## How to Order Custom Cabinets from Lista



## Lista Custom Cabinet Sizes



Narrow Width


MP Width



Mid-Width


Double Width


ST Width


HS Width

## Lista modular drawer storage cabinets:

- feature unmatched versatility to meet all your current needs
- offer the flexibility to adapt to your future requirements
- provide the highest density storage
- provide maximum weightbearing capacity, organization and access
- feature all the benefits of our unique, infinitely customizable drawer

Lista cabinets are durable, secure solutions constructed to provide years of safe, convenient storage and problem-free operation. An investment in a Lista modular drawer storage cabinet will be paying dividends well into the future. By taking advantage of Lista's wide array of cabinet footprints, heights, styles, features and optional accessories, you can create a custom cabinet that ideally suits your specific storage needs.

The first step in designing a custom cabinet is choosing the cabinet housing that is ideal for your workspace and your application.

- Lista's Narrow Width cabinets are perfect for use as workbench pedestals and/or space-maximizing file cabinets.
- Lista's MP Width cabinets are similarly well-suited for use as workbench pedestals or laboratory case work, and can also be adapted as mobile cabinets.
- Our most popular cabinet, the Standard Width can be adapted to fit the needs of a wide range of installations and applications.
- When you need to store tools and parts that are 24 " in length or longer, or combine short and long items together, our Mid-Width and Double Width cabinets are the perfect option. They can be integrated with our other full depth cabinets.
- Lista's Shallow Depth cabinets (SI and HS Width) provide the ultimate in space savings and ergonomic design. With their high density storage and shallow footprint, these cabinets are ideal for replacing shelves and maximizing floor space in narrow aisles.


## Cabinet Footprints

Lista cabinets maximize your workspace with cabinets in widths and depths to fit almost any footprint.


Narrow Width Cabinet - page 6
$167 / 8^{"}$ wide x $281 / 2^{1}$ deep


Double Width Cabinet - page 11
$561 / 2^{\prime \prime}$ wide x $28^{1 / 2 "}$ deep


MP Width Cabinet - page 7 $223 / 16^{"}$ wide x 28 1/2" deep


ST Width Shallow Cabinet - page 12
28 1/4" wide x $221 / 22^{\text {" deep }}$


Standard Width Cabinet - pages 8-9
$281 / 4$ " wide $\times 28^{1 / 2 "}$ " deep


Mid-Width Cabinet - page 10
47" wide x 28 1/2" deep

## Cabinet Heights

Lista cabinets maximize your workspace with cabinets in heights to meet any storage need.


## Steps to Order a Custom Lista Cabinet



## Select Cabinet Housing

Select the particular cabinet housing that best suits your needs. When choosing your housing height, keep in mind the cabinet top's potential use as a worksurface.

Housing vertical supports are slotted at l" ( 25 mm ) increments to allow drawers, shelves and roll-out trays to be assembled in any sequence.

For ordering part numbers, see the charts on pages 6-15.


## Select Lock

Select from the locking options below. For additional locking options, see Lista's General Catalog.

## No Lock Required (N)

| PART NO. | LOCK TYPE |
| :--- | :--- |
| NL | no lock required |

Individual Lock (I)
Cabinets come with an individual lock and 2 keys. Each cabinet lock is keyed differently.


Keyed Alike Locks (K)
All cabinets have identical locks with 2 keys, same key opens all cabinets. Each cabinet in the keyed alike group must have keyed alike (KA) specified on the order.

| PART NO. | LOCK TYPE |
| :--- | :--- |
| KA | keyed like lock |



## Master Keyed Locks (M)

Each cabinet has a different lock with 2 keys. Each cabinet in the master key group must have master keyed lock (MA) specified on the order. Master keys must be ordered separately.

| PART NO. | LOCK TYPE |
| :--- | :--- |
| MA | master lock |
| MK | group master key |
| GMK | grand master key |

## 3 Select Optional Cabinet Base

If you require a base, select the cabinet base that best suits your needs. Available bases that match your cabinet housing selection are shown in the charts on pages 6-13 for that cabinet size.


## Fork Truck Base

Fork truck base permits moving of fully loaded cabinets. Base has snap-on front and rear covers. Bases are pre-punched to allow stacking. Color: to match housing.


## Pallet Truck Base

Pallet truck base permits moving of fully loaded cabinets with a hand pallet truck. Base has snap-on front and rear covers. Color: to match housing.


## Frame Base

Heavy gauge steel base is primarily used to bring 600 height cabinets up to workbench height. Base is recessed from cabinet front. Color: to match housing.


## Mobile Caster Base

Two rigid and 2 swivel heavy duty, non-marking casters. Casters are factory mounted to the base. Each swivel caster has an individual wheel lock.

## 4 Select Optional Cabinet Top or Counter Top

If you plan to use the cabinet top as a worksufface, Lista offers a variety of options. For counter top choices, see Lista's General Catalog.


## Retainer Top with Mat

Retainer top, painted to match housing, with $5 / 8$ " raised edges on back and sides provides a practical worksufface. Black ribbed mat included.


Maple Top
Satin finish 7 3/4" hard maple.


## Plastic Laminate Top

Woodcore center with plastic laminated top and sides. 1 9/16" thick. Dove gray is standard but other colors are available on request.


## Phenolic Resin Top

Features a high-pressure laminate designed for laboratory worksuffaces. Resistant to chemicals, stains or discoloration. Top is l" thick, available in black.


## Stainless Steel Top

See your Lista representative for details.

## 5 Select Drawers, Shelves and Trays

## Drawers

Drawers are welded heavy gauge steel, with full width handles with end caps and paper labeling strips with clear label covers.

Drawers can be used in any sequence or combination you wish. Select the drawers listed in the chart for the housing(s) you have chosen. Total drawer model numbers must add up to the model number of the housing. Use the illustration on page 16 to design your custom cabinet with appropriate drower sizes.


## Adjustable Shelves

Made of steel sheet with reinforcing ribs welded on, shelves are l" (25mm) thick. Adjustable shelves fit into vertical side frames with support brackets which are included. Color: gray. To order doors, see General Catalog.


## Roll-Out Trays

Roll-out trays are smooth without perforations and are heavy duty steel sheet for storing heavy parts. Trays have full length handles (same as drawers), galvanized insert panels, and $73 / 4^{\prime \prime}(45 \mathrm{~mm})$ rear and side retaining walls, which are painted to match housing. To order doors, see General Catalog.

## 6 Select Drawer Partitions and Dividers

Choose from the drawer interior sets shown on pages 6-13, or order custom drawer partitions and dividers as shown on page 14. Drawer partitions, dividers and plastic boxes are shown on page 15 .

## 7 Select Paint Colors

Select a color from the color chart below. To view samples of colors, see the back cover of Lista's General Catalog or Easy Order Catalog. For a standard color selection chart with chips of these colors, please contact your lista representative. Housing and drawer fronts can be different colors but drawer interiors are always gray.

| CODE | COLOR |
| :--- | :--- |
| CB* | Classic Blue |
| $G R$ | Gray |
| $B E$ | Beige |
| $P C^{*}$ | Pearl Gray |
| $S N$ | Sand |
| $G G$ | Guardian Green |
| BU | Burgundy |
| BB | Bright Blue |
| BLK* | Satin Black |
| LR | Red |

*Available with ESD properties. To specify ESD paint, add prefix "ESD" to paint part number.

