

HOUSING SELECTION

To build a custom designed Modular Drawer Cabinet the development of a housing item number and drawer items numbers are necessary. The next four pages will guide you through this process.

HOUSING

When developing a housing item number, the number must contain the following in order; color, drawer access, cabinet height, cabinet width, cabinet depth, housing options, and locking system.

Note: For a complete housing item number it must consist of 14 digits.







STEP 1 - COLOR

Determine the housing color from the color selection to the right. Begin the item number development with the two digits from the selected color.

Example - <u>D</u> <u>D</u> _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _

STEP 2 - DRAWER ACCESS

Determine drawer access from the selection to the right. Continue with the item number development by using either; S for Single Drawer Access, M for Multiple Drawer Access, or N for neither.

Example - **DDM** __ _ _ _ _ _ _ _ _ _ _ _ _ _

Single Drawer Access

Automatically locks unopened drawers when one drawer is pulled out. Single Drawer Access requires proper anchoring/connecting.

Hardware for anchoring/connecting is furnished in each cabinet

Multiple Drawer Access

Provides access to multiple drawers, and is an economical alternative, but requires proper anchoring/connecting. Hardware for anchoring/connecting is furnished in each cabinet

STEP 3 - CABINET HEIGHT

Determine the cabinet height from the selection to the right. Add this selection to the developing item number.

Example - **DDM3 5** __ _ _ _ _ _ _ _ _ _ _ _ _ _ _



Desk 26-7/8" High **27**



Table 30-1/8" High **31**



Bench 33-1/4" High



Mid-Range 37-3/16" High **40**



Counter 44-1/4" High **49**



Eye-Level 59-1/4" High **68**

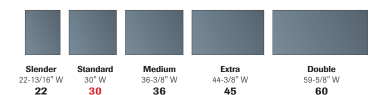




STEP 4 - CABINET WIDTH

Determine the cabinet width from the selection to the right. Add this selection to the developing item number.

Example - **D D M 3 5 3 0** ___ _ _ _ _ _ _



STEP 5 - CABINET DEPTH

Include cabinet depth in the developing item number by adding 30. All cabinets are 28-1/4" deep.

Example - **D D M 3 5 3 0 3 0** __ _ _ _ _ _ _



Standard - 30 28-1/4" Actual Depth

STEP 6 - CABINET BASE

Determine base requirement. Use either a B to include a base at the bottom of the cabinet or a N for no base. Note: always choose a base except for mobile or overhead units.

Example - **D D M 3 5 3 0 3 0 B** __ _ _ _





Base - B

No Base - N

STEP 7 - CABINET STACKING HOLES

Contact Lyon customer service if stacking holes are needed. If holes are not necessary, use ${\sf N},$ for no stacking holes.

Example - **DDM353030BN** __ _ _



STEP 8 - CABINET HOUSING REINFORCEMENT

Contact Lyon customer service if housing reinforcements are needed. If reinforcements are not necessary, use N, for no housing reinforcement.

Example - **DDM353030BNN** ____

STEP 9 - CABINET DOORS

Contact Lyon customer service if a cabinet door is needed. If a door is not necessary, use N, for a no cabinet door.

Example - **DDM353030BNNN** __

STEP 10 - CABINET LOCK

Use either; N for No lock, L for standard lock, or 1 for keyed alike.

Example - DDM353030BNNNL

Note: For a complete housing item number it must consist of 14 digits comparable to the example above.





DRAWER SELECTION

DRAWER

When developing a drawer item number, the number must contain the following in order; color, drawer access, drawer height, drawer width, drawer depth, latch-in/latch-out, locking system, and layout kits.

Note: For a complete drawer item number it must consist of 14 digits

DRAWERS IN HOUSING

When submitting an order for a custom Modular Drawer Cabinet, item numbers for drawers must be arranged from the top down.



STEP 1 - COLOR

Determine the drawer color from the color selection to the right. Begin the item number development with the two digits from the selected color.

