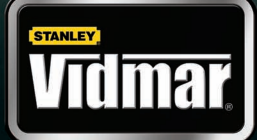
TOUGH SIGNAGE SOLUTIONS



PRODUCT CATALOG



Stanley Vidmar

For more than 40 years, Stanley Vidmar has meant one thing to customers around the world—heavy-duty storage solutions for heavy-duty applications.

Swiss manufacturer A&R Weidemar introduced the first modular-drawer cabinet in the 1940s in the form of a tool crib composed of enclosed steel storage modules that held full-suspension heavy-duty drawers. When introduced to these tool cribs, John Kleinoder, a Brooklyn-based tool and die maker, saw them as the perfect solution for storing metalworking tools. He also saw that they were much more than toolboxes, and knew that their potential market went well beyond machine shops.

In 1958, Kleinoder arranged to manufacture Weidemar cabinets in the United States under the name "Vidmar."
In 1962, Vidmar cabinets became part of the first photocopiers made by Haloid Corporation, which would become
Xerox Corporation. In 1965, Xerox asked Vidmar to open a plant in Allentown, Pennsylvania. A year later, Kleinoder
sold the company to The Stanley Works of New Britain, Connecticut.

Today, Stanley Vidmar, as the company is now known, still makes all of its products to order at our Allentown facility. In the years that have passed since our inception in 1966, Stanley Vidmar has watched the demand for efficient, durable storage continue to grow and grow as businesses and industries become more space-, cost-, and productivity-conscious. Stanley Vidmar is a common name in countless fields, including military, automotive, manufacturing, healthcare, heavy equipment, agricultural, power generation/utilities, government (GSA Contract #GS-27F-5062C), and many more.

Whether it's preconfigured or custom-configured storage cabinets, workstations and technical benching, mobile cabinets and toolboxes, mezzanines, vertical automated storage and retrieval systems, adjustable racking systems, or seating, professionals worldwide depend on Stanley Vidmar for productivity improvements that directly contribute to a healthier bottom line. Couple this with a knowledgeable, highly trained team of Storage Sales Engineers that can guide, train, and make recommendations on all aspects of the Stanley Vidmar product offering—including onsite, no-obligation surveys—and you have a turnkey solution that dramatically reduces the time required between initial concept and final implementation. Superior products, innovative solutions, and an unmatched knowledge base all combine to deliver the type of ROI that's critical to staying competitive in today's market. This winning combination has positioned the Stanley Vidmar brand as a market leader it is today.



page 57

page 62

STANLEY® VIDMAR® FABLE OF CONTENTS

Product offering

Introduction









STANI FY® VIDMAR®

OIAITEE! TIDITIAII		
Introduction	page	2
CABINETS		
Modularity of Stanley Vidmar Storage Cabinets	page	4
How to build a Stanley Vidmar cabinet?	page	5
Pre-Configured: Cabinets	page	20
Overhead Cabinets	page	40
Mobile	page	42
Tool Boxes/Work Centers	page	46
Computer	page	50
Safety	page	51
General Cabinet Accessories	page	52
WEAPONS CRADLE		
Introduction	page	54
Product offering	page	55
NC TOOL STORAGE		
Introduction	page	56

SERVICE TECHNICIAN'S CENTER

Product offering	page 63
WORKSTATIONS	
Introduction	page 64

Introduction	page 64
Workstations and Benching	page 65
Work Surfaces	page 68
Technical Benching	page 78
Cabinets	page 79
Ergonomic Accessories	page 82
Accessories	page 83

STATICGARD™/ESD PROTECTED SYSTEMS

MEZZANINES	
Product offering	page 91
Introduction	page 88
CHAIRS	
Cabinets/Workstations	page 85
Introduction	page 84

Introduction

ma oudouon	pago	02
Cabinet Systems	page	93

ADJUSTABLE RACKING

ntroduction	page	94
Product offering	page	95

VERTICAL LIFT MODULES

Introduction	page	108
Product offering	page	108

TIRE CAROLISEL

THIL UAHOUGEL		
Introduction	page	111
Product offering	page	111
Quick Ship	page	112
Paint Finish	nage	113



USE LESS TO STORE MORE

Simply put, Vidmar allows you to store more by using less. Think about it this way: with just two Stanley® Vidmar® storage cabinets, you can store the same amount of material that you would with five open shelving units. **That's a 5:2 space-saving ratio!**

FINALLY GET ORGANIZED

Vidmar drawer storage gives every item in your inventory its own specific, identifiable location. And with that level of organization, **taking and maintaining inventory is easy.**

CUTT RETRIEVAL THATES IN HALF

With traditional storage, employees have to stoop and stretch to reach stored items. With Vidmar, all stored parts are within easy reach and full view, which means **fast, effortless retrieval** (and less waiting for customers and service personnel).

PROTECT YOUR MOST VALUABLE ASSET

We're talking about the people you serve. Dirty or damaged parts irritate customers (and make returning parts difficult). With enclosed cabinet storage, all inventory is protected from dust, dirt, damage, and loss, which equals **happy, satisfied customers!**

NEVER STOP GROWING

As your inventory and storage requirements evolve, Vidmar will be there right along with you, with flexible modular storage solutions that can be infinitely expanded as your needs change. **Stanley Vidmar will grow as you grow.**







CUSTOM-CONFIGURED CABINETS

With Stanley® Vidmar® custom-configured cabinets, you decide what super-tough Vidmar cabinet features best suit your needs! When you're ready to build your custom-configured Vidmar cabinet system, a Storage Sales Engineer will help you construct your cabinets (all custom-configured cabinets are backed by Stanley Vidmar's lifetime warranty from the ground up. Every inch of your cabinet solution is up to you!

Are you tough enough to create your own Stanley® Vidmar® custom-configured cabinet?

Here's how it works:

HOUSING:

A. Style

First, choose from one of eight custom cabinet housings. Cabinet housings are the basis for the entire cabinet system. The welded housings support the loaded cabinet while maintaining drawer cycling and longevity. Stanley® Vidmar® cabinet housings conform to the transportation industry's Rule180 of promoting better handling and simplifying damage claims. These heavy-duty steel housings are available in 10 standard colors and eight footprints. A built-in pallet base makes cabinets easily moveable, even when fully loaded (loaded cabinets must be banded and/or locked before moving).

Housings will support cabinets stacked up to six high, so you can make use of wasted vertical space. Six heights are available, ranging from 27 in. (686 mm) desk height to 59 in. (1499 mm) eye level.

B. Heights

Next, choose from one of six custom cabinet housing heights. Housings are available in six heights. Each height receives a model number.

B.



1) Desk (Model 0135) 27" (686mm)



2) Table (Model 0155) 30" (762mm)



3) Bench (Model 0175) 33" (838mm)



4) Standup Work (Model 0200) 37" (940mm)



5) Counter (Model 0245) 44" (1118mm)



2) Shallow Depth - LW 30" W x 21-3/8" D (762mm W x 543mm D)



30" W x 27-3/4" D (762mm W x 705mm D)

A.

1) Standard - STD

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



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



5) Extra-Wide - XW 45" W x 27-3/4" D (1143mm W x 705mm D)



6) Extra-Wide Shallow Depth - XL 45" W x 21-3/8" D (1143mm W x 543mm D)



7) Double-Wide - DW 60" W x 27-3/4" D (1524mm W x 705mm D)



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



6) Eye Level (Model 0340) 59" (1499mm)

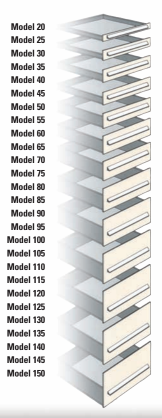
HOW TO BUILD

DRAWERS:

A. 400 lb. Capacity

Once you've got your heavy-duty housing squared away, you're ready to add your drawers! Based on what you need to store, choose the combination of drawer heights that works best for you. Drawer heights range from 2-1/4 inch (Model 20) to 22-3/4 inch (Model 150). Drawer depth and width will be determined based on your custom cabinet housing size.

- Drawers hold up to 400 lbs (181 kg fully extended.
- Drawers glide easily on a carriage system which is guaranteed against failure.
- Drawers are interchangeable with other drawers in cabinet housings of the same style.
- Each drawer has slotted walls for partitions and dividers, providing infinite configurations.
- Each drawer pull has a large label and plastic shield for quick, easy-to-read identification of contents.
- Intermediate and larger drawer sizes are also available. For additional drawer heights contact your Stanley® Vidmar® Customer Service Representative at 800-523-9462



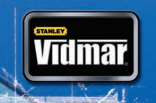


Drawer Type

	"A" SIDE TO SIDE	"B" FRONT TO BACK	# OF DIVISION SPACES (LEFT TO RIGHT)	# OF DIVISION SPACES (FRONT TO BACK)
Standard - STD	25-1/8"	25-1/8"	32	32
Shallow Depth - LW	25-1/8"	18-3/4"	32	24
Small Version - SV	17-7/8"	25-1/8"	23	32
Small Version Shallow Depth - SL	17-7/8"	18-3/4"	23	24
Extra-Wide - XW	40-1/4"	25-1/8"	51	32
Extra-Wide Shallow Depth - XL	40-1/4"	18-3/4"	51	24
Double-Wide - DW	55-3/8"	25-1/8"	70	32
Double-Wide Shallow Depth - DL	55-3/8"	18-3/4"	70	24

Drawer Model#

STANDARD (STD)	SHALLOW DEPTH (LW)	SMALL VERSION (SV)	SMALL VERSION SHALLOW DEPTH (SL)	EXTRA- WIDE (XW)	EXTRA-WIDE SHALLOW DEPTH (XL)	DOUBLE- WIDE (DW)	DOUBLE- WIDE SHALLOW DEPTH (DL)	*USABLE HEIGHT "C"
20	LW-20	SV-20	SL-20	XW-20	XL-20	DW-20	DL-20	2-1/4"
25	LW-25	SV-25	SL-25	XW-25	XL-25	DW-25	DL-25	3"
30	LW-30	SV-30	SL-30	XW-30	XL-30	DW-30	DL-30	3-7/8"
35	LW-35	SV-35	SL-35	XW-35	XL-35	DW-35	DL-35	4-5/8"
40	LW-40	SV-40	SL-40	XW-40	XL-40	DW-40	DL-40	5-3/8"
45	LW-45	SV-45	SL-45	XW-45	XL-45	DW-45	DL-45	6-1/4"
50	LW-50	SV-50	SL-50	XW-50	XL-50	DW-50	DL-50	7"
55	LW-55	SV-55	SL-55	XW-55	XL-55	DW-55	DL-55	7-3/4"
60	LW-60	SV-60	SL-60	XW-60	XL-60	DW-60	DL-60	8-1/2"
65	LW-65	SV-65	SL-65	XW-65	XL-65	DW-65	DL-65	9-3/8"
70	LW-70	SV-70	SL-70	XW-70	XL-70	DW-70	DL-70	10-1/8"
75	LW-75	SV-75	SL-75	XW-75	XL-75	DW-75	DL-75	10-7/8"
80	LW-80	SV-80	SL-80	XW-80	XL-80	DW-80	DL-80	11-3/4"
85	LW-85	SV-85	SL-85	XW-85	XL-85	DW-85	DL-85	12-1/2"
90	LW-90	SV-90	SL-90	XW-90	XL-90	DW-90	DL-90	13-1/4"
95	LW-95	SV-95	SL-95	XW-95	XL-95	DW-95	DL-95	14-1/4"
100	LW-100	SV-100	SL-100	XW-100	XL-100	DW-100	DL-100	14-7/8"
105	LW-105	SV-105	SL-105	XW-105	XL-105	DW-105	DL-105	15-5/8"
110	LW-110	SV-110	SL-110	XW-110	XL-110	DW-110	DL-110	16-3/8"
115	LW-115	SV-115	SL-115	XW-115	XL-115	DW-115	DL-115	17-1/4"
120V	LW-120	SV-120	SL-120	XW-120	XL-120	DW-120	DL-120	18-1/8"
125	LW-125	SV-125	SL-125	XW-125	XL-125	DW-125	DL-125	18-7/8"
130	LW-130	SV-130	SL-130	XW-130	XL-130	DW-130	DL-130	19-5/8"
135	LW-135	SV-135	SL-135	XW-135	XL-135	DW-135	DL-135	20-3/8"
140	LW-140	SV-140	SL-140	XW-140	XL-140	DW-140	DL-140	21-1/8"
145	LW-145	SV-145	SL-145	XW-145	XL-145	DW-145	DL-145	21-7/8"
150	LW-150	SV-150	SL-150	XW-150	XL-150	DW-150	DL-150	22-3/4"



DRAWERS:

B. 200 lb. Ball Bearing Slides

Designed to increase drawer smoothness,
Stanley® Vidmar® ball bearing slides are available in
four drawer widths and two drawer depths. Ball bearing
drawer slides can hold up to 200 lbs. (traditional
Stanley® Vidmar® drawer slides hold up to 400 lbs.).
Ball bearing slides and traditional slides can be combined
in the same cabinet (MR latches not available with ball
bearing slides).