Please contact your lista representative for accurate color matching. Custom colors are available and will be quoted on request.

## Lista Narrow Width Cabinets - $167 / 8^{\prime \prime}$ wide x $281 / 2^{\prime \prime}$ deep

1 Cabinet Housings

| PART NO. | OVERALL HEIGHT |
| :---: | :---: |
| NW300 | 153/4" |
| NW450 | $2158^{\prime \prime}$ |
| NW600 | $271 / 2{ }^{1}$ |
| NW750 | $331 / 2{ }^{1}$ |
| NW900 | 393/8" |
| NW1225 | $523 / 16^{\prime \prime}$ |

## 2 Locks

| PART NO. | LOCK TYPE |
| :--- | :--- |
| NL | no lock required |
| RG | individual lock |
| KA | keyed alike lock |
| MA | master lock |

## 3 Bases

Mobile Caster Bases

| PART N0. | CSTR. | OAH | CAP. |
| :---: | :---: | :---: | :---: |
| TMMB-19/3.5 | $31 / 2^{\prime \prime} \mathrm{xl}^{1 / 4} \mathrm{C}^{\prime \prime}$ | 43/4" | 900 lb . |
| CB-NW4x1 | $4 " \times 11 / 4 "$ | $5^{1 / 2} 2^{\prime \prime}$ | 1000 lb . |
| CB-NW4B | 4"x2" | 61/4" | 1400 lb . |

## Frame Bases

PART NO. HEIGHT RAISE 600 CABS. TO

| NW-2 | $2 "$ | desk height |
| :--- | :--- | :--- |
| NW-4 | $4^{\prime \prime}$ | low bench height |
| NW-6 | $6^{\prime \prime}$ | standard bench height |

## Cabinet Tops

| PART NO. | TYPE |
| :--- | :--- |
| NW-RT | retainer top |
| NWIWCT | $11 / 4^{\prime \prime}$ maple |
| NWIPCT | $11 / 4^{4}$ plastic laminate |
| NWIRCT | 1 phenolic resin |

## 5 Drawers

Drawers - 95\% Extension
( $150 \mathrm{lb} . / 70 \mathrm{~kg}$ maximum load capacity)

| PART NO. | USABLE HT. | SIDEWALL HT. |
| :--- | :--- | :--- |
| NW5ON | $13 / 8^{\prime \prime}$ | $11 / 4^{\prime \prime}$ |
| NW75N | $23 / 8^{\prime \prime}$ | $2^{"}$ |
| NW100N | $33 / 8^{\prime \prime}$ | $3^{\prime \prime}$ |
| NW125N | $43 / 8^{\prime \prime}$ | $3^{\prime \prime}$ |
| NW150N | $51 / 4^{\prime \prime}$ | $5 "$ |


| For all drawers |  |  |
| :--- | :--- | :--- |
| PART NO. | COMPTS. | CMPT. WIDTH |
| NWDR104 | 2 | $5^{1 / 2 "}$ |
|  | 2 | $61 / 4^{\prime \prime}$ |



| For drawers 50 and 75 |  |  |  |
| :--- | :--- | :--- | :---: |
| PART NO. | COMPTS. | CMPT. SIZE |  |
| NWDRO82 | 16 | $3^{\prime \prime} \times 3^{\prime \prime}$ |  |
|  | 24 | $3^{\prime \prime} \times 2^{\prime \prime}$ |  |




For drawers 50 and 75

| PART NO. | COMPTS. | CMPT. SIZE |
| :--- | :--- | :--- |
| NWDRO83 | 32 | $2^{"} \times 3^{\prime \prime}$ |
|  | 24 | $2^{"} \times 2^{\prime \prime}$ |



For all drawers

| PART NO. | COMPTS. | CMPT. WIDTH |
| :--- | :--- | :--- |
| NWDR108 | 4 | $51 / 2^{" 1}$ |
|  | 4 | $61 / 4^{\prime \prime}$ |



For drawers 50, 75 and 100

| PART NO. | COMPTS. | CMPT. SIZE |
| :--- | :--- | :--- |
| NWDRO12 | 8 | $3^{\prime \prime} \times 6^{\prime \prime}$ |
|  | 4 | $6^{\prime \prime} \times 6^{\prime \prime}$ |



For drawers 50 and 75


For all drawers

| PART NO. | COMPTS. | CMPT. WIDTH |
| :--- | :--- | :--- |
| NWDRATO6 | sliding accessory tray |  |
| 5 |  | $3^{\prime \prime}$ |


| For drawers 50 and 75 |  |  |
| :--- | :--- | :--- |
| PART NO. | COMPTS. | CMPT. SIZE |
| NWDRO24 | 16 | $3^{\prime \prime} \times 3^{\prime \prime}$ |
|  | 8 | $3^{\prime \prime} \times 6^{\prime \prime}$ |



## Lista MP Width Cabinets - $223 / 16^{\text {" wide }}$ x $281 / 2^{1 " ~ d e e p ~}$

1 Cabinet Housings

| PART NO. | OVERALL HEIGHT |
| :---: | :---: |
| MP300 | $15^{3 / 4}{ }^{\prime \prime}$ |
| MP450 | $21^{5 / 8{ }^{\prime \prime}}$ |
| MP600 | $271 / 2{ }^{\prime \prime}$ |
| MP750 | $331 / 2^{\prime \prime}$ |
| MP900 | $393 / 8^{\prime \prime}$ |
| MP1225 | 523/16" |
| MP1350 | $57^{1 / 88^{\prime \prime}}$ |

## 2 Locks

| PART NO. | LOCK TYPE |
| :--- | :--- |
| NL | no lock required |
| RG | individual lock |
| KA | keyed alike lock |
| MA | master lock |

## 3 Bases

Fork Truck Base

| PART NO. | HEIGHT |
| :--- | :--- |
| MP-FB | $23 / 8^{\prime \prime}$ |

## Mobile Caster Bases

| PART NO. | CSTR. | OAH | CAP. |
| :--- | :--- | :--- | :--- |
| CB-MP4B | $4^{\prime \prime} \times 2^{\prime \prime}$ | $6^{1 / 4 "}$ | 1400 lb. |
| CB-MP6B | $6^{" 1} \times 2^{\prime \prime}$ | $8^{\prime \prime}$ | 2400 lb. |

## Frame Bases

| PART NO. | HEIGHT | RAISE 600 CABS. TO |
| :--- | :--- | :--- |
| MP-2 | $2^{\prime \prime}$ | desk height |
| MP-4 | $4^{\prime \prime}$ | low bench height |
| MP-6 | $6^{\prime \prime}$ | standard bench height |

## Cabinet Tops

| PART NO. | TYPE |
| :--- | :--- |
| MP-RT | retainer top |
| MPIWCT | $1^{3 / 4 " \text { maple }}$ |
| MPIPCT | $1^{9 / 16 " ~ p l a s t i c ~ l a m i n a t e ~}$ |
| MPIRCT | $1^{1 "}$ phenolic resin |

