These are the basic steps required for ordering custom drawer partitions and dividers from Lista.

EASY-ORDER DRAWER INTERIOR SETS:

Preconfigured drawer interior sets for many popular drawer layouts are available for all sizes of Lista drawers:

NW Width page 17 MP Width page 21 SC Width pages 26-27 MW Width page 31 DW Width page 35 CL Width page 47 ST Width page 51 HS Width page 55

For tool holders, tool trays for drawers, drawer frames and other CNC and machine tool accessories, please see pages 90-91.

The Lista drawer subdivision system

Lista drawers are subdivided using 2 basic accessories: partitions, which divide the drawer into rows, and dividers, which define compartments within those rows.

The part designations for ordering partitions or dividers have 3 components:

- 1. A letter or letters prefix indicating the part. "P" is for slotted drawer partitions, "LP" is for plain drawer partitions, and "D" is for aluminum drawer dividers (for descriptions, see page 119).
- A number indicating the drawer model (height) number, and therefore the height of the partition or divider.
- 3. A number indicating the length of the partition or divider in slots/units.

Drawer slot/unit dimensions are as follows:

NW Width 19 units W x 36 units D MP Width 27 units W x 36 units D Standard Width 36 units W x 36 units D Mid-Width 64 units W x 36 units D Double Width 78 units W x 36 units D CL Width 27 units W x 27 units D ST Width 36 units W x 27 units D HS Width 54 units W x 27 units D

The examples to the right use an HS Width shallow depth cabinet drawer (40 1/4" wide) which has 54 slots/units side to side and 27 slots/units front to back.



Slotted and Plain Drawer Partitions

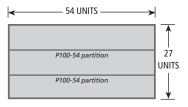
Partitions can divide a drawer into either horizontal or vertical rows.

The length of the partitions used in a drawer is determined by the number of slots/units in the drawer, front to back or side to side.



EXAMPLE A: if you want to divide a model HS100F drawer into 3 sections each, running front to back, order 2 slotted drawer partitions **P100-27**.

P = slotted drawer partition 100 = drawer height model number 27 = units front to back



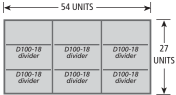
EXAMPLE B: if you want to divide the same drawer into 3 sections running side to side, order 2 slotted partitions **P100-54**.

P = slotted drawer partition 100 = drawer height model number 54 = units side to side



Aluminum Drawer Dividers

To further divide drawers into smaller compartments, order aluminum drawer dividers. To divide each of the 3 sections in the previous examples into 3 smaller sections, you would order 2 drawer dividers for each large section or a total of 6. **To subdivide drawers using dividers, you must specify slotted drawer partitions.**

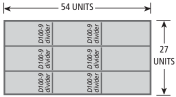


EXAMPLE A: if you have divided the drawer into 3 equal sections running front to back, each section is 18 slots/ units wide $(54 \div 3 = 18)$. So order 6 **D100-18** dividers.

D = drawer divider

100 = drawer height model number

18 = units wide



EXAMPLE B: if you have divided the drawer into 3 equal rows running side to side, each section is 9 slots/units wide $(27 \div 3 = 9)$. So order 6 **D100-9** dividers.

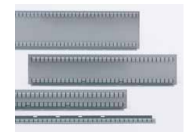
D = drawer divider

100 = drawer height model number

9 = units wide

Slotted Drawer Partitions

These slotted steel sheet partitions are the basic drawer dividers. They divide drawers into small or large compartments by length and/or width. Partition ends slide easily into drawer sidewall slots and can be bolted to the perforated drawer bottom. Partitions are slotted at ²¹/₃₂" intervals to match the



drawer sidewalls and should be ordered to match particular drawer heights, widths and depths (see chart). Color: gray.

	FOR USE WITH DRAWER HEIGHT					
	75	100/125	150/175	200/225	250	300/350/400
	PARTITION HEIGHT					
	2"	3"	5"	7"	8 ¹⁵ /16"	10 ¹⁵ /16"
LENGTH IN						
UNITS/INCHES	PARTITION PART NUMBER					
27 / 18"	P75-27	P100-27	P150-27	P200-27	P250-27	P300-27
30 / 20"	P75-30	P100-30	P150-30	P200-30	-	-
36 / 24"	P75-36	P100-36	P150-36	P200-36	P250-36	P300-36
54 / 36 ¹ /8"	P75-54	P100-54	P150-54	P200-54	P250-54	P300-54
64 / 42 ¹³ /16"	P75-64	P100-64	P150-64	P200-64	P250-64	P300-64
78 / 52 ³ /16"	P75-78	P100-78	P150-78	P200-78	P250-78	P300-78

Plain Drawer Partitions

For use when drawers will not be subdivided using dividers. These non-slotted steel sheet partitions divide drawers into larger compartments either by length or width. Bottom strips can be bolted to the perforated drawer bottom for additional stability, and the ends slide into slots in drawer sidewalls or slotted drawer partitions. Plain parti-



tions should be ordered to match drawer sidewall height. Color: gray.