Drawer Model#

STANDARD (STD)	SHALLOW DEPTH (LW)	SMALL Version (SV)	SMALL VERSION SHALLOW DEPTH (SL)	EXTRA- WIDE (XW)	EXTRA-WIDE SHALLOW DEPTH (XL)	DOUBLE- WIDE (DW)	DOUBLE-WIDE Shallow Depth (DL)
20BB	LW20BB	SV20BB	SL20BB	XW20BB	XL20BB	DW20BB	DL20BB
25BB	LW25BB	SV25BB	SL25BB	XW25BB	XL25BB	DW25BB	DL25BB
30BB	LW30BB	SV30BB	SL30BB	XW30BB	XL30BB	DW30BB	DL30BB
35BB	LW35BB	SV35BB	SL35BB	XW35BB	XL35BB	DW35BB	DL35BB
40BB	LW40BB	SV40BB	SL40BB	XW40BB	XL40BB	DW40BB	DL40BB
45BB	LW45BB	SV45BB	SL45BB	XW45BB	XL45BB	DW45BB	DL45BB
50BB	LW50BB	SV50BB	SL50BB	XW50BB	XL50BB	DW50BB	DL50BB
55BB	LW55BB	SV55BB	SL55BB	XW55BB	XL55BB	DW55BB	DL55BB
60BB	LW60BB	SV60BB	SL60BB	XW60BB	XL60BB	DW60BB	DL60BB
65BB	LW65BB	SV65BB	SL65BB	XW65BB	XL65BB	DW65BB	DL65BB
70BB	LW70BB	SV70BB	SL70BB	XW70BB	XL70BB	DW70BB	DL70BB
75BB	LW75BB	SV75BB	SL75BB	XW75BB	XL75BB	DW75BB	DL75BB
80BB	LW80BB	SV80BB	SL80BB	XW80BB	XL80BB	DW80BB	DL80BB
85BB	LW85BB	SV85BB	SL85BB	XW85BB	XL85BB	DW85BB	DL85BB
90BB	LW90BB	SV90BB	SL90BB	XW90BB	XL90BB	DW90BB	DL90BB

LOADING DIAGRAMS FOR CABINET DRAWER INTERIORS

Loading Diagrams

Factory installation of partitions and dividers is included for all loading diagrams shown in this catalog. If your application requires drawer arrangements other than these call 800-523-9462.

Keep Everything Organized and in Reach

The ability to see a drawer's entire contents in one glance, along with clear labeling and good organization, permits rapid inventory checks and eliminates the possibility of running out of stock without realizing it.





STANDARD - STD Dimensions: 25-1/8 X 25-1/8



SHALLOW DEPTH – LW Dimensions: 25-1/8 X 18-3/4



SMALL VERSION - SV Dimensions: 17-7/8 X 25-1/8



EXTRA WIDE – XW Dimensions: 40-1/4 X 25-1/8



EXTRA WIDE SHALLOW DEPTH – XL

Dimensions: 40-1/4 X 18-3/4



DOUBLE WIDE – DW Dimensions: 55-3/8 X 18-3/4



STANDARD - STD

Dimensions: 25-1/8 X 25-1/8



BN-12 12 Bins: (4) 6-1/8 in. x 12 in. (156 mm x 305 mm) (8) 6-1/8 in. x 6-1/8 in. (156 mm x 156 mm)



BN-16 16 Bins: (16) 6-1/8 in. x 6-1/8 in. (156 mm x 156 mm)



BN-24 24 Bins: (8) 6-1/8 in. x 6-1/8 in. (156 mm x 156 mm) (16) 3 in. x 6-1/8 in.



BN-32 32 Bins: (32) 3 in. x 6-1/8 in. (76 mm x 156 mm) (76 mm x 156 mm)



BN-48 48 Bins (32) 3 in. x 3 in. (76 mm x 76 mm) (16) 3 in. x 6-1/8 in. (76 mm x 156 mm)



BN-64 64 Bins: (64) 3 in. x 3 in. (76 mm x 76 mm)



LD46 40 Compartments 2-5/8 in. x 4-5/8 in. (67 mm x 117 mm)



LD48 32 Compartments 25/8 in. x 6-1/8 in. (67 mm x 156 mm)



LD510 18 Compartments 3-1/2 in. x 7-7/8 in. (89 mm x 200 mm)



LD516 12 Compartments 3-1/2 in. x 12-1/2 in. (89 mm x 318 mm)



LD54 48 Compartments 3-1/2 in. x 2-7/8 in. (89 mm x 73 mm)



LD56 30 Compartments 3-1/2 in. x 4-5/8 in. (89 mm x 117 mm)



LD58 24 Compartments 3-1/2 in. x 6-1/8 in. (89 mm x 156 mm)



LD610 15 Compartments 4-1/4 in. x 7-7/8 in. (108 mm x 200 mm)



LD65 30 Compartments 4-1/4 in. x 3-7/8 in.



LD66 25 Compartments 4-1/4 in. x 4-5/8 in. (108 mm x 117 mm)



LD68 20 Compartments 4-1/4 in. x 6-1/8 in. (108 mm x 156 mm)



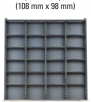
LD810 12 Compartments 5-7/8 in. x 7-7/8 in. (149 mm x 200 mm)



LD816 8 Compartments 5-7/8 in. x 12-1/2 in. (149 mm x 318 mm)



LD84 32 Compartments 5-7/8 in. x 2-7/8 in.



LD85 24 Compartments 5-7/8 in. x 3-7/8 in. (149 mm x 98 mm))



LD86 20 Compartments 5-7/8 in. x 4-5/8 in. (149 mm x 117 mm)



LD88 16 Compartments 5-7/8 in. x 6-1/8 in. (149 mm x 156 mm)



LD1010 9 Compartments 7-1/2 in. x 7-7/8 in. (191 mm x 200 mm)



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



LD168 8 Compartments 12-1/4 in. x 6-1/8 in. (311 mm x 156 mm)



LD1016 6 Compartments 7-1/2 in. x 12-1/2 in. (191 mm x 318 mm)



LD1610 6 Compartments 12-1/4 in. x 7-7/8 in. (311 mm x 200 mm)



LD3232 1 Compartment 25-1/8 in. x 25-1/8 in. (638 mm x 638 mm)



PS70 2 Hanging File Compartments 12-1/4 in. x 25-1/8 in (311 mm x 638 mm)

HOW TO BUILD

SHALLOW DEPTH – LW

Dimensions: 25-1/8 X 18-3/4

An "L" suffix added to the end of a loading diagram model number indicates that the partitions run left to right.



LDLW46 32 Compartments 2-5/8 in. x 4-1/2 in. (67 mm x 114 mm)



LDLW56 24 Compartments 3-1/2 in. x 4-1/2 in. (89 mm x 114 mm)



LDLW58 18 Compartments 3-1/2 in. x 6-1/8 in. (89 mm x 156 mm)



LDLW512 12 Compartments 3-1/2 in. x 9-1/4 in. (89 mm x 235 mm)



LDLW64 30 Compartments 4-1/2 in. x 2-7/8 in. (114 mm x 73 mm)



LDLW66 20 Compartments 4-1/4 in. x 4-1/2 in. (108 mm x 114 mm)



LDLW68 15 Compartments 4-1/4 in. x 6-1/8 in. (108 mm x 156 mm)



LDLW612 10 Compartments 4-1/4 in. x 9-1/4 in. (108 mm x 235 mm)



LDLW84 24 Compartments 5-7/8 in. x 2-7/8 in. (149 mm x 73 mm)



LDLW86 16 Compartments 5-7/8 in. x 4-1/2 in. (149 mm x 114 mm)



LDLW88 12 Compartments 5-7/8 in. x 6-1/8 in. (149 mm x 156 mm)



LDLW812 8 Compartments 5-7/8 in. x 9-1/4 in. (149 mm x 235 mm)



LDLW106 12 Compartments 7-1/2 in. x 4-1/2 in. (191 mm x 114 mm)



LDLW108 9 Compartments 7-1/2 in. x 6-1/8 in. (191 mm x 156 mm)



LDLW1012 6 Compartments 7-1/2 in. x 9-1/4 in. (191 mm x 235 mm)



LDLW166 8 Compartments 12-1/2 in. x 4-1/2 in. (318 mm x 114 mm)



LDLW168 6 Compartments 12-1/2 in. x 6-1/8 in. (318 mm x 156 mm)



LDLW1612 4 Compartments 12-1/2 in. x 9-1/4 in. (318 mm x 235 mm)



LDLW68L 16 Compartments 4-1/4 in. x 6-1/8 in. (108 mm x 156 mm)



LDLW84L 24 Compartments 5-7/8 in. x 2-7/8 in. (149 mm x 73 mm)



LDLW88L 12 Compartments 5-7/8 in. x 6-1/8 in. (149 mm x 156 mm)



SMALL VERSION – SV

Dimensions: 17-7/8 X 25-1/8



LDSV54 32 Compartments 3-1/2 in. x 2-7/8 in. (89 mm x 73 mm)



LDSV56 20 Compartments 3-1/2 in. x 4-5/8 in. (89 mm x 117 mm)



LDSV58 16 Compartments 3-1/2 in. x 6-1/8 in. (89 mm x 156 mm)



LDSV510 12 Compartments 3-1/2 in. x 7-7/8 in. (89 mm x 200 mm)



LDSV532 4 Compartments 31/2 in. x 251/8 in. (89 mm x 638 mm)



LDSV74 24 Compartments 5-1/8 in. x 2-7/8 in. (130 mm x 73 mm)



LDSV76 15 Compartments 5-1/8 in. x 4-5/8 in. (130 mm x 117 mm)



LDSV78 12 Compartments 5-1/8 in. x 6-1/8 in. (130 mm x 156 mm)



LDSV710 9 Compartments 5-1/8 in. x 7-7/8 in. (130 mm x 200 mm)



LDSV732 3 Compartments 5-1/8 in. x 25-1/8 in. (130 mm x 638 mm)



LDSV114 16 Compartments 8-1/4 in. x 2-7/8 in. (210 mm x 73 mm)



LDSV116 10 Compartments 8-1/4 in. x 4-5/8 in. (210 mm x 117 mm)



LDSV118 8 Compartments 8-1/4 in. x 6-1/8 in. (210 mm x 156 mm)



LDSV1116 4 Compartments 8-1/4 in. x 12-1/2 in. (210 mm x 318 mm)



LDSV1132 2 Compartments 8-1/4 in. x 25-1/8 in. (210 mm x 638 mm)

HOW TO BUILD

EXTRA WIDE – XW

Dimensions: 40-1/4 X 25-1/8

An "L" suffix added to the end of a loading diagram model number indicates that the partitions run left to right.



LDXW46 60 Compartments 2-5/8 in. x 4-5/8 in. (67 mm x 117 mm)



LDXW48 48 Compartments 2-5/8 in. x 6-1/8 in. (67 mm x 156 mm)



LDXWPS70 3 Hanging File Compartments 12-1/4 in. 18-3/4 in. (311 mm x 476 mm)



LDXW58 40 Compartments 3-1/2 in. x 6-1/8 in. (89 mm x 156 mm)



LDXW68 32 Compartments 4-1/4 in. x 6-1/8 in. (108 mm x 156 mm)



LDXW128 16 Compartments 9 in. x 6-1/8 in. (228 mm x 156 mm)



LDXW84 48 Compartments 5-7/8 in. x 2-7/8 in. (149 mm x 73 mm)



LDXW88 24 Compartments 5-7/8 in. x 6-1/8 in. (149 mm x 156 mm)



LDXW816 12 Compartments 5-7/8 in. x 12-1/2 in. (149 mm x 318 mm)



LDXW108 20 Compartments 7-1/2 in. x 6-1/8 in. (191 mm x 156 mm)



LDXW1010 15 Compartments 7-1/2 in. x 7-7/8 in. (191 mm x 200 mm)



LDXW1016 10 Compartments 7-1/2 in. x 12-1/2 in. (191 mm x 318 mm)



LDXW46L 64 Compartments 2-5/8 in. x 4-5/8 in. (67 mm x 117 mm)



LDXW451L 8 Compartments 2-5/8 in. x 40-1/4 in. (67 mm x 1022 mm)



LDXW48L 48 Compartments 2-5/8 in. x 6-1/4 in. (67 mm x 159 mm)



LDXW551L 6 Compartments 3-1/2 in. x 40-1/4 in. (89 mm x 1022 mm)



LDXW58L 36 Compartments 3-1/2 in. x 6-1/4 in. (89 mm x 159 mm)



LDXW651L 5 Compartments 4-1/4 in. x 40-1/4 in. (108 mm x 1022 mm)



LDXW68L 30 Compartments 4-1/4 in. x 6-1/4 in. (108 mm x 159 mm)



LDXW84L 48 Compartments 5-7/8 in. x 3 in. (149 mm x 76 mm)



LDXW851L 4 Compartments 5-7/8 in. x 40-1/4 in. (149 mm x 1022 mm)



LDXW88L 24 Compartments 5-7/8 in. x 6-1/4 in. (149 mm x 159 mm)



LDXW1010L 15 Compartments 7-1/2 in. x 7-5/8 in. (191 mm x 194 mm)



LDXW1051L 3 Compartments 7-1/2 in. x 40-1/4 in. (191 mm x 1022 mm)



LDXW108L 18 Compartments 7-1/2 in. x 6-1/4 in. (191 mm x 159 mm)



LDXW1651L 2 Compartments 12-1/2 in. x 40-1/4 in. (318 mm x 1022 mm)



EXTRA WIDE SHALLOW DEPTH – XL

Dimensions: 40-1/4 X 18-3/4

Note: For more loading diagrams contact a sales engineer 800-523-9462



LDXL88 18 Compartments 5-7/8 in. x 6-1/8 in. (149 mm x 156 mm)



LDXL58 30 Compartments (27) 3-1/2 in. x 6-1/8 in. (89 mm x 156 mm) (3) 4-1/4 in. x 6-1/8 in. (108 mm x 156 mm)



LDXL108 15 Compartments 7-1/2 in. x 6-1/8 in. (191 mm x 156 mm)



LDXL68 24 Compartments 4-1/4 in. x 6-1/8 in. (108 mm x 156 mm)



LDXL128 12 Compartments 9 in. x 4-5/8 in. (229 mm x 118 mm)

DOUBLE WIDE – DW

Dimensions: 55-3/8 X 18-3/4

An "L" suffix added to the end of a loading diagram model number indicates that the partitions run left to right.