Example - <u>D D</u> _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _















STEP 2 - DRAWER ACCESS

Continue with the item number development by using the same drawer access digit that was selected in the housing selection phase.

Example - **DDM** _ _ _ _ _ _ _ _ _ _ _ _ _ _ _

Single Drawer Access

Automatically locks unopened drawers when one drawer is pulled out. Single Drawer Access requires proper anchoring/connecting. Hardware for anchoring/connecting is furnished in each cabinet

Multiple Drawer Access

Provides access to multiple drawers, and is an economical alternative, but requires proper anchoring/connecting. Hardware for anchoring/connecting is furnished in each cabinet





STEP 3 - DRAWER HEIGHT

Determine the drawer height from the selection to the right. Decide the drawer height by measuring the height of the products being stored. Add this selection to the developing item number. *Note: The total of the drawer numbers must add up to the housing number.*

Example - <u>D D M 0 5</u> __ _ _ _ _ _ _ _ _ _ _

STEP 4 - DRAWER WIDTH

Include the same drawer width digits in the item number that were selected in the housing selection.

Example - <u>D D M 0 5 3 0</u> __ _ _ _ _ _ _ _ _ _ _

STEP 5 - DRAWER DEPTH

Include drawer depth in the developing item number by adding 30. All drawers are 28-1/4" deep.

Example - **D D M 0 5 3 0 3 0 ...** _ _ _ _

STEP 6 - LATCH-IN/LATCH-OUT

Determine if a Latch-in/Latch-out mechanism is desired. Use either; N for No, and L for Yes.

Example - **D D M 0 5 3 0 3 0 N** ___ __ __

STEP 7 - INDIVIDUAL DRAWER LOCKS

Determine locking system. Use either; N for No locking system, L for standard locking system, or 1 for keyed alike.

Example - <u>D D M 0 5 3 0 3 0 N N</u> __ _ _

STEP 8 - LAYOUT KIT

Determine if a layout kit is desired. If no layout kit is needed, use 00 for No. If a layout kit is desired, choose from layout kits on pages 16-17, 23, 26, 30-31, 34-35. Add the digits from the selected layout kit.

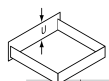
Example - **D D M 0 5 3 0 3 0 N N 0 C C**

STEP 9 - LAYOUT KIT INSTALLED

Select the layout kit installation. Use either; I for Installed Kit, K for Kitted Kits, or 0 for No Kits.

Example - <u>D D M 0 5 3 0 3 0 N N 0 C I</u>

Note: For a complete drawer item number it must consist of 14 digits comparable to the example above.



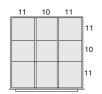
USABLE HEIGHT "U"	CAT. No. SLENDER WIDTH	CAT. No. STANDARD WIDTH	CAT. No. MEDIUM WIDTH	CAT. No. EXTRA WIDTH	CAT. No. DOUBLE WIDTH
2-1/4"	0422	0430	0436	0445	0460
3"	0522	0530	0536	0545	0560
3-7/8"	0622	0630	0636	0645	0660
4-5/8"	0722	0730	0736	0745	0760
5-3/8"	0822	0830	0836	0845	0860
6-1/4"	0922	0930	0936	0945	0960
7"	1022	1030	1036	1045	1060
7-3/4"	1122	1130	1136	1145	1160
8-1/2"	1222	1230	1236	1245	1260
9-3/8"	1322	1330	1336	1345	1360
10-1/8"	1422	1430	1436	1445	1460
10-7/8"	1522	1530	1536	1545	1560
11-3/4"	1622	1630	1636	1645	1660
12-1/2"	1722	1730	1736	1745	1760
13-1/4"	1822	1830	1836	1845	1860



Lath-in/latch-out

- Secures drawers in fully-closed position until latch is released
- Allows drawers to remain fully-opened until latch is released

Standard Width Layout Kit - page 16 9 compartments - OC





Layout Kit Installed