## Drawers

Drawers - 100\% Extension* ( 440 lb ./200kg maximum load capacity)

| PART NO. | USABLE HT. | SIDEWALL HT. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MP75F | 21/8" | $2^{\prime \prime}$ | For drawers 50 through 125 |  |  |
| MP100F | 31/8" | $3^{\prime \prime}$ |  |  |  |
| MP125F | 41/16" | $3^{\prime \prime}$ | PART NO. | COMPTS. | CMPT. SIZE |
| MP150F | 51/16" | $5{ }^{\prime \prime}$ | MPDRO12 | 12 | $6^{\prime \prime} \times 6$ |


| MP200F | $7^{1 / 32^{\prime \prime}}$ | $7^{\prime \prime}$ |
| :--- | :--- | :--- |
| MP225F | $8^{\prime \prime}$ | $7^{\prime \prime}$ |
| MP250F | $9^{\prime \prime}$ | $8^{15 / 16^{\prime \prime}}$ |
| MP300F | $11^{\prime \prime}$ | $10^{15 / 16^{\prime \prime}}$ |
| MP350F | $13^{\prime \prime}$ | $10^{15 / 16^{\prime \prime}}$ |
| 955 |  |  |

*95\% extension 150 ll. capacity drawers also available

## 5 Shelves and Trays

| PART NO. | TYPE | USABLE DIM. |
| :--- | :--- | :--- |
| MP-AS | adijstable shelf | $195 / 8^{4} \times 24^{1 / 4^{\prime \prime}}$ |
| MP-BS | botiom shelf | $1913 / 16^{\prime \prime} \times 23^{3 / 4}$ |
| MP-TCF | roll-out tray | $18^{\prime \prime} \times 24^{\prime \prime}$ |

## 6 Drawer Interior Sets

18" (27 units) x 24 " (36 units) usable inside dimensions
To order the drawer interior sets shown on this page, use the part number in the chart and add the drawer height. Example: to order an MPDR209 drawer interior for a 100 height ( $3^{\prime \prime}$ ) drawer, the part ordering number would be MPDR209-100.

for all drawers

| PART NO. | COMPTS. | CMPT. WIDTH |
| :--- | :--- | :--- |
| MPDR104 | 2 | $71 / 2^{" 1}$ |
|  | 2 | $91 / 4^{" 1}$ |



For drawers 50 through 150

| PART NO. | COMPTS. | CMPT. WIDTH |
| :--- | :--- | :--- |
| MPDR316 | 4 | $31 / 2^{\prime \prime}$ |
|  | 12 | $41 / 8^{\prime \prime}$ |





For all drawers
PART NO. COMPTS. $\quad$ CMPT. WIDTH

| MPDR206 | 6 | $5^{1 / 2 "}$ |
| :--- | :--- | :--- |


| For all drawers |  |  |
| :--- | :--- | :--- |
| PART NO. | COMPTS. | CMPT. WIDTH |
| MPDR209 | 9 | $51 / 2^{\prime \prime}$ |



For drawers 50 through 125

| PART NO. | COMPTS. | CMPT. WIDTH |
| :--- | :--- | :--- |
| MPDR430 | 18 | $25 / 8^{\prime \prime}$ |
|  | 12 | $31 / 2^{11}$ |



For drawers 50 through 125

| PART NO. | COMPTS. | CMPT. SIZE |
| :--- | :--- | :--- |
| MPDRO18 | 12 | $3^{\prime \prime} \times 6^{\prime \prime}$ |
|  | 12 | $6^{\prime \prime} \times 6^{\prime \prime}$ |



For drawers 50 and 75

| PART N0. | COMPTS. | CMPT. WIDTH |
| :--- | :--- | :--- |
| MPDR482 | 23 | $13 / 4^{\prime \prime}$ |
|  | 14 | $23 / 4^{\prime \prime}$ |



For all drawers


For drawers 50 through 125

| PART NO. | COMPTS. | CMPT. WIDTH |
| :--- | :--- | :--- |
| MPDR524 | 12 | $21 / 8^{\prime \prime}$ |
|  | 12 | $25 / 8^{\prime \prime}$ |



For drawers 50 and 75

| PART NO. |  |  |
| :--- | :--- | :--- |
| COMPTS. | CMPT. SIZE |  |
| MPDR028 | 16 | $3^{\prime \prime} \times 3^{\prime \prime}$ |
|  | 8 | $3^{\prime \prime} \times 6^{\prime \prime}$ |
|  | 4 | $6^{\prime \prime} \times 6^{\prime \prime}$ |



For all drawers


| MPDR-AT10 | sliding accessory tray |  |
| :---: | :---: | :---: |
| 1 | $6^{\prime \prime}$ |  |
| 8 | $3^{\prime \prime}$ |  |

## Lista Standard Width Cabinets - $281 / 4^{\prime \prime}$ wide $\times 281 / 2^{\prime \prime}$ deep



Cabinet Housings

| PART NO. | OVERALL HEIGHT |
| :--- | :--- |
| SC300 | $15^{3} / 4^{\prime \prime}$ |
| $S C 600$ | $27^{1 / 22^{\prime \prime}}$ |
| $S C 750$ | $33^{1 / 22^{\prime \prime}}$ |
| $S C 900$ | $39^{3 / 8^{\prime \prime}}$ |
| $S C 1050$ | $45^{1 / 4^{\prime \prime}}$ |
| $S C 1225$ | $52^{3} / 16^{\prime \prime}$ |
| $S C 1350$ | $57^{1 / 8^{\prime \prime}}$ |
| $S C 1525$ | $64^{\prime \prime}$ |

## Locks

| PART NO. | LOCK TYPE |
| :--- | :--- |
| NL | no lock required |
| RG | individual lock |
| KA | keyed alike lock |
| MA | master lock |

## 3 Bases

Fork Truck Base

| PART NO. | HEIGHT |
| :--- | :--- |
| SC-FTB | $23 / 8^{\prime \prime}$ |

Pallet Truck Base

| PART NO. | USABLE WIDTH | HEIGHT |
| :--- | :--- | :--- |
| SC-PTB | $26^{\prime \prime}$ | $315 / 16^{\prime \prime}$ |

Mobile Caster Bases

| PART NO. | CASTER | HEIGHT |
| :--- | :--- | :--- |
| CB-SC4B | $4^{\prime \prime} \times 2^{\prime \prime}$ | $61 / 4^{\prime \prime}$ |
| CBSC6B | $6^{\prime \prime} \times 22^{\prime \prime}$ | $8^{\prime \prime}$ |
| CB-SC6ML* | $6^{\prime \prime} \times 2^{\prime \prime}$ | $8^{\prime \prime}$ |

*3600 lb. capacity

## Frame Bases

| PART NO. | HEIGHT | RAISE 600 CABS. TO |
| :--- | :--- | :--- |
| $S C-2 F B$ | $2^{\prime \prime}$ | desk height |
| $S C-4 F B$ | $4^{\prime \prime}$ | low bench height |
| $S C-6 F B$ | $6^{\prime \prime}$ | standard bench height |

## 4 Cabinet Tops

| PART NO. | TYPE |
| :--- | :--- |
| SC-RT | retainer top |
| SCIWCT | $1^{3 / 4 " ~ m a p l e ~}$ |
| SCIPCT | $1^{9 / 16 " ~ p l a s t i c ~ l a m i n a t e ~}$ |
| SCIRCT | $1^{1 " ~ p h e n o l i c ~ r e s i n ~}$ |

