Custom Cabinets

Custom designed based on your specific needs. The custom cabinet section lists the various components that can be used to custom build a cabinet using one of eight cabinet housings. The following information will walk you through how to build a custom cabinet. Custom cabinets are built to order. You choose what you want, from the housing height to the drawers, roll-out or stationary shelves, and shelf cabinet doors. You decide what best fits your needs and in what combination. Contact your Stanley® Vidmar® Customer Service Representative with any additional questions you may have concerning Stanley® Vidmar® Custom Cabinets at 800-523-9462.

1. Housing

Each custom cabinet starts with one of eight cabinet housing footprints. The height for each of the above custom cabinet housings listed in the catalog ranges from 27-59 in. Each height receives a model number:

27 in. high - Model 135 (Desk) 30 in. high - Model 155 (Table) 33 in. high - Model 175 (Bench) 37 in. high - Model 200 (Stand-Up Work) 44 in. high - Model 245 (Counter)

59 in. high - Model 340 (Eye Level)

So if you need a Standard cabinet that is 59 in. high, the model number for the cabinet would be Standard cabinet Model 340.

Cabinets are available in ten standard colors.







Standard 30 in. W x 27-3/4 in. D (762 mm W x 705 mm D)



Small Version 22-1/2 in. W x 27-3/4 in. D (572 mm W x 705 mm D)



Shallow Depth 30 in. W x 21-3/8 in. D (762 mm W x 543 mm D)



Small Version Shallow Depth 22-1/2 in. W x 21-3/8 in. D (572 mm W x 543 mm D)



Extra Wide 45 in. W x 27-3/4 in. D (1143 mm W x 705 mm D)



Extra Wide Shallow Depth 45 in. W x 21-3/8 in. D (1143 mm W x 543 mm D)



Double Wide 60 in. W x 27-3/4 in. D (1524 mm W x 705 mm D)



Double Wide Shallow Depth 60 in. W x 21-3/8 in. D (1524 mm W x 543 mm D)

HOW TO BUILD A CUSTOM CABINET

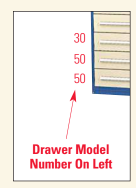
2. Drawers

Now you're ready to add drawers to your cabinet. Like the model number given to each of the above housing heights, the drawers also have model numbers ranging from Model 20 to Model 90. Each drawer model number represents a different drawer height. For additional drawer heights contact your Stanley® Vidmar® Customer Service Representative at 800-523-9462.

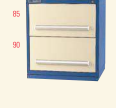
When trying to determine how many drawers will fit in your housing, add up all the drawer model numbers you have chosen for your cabinet. The drawer model numbers are shown on the left side of each cabinet in red. The sum total of all the drawer model numbers must equal the cabinet height model number.

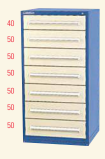
Thus, if you have a Standard Version cabinet Model 340 (59 in. high) with the below seven drawer model numbers, the sum total of those drawer model numbers should equal the 340 Model number used for the height of the cabinet. If the total sum of the drawer model numbers do not equal the cabinet height model numbers, then the drawers will not fit in the cabinet housing. Drawers and roll-out shelves can be used in combination when building a cabinet.

2.







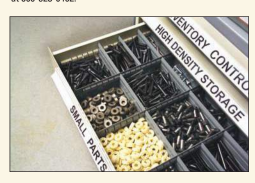




Drawer Model Numbers	Useable Height
40	(5-3/8 in.)
50	(7 in.)
50	(7 in.)
50	(7 in.)
50	(7 in.)
50	(7 in.)
<u>+50</u>	(7 in.)
Standard cabinet Model 340	

3. Partitions and Dividers

The partition and divider setup used to build compartments in each drawer is referred to as a "Loading Diagram". Each Loading Diagram has its own model number. Some of the most popular Loading Diagrams for each of the housings listed above are shown on pages 11, 17 and 19. You can choose among these Loading Diagrams to specify how many partitions and dividers you need per drawer in order to create the storage compartments you require. Additional Loading Diagrams are available by contacting your Stanley® Vidmar® Customer Service Representative at 800-523-9462.