LDDW68 44 Compartments 4-1/4 in. x 6-1/8 in. (108 mm x 156 mm)



LDDW78 40 Compartments 5-1/8 in. x 6-1/8 in. (130 mm x 156 mm)



LDDW58 56 Compartments 3-1/2 in. x 6-1/8 in. (89 mm x 156 mm)





LDDW108 28 Compartments 7-1/2 in. x 6-1/8 in. (191 mm x 156 mm)



LDDW470L 8 Compartments 2-5/8 in. x 55-3/8 in. (67 mm x 1407 mm)



LDDW570L 6 Compartments 3-1/2 in. x 55-3/8 in. (89 mm x 1047 mm)



LDDW670L 5 Compartments 4-1/4 in. x 55-3/8 in. (108 mm x 1047 mm)



LDDW870L 4 Compartments 5-7/8 in. x 55-3/8 in. (149 mm x 1047 mm)



LDDW1070L 3 Compartments 7-1/2 in. x 55-3/8 in. (191 mm x 1047 mm)



LDDW1670L 2 Compartments 12-1/4 in. x 55-3/8 in. (311 mm x 1047 mm)

"B" FRONT TO BACK

26"

19-9/16"

25-9/16"

19-9/16"

26"

19-9/16"

26"

19-9/16"

ROLL-OUT SHELVES

Modular to standard drawers and operating on the same carriage system, Roll-Out Shelves are designed to store heavy, bulky or awkward items, up to 400 lbs. The reinforced shelf allows item to be slid off the side rather than lifted. Roll-Out Shelves use the same model numbers as cabinet drawers, which range from 20 to 90. Like the drawers, each model number represents a different usable height. Roll-Out Shelves can be used alone or in combination with drawers.



"A" SIDE TO SIDE

26-1/8"

26-1/4"

19-1/8"

19-1/8"

41-1/4"

41-1/4"

56-3/8"

56-3/8"



Pictured: STD0340 with RS20 in Bright Blue (S22447)

Roll-Out Shelf Model#

Roll-Out Shelf Type

Small Version Shallow Depth - SL

Extra-Wide Shallow Depth - XL

Double-Wide Shallow Depth - DL

Standard - STD

Shallow Depth - LW

Small Version - SV

Extra-Wide - XW

Double-Wide - DW

STANDARD (STD)	SHALLOW DEPTH (LW)	SMALL VERSION (SV)	SMALL VERSION SHALLOW DEPTH (SL)	EXTRA- WIDE (XW)	EXTRA-WIDE SHALLOW DEPTH (XL)	DOUBLE- WIDE (DW)	DOUBLE- WIDE SHALLOW DEPTH (DL)	CLEAR HEIGHT "C"
RS20	LWRS20	SVRS20	SLRS20	XWRS20	XLRS20	DWRS20	DLRS20	1/4"
RS25	LWRS25	SVRS25	SLRS25	XWRS25	XLRS25	DWRS25	DLRS25	1"
RS30	LWRS30	SVRS30	SLRS30	XWRS30	XLRS30	DWRS30	DLRS30	1-3/4"
RS35	LWRS35	SVRS35	SLRS35	XWRS35	XLRS35	DWRS35	DLRS35	2-5/8"
RS40	LWRS40	SVRS40	SLRS40	XWRS40	XLRS40	DWRS40	DLRS40	3-3/8"
RS45	LWRS45	SVRS45	SLRS45	XWRS45	XLRS45	DWRS45	DLRS45	4-1/8"
RS50	LWRS50	SVRS50	SLRS50	XWRS50	XLRS50	DWRS50	DLRS50	4-7/8"
RS55	LWRS55	SVRS55	SLRS55	XWRS55	XLRS55	DWRS55	DLRS55	5-3/4"
RS60	LWRS60	SVRS60	SLRS60	XWRS60	XLRS60	DWRS60	DLRS60	6-1/2"
RS65	LWRS65	SVRS65	SLRS65	XWRS65	XLRS65	DWRS65	DLRS65	7-1/4"
RS70	LWRS70	SVRS70	SLRS70	XWRS70	XLRS70	DWRS70	DLRS70	8-1/8"
RS75	LWRS75	SVRS75	SLRS75	XWRS75	XLRS75	DWRS75	DLRS75	8-7/8"
RS80	LWRS80	SVRS80	SLRS80	XWRS80	XLRS80	DWRS80	DLRS80	9-5/8"
RS85	LWRS85	SVRS85	SLRS85	XWRS85	XLRS85	DWRS85	DLRS85	10-1/2"
RS90	LWRS90	SVRS90	SLRS90	XWRS90	XLRS90	DWRS90	DLRS90	11-1/4"



Pictured: STD0340 with RS20 in Dark Blue (S22578)



DRAWER ACCESSORIES

Drawer accessories customize a drawer's interior to your inventory or tools.

- Partitions and dividers can be easily moved and rearranged.
- Change interior configurations as inventory or storage requirements change.
- Additional accessories not listed are available. (For more information call Customer Service: 800-523-9462)



- Partitions span entire width or depth of a drawer.
- Slide into slots on drawer walls and are fastened to drawer bottom at pre-punched locations.
- Use with dividers to customize drawer interiors.
- Includes hardware for fastening to drawer bottom.



• Use with partitions to subdivide drawer space.

NOTE: Dividers that are 9-1/2 in. (241 mm) long and over are supplied with screws for fastening to drawer bottom.





Drawer Dividers

Drawer Partitions

DRAWER TYPE	# OF SPACES	APPROX. LENGTH	FITS DRAWER MODELS 20 & 25 1-7/8 IN. (48 MM) HT.	FITS DRAWER MODELS 30 & 35 2-7/8 IN. (73 MM) HT.	FITS DRAWER MODELS 40 & 45 4-1/2 IN. (114 MM) HT.	FITS DRAWER MODELS 50+ 5-1/4 IN. (133 MM) HT.
Standard/LW/SV	32	25-1/2 in. (648 mm)	P20*	P30*	P40*	P50*
Extra Wide	51	40-1/2 in. (1029 mm)	P2051	P3051	P4051	P5051
Double Wide	70	55-5/8 in. (1413 mm)	P2070	P3070	P4070	P5070
SL, LW XL & DL (front to back)	24	19 in. (483 mm)	P2024	P3024	P4024	P5024

Standard Drawer Dividers

# OF SPACES	APPROX. LENGTH	USABLE COMPARTMENT WIDTH	FITS DRAWER MODELS 20 & 25 1-7/8 IN. (48 MM) HT.	FITS DRAWER MODELS 30 & 35 2-7/8 IN. (73 MM) HT.	FITS DRAWER MODELS 40 & 45 4-1/2 IN. (114 MM) HT.	FITS DRAWER MODELS 50+ 5-1/4 IN. (133 MM) HT.
2	1-1/2 in. (38 mm)	1-1/8 in. (29 mm)	D2002*	D3002*	_	_
3	2-1/4 in. (57 mm)	1-7/8 in. (48 mm)	D2003*	D3003*	_	
4	3 in. (76 mm)	2-5/8 in. (67 mm)	D2004*	D3004*	D4004*	D5004*
5	3-7/8 in. (98 mm)	3-1/2 in. (89 mm)	D2005*	D3005*	D4005*	D5005*
6	4-5/8 in. (117 mm)	4-1/4 in. (108 mm)	D2006*	D3006*	D4006*	D5006*
7	5-1/2 in. (140 mm)	5-1/8 in. (130 mm)	D2007*	D3007*	D4007*	D5007*
8	6-1/4 in. (159 mm)	5-7/8 in. (149 mm)	D2008*	D3008*	D4008*	D5008*
9	7 in. (178 mm)	6-5/8 in. (168 mm)	D2009*	D3009*	D4009*	D5009*
10	7-7/8 in. (200 mm)	7-1/2 in. (190 mm)	D2010*	D3010*	D4010*	D5010*
11	8-5/8 in. (219 mm)	8-1/4 in. (210 mm)	D2011*	D3011*	D4011*	D5011*
12	9-1/2 in. (241 mm)	9-1/8 in. (232 mm)	D2012*	D3012*	D4012*	D5012*
13	10-1/4 in. (260 mm)	9-7/8 in. (251 mm)	D2013*	D3013*	D4013*	D5013*
14	11 in. (279 mm)	10-5/8 in. (270 mm)	D2014*	D3014*	D4014*	D5014*
15	11-7/8 in. (302 mm)	11-1/2 in. (292 mm)	D2015*	D3015*	D4015*	D5015*
16**	12-5/8 in. (321 mm)	12-1/4 in. (311 mm)	D2016*	D3016*	D4016*	D5016*
17	13-1/2 in. (343 mm)	13-1/8 in. (333 mm)	D2017*	D3017*	D4017*	D5017*
18	14-1/4 in. (362 mm)	13-7/8 in. (352 mm)	D2018*	D3018*	D4018*	D5018*
19	15 in. (381 mm)	14-5/8 in. (371 mm)	D2019*	D3019*	D4019*	D5019*
20	15-7/8 in. (403 mm)	15-1/2 in. (394 mm)	D2020*	D3020*	D4020*	D5020*
21	16-5/8 in. (422 mm)	16-1/4 in. (413 mm)	D2021*	D3021*	D4021*	D5021*
22	17-1/2 in. (445 mm)	17-1/8 in. (435 mm)	D2022*	D3022*	D4022*	D5022*
23**	18 in. (457 mm)	17-7/8 in. (454 mm)	D2023*	D3023*	D4023*	D5023*
24**	19 in. (483 mm)	18-5/8 in. (473 mm)	D2024*	D3024*	D4024*	D5024*
25	19-7/8 in. (505 mm)	19-1/2 in. (495 mm)	D2025*	D3025*	D4025*	D5025*
26	20-5/8 in. (524 mm)	20-1/4 in. (514 mm)	D2026*	D3026*	D4026*	D5026*
27	21-1/2 in. (546 mm)	21-1/8 in. (537 mm)	D2027*	D3027*	D4027*	D5027*
28	22-1/4 in. (565 mm)	21-7/8 in. (556 mm)	D2028*	D3028*	D4028*	D5028*
29	23 in. (584 mm)	22-5/8 in. (575 mm)	D2029*	D3029*	D4029*	D5029*
32***	25-3/8 in. (645 mm)	25-1/8 in. (638 mm)	DS2032	DS3032	DS4032	DS5032



^{*}Stanley® Vidmar® Quick Ship products **Also available in straight dividers ***Only available in straight dividers

PLASTIC BINS AND DIVIDER

- Ideal for storing smaller items.
- · Bins can quickly be removed for easy handling, issuing, and counting.

In any drawer using bins, it is recommended that a single side-to-side partition be installed.

Snap-on plastic label holders and paper labels must be ordered separately.

· Bins can be made smaller with dividers.



BIN LABEL HOLDERS

Model # BLH02

- Includes paper labels.
- Dimensions (h x w) 2-1/8 in. x 5/8 in. (54 mm x 16 mm).



Plastic Bins

MODEL#	DIMENSIONS (H X W X D)	MAX DIVIDER COUNT	USED WITH DRAWER MODEL#	MAX # OF BINS PER DRAWER
BN2544*	2-1/8 in. x 3 in. x 3 in. (54mm x 76mm x 76mm)	1	20 or 25	64
BN2548*	2-1/8 in. x 3 in. x 6-1/8 in. (54mm x 76mm x 156mm)	1	20 or 25	32
BN2588*	2-1/8 in. x 6-1/8 in. x 6-1/8 in. (54mm x 156mm x 156mm)	1	20 or 25	16
BN25816*	2-1/8 in. x 6-1/8 in. x 12-1/4 in. (54mm x 156mm x 311mm)	3	20 or 25	8
BN3548*	3-3/4 in. x 3 in. x 6-1/8 in. (95mm x 76mm x 156mm)	1	30 or 35	32
BN3588*	3-3/4 in. x 6-1/8 in. x 6-1/8 in. (95mm x 156mm x 156mm)	1	30 or 35	16
BN35816*	3-3/4 in. x 6-1/8 in. x 12 in. (95mm x 156mm x 305mm)	3	30 or 35	8

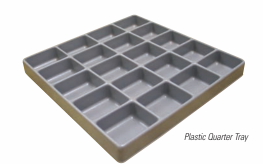
*Stanley® Vidmar® Quick Ship products



PLASTIC QUARTER TRAYS

Model # QT20

- Quarter trays take up one quarter of a standard drawer.
- 20 Compartments,1-1/4 x 2-1/4 x 2-7/8 in. (32 x 57 x 73 mm)
- Both partitions and dividers should be used when using less than a full drawer of quarter trays.



Bin Dividers

MODEL#	USED WITH BIN MODEL#
BND254*	BN2544 or BN2548
BND258*	BN2588 or BN25816
BND354*	BN3548
BND358*	BN3588 or BN35816

LABEL HOLDERS

- Provides instant identification of drawer compartment contents.
- Label holders snap directly onto the divider.
- Paper labels and vinyl protective shields included.



Label Holders

MODEL#	FITS DIVIDER Model# Ending in	LENGTH
LH01	Universal	1-3/16 in. (33mm)
LH04	04 and larger	2-5/8 in. (67mm)
LH06	06 and larger	4-3/16 in. (106mm)

Stanley® Vidmar® Quick Ship products



ADHESIVE BACKED LABEL HOLDERS

Model # ALH13

(for use with dividers 05 and larger and bins BN2588 and larger.)

- 1 in. x 3 in. (25 mm x 76 mm).
- · Provides instant identification of drawer compartment contents.
- · Adheres directly to the divider, partition, or plastic bin.

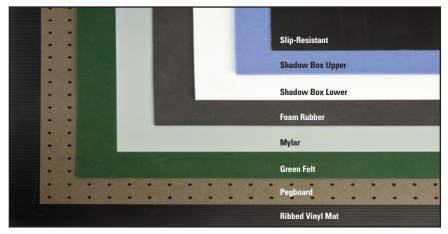




DRAWER BOTTOM LINERS

(Use prefix to note drawer size: Standard (no prefix), Double Wide (DW), Shallow Depth (LW), Small Version (SV), Extra Wide (XW) Extra Wide Shallow Depth (XL), Double Wide Shallow Depth (DL), Small Version Shallow Depth (SL). (Example: DWML10)

- Helps protect delicate tools and instruments.
- Pegboard and fiberboard required for use with drawer bottom posts.



