and packaged blocks. Rename on import.
6. **Packaged vs product weight** — packaged (0.24) < product (0.25); likely rounding, sanity-check across rows.
7. **Backing-tab dependency** — if those four tabs move or rename, Line Detail values silently break. Note them as pipeline dependencies.

Appendix C — Open questions (highest-value edits)

1. Full value sets for ~~UK/US Status~~ and ~~Progress Stage~~.  **Resolved** — see §15a. Still to do: align both vocabularies with the Newness tracker.
2. **Kit? vs Assembled SKU?** — likely **kit = sellable multi-part product; assembly = internal/trade build** (see §14). Confirm the exact rule.
3. ~~US/GB/Global SKU~~ value set.  **Resolved** — US · GB · Global (§15a).
4. **MSR** meaning; **Family** vs **Family Name** vs **Collection**.
5. ~~Confirmed landed cost method for the landed margin columns~~.  **Resolved** — landed cost = supplier cost × (1 + freight% + duty%). See Appendix A.
6. Whether the per-market **Price** columns are live or legacy.