## 5 Drawers

Drawers - 95\% Extension ( $150 \mathrm{lb} . / 70 \mathrm{~kg}$ maximum load capacity)

| PART NO. | USABLE HT. | SIDEWALL HT. |
| :--- | :--- | :--- |
| SCSON | $13 / 8^{" 1}$ | $1^{1 / 44^{\prime \prime}}$ |

Drawers - 100\% Full Extension ( 440 lb ./200kg maximum load capacity)

| PART NO. | USABLE HT. | SIDEWALL HT. |
| :---: | :---: | :---: |
| SC75F | $2^{1 / 8 "}$ | $2^{\prime \prime}$ |
| Sclioof | 31/8" | 3" |
| SC125F | $41 / 16{ }^{\prime \prime}$ | $3^{\prime \prime}$ |
| S(150F | $51 / 16{ }^{\prime \prime}$ | $5{ }^{\text {" }}$ |
| SC175F | 61/16" | $5^{\prime \prime}$ |
| SC200F | $71 / 32^{\prime \prime}$ | $7{ }^{\prime \prime}$ |
| SC225F | $8^{\prime \prime}$ | $7{ }^{\prime \prime}$ |
| SC250F | $9 "$ | $815 / 16^{\prime \prime}$ |
| SC300F | $11 "$ | $10^{15 / 16 "}$ |
| SC350F | $13^{\prime \prime}$ | $10^{15 / 16^{\prime \prime}}$ |

5 Shelves and Trays

| PART NO. | TYPE | USABLE DIM. |
| :---: | :---: | :---: |
| SC-AS | adijstable shelf | $25^{13 / 16^{\prime \prime} \times 241 / 4^{\prime \prime}}$ |
| SC-BS | botiom shelf | $25^{13 / 161 \times 233 / 4}$ |
| SC-TCF | roll-out tray | $24^{\prime \prime} \times 24{ }^{\prime \prime}$ |

## 6 Drawer Interior Sets

24" (36 units) x 24 " (36 units) usable inside dimensions
To order the drawer interior sets shown on pages 8-9, use the part number in the chart and add the drawer height. Example: to order a DR312 drawer interior for a 100 height (3") drawer, the part ordering number would be DR312-100.




For all drawers

| PART NO. | COMPTS. | CMPT. WIDTH |
| :--- | :--- | :--- |
| DR319 | 19 | $51 / 2^{" 1}$ |



For drawers 75 through 200
PART NO. COMPTS. CMPT. WIDTH

| DR425 | 20 | $4^{1 / 8 "}$ |
| :--- | :--- | :--- |
|  | 5 | $4^{7 / 8 "}$ |



For all drawers

| PART NO. | COMPTS. | CMPT. WIDTH |
| :--- | :--- | :--- |
| DR206 | 6 | $71 / 2^{\prime \prime}$ |



For all drawers

| PART NO. | COMPTS. | CMPT. WIDTH |
| :--- | :--- | :--- |
| DR312 | 12 | $51 / 2^{\prime \prime}$ |



For drawers 75 through 200

| PART NO. | COMPTS. | CMPT. WIDTH |
| :--- | :--- | :--- |
| DR4AD | 15 | $31 / 2^{\prime \prime}$ |
|  | 11 | $51 / 2^{11}$ |



For drawers 75 through 200
PART NO. COMPTS. CMPT. WIDTH

| DR518 | 18 | $31 / 2^{\prime \prime}$ |
| :--- | :--- | :--- |



For all drawers

| PART NO. | COMPTS. | CMPT. WIDTH |
| :--- | :--- | :--- |
| DR211 | 11 | $71 / 2^{\prime \prime}$ |



For all drawers

| PART NO. | COMPTS. | CMPI. WIDTH |
| :--- | :--- | :--- |
| DR316 | 16 | $51 / 2^{11}$ |



For all drawers

| PART NO. | COMPTS. | CMPT. WIDTH |
| :--- | :--- | :--- |
| DR406 | 2 | $51 / 2^{\prime \prime}$ |
|  | 4 | $51 / 2^{\prime \prime} \times 18^{\prime \prime}$ |



For drawers 75 through 200
PART NO. COMPTS. CMPT. WIDTH

| DR530 | 30 | $31 / 2^{\prime \prime}$ |
| :--- | :--- | :--- |



For drawers 75 through 200 | PART NO. | COMPTS. | CMPT. WIDTH |
| :--- | :--- | :--- |
| DR548 | 48 | $31 / 2^{\prime \prime}$ |



For drawers 75 and 100


For drawer 75


For drawer 75



| For drawers 75 and 100 |  |  |
| :--- | :--- | :--- |
| PART NO. | COMPTS. | CMPT. SIZE |
| DR024 | 16 | $3^{\prime \prime} \times 6^{\prime \prime}$ |
|  | 8 | $6^{\prime \prime} \times 6^{\prime \prime}$ |



For drawer 75

| PART NO. | COMPTS. | CMPT. WIDTH |
| :--- | :--- | :--- |
| DR162 | 38 | $23 / 4^{" 1}$ |



For drawer 75

| PART NO. | COMPTS. | CMPT. WIDTH |
| :--- | :--- | :--- |
| DR3PG | 4 | $57 / 8^{\prime \prime}$ |


| DR3PG | 4 | $57 / 8^{\prime \prime}$ |
| :--- | :--- | :--- |

## Lista Mid-Width Cabinets - 47" wide x $281 / 2^{1 "}$ deep

1 Cabinet Housings

| PART NO. | OVERALL HEIGHT |
| :--- | :--- |
| MW600 | $271 / 2^{11}$ |
| MW750 | $331 / 2^{1 "}$ |
| MW900 | $393 / 8^{\prime \prime}$ |
| MW1225 | $52^{3 / 16^{\prime \prime}}$ |
| MW1350 | $571 / 8^{11}$ |

## Locks

| PART NO. | LOCK TYPE |
| :--- | :--- |
| NL | no lock required |
| RG | individual lock |
| KA | keyed alike lock |
| MA | master lock |

3 Bases
Fork Truck Base

| PART NO. |  |
| :--- | :--- |
| MW-FB | HEIGHT |
| Pallet Truck | Base |
| PART NO. | HEIGHT |
| PAR-PTB | $315 / 16^{\prime \prime}$ |


| Mobile Caster Base <br> PART NO. <br> CASTER <br> CBWW6ML $6^{\prime \prime} \times 2^{\prime \prime}$ |  |  |  | $8^{\prime \prime}$ |
| :--- | :---: | :---: | :---: | :---: |

## 4 Cabinet Tops

| PART NO. | TYPE |
| :--- | :--- |
| MW-RT | retainer top |
| MWIWCT | $1^{3 / 4 " \text { maple }}$ |
| MWIPCT | $1^{9 / 16 " ~ p l a s t i c ~ l a m i n a t e ~}$ |
| MWIRCT | $1^{1 "}$ phenolic resin |