Drawer Bottom Liners

CABINET STYLE	FIBERBOARD (3/8 IN/10 MM)	FOAM RUBBER	GREEN FELT	MYLAR	PEGBOARD	RIBBED VINYL MAT	SHADOW BOX	SLIP-RESISTANT
Standard Cabinets (STD)	FB06	FR01	GF01	ML10	PB02	IA-ST-001-25	SBDIBL/WH	NS01
Shallow Depth Cabinets (LW)	LWFB06	LWFR01	LWGF01	LWML10	LWPB02	IA-LW-001-25	LWSBDIBL/WH	LWNS01
Small Version Cabinets (SV)	SVFB06	SVFR01	SVGF01	SVML10	SVPB02	IA-SV-001-25	SVSBDIBL/WH	SVNS01
Small Version Shallow Depth Cabinets (SL)	SLFB06	SLFR01	SLGF01	SLML10	SLPB02	IA-SL-001-25	SLSBDIBL/WH	SLNS01
Extra Wide Cabinets (XW)	XWFB06	XWFR01	XWGF01	XWML10	XWPB02	IA-XW-001-25	XWSBDIBL/WH	XWNS01
Extra Wide Shallow Depth Cabinets (XL)	XLFB06	XLFR01	XLGF01	XLML10	XWPB02	_	XLSBDIBL/WH	XLNS01
Double Wide Cabinets (DW)	DWFB06	DWFR01	DWGF01	DWML10	DWPB02	IA-DW-001-25	DWSBDIBL/WH	DWNS01
Double Wide Shallow Depth Cabinets (DL)	DLFB06	DLFR01	DLGF01	DLML10	DLPB02	IA-DL-001-25	DLSBDIBL/WH	DLNS01

PLASTIC GROOVE TRAYS AND DIVIDERS

- Available in three sizes.
- Store and separate elongated items.
- Trays take up one-fifth of a standard drawer.
- Can be divided into compartments with groove tray label holders.

GROOVE TRAY DIVIDER LABEL HOLDERS

• Supplied with paper labels and vinyl protective shield.

HANGING FILE FRAME

Model #s PS70, SVPS70, LWPS70, XWPS70

- Designed to be used with model 70 drawer or larger.
- One filing kit fills a standard drawer.
- · Holds two rows of hanging files.
- Includes two letter-size steel frames and a file divider.

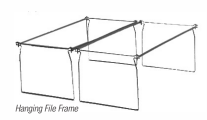
Plastic Groove Trays and Dividers

MODEL#	DRAWER MODEL	# OF GROOVES	GROOVE OPENING	TRAY WIDTH	QTY. PER Drawer	LABEL HOLDER*
PGT22	20	5	7/8 in. (22 mm)	5 in. (127 mm)	5	GTL22
PGT37	20	3	1-1/2 in. (38 mm)	5 in. (127 mm)	5	GTL37
PGT58	25	2	2-1/4 in. (57 mm)	5 in. (127 mm)	5	GTL58

*purchased separately

Groove Tray Divider Label Holders

м	ODEL#	USED WITH Groove tray model
G	TL22	PGT22
G	TL37	PGT37
G	TL58	PGT58





HOW TO BUILD

PAINT FINISH

All Stanley® Vidmar® cabinets, drawers and accessories are painted with an epoxy polyester-based powder coating.

This durable coating provides:

- An improved durability to surfaces (salt spray and scratch tests.)
- Improved consistency in color.

This paint is available in ten standard colors at no additional charge. (Non-standard and custom colors are available with additional charges added on a per-order basis.)







Off White S22570 Beige S20100 Vidmar Green S20606 Hunter Green S50091 Light Blue S22577 Bright Blue S22447 Dark Blue S22578 Red \$50054 Vidmar Gray S23321 Medium Gray S22567 Warm Gray S20917 Olive Drab Green S22365

Black S20106



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

MASTER LOCKING SYSTEM

Model # SL10 used with all standard depth drawer cabinet models. Model # LWSL10 used with shallow depth drawer cabinets.

The Stanley® Vidmar® master locking system allows you to create custom locking and access for cabinets and drawers. A single lock can secure as few as one drawer or as many as several cabinets, so different shifts or personnel have access to specific cabinets or drawers.



Master Locking System

Cabinet Locks

MODEL#	USED WITH CABINETS
SL10	Standard, Small Version, Extra Wide, Double Wide, Standard
	Under-the-Bench, Small Version Under-the-Bench
LWSL10	Shallow Depth, Extra Wide Shallow Depth,
	Double Wide Shallow Depth, Small Version Shallow Depth
CCL1	Connecting lock linkage
CCL2	Connecting lock linkage for connecting cabinets to the right
NRKF	Non-removable key feature
Key1	Key
Key2	Master Key

LOCK-IN/LOCK-OUT LATCHES

Substitute drawer model number for the "XX" in model numbers (example: 20MR or DW20MR).

- Lock-in/lock-out latches prevent drawers from moving when fully opened or closed.
- Raising the latch releases the drawer.
- Mandatory for cabinets used in ships, vans, and mobile applications.
- Modified drawer fronts require factory installation.

Lock-in/lock-out Latch

Lock-in/Lock-out Latches

	MODEL#	LOCATION
XXMR		Right-hand side of drawer
	XXML	Left-hand side of drawer
XXMRL		Right-hand and left-hand sides of drawer

HINGE LOCK BARS

- Hinge lock, double-action bar must be both lifted and swung out of the way to access drawers.
- May be secured with a single padlock. (Padlock not included)
- Bars provide extra security; use in mobile/shipboard applications.
- Hinge lock bars on XW, XL, DL and DW shelf door cabinets are center-mounted on double doors.



Hinge Lock Bar

Hinge Lock Bars

MODEL# LEFT-HAND	MODEL# Right-hand	HEIGHT	USED WITH Cabinet Styles
HLBL1351	HLBR1351	135	STD, LW, SV, SL, XW, XL, DW, DL
	HLBR1353	135	XW, DW, XL, DL (SD Cabinets Only)
HLBL1551	HLBR1551	155	STD, LW, SV, SL, XW, XL, DW, DL
	HLBR1553	155	XW, DW, XL, DL (SD Cabinets Only)
HLBL1751	HLBR1751	175	STD, LW, SV, SL, XW, XL, DW, DL
	HLBR1753	175	XW, DW, XL, DL (SD Cabinets Only)
HLBL2001	HLBR2001	200	STD, LW, SV, SL, XW, XL, DW, DL
	HLBR2003	200	XW, DW, XL, DL (SD Cabinets Only)
HLBL2451	HLBR2451	245	STD, LW, SV, SL, XW, XL, DW, DL
	HLBR2453	245	XW, DW, XL, DL (SD Cabinets Only)
HLBL3401	HLBR3401	340	STD, LW, SV, SL, XW, DW, XL, DL
	HLBR3403	340	(SD Cabinets Only)

HOW TO BUILD

SECURITY DRAWER AND TOP PANEL

When ordering, substitute drawer Model # for the "XX" in model numbers shown. Example: 25SECR. For other than standard cabinets, add appropriate prefix to model number below: SV for small version, LW for shallow depth, XW for extra wide, DW for double wide. Example: SVXXSECR.

- Individual, key-activated security drawer locks can lock a specific drawer independent of cabinet locks.
- Security top panels, provided with all security locks except for top drawer, prevent access even when drawer above is removed.
- Recommended for personal storage or inventory storage in high-traffic areas.
- In XW and DW drawers only, security panel uses an additional five points of space in the housing (example: a DW40SECL requires an opening of 45 points).
- Security locks are available for drawer models 25 and larger.



- Technology prevents opening more than one drawer at a time.
- Release mechanism feature ensures that only one drawer will be open at a time— no other drawers can be opened.
- Do not use for vehicular or shipboard applications.

INDIVIDUAL DRAWER PADLOCK FEATURE

Model # DPF1.

- Padlock feature allows a single drawer 30 points or larger to be locked by a padlock with a latch plate connected to the cabinet and extending through a slot in the face of the drawer.
- Available for left, right or both sides of drawer.
- Security panel (SECP1) is recommended for use with this feature to prevent access even when drawer above is removed.
- Padlock not included.

SHELF DOOR LOCKS

· Secure shelf door cabinets.



Security Drawer and Top Panel

Security Drawer Top Feature

	1
MODEL#	LOCATION
XXSECR	Right-hand side of drawer
XXSECL	Left-hand side of drawer
XXSECRL	Right-hand and left-hand sides of drawer
SECP1	Standard security panel only

Single Drawer Release (Not Pictured)

MODEL#	USED WITH CABINETS
SDR0135	All 0135 Cabinets
SDR0155	All 0155 Cabinets
SDR0175	All 0175 Cabinets
SDR0200	All 0200 Cabinets
SDR0245	All 0245 Cabinets
SDR0340	All 0340 Cabinets

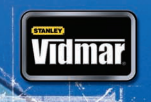


Individual Drawer Padlock



Shelf Door Locks

	I
MODEL#	USED WITH CABINETS
SDL3401	340 Shelf Door Cabinets
SDL2451	245 Shelf Door Cabinets
SDL2001	200 Shelf Door Cabinets
SDL1751	175 Shelf Door Cabinets
SDL1551	155 Shelf Door Cabinets
SDI 1351	135 Shelf Door Cabinets



PRE-CONFIGURED 0135 CABINETS

To order cabinets without locks, delete the "L" suffix from the model number.







Standard (STD) 30" W x 27-3/4" D SEP1704AL - Three Drawers

Shipping Weight: 245 lbs.

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	20	2-1/4" (57 mm)	24	LD58
1	45	6-1/4" (159 mm)	16	LD88
1	70	10-1/8" (257 mm)	8	LD168



Standard (STD) 30" W x 27-3/4" D SEP1705AL - Three Drawers

Shipping Weight: 247 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING DIAGRAM#
1	30	3-7/8" (98 mm)	20	LD68
1	30	3-7/8" (98 mm)	16	LD88
1	75	10-7/8" (276 mm)	8	LD168



Standard (STD) 30" W x 27-3/4" D RP1726AL - Three Drawers

Shipping Weight: 250 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING DIAGRAM#
1	20	2-1/4" (57 mm)	24	LD58
1	45	6-1/4" (159 mm)	16	LD88
1	70	10-1/8" (257 mm)	2	PS70



Standard (STD) 30" W x 27-3/4" D RP1727AL - Three Drawers

Shipping Weight: 252 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING DIAGRAM#
1	30	3-7/8" (98 mm)	20	LD68
1	30	3-7/8" (98 mm)	16	LD88
1	75	10-7/8" (276 mm)	2	PS70

PRE-CONFIGURED 0155 CABINETS

To order cabinets without locks, delete the "L" suffix from the model number.















Standard (STD) 30" W x 27-3/4" D SEP1401AL - Six Drawers

Shipping Weight: 352 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	25	3" (76 mm)	32	LD48
2	25	3" (76 mm)	24	LD58
1	25	3" (76 mm)	20	LD68
1	25	3" (76 mm)	16	LD88
1	30	3-7/8" (98 mm)	20	LD68

Standard (STD) 30" W x 27-3/4" D SEP1402AL - Six Drawers

Shipping Weight: 353 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	20	2-1/4" (57 mm)	32	LD48
2	20	2-1/4" (57 mm)	24	LD58
1	25	3" (76 mm)	20	LD68
1	25	3" (76 mm)	16	LD88
1	45	6-1/4" (159 mm)	16	LD88

Standard (STD) 30" W x 27-3/4" D SEP1404AL - Four Drawers

Shipping Weight: 292 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	35	4-5/8" (117 mm)	20	LD68
1	40	5-3/8" (137 mm)	16	LD88
1	40	5-3/8" (137 mm)	12	LD108
1	40	5-3/8" (137 mm)	8	LD168

Standard (STD) 30" W x 27-3/4" D RP1439AL - Four Drawers

Shipping Weight: 287 lbs

DRAWERS	DRAWER MODEL#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	20	2-1/4" (57 mm)	24	LD58
1	30	3-7/8" (98 mm)	20	LD68
1	35	4-5/8" (117 mm)	16	LD88
1	70	10-1/8" (257 mm)	2	PS70

Standard (STD) 30" W x 27-3/4" D RP1440AL - Two Drawers

Shipping Weight: 230 lbs

DRAWERS	DRAWER MODEL#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	75	10-7/8" (276 mm)	2	PS70
1	80	11-3/4" (292 mm)	2	PS70



PRE-CONFIGURED 0175 CABINETS

To order cabinets without locks, delete the "L" suffix from the model number.







Standard (STD) 30" W x 27-3/4" D SEP1004AL - Six Drawers

Shipping Weight: 361 lbs

DRAWERS	DRAWER MODEL#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	20	2-1/4" (57 mm)	24	LD58
1	20	2-1/4" (57 mm)	20	LD68
1	25	3" (76 mm)	16	LD88
1	30	3-7/8" (98 mm)	20	LD68
1	30	3-7/8" (98 mm)	16	LD88
1	50	7" (178 mm)	12	LD108



Standard (STD) 30" W x 27-3/4" D SEP1023AL - Five Drawers

Shipping Weight: 334 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING DIAGRAM#
1	20	2-1/4" (57 mm)	24	LD58
1	25	3" (76 mm)	20	LD68
1	30	3-7/8" (98 mm)	20	LD68
1	40	5-3/8" (137 mm)	16	LD88
1	60	8-1/2" (216 mm)	12	LD108



Standard (STD) 30" W x 27-3/4" D SEP1037AL - Four Drawers

Shipping Weight: 297 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	20	2-1/4" (57 mm)	24	LD58
1	20	2-1/4" (57 mm)	20	LD68
1	45	6-1/4" (159 mm)	16	LD88
1	90	13-1/4" (337 mm)	8	LD168



Standard (STD) 30" W x 27-3/4" D SEP1064AL - Four Drawers

Shipping Weight: 302 lbs

DRAWERS	DRAWER MODEL#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	30	3-7/8" (98 mm)	20	LD68
1	45	6-1/4" (159 mm)	16	LD88
1	50	7" (178 mm)	12	LD108
1	50	7" (178 mm)	8	LD168

PRE-CONFIGURED 0175 CABINETS

To order cabinets without locks, delete the "L" suffix from the model number.