3. 88 108 108 108 Drawer Loading Diagram On Right



16 Compartments 5-7/8 in. x 6-1/8 in. (149 mm x 156 mm)



LD8524 Compartments
5-7/8 in. x 3-7/8 in.
(149 mm x 98 mm)



6 Compartments 12-1/4 in. x 7-7/8 in. (311 mm x 200 mm)



LD108 12 Compartments 7-1/2 in. x 6-1/8 in. (191 mm x 156 mm)

stanley, VIO MAY

4. Roll-Out Shelves

A roll-out shelf is traditionally used to store large items both high and/or wide. When pulled out of the cabinet you have a drawer front attached to a flat surface on which the item sits. Roll-out shelves do not have sidewalls like drawers. Roll-out shelves use the same model numbers as cabinet drawers, which range from Model 20 to Model 90. Like the drawers, each model number represents a different usable height. Roll-out shelves can be used alone or in combination with drawers.

5. Shelf Cabinet Doors

Shelf cabinet doors come in six different heights ranging from 23-1/2" – 55-1/2" in. high, and are a single or double door configuration depending on the width of the housing.

27 in. high - Model 135 30 in. high - Model 155 33 in. high - Model 175 37 in. high - Model 200 44 in. high - Model 245 59 in. high - Model 340

Shelf cabinet doors can not be used over roll-out shelves or drawers pictured in section 4. (Special recessed roll-out shelves must be ordered.)

Like the model numbers used for the cabinet drawers and roll-out shelves, the cabinet door model number, if used alone, must equal the cabinet height model number. Thus a cabinet height of 59 in. (Model 340) would use a cabinet door that incorporates 340 (59 in. size) into its part number. When the cabinet door matches the size of the cabinet height, only cabinet shelves can be used internally. You can combine cabinet doors that are smaller in height than the cabinet housing with drawers and roll-out shelves, but the sum total of the model numbers for all must equal the cabinet height model number.







HOW TO BUILD A CUSTOM CABINET

CABINET SHELVES & LOCKS

6. Stationary Cabinet Shelves

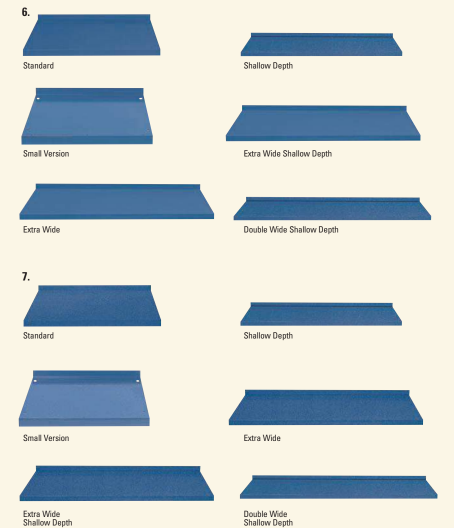
Cabinet shelves can be used in a cabinet that's fitted with a cabinet door, with the housing alone, or in any combination that includes a door (inside the section of housing that incorporates a door), drawers and roll-out shelves. The number of shelves that will fit in a specific housing depends on the size of the material to be stored. Cabinet shelves can be placed every 3/4 in. inside a housing. (No tools required for movement of shelves.)

7. Bottom Pan

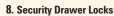
Bottom pans are included when ordering a shelf cabinet or a shelf door cabinet. Their function is to provide a flat surface that is level with the base of the cabinet so that items stored in its bottom can be easily retrieved.

Stanley Vidmar offers a wide selection of locking systems to meet security and access needs.

(Padlocks not included)









Standard Housing Lock



Individual Drawer Padlock



Hinge Lock Bar



To protect inventory, the Stanley® Vidmar® keying system is virtually impossible to duplicate.