## 5 Drawers

| 100\% Full Extension ( $440 \mathrm{lb} . / 200 \mathrm{~kg}$ maximum load capacity) |  |  |
| :---: | :---: | :---: |
| PART NO. | USABLE HT. | SIDEWALL HT. |
| MW75F | 21/8" | $2{ }^{\prime \prime}$ |
| MW100F | 31/8" | $3^{\prime \prime}$ |
| MWI25F | 41/16" | $3^{\prime \prime}$ |
| MW150F | 51/16" | $5^{\prime \prime}$ |
| MW175F | 61/16" | $5^{\prime \prime}$ |
| MW200F | 71/32" | $7{ }^{\prime \prime}$ |
| MW225F | $8{ }^{\prime \prime}$ | $7{ }^{\prime \prime}$ |
| MW250F | 9" | $815 / 16^{\prime \prime}$ |
| MW300F | 111 | 1015/16" |
| MW350F | $13^{\prime \prime}$ | $10^{15 / 16^{\prime \prime}}$ |

## 5 Shelves and Trays

| PART NO. | TYPE | USABLE DIM. |
| :--- | :--- | :--- |
| MW-AS | adjustable shelf | $449 / 16^{\prime \prime} \times 241 / 4^{\prime \prime}$ |
| MW-BS | bottom shelf | $449 / 16^{\prime \prime} \times 233 / 4^{\prime \prime}$ |
| MW-TCF | roll-out tray | $4213 / 16^{\prime \prime} \times 244^{\prime \prime}$ |

## 6 Drawer Interior Sets

$42{ }^{13} / 16^{\prime \prime}$ ( 64 units) $\times 24^{\prime \prime}$ ( 36 units) usable inside dimensions
To order the drawer interior sets shown on this page, use the part number in the chart and add the drawer height. Example: to order an MWDR-IR106 drawer interior for a 100 height ( $3^{\prime \prime}$ ) drawer, the part ordering number would be MWDR-LR106-100.


| For all drawers <br> PART NO. |  |  |
| :--- | :--- | :--- |
| COMPARTMENTS | CMPT. WIDTH |  |
|  | 3 | $14^{\prime \prime}$ |



| For all drawers |  |  |
| :--- | :--- | :--- |
| PART NO. | COMPARTMENTS | CMPT. WIDTH |
| MWDR-LR106 | 6 | $111 / 2^{11}$ |



| For all drawers |  |  |
| :--- | :--- | :--- |
| PART NO. | COMPARTMENTS | CMPT. WIDTH |
| MWDR-LR312 | 12 | $51 / 2^{" 1}$ |



For all drawers

| PART NO. | COMPARTMENTS | CMPT. WIDTH |
| :--- | :---: | :--- |
| MWDR420 | 4 | $61 / 4^{\prime \prime}$ |
|  | 8 | $71 / 2^{1 "}$ |
|  | 8 | $71 / 2^{11}$ |

For drawers 75 thru 150

| PART NO. | COMPARTMENTS | CMPT. WIDTH |
| :--- | :--- | :--- |
| MWDR-LR518 | 18 | $31 / 2^{\prime \prime}$ |



For all drawers

| PART NO. | COMPARTMENTS | CMPT. WIDTH |
| :--- | :--- | :--- |
| MWDR-LR209 | 9 | $71 / 2^{\prime \prime}$ |



## Lista Double Width Cabinets $-561 / 2^{1 "}$ wide $\times 281 / 2^{"}$ deep

1 Cabinet Housings

| PART NO. | OVERALL HEIGHT |
| :--- | :--- |
| DW600 | $271 / 2^{\prime \prime}$ |
| DW750 | $33^{1 / 2 "}$ |
| DW900 | $393 / 8^{\prime \prime}$ |
| DW1225 | $52^{3} / 16^{\prime \prime}$ |
| DW1350 | $571 / 8^{\prime \prime}$ |

## Locks

| PART NO. | LOCK TYPE |
| :--- | :--- |
| NL | no lock required |
| RG | individual lock |
| KA | keyed alike lock |
| MA | master lock |

3 Bases
Fork Truck Base

| PART NO. | HEIGHT |
| :---: | :---: |
| DW-FB | 23/8" |
| Pallet Truck Base |  |
| PART NO. | HEIGHT |
| DW-PTB | 315/16" |

Mobile Caster Base

| PART NO. | CASTER | HEIGHT |
| :--- | :--- | :--- |
| CB-DW6ML | $6^{\prime \prime} \times 2 "$ | $8^{\prime \prime}$ |

## 4 Cabinet Tops

| PART NO. | TYPE |
| :--- | :--- |
| DW-RT | retainer top |
| SC2WCT | $13 / 4^{4}$ maple |
| SC2PCT | $19 / 16^{4}$ plastic laminate |
| SC2RT | $1 "$ phenolic resin |

## Drawers

100\% Full Extension
( 440 lb ./200kg maximum load capacity)

| PART NO. | USABLE HT. | SIDEWALL HT. |
| :---: | :---: | :---: |
| DW75F | 21/8" | 2" |
| DWI00F | $3^{1 / 81}$ | 3" |
| DWI25F | 41/16" | 3" |
| DW150F | $51 / 16^{\prime \prime}$ | $5{ }^{\text {" }}$ |
| DWI75F | 61/16" | $5{ }^{\prime \prime}$ |
| DW200F | $7^{1 / 32 "}$ | 7" |
| DW225F | $8{ }^{\prime \prime}$ | $7{ }^{\prime \prime}$ |
| DW250F | $9{ }^{\text {" }}$ | $815 / 16^{\prime \prime}$ |
| DW300F | 111 | $1015 / 16^{17}$ |
| DW350F | 13" | $10^{15 / 16 "}$ |



## 6 Drawer Interior Sets

$523 / 16^{\prime \prime}$ ( 78 units) $\times 24^{" ~(36 ~ u n i t s) ~ u s a b l e ~}$ inside dimensions
To order the drawer interior sets shown on this page, use the part number in the chart and add the drawer height. Example: to order a DWDR-LR106 drawer interior for a 100 height
(3") drawer, the part ordering number would be DWDR-LR106-100.

| For all drawers |  |  |
| :--- | :--- | :--- |
| PART NO. | COMPARTMENTS | CMPT. WIDTH |
| DWDR203 | 3 | $171 / 4^{11}$ |



| For all drawers |  |  |
| :--- | :--- | :--- |
| PART NO. |  |  |
| COMDR-LR209 | 9 | $71 / 2^{" 1}$ |




For all drawers

| For all drawers |  |  |
| :--- | :--- | :--- |
| PART N0. | COMPARTMENTS | CMPT. WIDTH |
| DWDR-LR312 | 12 | $51 / 2^{\prime \prime}$ |



## For drawers 75 thru 150

|  |  |  |
| :--- | :--- | :--- |
| PART NO. | COMPARTMENTS | CMPT. WIDTH |
| DWDR-RE518 | 18 | $31 / 2^{" 1}$ |

## Lista ST Width Shallow Cabinets - $281 / 4^{1 "}$ wide x $221 / 2^{1 "}$ deep

1

## Cabinet Housings

| PART NO. | OVERALL HEIGHT |
| :--- | :--- |
| ST600 | $271 / 2^{11}$ |
| ST750 | $331 / 2^{\prime \prime}$ |
| ST900 | $393 / 8^{\prime \prime}$ |
| ST1225 | $52^{3 / 16^{\prime \prime}}$ |
| ST1350 | $571 / 8^{\prime \prime}$ |

## Locks

| PART NO. | LOCK TYPE |
| :--- | :--- |
| NL | no lock required |
| RG | individual lock |
| KA | keyed alike lock |
| MA | master lock |