LIFETIME GUARANTEE

Standard (STD) 30" W x 27-3/4" D RP1197AL - Three Drawer

Shipping Weight: 622 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING DIAGRAM#
1	45	6-1/4" (159 mm)	16	LD88
1	60	8-1/2" (216 mm)	12	LD108
1	70	10-1/8" (257 mm)	2	PS70

Standard (STD) 30" W x 27-3/4" D RP1196AL - Two Drawer

Shipping Weight: 237 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING DIAGRAM#
1	85	12-1/2" (318 mm)	2	PS70
1	90	13-1/4" (337 mm)	2	PS70

Shallow Depth (LW) 30" W x 21-3/8" D RP1144AL - Seven Drawers

Shipping Weight: 306 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING Diagram#
7	LW25	3" (76 mm)	15	LDLW68

Shallow Depth (LW) 30" W x 21-3/8" D RP1145AL - Six Drawers

Shipping Weight: 290 lbs

DRAWERS	DRAWER MODEL#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
2	LW20	2-1/4" (57 mm)	18	LDLW58
1	LW25	3" (76 mm)	15	LDLW68
2	LW30	3-7/8" (98 mm)	15	LDLW68
1	LW50	7" (178 mm)	9	LDLW108

Shallow Depth (LW) 30" W x 21-3/8" D RP1138AL - Five Drawers

Shipping Weight: 266 lbs

DRAWERS	DRAWER MODEL#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	LW20	2-1/4" (57 mm)	18	LDLW58
1	LW25	3" (76 mm)	18	LDLW58
1	LW30	3-7/8" (98 mm)	15	LDLW68
1	LW40	5-3/8" (137 mm)	12	LDLW88
1	LW60	8-1/2" (216 mm)	9	LDLW108



PRE-CONFIGURED 0175 CABINETS

To order cabinets without locks, delete the "L" suffix from the model number.





Bright Blue S22447 Small Version





Small Version (SV) 22-1/2" W x 27-3/4" D RP1135AL - Seven Drawers

Shipping Weight: 322 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING Diagram#
7	SV25	3" (76 mm)	16	LDSV58

Small Version (SV) 22-1/2" W x 27-3/4" D RP1134AL - Six Drawers

Shipping Weight: 304 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING DIAGRAM#
2	SV20	2-1/4" (57 mm)	16	LDSV58
1	SV25	3" (76 mm)	16	LDSV58
2	SV30	3-7/8" (98 mm)	16	LDSV58
1	SV50	7" (178 mm)	8	LDSV118



Small Version (SV) 22-1/2" W x 27-3/4" D RP1136AL - Five Drawers

Shipping Weight: 279 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING Diagram#
1	SV20	2-1/4" (57 mm)	16	LDSV58
1	SV25	3" (76 mm)	16	LDSV58
1	SV30	3-7/8" (98 mm)	16	LDSV58
1	SV40	5-3/8" (137 mm)	12	LDSV78
1	SV60	8-1/2" (216 mm)	8	LDSV118



Extra Wide (XW) 45" W x 27-3/4" D RP1147AL - Six Drawers

Shipping Weight: 527 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING DIAGRAM#
2	XW20	2-1/4" (57 mm)	40	LDXW58
1	XW25	3" (76 mm)	40	LDXW58
2	XW30	3-7/8" (98 mm)	32	LDXW68
1	XW50	7" (178 mm)	20	LDXW108



PRE-CONFIGURED 0175 CABINETS

To order cabinets without locks, delete the "L" suffix from the model number.











Extra Wide (XW) 45" W x 27-3/4" D RP1198AL - Six Drawers

Shipping Weight: 520 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING DIAGRAM#
2	XW20	2-1/4" (57 mm)	4	LDXW851L
1	XW25	3" (76 mm)	40	LDXW58
2	XW30	3-7/8" (98 mm)	32	LDXW68
1	XW50	7" (178 mm)	2	LDXW1051L



Extra Wide Shallow Depth (XL) 45" W x 21-3/8" D RP1171AL - Six Drawers

Shipping Weight: 377 lbs

DRAWERS	DRAWER MODEL#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
2	XL20	2-1/4" (57 mm)	30	LDXL58
1	XL25	3" (76 mm)	30	LDXL58
2	XL30	3-7/8" (98 mm)	24	LDXL68
1	XL50	7" (178 mm)	15	LDXL108



Double Wide (DW) 60" W x 27-3/4" D RP1148AL - Six Drawers

Shipping Weight: 666 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
2	DW20	2-1/4" (57 mm)	56	LDDW58
1	DW25	3" (76 mm)	56	LDDW58
2	DW30	3-7/8" (98 mm)	44	LDDW68
1	DW50	7" (178 mm)	28	LDDW108

Double Wide (DW) 60" W x 27-3/4" D RP1149AL - Five Drawers

Shipping Weight: 621 lbs

 DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	DW20	2-1/4" (57 mm)	56	LDDW58
1	DW25	3" (76 mm)	56	LDDW58
1	DW30	3-7/8" (98 mm)	44	LDDW68
 1	DW40	5-3/8" (137 mm)	40	LDDW78
1	DW60	8-1/2" (216 mm)	28	LDDW108



Double Wide (DW) 60" W x 27-3/4" D RP1199AL - Five Drawers

Shipping Weight: 575 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	DW20	2-1/4" (57 mm)	3	LDDW1070L
1	DW25	3" (76 mm)	3	LDDW1070L
1	DW30	3-7/8" (98 mm)	3	LDDW1070L
1	DW40	5-3/8" (137 mm)	2	LDDW1670L
1	DW60	8-1/2" (216 mm)	2	LDDW1670L



PRE-CONFIGURED 0200 CABINETS

To order cabinets without locks, delete the "L" suffix from the model number.







Standard (STD) 30" W x 27-3/4" D SCU1904AL - Eight Drawers

Shipping Weight: 440 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
5	20	2-1/4" (57 mm)	24	LD58
2	30	3-7/8" (98 mm)	20	LD68
1	40	5-3/8" (137 mm)	16	LD88



Standard (STD) 30" W x 27-3/4" D SCU1905AL - Seven Drawers

Shipping Weight: 387 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING DIAGRAM#
4	20	2-1/4" (57 mm)	24	LD58
1	30	3-7/8" (98 mm)	20	LD68
1	40	5-3/8" (137 mm)	16	LD88
1	50	7" (178 mm)	12	LD108



Standard (STD) 30" W x 27-3/4" D SCU1910AL - Six Drawers

Shipping Weight: 379 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
4	30	3-7/8" (98 mm)	24	LD58
2	40	5-3/8" (137 mm)	24	LD58



Standard (STD) 30" W x 27-3/4" D SCU1917AL - Five Drawers

Shipping Weight: 335 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	20	2-1/4" (57 mm)	24	LD58
1	30	3-7/8" (98 mm)	20	LD68
1	40	5-3/8" (137 mm)	16	LD88
1	50	7" (178 mm)	12	LD108
1	60	8-1/2" (216 mm)	12	LD108

PRE-CONFIGURED 0200 CABINETS

To order cabinets without locks, delete the "L" suffix from the model number.









Standard (STD) 30" W x 27-3/4" D SCU1920AL - Four Drawers

Shipping Weight: 309 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
4	50	7" (178 mm)	12	LD108



Standard (STD) 30" W x 27-3/4" D SCU1927AL - Two Drawers

Shipping Weight: 245 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	20	2-1/4" (57 mm)	24	LD58
1	25	3" (76 mm)	24	LD58
1	CS40 (Shelf)	-	-	-



Shallow Depth (LW) 30" W x 21-3/8" D RP1941AL - Eight Drawers

Shipping Weight: 432 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
5	LW20	2-1/4" (57 mm)	18	LDLW58
2	LW30	3-7/8" (98 mm)	15	LDLW68
1	LW40	5-3/8" (137 mm)	12	LDLW88



Shallow Depth (LW) 30" W x 21-3/8" D RP1942AL - Six Drawers

Shipping Weight: 377 lbs

DRAWERS	DRAWER MODEL#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
2	LW20	2-1/4" (57 mm)	18	LDLW58
2	LW30	3-7/8" (98 mm)	15	LDLW68
1	LW40	5-3/8" (137 mm)	12	LDLW88
1	LW60	8-1/2" (216 mm)	9	LDLW108



PRE-CONFIGURED 0200 CABINETS

To order cabinets without locks, delete the "L" suffix from the model number.







Small Version (SV) 22-1/2" W x 27-3/4" D RP1940AL - Seven Drawers

Shipping Weight: 343 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING DIAGRAM#
4	SV20	2-1/4" (57 mm)	16	LDSV58
1	SV30	3-7/8" (98 mm)	16	LDSV58
1	SV40	5-3/8" (137 mm)	12	LDSV78
1	SV50	7" (178 mm)	8	LDSV118



Small Version (SV) 22-1/2" W x 27-3/4" D RP1939AL - Six Drawers

Shipping Weight: 323 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
4	SV30	3-7/8" (98 mm)	16	LDSV58
2	SV40	5-3/8" (137 mm)	12	LDSV78



Extra Wide (XW) 45" W x 27-3/4" D XWSCU1918AL - Five Drawers

Shipping Weight: 489 lbs

DRAWERS	DRAWER MODEL#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	XW20	2-1/4" (57 mm)	40	LDXW58
2	XW30	3-7/8" (98 mm)	32	LDXW68
1	XW40	5-3/8" (137 mm)	20	LDXW88
1	XW80	11-3/4" (292 mm)	24	LDXW108



Double Wide (DW) 60" W x 27-3/4" D RP1944AL - Six Drawers

Shipping Weight: 694 lbs

DRAWERS	DRAWER MODEL#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
2	DW20	2-1/4" (57 mm)	56	LDDW58
2	DW30	3-7/8" (98 mm)	44	LDDW68
1	DW40	5-3/8" (137 mm)	40	LDDW78
1	DW60	8-1/2" (216 mm)	28	LDDW108

PRE-CONFIGURED 0245 CABINETS

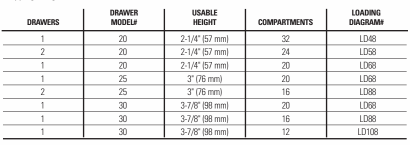
To order cabinets without locks, delete the "L" suffix from the model number.







Shipping Weight: 513 lbs





Standard (STD) 30" W x 27-3/4" D SEP2029AL - Eight Drawers

Shipping Weight: 457 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING DIAGRAM#
7	30	3-7/8" (98 mm)	20	LD68
1	35	4-5/8" (117 mm)	20	LD68



Standard (STD) 30" W x 27-3/4" D RP2102AL - Seven Drawers

Shipping Weight: 419 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	20	2-1/4" (57 mm)	32	LD84
1	25	3" (76 mm)	20	LD86
1	30	3-7/8" (98 mm)	20	LD86
1	30	3-7/8" (98 mm)	16	LD88
1	40	5-3/8" (137 mm)	12	LD108
1	50	7" (178 mm)	8	LD168
1	50	7" (178 mm)	6	LD1610







Standard (STD) 30" W x 27-3/4" D RP2144AL - Seven Drawers

Shipping Weight: 413 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	20	2-1/4" (57 mm)	24	LDLW84
1	25	3" (76 mm)	16	LDLW86
1	30	3-7/8" (98 mm)	16	LDLW86
1	30	3-7/8" (98 mm)	12	LDLW88
1	40	5-3/8" (137 mm)	9	LDLW108
2	50	7" (178 mm)	6	LDLW168





PRE-CONFIGURED 0245 CABINETS

To order cabinets without locks, delete the "L" suffix from the model number.











Vidmar Gray S23321 Shallow Depth



Black S20106 Extra Wide



Shallow Depth (LW) 30" W x 21-3/8" D **RP2145AL - Six Drawers**

Shipping Weight: 320 lbs

DRAWERS	DRAWER MODEL#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	LW30	3-7/8" (98 mm)	15	LDLW68
1	LW35	4-5/8" (117 mm)	15	LDLW68
2	LW40	5-3/8" (137 mm)	12	LDLW88
2	LW50	7" (178 mm)	9	LDLW108

Small Version (SV) 22-1/2" W x 27-3/4" D **RP2143AL - Six Drawers**

Shipping Weight: 339 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING DIAGRAM#
1	SV30	3-7/8" (98 mm)	16	LDSV58
1	SV35	4-5/8" (117 mm)	16	LDSV58
2	SV40	5-3/8" (137 mm)	12	LDSV78
2	SV50	7" (178 mm)	8	LDSV118

Extra Wide (XW) 45" W x 27-3/4" D **RP2147AL - Six Drawers**

Shipping Weight: 579 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING DIAGRAM#
1	XW30	3-7/8" (98 mm)	32	LDXW68
1	XW35	4-5/8" (117 mm)	32	LDXW68
2	XW40	5-3/8" (137 mm)	24	LDXW88
2	XW50	7" (178 mm)	20	LDXW108

Extra Wide (XW) 45" W x 27-3/4" D **RP2166AL - Six Drawers**

Shipping Weight: 570 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	XW30	3-7/8" (98 mm)	4	LDXW851L
1	XW35	4-5/8" (117 mm)	4	LDXW851L
2	XW40	5-3/8" (137 mm)	4	LDXW851L
2	XW50	7" (178 mm)	3	LDXW1051L

PRE-CONFIGURED 0245 CABINETS

To order cabinets without locks, delete the "L" suffix from the model number.











