Configure Doc Code List

07/21/2025 3·22 nm MDT

Doc codes have many different configuration options available that will directly impact the setup and management of cards on the project. A list of the key configuration options is provided below:

Level

The value (from the equipment list) that determines how many cards should be auto-generated for each doc code. To determine the appropriate level, answer the following question: We need one [fill in document name] for every [...fill in this blank with a grouping from your order detail...]. The "fill in the blank" portion is what the level should be set to.



Example: Using this equipment list, take the following examples:

Line No.	Tag No.	Item/Model	Sub-Supplier
1	T-101	Model A	Sub-1
2	T-102	Model A	Sub-1
3	T-103	Model B	Sub-2
4	T-104	Model C	Sub-3
5	T-105	Model D	Sub-3

1. "We need one **Drawing** for every ...**Item/Model**..."

In this case, the level would be set to **Item/Model** and **4** cards would be created (one for each unique Item/Model)

- 2. "We need one **Pressure Test Certificate** for every ... **Tag**..." In this case, the level would be set to **Tag No. (TE)** and **5** cards would be created (one for each unique Tag No.)
- 3. "We need one **Maintenance Manual** for every ...**Sub-Supplier**..." In this case, the level would be set to **Sub-Supplier** and **3** cards would be created (one for each unique Sub-Supplier)
- 4. For doc codes where there is only **one** document to be submitted and that document is applicable to **all tags** of the order detail, the level would be set to **Order**.
- 5. For doc codes that are requested but not applicable to the product ordered, the level would be set to N/A (see details below).

Additional Options:

Not Applicable

If the customer has requested a doc code that is not applicable for the project, the level can be set to "N/A." In doing so, the code can still be entered for tracking purposes (satisfying the customers requirement), but signifies that there will be no cards created.

Custom Values

If none of the system-provided equipment fields will work to auto-generate the correct number of cards, you can either:

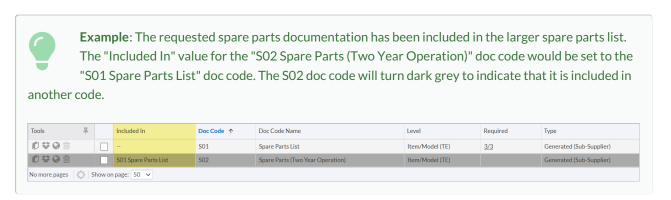
- 1. Set the level to a custom equipment field (see article: Add Custom Equipment Fields). This option functions in the same way as using any other equipment field, where a card will be created for every unique value.
- 2. Create a custom level (see article: Custom Levels). This option creates an entirely new "level" option, and functions using references.

Manual

If there is no clear logic that can be established for card auto-generation, the level can be set to "Manual." When set to manual, no cards will be created and instead can be manually added on the card list (either individually or in bulk).

Included In

If the customer has requested a doc code but the contents are covered by another doc code being supplied, that code will be selected here.



Type

The value that specifies the source the document for the first upload to DocBoss. There are 5 available options:

Type

Compilation

Published

SDI Report

Generated (Sub-Supplier)

Generated (Omega)

Generated (Sub-Supplier)

Generated (ACME Engineering)

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- 1. Compilation: Used to indicate a compilation of multiple documents (that will be combined using DocBoss). Examples include MRB's, shipping dossiers, MTR packages, etc. This "type" is also used for a compilations' associated table of contents (if being managed independently).
- **2. Generated («Customer»):** Documents created/provided by the customer.
- **3. Generated («Supplier»):** Documents created/provided by your internal company.
- **4. Generated (Sub-Supplier):** Documents created/provided by a subsupplier.
- **5. Published:** Documents stored in the DocBoss library, which are documents that can be used across multiple projects (see article: Library Documents).
- **6. SDI Report:** Used to indicate a list/index of all documents on the project. Examples include vendor document registers, supplier document indexes, etc.

Delivery Days & Reference Date:

The value in the "Delivery Days" and "Reference Date" columns work together to estimate for how many (working) days are required before the document will be **initially submitted** to the customer (see article: Initial Submission

Dates). This estimate will then set the initial due date to the customer.



After the document is sent to the customer for the first time, the "Turn around days" value (as set on project main) will be used for subsequent due date estimates (see article: Turn Around Days)

The values available for the reference date are as follows:

- NA: Not applicable (used when no due date is required)
- AM: After milestone
- BM: Before milestone
- AS: After shipment date
- BS: Before shipment date
- AO: After order
- ARAD: After receipt of approved drawings

Cover Page / Stamps

The value that determines whether a cover page will be added, if a stamp is required, or both/neither are needed for each code (see article: Select Cover Page/Stamp Setting per Doc Code). The available options are as follows:

- Cover page only (no stamp)
- Stamp, else cover page
- Stamp and cover page
- No stamp and no cover page



The templates that will be used can be selected on project main (see article: Select Cover Page Templates and Settings on Project)

Stage List:

The value that determines the stage list workflow that will occur for cards associated with this doc code (see article for more information: Introduction to Stages & Stage Lists).

For additional doc code configuration options, see the following articles:

- Duplicate a Code
- Create Package of Cards