		FOR	USE WITH D	RAWER HEIG	HT	
	75	100/125	150/175	200/225	250	300/350/400
	PARTITION HEIGHT					
	2"	3"	5"	7"	8 ¹⁵ /16"	10 ¹⁵ /16"
LENGTH IN						
UNITS/INCHES	PARTITION PART NUMBER					
19 / 12 ¹ /2"	LP75-19	LP100-19	LP150-19	LP200-19	LP250-19	LP300-19
24 / 16"	LP75-24	LP100-24	LP150-24	LP200-24	-	-
27 / 18"	LP75-27	LP100-27	LP150-27	LP200-27	LP250-27	LP300-27
30 / 20"	LP75-30	LP100-30	LP150-30	LP200-30	-	-
36 / 24"	LP75-36	LP100-36	LP150-36	LP200-36	LP250-36	LP300-36
54 / 36 1/8"	LP75-54	LP100-54	LP150-54	LP200-54	LP250-54	LP300-54
64 / 42 ¹³ /16"	LP75-64	LP100-64	LP150-64	LP200-64	LP250-64	LP300-64
78 / 52 ³ /16"	LP75-78	LP100-78	LP150-78	LP200-78	LP250-78	LP300-78

Drawer Slot Snap-On Label Holders

Clip-on label holders (not included, see to right) can be attached to these durable red plastic holders, which fit all slotted partitions or slotted drawer walls for labeling adjacent drawer contents. Angled for easier reading.





Aluminum Drawer Dividers

Dividers subdivide drawers into smaller compartments for specialized storage. Aluminum dividers come in a variety of lengths and slip into slots in drawer sidewalls and/or slotted drawer partitions. Top edges are rounded and smooth for safety. Full-width angled top can accommodate most text and barcode labels. Dividers can be fastened to



drawer bottom for greater stability (fasteners included). Dividers should be ordered to match drawer sidewall height.

		FOR	USE WITH D	RAWER HEIG	HT		
	75	100/125	150/175	200/225	250	300/350/400	
		DIVIDER HEIGHT					
	2"	3"	5"	7"	8 ¹⁵ /16"	10 ¹⁵ /16"	
LENGTH IN							
UNITS/INCHES	DIVIDER PART NUMBER						
3 / 1 ⁷ /8"	D75-3	D100-3	-	-	-	-	
4 / 2 1/2 "	D75-4	D100-4	-	-	-	-	
5 / 3 1/16"	D75-5	D100-5	-	-	-	-	
6 / 3 ⁷ /8"	D75-6	D100-6	D150-6	D200-6	-	-	
7 / 4 1/2 "	D75-7	D100-7	D150-7	D200-7	-	-	
8 / 5 3/16"	D75-8	D100-8	D150-8	D200-8	-	-	
9 / 5 ⁷ /8"	D75-9	D100-9	D150-9	D200-9	D250-9	D300-9	
10 / 6 %16"	D75-10	D100-10	D150-10	D200-10	D250-10	D300-10	
12 / 7 ⁷ /8"	D75-12	D100-12	D150-12	D200-12	D250-12	D300-12	
15 / 9 ⁷ /8"	D75-15	D100-15	D150-15	D200-15	D250-15	D300-15	
18 / 11 ⁷ /8"	D75-18	D100-18	D150-18	D200-18	D250-18	D300-18	

^{*}usable space is 3/8" less

Clip-on Label Holder

Black plastic label holders easily clip onto Lista aluminum drawer dividers, plastic boxes and tray dividers. When labeled using Lista Script software, DLH-1 holders use 18.787 labels; DLH-2 holders use 18.786 labels; DLH-3 holders use 18.785 labels (see page 120 to order label sheets).



PART NO.	FOR USE WITH
DLH-1	plastic box dividers PB-24D, PB-24ASD
	slotted grooved tray
	dividers STD-2, STD-3, STD-4
	conductive slotted grooved tray dividers STD-3AS, STD-4AS
	grooved tray divider 2GTD
	drawer slot snap-on label holder SLH-1
DLH-2	drawer slot snap-on label holder SLH-2
DLH-3	all aluminum drawer dividers