3 Bases
Fork Truck Base

|  |  |
| :--- | :--- |

Mobile Caster Bases

| PART NO. | CASTER | HEIGHT |
| :--- | :--- | :--- |
| CB-ST4B | $4^{\prime \prime} \times 2 "$ | $61 / 4^{\prime \prime}$ |
| CB-ST6B | $6 " \times 2 "$ | $8^{\prime \prime}$ |
| CB-ST6ML* | $6^{\prime \prime} \times 2 "$ | $8^{\prime \prime}$ |
| *3600 lb. capacity |  |  |

## Cabinet Tops

| PART NO. | TYPE |
| :--- | :--- |
| ST-RT | retainer top |
| STIWCT | $13 / 4^{4}$ maple |
| SIIPCT | $19 / 16^{\prime \prime}$ plastic laminate |
| STIRCT | $1 "$ phenolic resin |

## 5 Drawers

100\% Full Extension ( $440 \mathrm{lb} . / 200 \mathrm{~kg}$ maximum load capacity)

| PART NO. | USABLE HT. SIDEWALL HT. |  |
| :--- | :--- | :--- |
| ST75F | $21 / 8^{\prime \prime}$ | $2^{\prime \prime}$ |
| ST100F | $31 / 8^{\prime \prime}$ | $3^{\prime \prime}$ |
| ST125F | $41 / 16^{\prime \prime}$ | $3^{\prime \prime}$ |
| ST150F | $51 / 16^{\prime \prime}$ | $5^{\prime \prime}$ |
| STI75F | $61 / 16^{\prime \prime}$ | $5^{\prime \prime}$ |
| ST200F | $71 / 32^{\prime \prime}$ | $7^{\prime \prime}$ |
| ST225F | $8^{\prime \prime}$ | $7^{\prime \prime}$ |
| ST250F | $9^{\prime \prime}$ | $815 / 16^{\prime \prime}$ |
| ST300F | $11^{\prime \prime}$ | $1015 / 16^{\prime \prime}$ |
| ST350F | $13^{\prime \prime}$ | $1015 / 6^{\prime \prime}$ |

5 Shelves and Trays

| PART NO. | TYPE | USABLE DIM. |
| :--- | :--- | :--- |
| ST-AS | adjustable shelf | $25^{13 / 16^{\prime \prime} \times 181 / 4^{\prime \prime}}$ |
| ST-BS | bottom shelf | $25^{13 / 16^{\prime \prime} \times 17} 3 / 4^{\prime \prime}$ |
| STTCF | roll-out tray | $24^{\prime \prime} \times 18^{\prime \prime}$ |

## 6 Drawer Interior Sets

$24 "(36$ units) x 18" (27 units) usable inside dimensions
To order the drawer interior sets shown on this page, use the part number in the chart and add the drawer height. Example: to order an
SDR308 drawer interior for a 100 height ( $3^{\prime \prime}$ ) drawer, the part ordering number would be SDR308-100.


| For all drawers |  |  |
| :--- | :--- | :--- |
| PART NO. | COMPTS. | CMPT. WIDTH |
| SDR308 | 8 | $51 / 2^{\prime \prime}$ |

For all drawers

| PART NO. | COMPTS. | CMPT. WIDTH |
| :--- | :--- | :--- |
| SDR316 | 16 | $5^{1 / 21}$ |



For drawers 75 through 200

| PART NO. | COMPTS. | CMPT. WIDTH |
| :--- | :--- | :--- |
| SDR530 | 30 | $31 / 2^{" 1}$ |



For drawer 75

| PART NO. | COMPTS. | CMPT. WIDTH |
| :--- | :--- | :--- |
| SDR160 | 24 | $21 / 4^{" 1}$ |
|  | 36 | $13 / 4^{\prime \prime}$ |

## Lista HS Width Shallow Cabinets - $401 / 4$ wide $\times 221 / 22^{\prime \prime}$ deep

1
Cabinet Housings

| PART NO. | OVERALL HEIGHT |
| :--- | :--- |
| HS600 | $271 / 2^{11}$ |
| H5750 | $331 / 2^{\prime \prime}$ |
| HS900 | $393 / 8^{\prime \prime}$ |
| HSI225 | $52^{3 / 16^{\prime \prime}}$ |
| HS1350 | $571 / 8^{\prime \prime}$ |

## Locks

| PART NO. | LOCK TYPE |
| :--- | :--- |
| NL | no lock required |
| RG | individual lock |
| KA | keyed alike lock |
| MA | master lock |

3 Bases
Fork Truck Base

|  |  |
| :--- | :--- |
| PART NO. | HEIGHT |
| HS-FB | $23 / 8^{\prime \prime}$ |
| Pallet Truck |  |

Mobile Caster Bases

| PART NO. | CASTER | HEIGHT |
| :--- | :--- | :--- |
| CB-HS4B | $4^{\prime \prime} \times 2^{\prime \prime}$ | $61 / 4^{\prime \prime}$ |
| CB-HS6B | $6^{\prime \prime} \times 22^{\prime \prime}$ | $8^{\prime \prime}$ |
| CB-HS6ML* | $6^{\prime \prime} \times 2^{\prime \prime}$ | $8^{\prime \prime}$ |
| *3600 lb. capacity |  |  |

## Cabinet Tops

| PART NO. | TYPE |
| :--- | :--- |
| HS-RT | retainer top |
| HSIWCT | $1^{3 / 4 " ~ m a p l e ~}$ |
| HSIPCT | $1^{9 / 16 " ~ p l a s t i c ~ l a m i n a t e ~}$ |
| HSIRC | $1^{1 "}$ phenolic resin |


| For all drawers |  |  |
| :--- | :--- | :--- |
| PART NO. | COMPTS. | CMPT. WIDTH |
| HDR518 | 18 | $51 / 2^{11}$ |

For drawers 75 through 200


5 Drawers
100\% Full Extension ( $440 \mathrm{lb} . / 200 \mathrm{~kg}$ maximum load capacity)

| PART NO. | USABLE HT. |  |
| :--- | :--- | :--- |
| SIDEWALL HT. |  |  |
| HS75F | $21 / 8^{\prime \prime}$ | $2^{\prime \prime}$ |
| HS100F | $3^{1 / 8^{\prime \prime}}$ | $3^{\prime \prime}$ |
| HS125F | $4^{1 / 16^{\prime \prime}}$ | $3^{\prime \prime}$ |
| HS150F | $5^{1} 16^{\prime \prime}$ | $5^{\prime \prime}$ |
| HS175F | $6^{1 / 16^{\prime \prime}}$ | $5^{\prime \prime}$ |
| HS200F | $7^{1 / 32^{\prime \prime}}$ | $7^{\prime \prime}$ |
| HS225F | $8^{\prime \prime}$ | $7^{\prime \prime}$ |
| HS250F | $9^{\prime \prime}$ | $8^{15 / 16^{\prime \prime}}$ |
| HS300F | $11^{\prime \prime}$ | $10^{15 / 16^{\prime \prime}}$ |
| HS350F | $13^{\prime \prime}$ | $10^{15 / 16^{\prime \prime}}$ |

## 5 Shelves and Trays

| PART NO. | TYPE | USABLE DIM. |
| :--- | :--- | :--- |
| HS-AS | adjustable shelf | $3713 / 16^{17} \times 181 / 4^{\prime \prime}$ |
| HS-BS | bottom shelf | $37^{13 / 16^{\prime \prime} \times 17^{3 / 4^{\prime \prime}}}$ |
| HS-TCF | roll-out tray | $361 / 8^{\prime \prime} \times 18^{\prime \prime}$ |