Extra Wide (XW) 45" W x 27-3/4" D RP2146AL - Five Drawers

Shipping Weight: 531 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING Diagram#
1	XW25	3" (76 mm)	40	LDXW58
1	XW40	5-3/8" (137 mm)	32	LDXW68
2	XW50	7" (178 mm)	24	LDXW88
1	XW80	11-3/4" (292 mm)	20	LDXW108



Extra Wide (XW) 45" W x 27-3/4" D RP2167AL - Five Drawers

Shipping Weight: 515 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING DIAGRAM#
1	XW25	3" (76 mm)	4	LDXW851L
1	XW40	5-3/8" (137 mm)	4	LDXW851L
2	XW50	7" (178 mm)	3	LDXW1051L
1	XW80	11-3/4" (292 mm)	3	LDXW1051L



Extra Wide Shallow Depth (XL) 45" W x 21-3/8" D RP2151AL - Six Drawers

Shipping Weight: 430 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	XL30	3-7/8" (98 mm)	24	LDXL68
1	XL35	4-5/8" (117 mm)	24	LDXL68
2	XL40	5-3/8" (137 mm)	18	LDXL88
2	XL50	7" (178 mm)	15	LDXL108



Double Wide (DW) 60" W x 27-3/4" D RP2149AL - Twelve Drawers

Shipping Weight: 905 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING DIAGRAM#
11	DW20	2-1/4" (57 mm)	2	LDDW1670L
1	DW25	3" (76 mm)	2	LDDW1670L



PRE-CONFIGURED 0245 CABINETS

To order cabinets without locks, delete the "L" suffix from the model number.







Double Wide (DW) 60" W x 27-3/4" D RP2148AL - Six Drawers

Shipping Weight: 747 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	DW30	3-7/8" (98 mm)	44	LDDW68
1	DW35	4-5/8" (117 mm)	44	LDDW68
2	DW40	5-3/8" (137 mm)	40	LDDW78
2	DW50	7" (178 mm)	28	LDDW108



Double Wide (DW) 60" W x 27-3/4" D RP2168AL - Six Drawers

Shipping Weight: 689 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	DW30	3-7/8" (98 mm)	3	LDDW1070L
1	DW35	4-5/8" (117 mm)	2	LDDW1670L
2	DW40	5-3/8" (137 mm)	3	LDDW1070L
2	DW50	7" (178 mm)	2	LDDW1670L

PRE-CONFIGURED 0340 CABINETS

To order cabinets without locks, delete the "L" suffix from the model number.











Standard (STD) 30" W x 27-3/4" D RP3039AL - Thirteen Drawers

Shipping Weight: 646 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	20	2-1/4" (57 mm)	32	LD84
2	20	2-1/4" (57 mm)	24	LD85
2	20	2-1/4" (57 mm)	20	LD86
2	20	2-1/4" (57 mm)	16	LD88
1	30	3-7/8" (98 mm)	24	LD85
2	30	3-7/8" (98 mm)	20	LD86
1	30	3-7/8" (98 mm)	16	LD88
1	30	3-7/8" (98 mm)	24	LD810
1	50	7" (178 mm)	24	LD810

Stanley® Vidmar® Quick Ship products



LIFETIME GUARANTEE

Standard (STD) 30" W x 27-3/4" D SEP3126AL - Ten Drawers

Shipping Weight: 565 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	20	2-1/4" (57 mm)	24	LD58
1	20	2-1/4" (57 mm)	20	LD68
1	30	3-7/8" (98 mm)	24	LD58
1	30	3-7/8" (98 mm)	20	LD68
1	30	3-7/8" (98 mm)	16	LD88
1	30	3-7/8" (98 mm)	12	LD108
1	40	5-3/8" (137 mm)	16	LD88
1	40	5-3/8" (137 mm)	12	LD108
1	40	5-3/8" (137 mm)	8	LD168
1	60	8-1/2" (216 mm)	12	LD108

Standard (STD) 30" W x 27-3/4" D SCU3110AL - Ten Drawers

Shipping Weight: 567 lbs

_	DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING Diagram#
	6	30	3-7/8" (98 mm)	20	LD68
	4	40	5-3/8" (137 mm)	16	LD88

Standard (STD) 30" W x 27-3/4" D SEP3140AL - Nine Drawers

Shipping Weight: 536 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING DIAGRAM#
1	30	3-7/8" (98 mm)	24	LD58
1	30	3-7/8" (98 mm)	20	LD68
1	35	4-5/8" (117 mm)	16	LD88
1	35	4-5/8" (117 mm)	12	LD108
1	40	5-3/8" (137 mm)	20	LD68
2	40	5-3/8" (137 mm)	16	LD88
1	45	6-1/4" (159 mm)	12	LD108
1	45	6-1/4" (159 mm)	8	LD168



PRE-CONFIGURED 0340 CABINETS

To order cabinets without locks, delete the "L" suffix from the model number.











Dark Blue S22578 Standard Depth



LIFETIME GUARANTEE

Standard (STD) 30" W x 27-3/4" D SEP3144AL - Nine Drawers

Shipping Weight: 538 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	30	3-7/8" (98 mm)	24	LD58
1	30	3-7/8" (98 mm)	20	LD68
1	30	3-7/8" (98 mm)	16	LD88
1	30	3-7/8" (98 mm)	12	LD108
1	40	5-3/8" (137 mm)	20	LD68
1	40	5-3/8" (137 mm)	16	LD88
1	40	5-3/8" (137 mm)	12	LD108
1	40	5-3/8" (137 mm)	8	LD168
1	60	8-1/2" (216 mm)	12	LD108

Standard (STD) 30" W x 27-3/4" D SEP3163AL - Eight Drawers

Shipping Weight: 508 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING DIAGRAM#
1	40	5-3/8" (137 mm)	20	LD68
2	40	5-3/8" (137 mm)	16	LD88
2	40	5-3/8" (137 mm)	12	LD108
1	40	5-3/8" (137 mm)	8	LD168
1	50	7" (178 mm)	12	LD108
1	50	7" (178 mm)	8	LD168

Shallow Depth (LW) 30" W x 21-3/8" D RP3504AL - Nine Drawers

Shipping Weight: 440 lbs

DRAWERS	DRAWER MODEL#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
4	LW30	3-7/8" (98 mm)	15	LDLW68
4	LW40	5-3/8" (137 mm)	12	LDLW78
1	LW60	8-1/2" (216 mm)	9	LDLW108

Shallow Depth (LW) 30" W x 21-3/8" D RP3503AL - Five Drawers

Shipping Weight: 323 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING DIAGRAM#
1	LW50	7" (178 mm)	9	LDLW108
1	LW60	8-1/2" (216 mm)	9	LDLW108
2	LW70	10-1/8" (257 mm)	8	LDLW812
1	LW90	13-1/4" (337 mm)	8	LDLW812

PRECONFIGURED

PRE-CONFIGURED 0340 CABINETS

To order cabinets without locks, delete the "L" suffix from the model number.







Small Version (SV) 22-1/2" W x 27-3/4" D RP3501AL - Nine Drawers

Shipping Weight: 461 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
4	SV30	3-7/8" (98 mm)	16	LDSV58
4	SV40	5-3/8" (137 mm)	12	LDSV78
1	SV60	8-1/2" (216 mm)	8	LDSV118



Small Version (SV) 22-1/2" W x 27-3/4" D RP3502AL - Seven Drawers

Shipping Weight: 400 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING Diagram#
1	SV40	5-3/8" (137 mm)	12	LDSV78
6	SV50	8-1/2" (216 mm)	8	LDSV118



Extra Wide (XW) 45" W x 27-3/4" D RP3506AL - Nine Drawers

Shipping Weight: 797 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
4	XW30	3-7/8" (98 mm)	32	LDXW68
4	XW40	5-3/8" (137 mm)	24	LDXW88
1	XW60	8-1/2" (216 mm)	20	LDXW108



Extra Wide (XW) 45" W x 27-3/4" D RP3564AL - Nine Drawers

Shipping Weight: 238 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING DIAGRAM#
4	XW30	3-7/8" (98 mm)	4	LDXW851L
4	XW40	5-3/8" (137 mm)	4	LDXW851L
1	XW60	8-1/2" (216 mm)	3	LDXW1051L



PRE-CONFIGURED 0340 CABINETS

To order cabinets without locks, delete the "L" suffix from the model number.









Extra Wide Shallow Depth (XL) 45" W x 21-3/8" D RP3520AL - Nine Drawers

Shipping Weight: 637 lbs

DRAWERS	DRAWER MODEL#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
4	XL30	3-7/8" (98 mm)	24	LDXL68
4	XL40	5-3/8" (137 mm)	18	LDXL88
1	XL60	8-1/2" (216 mm)	15	LDXL108



Extra Wide Shallow Depth (XL) 45" W x 21-3/8" D RP3521AL - Five Drawers

Shipping Weight: 428 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING DIAGRAM#
1	XL50	7" (178 mm)	15	LDXL108
1	XL60	8-1/2" (216 mm)	15	LDXL108
2	XL70	10-1/8" (257 mm)	12	LDXL128
1	XL90	13-1/4" (337 mm)	12	LDXL128



Double Wide (DW) 60" W x 27-3/4" D RP3511AL - Nine Drawers

Shipping Weight: 989 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
4	DW30	3-7/8" (98 mm)	44	LDDW68
4	DW40	5-3/8" (137 mm)	40	LDDW78
1	DW60	8-1/2" (216 mm)	38	LDDW108

Stanley® Vidmar® Quick Ship products





Double Wide (DW) 60" W x 27-3/4" D RP3565AL - Nine Drawers

Shipping Weight: 892 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
4	DW30	3-7/8" (98 mm)	3	LDDW1070L
4	DW40	5-3/8" (137 mm)	2	LDDW1670L
1	DW60	8-1/2" (216 mm)	2	LDDW1670L

PRECONFIGURED

PRE-CONFIGURED 0340 CABINETS

To order cabinets without locks, delete the "L" suffix from the model number.







Double Wide (DW) 60" W x 27-3/4" D RP3512AL - Seven Drawers

Shipping Weight: 893 lbs

DRAWERS	DRAWER Model#	USABLE Height	COMPARTMENTS	LOADING DIAGRAM#
1	DW40	5-3/8" (137 mm)	40	LDDW78
6	DW50	7" (178 mm)	28	LDDW108



Double Wide (DW) 60" W x 27-3/4" D RP3566AL - Seven Drawers

Shipping Weight: 844 lbs

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	DW40	5-3/8" (137 mm)	2	LDDW1670L
6	DW50	7" (178 mm)	3	LDDW1070L



Double Wide (DW) 60" W x 27-3/4" D RP3509AL - Six Drawers

Shipping Weight: 797 lbs

DRAWERS	DRAWER MODEL#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	DW45	6-1/4" (159 mm)	40	LDDW78
1	DW45	6-1/4" (159 mm)	28	LDDW108
1	DW50	7" (178 mm)	28	LDDW108
1	DW60	8-1/2" (216 mm)	28	LDDW108
1	DW60	8-1/2" (216 mm)	10	LDDW1416
1	DW80	11-3/4" (292 mm)	10	LDDW1416



SHELF CABINETS

Ideal for bulk material storage (gloves, cloths, rags, boxes, etc.), Stanley® Vidmar® shelf cabinets are available with or without doors and are equipped with a magnetic catch (locks are also available). Shelf cabinets are constructed to the same dimensions and design as Stanley® Vidmar® standard drawer storage cabinets, allowing the seamless integration of shelf and drawer cabinets. Shelf cabinets can be converted to drawer cabinets at any time.

Available in a convenient variety of preconfigured sizes, shelf cabinets provide often-needed shelf storage space and can be used for a number of heavy-duty purposes (shelf cabinets can also be custom-built to your exact specifications):

- As desk or workstation cabinets supporting a work surface
- Stacked above drawer cabinets to house overflow and semi-bulk inventory
- To keep larger items in a parts family in the same location as smaller items

Housing	Height
0135	27" (686mm)
0155	30" (762mm)
0175	33" (838mm)
0200	37" (940mm)
0245	44" (1118mm)
0340	59" (1499mm)





Preconfigured Shelf Cabinets Model #

STANDARD (STD)	SHALLOW DEPTH (LW)	SMALL VERSION (SV)	SMALL VERSION SHALLOW DEPTH (SL)	EXTRA- WIDE (XW)	EXTRA-WIDE SHALLOW DEPTH (XL)	DOUBLE- WIDE (DW)	DOUBLE-WIDE SHALLOW DEPTH (DL)
SC135X1A (Ship. Wt. 152 lbs.)	LWS1351A (Ship. Wt. 110 lbs.)	SVS1351A (Ship. Wt. 130 lbs.)	SLS1351A (Ship. Wt. 60 lbs.)	XWS1351A (Ship. Wt. 225 lbs.)	XLS1351A (Ship. Wt. 136 lbs.)	DWS1351A (Ship. Wt. 332 lbs.)	DLS1351A (Ship. Wt. 300 lbs.)
SC155X1A	LWS1551A	SVS1551A	SLS1551A	XWS1551A	XLS1551A	DWS1551A	DLS1551A
(Ship. Wt. 157 lbs.)	(Ship. Wt. 112 lbs.)	(Ship. Wt. 138 lbs.)	(Ship. Wt. 63 lbs.)	(Ship. Wt. 229 lbs.)	(Ship. Wt. 140 lbs.)	(Ship. Wt. 336 lbs.)	(Ship. Wt. 304 lbs.)
SC175X1A	LWS1751A	SVS1751A	SLS1751A	XWS1751A	XLS1751A	DWS1751A	DLS1751A
(Ship. Wt. 163 lbs.)	(Ship. Wt. 115 lbs.)	(Ship. Wt. 142 lbs.)	(Ship. Wt. 67 lbs.)	(Ship. Wt. 232 lbs.)	(Ship. Wt. 144 lbs.)	(Ship. Wt. 339 lbs.)	(Ship. Wt. 307 lbs.)
SC200X1A	LWS2001A	SVS2001A	SLS2001A	XWS2001A	XLS2001A	DWS2001A	DLS2001A
(Ship. Wt. 168 lbs.)	(Ship. Wt. 122 lbs.)	(Ship. Wt. 158 lbs.)	(Ship. Wt. 72 lbs.)	(Ship. Wt. 244 lbs.)	(Ship. Wt. 196 lbs.)	(Ship. Wt. 357 lbs.)	(Ship. Wt. 327 lbs.)
SC2451XA	LWS2451A	SVS2451A	SLS2451A	XWS2451A	XLS2451A	DWS2451A	DLS2451A
(Ship. Wt. 179 lbs.)	(Ship. Wt. 122 lbs.)	(Ship. Wt. 158 lbs.)	(Ship. Wt. 80 lbs.)	(Ship. Wt. 244 lbs.)	(Ship. Wt. 199 lbs.)	(Ship. Wt. 357 lbs.)	(Ship. Wt. 327 lbs.)
SC340X2A*	LWS3402A*	SVS3402A*	SLS3402A*	XWS3402A*	XLS3402A*	DWS3402A*	DLS3402A*
(Ship. Wt. 200 lbs.)	(Ship. Wt. 135 lbs.)	(Ship. Wt. 172 lbs.)	(Ship. Wt. 98 lbs.)	(Ship. Wt. 267 lbs.)	(Ship. Wt. 205 lbs.)	(Ship. Wt. 377 lbs.)	(Ship. Wt. 347 lbs.)