## 6 Drawer Interior Sets

$361 / 8^{\prime \prime}\left(54\right.$ units) x $18{ }^{18}$ (27 units) usable inside dimensions
To order the drawer interior sets shown on this page, use the part number in the chart and add the drawer height. Example: to order an HDR312 drawer interior for a 100 height ( $3^{\prime \prime}$ ) drower, the part ordering number would be HDR312-100.


| For all drawers |  |  |
| :--- | :--- | :--- |
| PART NO. | COMPTS. | CMPT. WIDTH |
| HDR206 | 6 | $11^{1 / 21}$ |




For all drawers

| PART NO. | COMPTS. | CMPT. WIDTH |
| :--- | :--- | :--- |
| HDR-LR209 | 9 | $51 / 2^{11}$ |

for drawers 75 through 200 \begin{tabular}{lll}
\hline PART NO. COMPTS. \& CMPT. WIDTH <br>
\hline HDRP836 \& 36 \& $31 / 2^{11}$

 

HDR836 \& 36 \& $3^{1 / 21}$ <br>
\hline
\end{tabular}

| For drawers 75 and 100 |  |  | For drawer 75 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PART NO. | COMPTS. | CMPT. SIZE | PART NO. | COMPTS. | CMPT. SIZE |
| HDRO24 | 12 | $6 \mathrm{6} \times \mathrm{6}^{\prime \prime}$ | HDRO40 | 6 | $6 \mathrm{6} \times 6^{\prime \prime}$ |
|  | 12 | $3^{\prime \prime} \times 6{ }^{\prime \prime}$ |  | 14 | $3^{\prime \prime} \times 6{ }^{\prime \prime}$ |

For drawers 75 through 200

| PART NO. | COMPTS. | CMPT. WIDTH |
| :--- | :--- | :--- |
| HDR-LR312 | 2 | $51 / 2^{\prime \prime}$ |
|  | 10 | $3^{1 / 21}$ |


| For drawer 75 |  |  |
| :--- | :--- | :--- |
| PART N0. | COMPTS. | CMPT. WIDTH |
| HDR-SG432 | 6 | $2^{3} / 4^{\prime \prime}$ |
|  | 10 | $13 / 4^{\prime \prime}$ |
|  | 15 | $11 / 4^{\prime \prime}$ |



## These are the basic steps

 required for ordering custom drawer partitions and dividers from Lista. To see the full selection of available drawer accessories, please ask for the Lista General Catalog.Preconfigured drawer interior sets for many popular drawer layouts are available for all sizes of Lista drawers:

- Narrow Width drawers page 6
- MP Width drawers - page 7
- Standard Width drawers pages 8-9
- Mid-Width drawers - page 10
- Double Width drawers page 11
- ST Width shallow drawers page 12
- HS Width shallow drawers page 13

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 angle drawer partitions, and "D" is for aluminum drawer dividers (for descriptions, see page 15).
2. 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:

| Narrow Width | 19 units wide $\times 36$ units deep |
| :--- | :--- |
| MP Width | 27 units wide $\times 36$ units deep |
| Standard Width | 36 units wide $\times 36$ units deep |
| Mid-Width | 64 units wide $\times 36$ units deep |
| Double Width | 78 units wide $\times 36$ units deep |
| ST Width | 36 units wide $\times 27$ units deep |
| HS Width | 54 units wide $\times 27$ units deep |
| The following examples use an HS Width |  |
| shallow depth cabinet drawer (40 $1 / 4$ " wide) |  |
| which has 27 parritioning slots/units front to |  |
| back and 54 slots/units side to side. |  | back and 54 slots/units side to side.

## Slotted and Angle Drawer Partitions

Partitions can divide a drower 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 HSIOOF drower into 3 sections each, running front to back, order 2 slotted drower partitions P100-27.
$P=$ slotted drawer partition
$100=$ drewer 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 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 .


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 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 model number
$9=$ units wide

## Lista Drawer Partitions, Dividers and Plastic Boxes

## Slotted Drawer Partitions

These steel sheet partitions are the basic drawer dividers. Partition ends slide easily into drawer sidewall slots and are bolted to the perforated drawer bottom. Partitions are slotted at ${ }^{21} 32$ " intervals to match the drawer sidewalls and should be ordered to match drawer heights, widths and depths (see chart). Color: gray.


| LENGTH IN | PARTITION PART NUMBER |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UNITS | 50 | 75 | 100/125 | 150/175 | 200/225 | 250 | 300/350/400 |
| (INCHES) | $11 / 4$ " high | 2" high | 3" high | 5" high | 7" high | 815/16" | 1015/16" h |
| $\underline{27}$ (18") | P50-27 | P75-27 | P100-27 | P150-27 | P200-27 | P250-27 | P300-27 |
| 30 (20") | P50-30 | P75-30 | P100-30 | P150-30 | P200-30 | - | - |
| 36 (24") | P50-36 | 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 ( $4213 / 16^{\prime \prime}$ ) | - | 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 |

## Angle Drawer Partitions

These plain or non-slotted steel sheet partitions divide drawers into larger compartments either by length or width. Bottom strips are bolted to the perforated drawer bottom for additional stability, and the ends slide into slots in drawer sidewalls or slotted drawer partitions. Angle partitions should be ordered to match drawer sidewall height. Color: gray.

| LENGTH IN | PARTITION PART NUMBER |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UNITS | 50 | 75 | 100/125 | 150/175 | 200/225 | 250 | 300/350/400 |
| (INCHES) | $1^{1 / 4 " ~ h i g h ~}$ | 2" high | 3 l high | 5 C high | $7{ }^{\prime \prime}$ high | 815/16" $h$ | 1015/16" h |
| 24 (16") | LP50-24 | LP75-24 | LP100-24 | LP150-24 | LP200-24 | LP250-24 | LP300-24 |
| 27 (18) | LP50-27 | LP75-27 | LP100-27 | LP150-27 | LP200-27 | LP250-27 | LP300 |
| 30 (20") | LP50-30 | LP75-30 | LP100-30 | LP150-30 | LP200-30 |  |  |
| 36 (24") | LP50-36 | LP75-36 | LP100-36 | LP150-36 | LP200-36 | LP250-36 | LP300-36 |
| $54\left(361 / 8^{\prime \prime}\right)$ |  | LP75-54 | LP100-54 | LP150-54 | LP200-54 | LP250-54 | LP300-54 |
| $64\left(42^{13 / 16 ")}\right.$ |  | LP75-64 | LP100-64 | LP150-64 | LP200-64 | LP250-64 | LP300-64 |
| 78 (523/16) |  | LP75-78 | LP100-78 | LP150-78 | LP200-78 | LP250-78 | LP300-78 |

## Aluminum Drawer Dividers

Aluminum dividers come in various lengths and slip into slots in drawer sidewalls and/or slotted drawer partitions. Top edges are rounded and smooth for safety. Full-width angled label strip accepts most bar codes. Dividers can be fastened to drawer bottom for greater stability when moving. Dividers should be ordered to match drawer sidewall height.