*All include two 400 lb. capacity shelves

Preconfigured Shelf Door Cabinets Model #

STANDARD (STD)***	SHALLOW DEPTH (LW)***	SMALL VERSION (SV)***	SMALL VERSION SHALLOW DEPTH (SL)***	EXTRA- WIDE (XW)**	EXTRA-WIDE Shallow Depth (XL)**	DOUBLE- WIDE (DW)**	DOUBLE-WIDE SHALLOW DEPTH (DL)**
SD135R/L1AL	LWD13R/L1AL	SVD13R/L1AL	SLD13R/L1AL	XWD1351AL	XLD1351AL	DWD1351AL	DLD1351AL
(Ship. Wt. 164 lbs.)	(Ship. Wt. 138 lbs.)	(Ship. Wt. 125 lbs.)	(Ship. Wt. 75 lbs.)	(Ship. Wt. 300 lbs.)	(Ship. Wt. 250 lbs.)	(Ship. Wt. 358 lbs.)	(Ship. Wt. 332 lbs.)
SD155R/L1AL	LWD15R/L1AL	SVD15R/L1AL	SLD15R/L1AL	XWD1551AL	XLD1551AL	DWD1551AL	DLD1551AL
(Ship. Wt. 165 lbs.)	(Ship. Wt. 144 lbs.)	(Ship. Wt. 133 lbs.)	(Ship. Wt. 78 lbs.)	(Ship. Wt. 304 lbs.)	(Ship. Wt. 254 lbs.)	(Ship. Wt. 365 lbs.)	(Ship. Wt. 336 lbs.)
SD175R/L1AL	LWD17R/L1AL	SVD17R/L1AL	SLD17R/L1AL	XWD1751AL	XLD1751AL	DWD1751AL	DLD1751AL
(Ship. Wt. 179 lbs.)	(Ship. Wt. 150 lbs.)	(Ship. Wt. 141 lbs.)	(Ship. Wt. 82 lbs.)	(Ship. Wt. 307 lbs.)	(Ship. Wt. 257 lbs.)	(Ship. Wt. 372 lbs.)	(Ship. Wt. 339 lbs.)
SD200R/L1AL	LWD20R/L1AL	SVD20R/L1AL	SLD20R/L1AL	XWD2001AL	XLD2001AL	DWD2001AL	DLD2001AL
(Ship. Wt. 186 lbs.)	(Ship. Wt. 157 lbs.)	(Ship. Wt. 173 lbs.)	(Ship. Wt. 87 lbs.)	(Ship. Wt. 319 lbs.)	(Ship. Wt. 265 lbs.)	(Ship. Wt. 394 lbs.)	(Ship. Wt. 357 lbs.)
SD245R/L1AL	LWD24R/L1AL	SVD24R/L1AL	SLD24R/L1AL	XWD2451AL	XLD2451AL	DWD2451AL	DLD2451AL
(Ship. Wt. 197 lbs.)	(Ship. Wt. 172 lbs.)	(Ship. Wt. 178 lbs.)	(Ship. Wt. 95 lbs.)	(Ship. Wt. 325 lbs.)	(Ship. Wt. 271 lbs.)	(Ship. Wt. 395 lbs.)	(Ship. Wt. 357 lbs.)
SD340R/L2AL*	LWD34R/L2AL*	SVD34R/L2AL*	SLD34R/L2AL*	XWD3402AL*	XLD3402AL*	DWD3402AL*	DLD3402AL*
(Ship. Wt. 225 lbs.)	(Ship. Wt. 197 lbs.)	(Ship. Wt. 181 lbs.)	(Ship. Wt. 121 lbs.)	(Ship. Wt. 350 lbs.)	(Ship. Wt. 300 lbs.)	(Ship. Wt. 439 lbs.)	(Ship. Wt. 377 lbs.)

Shelf/Shelf Door Cabinet Model

	STANDARD (STD)	SHALLOW DEPTH (LW)	SMALL VERSION (SV)	SMALL VERSION SHALLOW DEPTH (SL)	EXTRA- WIDE (XW)	EXTRA-WIDE SHALLOW DEPTH (XL)	DOUBLE- WIDE (DW)	DOUBLE-WIDE Shallow Depth (DL)
Housing	XXXX	LWxxxx	SVxxxx	SLxxxx	XWxxxx	XLxxxx	DWxxxx	DLxxxx
400 lb. Shelf	CS40	LWCS40	SVCS40	SLCS40	XWCS40	XLCS40	DWCS40	DLCS40
800 lb. Shelf	CS80	LWCS80	SVCS80	SLCS80	XWCS80	XLCS80	DWCS80	DLCS80
Bottom Pan	BP80	LWBP80	SVBP80	SLBP80	XWBP80	XLBP80	DWBP80	DLBP80
Door	SDDxxx**	SDDxxx**	SVSDDxxx**	SVSDDxxx**	XWSDDxxx	XWSDDxxx	DWSDDxxx	DWSDDxxx

** Please specify right- or left-hand hinge For xxx substitute with housing Model #

SHELF/SHELF DOOR

SHELVES

Shelves for these cabinets (adjustable in increments of approximately 3/4") must be ordered separately. No tools are required for shelf installation.

SHELF DOOR LOCKS

For security, shelf door cabinet locks are available.

PASS-THROUGH CABINETS

Stanley® Vidmar® pass-through cabinets are ideal for the storage of long bulky items. They can be equipped with or without doors and shelves. They can stand alone or back-to-back. Pass-through cabinets are available in a variety of sizes.

MESH DOORS

Stanley® Vidmar® shelf cabinets can also be configured with mesh doors, providing visibility into the cabinet while keeping stored items out of the reach of unauthorized users. Mesh doors also allow airflow to help evaporate moisture or provide ventilation to heat-generating items.

Designed with the needs of the military, police departments, and fire departments in mind, mesh-door shelf cabinets are ideal for the storage of critical-response equipment. Mesh doors are available for all sizes of shelf storage cabinets as an option to Stanley Vidmar's standard solid steel shelf cabinet door.

INERT GAS HOUSINGS

Stanley® Vidmar® inert gas housings are storage cabinet housings designed for holding inert gases at flow rates of 6 to 60 standard cubic feet per hour at low optimum pressures (at lower flow rate, relative humidity is reduced in less than one hour). This performance meets MIL-STD-883A "Test Methods and Procedures for Microelectronics" as outlined in Method 2010-2017.1 (at higher rates, relative humidity is reduced even faster).



Shelves

MODEL#	SIZE	WEIGHT Capacity
CS40	25-1/4" x 27-1/4"	400 lbs. (181kg)
CS80	25-1/4" x 27-1/4"	800 lbs. (363kg)

*For shelves with a lip feature, add suffix "L" to Model # For shelves other than standard cabinets, add the appropriate prefix XW, DW, SV, or LW

Shelf Door Locks

MODEL#	USED WITH CABINETS
SDL3401	340 Shelf Door Cabinet
SDL2451	245 Shelf Door Cabinet
SDL2001	200 Shelf Door Cabinet
SDL1751	175 Shelf Door Cabinet
SDL1551	155 Shelf Door Cabinet
SDL1351	135 Shelf Door Cabinet

Pass-Through Cabinet Model

	PT (STD)	XWPT	XLPT	DWPT	DLPT
Pass-Through Housing	PTXXXX	XWPTXXXX	XLPTXXXX	DWPTXXXX	DLPTXXXX
Door	SDDXXXXR/LH*	XWSDDXXXX	XWSDDXXXX	DWSDDXXXX	DWSDDXXXX
Shelf	PTCS40	XWPTCS40	XLPTCS80	DWPTCS40	DLPTCS80
Bottom Pan	PTBP80	XWPTBP80	XLPTBP80	DWPTBP80	DLPTBP80

** Please specify right- or left-hand hinge





Pictured: STD0155 in Red (S50054) with EMD155RH Pictured: XW0155 in Hunter Green (S50091) with XWEMD155RH

Mesh Door

MODEL#	FOR USE WITH	DESCRIPTION
EMD135RH	Standard & LW	Door Assy-Exp Metal-S0135
EMD155RH	Standard & LW	Door Assy-Exp Metal-S0155
EMD175RH	Standard & LW	Door Assy-Exp Metal-S0175
EMD200RH	Standard & LW	Door Assy-Exp Metal-S0200
EMD245RH	Standard & LW	Door Assy-Exp Metal-S0245
EMD340RH	Standard & LW	Door Assy-Exp Metal-S0340
SVEMD135RH	SV & SL	Door Assy-Exp Metal-SV135
SVEMD155RH	SV & SL	Door Assy-Exp Metal-SV155
SVEMD175RH	SV & SL	Door Assy-Exp Metal-SV175
SVEMD200RH	SV & SL	Door Assy-Exp Metal-SV200
SVEMD245RH	SV & SL	Door Assy-Exp Metal-SV245
SVEMD340RH	SV & SL	Door Assy-Exp Metal-SV340
XWEMD135	XW & XL	Door Assy-Exp Metal-XW135
XWEMD155	XW & XL	Door Assy-Exp Metal-XW155
XWEMD175	XW & XL	Door Assy-Exp Metal-XW175
XWEMD200	XW & XL	Door Assy-Exp Metal-XW200
XWEMD245	XW & XL	Door Assy-Exp Metal-XW245
XWEMD340	XW & XL	Door Assy-Exp Metal-XW340
DWEMD135	DW & DL	Door Assy-Exp Metal-DW135
DWEMD155	DW & DL	Door Assy-Exp Metal-DW155
DWEMD175	DW & DL	Door Assy-Exp Metal-DW175
DWEMD200	DW & DL	Door Assy-Exp Metal-DW200
DWEMD245	DW & DL	Door Assy-Exp Metal-DW245
DWEMD340	DW & DL	Door Assy-Exp Metal-DW340



OVERHEAD CABINETS

Ideal for existing cabinet storage systems or new cabinet system installations, Stanley® Vidmar® overhead storage (OS) cabinets provide additional heavy-duty storage space above cabinets. Overhead cabinets are manufactured to the same dimensions as the rest of Stanley Vidmar's cabinets, allowing for seamless modular integration into any Stanley® Vidmar® cabinet solution!

Available with or without solid steel doors (locks are also available), overhead cabinets are available in a number of popular preconfigured options and offer convenient, durable storage benefits (overhead cabinets can also be custom-configured to your exact specifications).

- Optional bottom pan included in standard
- Stackable up to two high for additional, modular storage of bulky items
- Optional shelves with either 400 lb. (181kg) or 800 lb. (362kg) capacity. Shelf capacities are for static storage; mobile applications are half the static loads.
- Adjustable 9" (229mm) and 12" (305mm) shelf dividers for organized and identified storage locations
- Optional, lockable doors for security and added protection
- Available in the following heights:

Housing	Height
0110	20.75" (527mm)
0135	24.68" (627mm)
0155	27.83" (707mm)
0175	30.98" (787mm)
0200	34.91" (887mm)
0245	42.00" (1,067mm)



Pictured: PT0175 with STD0340 Drawer Units in Hunter Green (S50091) Housings and Off-White (S22570) Drawers and Shelves

Preconfigured Overhead Shelf Cabinets Model #

STANDARD (STD)	SHALLOW DEPTH (LW)	SMALL Version (SV)	EXTRA-WIDE (XW)	EXTRA-WIDE Shallow Depth (XL)	DOUBLE-WIDE (DW)
OS110X1A	LW01101A	SV01101A	XW01101A	XL01101A	DW01101A
(Ship. Wt. 150 lbs.)	(Ship. Wt. 108 lbs.)	(Ship. Wt. 128 lbs.)	(Ship. Wt. 223 lbs.)	(Ship. Wt. 134 lbs.)	(Ship. Wt. 330 lbs.)
0S135X1A	LW01351A	SV01351A	XW01351A	XL01351A	DW01351A
(Ship. Wt. 155 lbs.)	(Ship. Wt. 110 lbs.)	(Ship. Wt. 136 lbs.)	(Ship. Wt. 227 lbs.)	(Ship. Wt. 138 lbs.)	(Ship. Wt. 334 lbs.)
OS155X1A	LW01551A	SV01551A	XW01551A	XL01551A	DW01551A
(Ship. Wt. 161 lbs.)	(Ship. Wt. 113 lbs.)	(Ship. Wt. 140 lbs.)	(Ship. Wt. 230 lbs.)	(Ship. Wt. 142 lbs.)	(Ship. Wt. 337 lbs.)
0S175X1A	LW01751A	SV01751A	XW01751A	XL01751A	DW01751A
(Ship. Wt. 166 lbs.)	(Ship. Wt. 120 lbs.)	(Ship. Wt. 156 lbs.)	(Ship. Wt. 242 lbs.)	(Ship. Wt. 194 lbs.)	(Ship. Wt. 355 lbs.)
0S200X1A	LW02001A	SV02001A	XW02001A	XL02001A	DW02001A
(Ship. Wt. 177 lbs.)	(Ship. Wt. 120 lbs.)	(Ship. Wt. 156 lbs.)	(Ship. Wt. 242 lbs.)	(Ship. Wt. 197 lbs.)	(Ship. Wt. 355 lbs.)
OS2451XA	LW02451A	SV02451A	XW02451A	XL02451A	DW02451A
(Ship. Wt. 198 lbs.)	(Ship. Wt. 133 lbs.)	(Ship. Wt. 170 lbs.)	(Ship. Wt. 265 lbs.)	(Ship. Wt. 203 lbs.)	(Ship. Wt. 375 lbs.)