| LENGTH IN | DIVIDER PART NUMBER |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UNITS* | 50 | 75 | 100/125 | 150/175 | 200/225 | 250 | 300/350/400 |
| (INCHES) | $11 / 4$ " high | 2" high | 3" high | 5" high | 7" high | 815/16" | 1015/16" h |
| $2\left(13 / 16^{\prime \prime}\right)$ | D50-2 | - | - | - | - | - | - |
| $3\left(17 / 8^{\prime \prime}\right)$ | D50-3 | D75-3 | D100-3 | - | - | - | - |
| $4\left(21 / 2^{\prime \prime}\right)$ | D50-4 | D75-4 | D100-4 | - | - | - |  |
| $5\left(31 / 16^{\prime \prime}\right)$ | D50-5 | D75-5 | D100-5 | - | - | - | - |
| 6 (37/8") | D50-6 | D75-6 | D100-6 | D150-6 | D200-6 | - | - |
| 7 (41/2") | D50-7 | D75-7 | D100-7 | D150-7 | D200-7 | - | - |
| $8\left(53 / 16^{\prime \prime}\right)$ | D50-8 | D75-8 | D100-8 | D150-8 | D200-8 | - | - |
| $9\left(57 / 8^{\prime \prime}\right)$ | D50-9 | D75-9 | D100-9 | D150-9 | D200-9 | D250-9 | D300-9 |
| 10 (69/16) | D50-10 | D75-10 | D100-10 | D150-10 | D200-10 | D250-10 | D300-10 |
| $12\left(77 / 8^{\prime \prime}\right)$ | D50-12 | D75-12 | D100-12 | D150-12 | D200-12 | D250-12 | D300-12 |
| $15\left(97 / 8^{\prime \prime}\right)$ | D50-15 | D75-15 | D100-15 | D150-15 | D200-15 | D250-15 | D300-15 |
| 18 (117/8") | D50-18 | D75-18 | D100-18 | D150-18 | D200-18 | D250-18 | D300-18 |
| ${ }^{\text {*usable space }}$ | /8"less |  |  |  |  |  |  |

## Plastic Insert Boxes

Made of high impact polystyrene (HIPS) red plastic, these boxes are for storing small parts. Boxes slip in and out of drawers or plastic box rails for easy loading and dispensing and have label holder attachments. Boxes should be ordered to match particular drower height.


| PART NO. | FOR DRAWER NUMBER | LxWxH | MAX. BOXES PER DRAWER |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MP CABINETS | STD. CABINETS | HS CABINETS |
| PB-1* | 50 | $3^{\prime \prime} \times 3^{\prime \prime} \times 1$ " | 48 | 64 | 72 |
| PB-2 | 50 | $3^{\prime \prime} \times 3^{\prime \prime} \times 1{ }^{\prime \prime}$ | 48 | 64 | 72 |
| PB-3 | 50 | $3^{\prime \prime} \times 6 \times 1 \times 1$ | 24 | 32 | 36 |
| PB-4 | 50 | $6 " \times 6$ "x1" | 12 | 16 | 18 |
| PB-5 | 75 | $3^{\prime \prime} \times 3$ " $\times 2$ " | 48 | 64 | 72 |
| PB-6 | 75 | $3 \mathrm{Cx} \times 6^{\prime \prime} \times 2$ | 24 | 32 | 36 |
| PB-7 | 75 | $6 " \times 6$ " $\times 2$ " | 12 | 16 | 18 |
| PB-8 | 100 | $3^{\prime \prime} \times 6 \times 1 \times 3^{\prime \prime}$ | 24 | 32 | 36 |
| PB-9 | 100 | $6{ }^{\prime \prime} \times 6 \times 4 \times 3$ | 12 | 16 | 18 |
| P8-24 | 75 | $2 " \times 4$ " 2 " | 54 | 72 | 81 |
| PB-24D | divider for PB-24 |  |  |  |  |
| PB-8D | divider for PB-8 |  |  |  |  |

## Static Dissipative Plastic Insert Boxes

Made of static dissipative, electically conductive black HIPS for storing electrostatically sensitive components or devices. Boxes slip in and out for eassy loading and dispensing and have label holder attachments. Order to match drawer height.


| PART NO. | FOR DRAWER | L x W x H | MAX. BOXES PER DRAWER |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | NUMBER |  | MP CABINETS | STD. CABINETS | HS CABINETS |
| PB-IAS | 50 | $3^{\prime \prime} \times 3^{\prime \prime} \times 1$ " | 48 | 64 | 72 |
| PB-2AS | 50 | $3^{\prime \prime} \times 3^{\prime \prime} \times 1$ " | 48 | 64 | 72 |
| PB-3AS | 50 | $3^{\prime \prime} \times 6{ }^{\prime \prime} \times 1{ }^{\prime \prime}$ | 24 | 32 | 36 |
| PB-4AS | 50 | $6 \mathrm{x} \times \mathrm{6}^{\text {x }}$ " | 12 | 16 | 18 |
| PB-5AS | 75 | $3^{\prime \prime} \times 3^{\prime \prime} \times 2$ | 48 | 64 | 72 |
| PB-6AS | 75 | $3^{\prime \prime} \times 6$ " 2 " | 24 | 32 | 36 |
| PB-7AS | 75 | $6 " \times 6$ " 2 " | 12 | 16 | 18 |
| PB-8AS | 100 | $3^{\prime \prime} \times 6{ }^{\prime \prime} \times 3^{\prime \prime}$ | 24 | 32 | 36 |
| PB-9AS | 100 | $6 " \times 6$ " $3^{\prime \prime}$ | 12 | 16 | 18 |
| PB-8DAS | divider for PB-8AS |  |  |  |  |

## Cabinet Ordering Chedkist

Lista customer service has designed
this ordering checklist to help expe- dite your orders and reduce errors. Please include all of these items, where appropriate, on your purchase orders.

## People



Bill To address
Ship To addressContact name and phone number (who does Lista call with questions?)
$\square$ Lista distributor and customer's purchase order number

## Product

ColorLock type (none, individual, keyed alike or master)

## Getting It There

Indicate PO/Name/DepartmentShip via
$\square$ If you are using a special carrier, indude contact name and phone number
$\square$ Terms of shipping: collect, prepay, third party billing (if no terms are noted, Lista will ship "Best Way Collect")

## Dollars

Lista payment terms: Net 30Tax if applicableTotal dollar value of order and price of individual itemsInclude paint charges for special colorInstallation chargeEtc.
$\square$ Comments/special instructionsSpecify key numberAttach quotes and product drawingsFor replacement parts, provide age of cabinet and order number

## Cabinet Design Worksheet



Lista International Corporation
106 Lowland Street
Holliston, MA 01746-2094 USA
Customer Service: (800) 722-3020
Telephone: (508) 429-1350
Fax: (508) 626-0353
E-mail: sales@listaint.com
www.listaintl.com
|SO 9001 cerified


When designing a custom cabinet, the total drawer model numbers used must add up to the housing model number.
The housing model number represents the cabinet's available space in millimeters for drawers. Example: an SC1350 housing has 1350 mm available for drawers.

The drower model number represents the number of millimeters the drawer occupies in the housing. Example: an SCIOOF drawer occupies

Use the illustration to the left to design your custom cabinet.

EXAMPLE (shown below):
Model 900 Housing
(2) 100 drawers $=200$
(2) 200 daw