Overhead Shelf Cabinets Model

	STANDARD (STD)	SHALLOW DEPTH (LW)	SMALL VERSION (SV)	EXTRA-WIDE (XW)	EXTRA-WIDE Shallow Depth (XL)	DOUBLE-WIDE (DW)
OS Cabinet	OSXXXX	LWOSXXXX	SVOSXXXX	XWOSXXXX	XLOSXXXX	DWOSXXXX
400 lb. Shelf	CS40	LWCS40	SVCS40	XWCS40	XLCS40	DWDCS40
Door	SDDXXXX**	LWSDDXXXX**	SDDXXXX**	XWOSDXXXX	XWOSDXXXX	DWOSDXXXX
9" Shelf Dividers	SDV09	LWSDV09	SDV09	SDV09	LWSDV09	SDV09
12" Shelf Dividers	SDV12	LWSDV12	SDV12	SDV12	LWSDV12	SDV12
6" Bottom Pan Dividers	SDV06B	-	SDV06B	SDV06B	_	SDV06B

**Please specify right- or left-hand hinge

CABINETS: OVERHEAD

CABINETS AND DOORS

For cabinets and doors, substitute cabinet height number for "XXX" in model numbers [ex.: 0S245 is a 42" (1067mm cabinet)].

SHELF DOOR LOCKS

For doors with locks, add "L" to end of Model #.

SHELVES

For shelves, choose either 400 lb. (181kg) or 800 lb. (362kg) capacity; replace "40" with "80" in shelf model number for 800 lb. capacity shelf.

SHELF DIVIDERS

For shelf dividers, order either 9" (229mm), Model # SDV09, or 12" (305mm) Model # SDV12. Same size versions are available for shallow depth cabinets: 9", Model # LWSDV09 and 12", Model # LWSDV12.

• Not for use in supporting other stacked cabinets in mezzanine or high-rise applications



Pictured: DWPT0175 with STD0340 Drawer Units in Hunter Green (550091) Housings and Off-White (S22570) Drawers and Shelves



Doors in Off-White (\$22570)



Shelves in Off-White (S22570)



Shelf Dividers in Off-White (S22570)



MOBILE CABINETS

Wherever you need to work, Stanley® Vidmar® mobile storage cabinets are in on the action! Heavy-duty mobile casters make our mobile cabinets easy to move, allowing you to position them exactly where you need them. Stanley Vidmar offers preconfigured mobile storage cabinets, or you can custom-build your mobile cabinet in any size and configuration you choose! All Stanley® Vidmar® mobile storage cabinets require lock-in/lock-out latches or single-drawer release.









RP1441AL - Four Drawers

Table Height - 30" 30" (762mm) Standard Width 27-3/4" (705mm) Standard Depth Shipping Weight: 250 lbs. (136kg)

Omppin	omponing violent. 200 ibb. (rookg)						
DRAWERS		DRAWER MODEL#	USABLE Height				
	1	20	2-1/4" (57mm)				
	1	30	3-7/8" (98mm)				
	1	35	4-5/8" (117mm)				

70

10-1/8" (257mm)



RP1200AL - Five Drawers

Bench Height - 33" 30" (762mm) Standard Width 21-3/8" (543mm) Shallow Depth Shipping Weight: 208 lbs. (135kg)

DRAWERS	DRAWER MODEL#	USABLE HEIGHT
1	20	2-1/4" (57mm)
1	25	3" (76mm)
1	30	3-7/8" (98mm)
1	40	5-3/8" (137mm)
1	60	8-1/2" (216mm)



RP1978AL - Eight Drawers

Stand-Up Height - 37" 45" (1143mm) Extra-Wide Width 21-3/8" (543mm) Shallow Depth Shipping Weight: 401 lbs. (226kg)

DRAWERS	DRAWER MODEL#	USABLE HEIGHT
1	XL20	2-1/4" (57mm)
4	XL20	2-1/4" (57mm)
2	XL30	3-7/8" (98mm)
1	XL40	5-3/8" (137mm)



RP1979AL - Eight Drawers

Stand-Up Height - 37" 30" (762mm) Standard Width 21-3/8" (543mm) Shallow Depth Shipping Weight: 345 lbs. (215kg)

DRAWERS	DRAWER MODEL#	USABLE Height
1	LW20	2-1/4" (57mm)
4	LW20	2-1/4" (57mm)
2	LW30	3-7/8" (98mm)
1	LW40	5-3/8" (137mm)

CABINETS:

UTILITY CARTS

A lightweight, highly mobile storage option, Stanley® Vidmar® utility carts are a great way to keep tools at hand as you move from task to task! Built with the same Vidmar toughness as the rest of our storage cabinet systems, Stanley® Vidmar® utility carts are available with your choice of one or two drawers.

- · Lightweight, heavy-duty, easy-to-move utility work cart
- 16,910 total cubic inches of storage space.

 Overall storage capacity 600 lbs.
- Holds up to 150 lbs. per drawer
- Dimensions:
 Width (top and bottom) 30"
 Depth (top) 21.38", (bottom) 30"
 Overall height (with casters) 37"
 Weight (empty) 163 lbs.
- Available with one (5-3/4" usable drawer height) or two drawers (2-1/4" usable drawer height), both with an open shelf and bottom pan below
- The drawer carriage is a welded steel frame with steel rollers and roller-bearing guides for smoothness of travel at full capacity
- Drawers can be sub-divided using traditional Stanley® Vidmar® drawer partitions and dividers
- Drawers are completely interchangeable with Stanley® Vidmar® cabinets
- · Assembly required

VERTICAL DISPLAY CABINETS

Designed to keep tools visible and identifiable from a distance, Stanley® Vidmar® vertical display cabinets store tools on a pegboard behind locking Plexiglas® bypass doors. Vertical display cabinets can be installed on top of most Stanley® Vidmar® drawer storage cabinets.

Vertical Display

MODEL#	HEIGHT	LENGTH	WIDTH
VDC30	30" (762mm)	21" (543.05mm)	30" (762mm)
VDC60	30" (762mm)	21" (543.05mm)	60" (1524mm)



Utility Cart

MODEL#	DRAWER MODEL#	SHIPPING WEIGHT
RP5000	LW40	215 lbs.
RP5001	2-LW20	240 lbs.





MOBILE CABINET ACCESSORIES

Mobile caster kit should be specified when ordering mobile cabinets. Options include 2" hard rubber wheels, 5" hard rubber wheels, and 6" polyurethane tread locked to polyolefin core. For a full caster kit option chart, visit our Interactive Product Catalog at StanleyVidmar.com.

Additional mobile cabinet accessories include MR latches, cabinet top trays (ideal for keeping small or rolling parts safe and close at hand), tow bars, and battens (used to keep items securely on shelves while being transported or stored shipboard).

CABINET TOP TRAY

- Cabinet top trays attach through knockouts, available on all cabinets
- 1" (25mm) height
- Ideal for keeping small or rolling parts and tools safe and close at hand

Cabinet Top Tray

Cabinet Top Trays

MODEL#	USED WITH Cabinets
CTTST	Standard Cabinets
CTTSV	Small Version Cabinets
CTTLW	Shallow Depth Cabinets
CTTXW	Extra-Wide Cabinets
CTTDW	Double-Wide Cabinets
CTTXL	Extra-Wide Shallow Depth
CTTDL	Double-Wide Shallow Depth
CTTSL	Small Version Shallow Depth

CABINET TOP TRAY HANDLE

• This cabinet top tray has an incorporated handle

TOW BAR

Model # UTB-22 (Also order appropriate adapter kit)
Adapter kits:

Model # UTBAK-22, for all housings except shallow depth Model # UTBAK-22-LW for shallow depth housings

- Tow bars are used to tow cabinets in mobile applications
- · Attached to base of all housing styles with adapter kit
- Use tow bars only on cabinets with lock-in/lock-out latches
- Use only on cabinet heights of 175 or smaller

Additional Weld Feature See chart for model numbers

Additional welds are added for towing applications to maintain cabinet strength and performance



Cabinet Top Tray Handle

Cabinet Top Tray Handle

MODEL#	USED WITH Cabinets
CTTST Handle	Standard Cabinets
CTTSV Handle	Small Version Cabinets
CTTLW Handle	Shallow Depth Cabinets
CTTXW Handle	Extra-Wide Cabinets
CTTDW Handle	Double-Wide Cabinets
CTTXL Handle	Extra-Wide Shallow Depth
CTTDL Handle	Double-Wide Shallow Depth
CTTSL Handle	Small Version Shallow Depth



Tow Bars - Additional Weld Feature

MODEL#	USED WITH CABINETS
AWFST	Standard Cabinets, XW, and DW
AWFLW	Shallow Depth Cabinets
AWFSV	Extra-Wide Cabinets
AWFXL	Shallow Depth, Extra-Wide
AWFDW	Double-Wide

CABINETS:

CASTERSWith Channel Options



USED WITH HOUSING NO FEET FEATURE		BBER WHEEL O CABINET)	5" HARD RUBBER WHEEL (ADDS 6-1/4" TO CABINET)				HANDLES (ORDERED SEPARATELY)
	WT. CAP. 200 LB./WHL (90KG)	WHEEL DIA. 2" (50MM)	WT. CAP. 350 LB./WHL (158KG)	WHEEL DIA. 5" (127MM)	WT. CAP. 900 LB./WHL (408KG)	WHEEL DIA. 6" (152MM)	
One Cabinet Mobile Base	4 Swivel Caste	rs With Channel	2 Rigid 2 Swivel Cas	sters With Channel	2 Rigid 2 Swivel C	asters With Channel	
Standard	1MB2	HRSTS	1MB5I	HRST	1MB	6PPST	MHST
Shallow Depth	1MB2	HRLWS	1MB5H	HRLW	1MB	6PPLW	MHLW
Small Version	1MB2	HRSVS	1MB5I	HRSV	1MB	6PPSV	MHSV
Extra-Wide	1MB2	HRXWS	1MB5H	IRXW	1MB6	SPPXW	MHST
Extra-Wide Shallow Depth	1MB2	PHRXLS	1MB5	HRXL	1MB	6PPXL	MHLW
Double-Wide	1MB2I	HRDWS	1MB5F	IRDW	1MB6	SPPDW	MHST
Double-Wide Shallow Depth	N	I/A	1MB5I	HRDL	1MB	6PPDL	MHLW
Small Version Shallow Depth	1MB2	PHRSLS	1MB5	HRSL	1MB	6PPSL	MHLW
Two Cabinet Mobile Base	6 Swivel Caste	rs With Channel	2 Rigid 2 Swivel Cas	sters With Channel	2 Rigid 2 Swivel Ca	asters With Channel	
Standard	N	I/A	2MB5l	HRST	2MB	6PPST	MHST
Shallow Depth	N	I/A	N/	A	2MBI	6PPLW	MHLW
Small Version	N	I/A	2MB5I	HRSV	2MB	6PPSV	MHSV
Two Cabinet Mobile Base					4 Swivel Caste	rs With Channel	
Standard	2MB2	HRSTS	2MB5H	IRSTS	2MB6	SPPSTS	MHST
Shallow Depth	2MB2	HRLWS	N/A		2MB6	PPLWS	MHLW
Extra-Wide	N	I/A	2MB2HRSVS		2MB6	PPXWS	MHST
Three Cabinet Mobile Base			2 Rigid 4 Swivel Cas	sters With Channel	2 Rigid 4 Swivel Ca	asters With Channel	
Standard	N	I/A	3MB5HRST		3MB	6PPST	MHST
Small Version	N	I/A	N/	A	3MB	6PPSV	MHSV



INDUSTRIAL WORKCENTERS

The new Stanley® Vidmar® Industrial Work Center product line offers the quality and versatility of modular drawer storage that has been found in parts rooms for years. With the redesigned Work Center units, the same organization and storage efficiencies have arrived at the technician's workspace.

Hallmarks of Stanley® Vidmar® designs, ergonomic functionality, durable strength, engineered craftsmanship, and flexible custom configuration are maintained and refined in the new Industrial Work Center product line.

Designed for a nearly infinite number of configurations, the 12 models of the Work Center product line can be adapted for both stationary and mobile workspace applications. Two housing widths, six housing height options, and fifteen available drawer heights, in conjunction with traditional Stanley® Vidmar® drawer partitions and dividers, provide our customers with a virtually unlimited array of options to accommodate most varieties of cus-tom applications and storage requirements in the workplace.

Whether the need is to store tools, parts, or even bulk items, the Industrial Work Center family of cabinets is designed to accommodate all storage requirements within the same framework of Stanley® Vidmar® modular components our customers have been using for years.

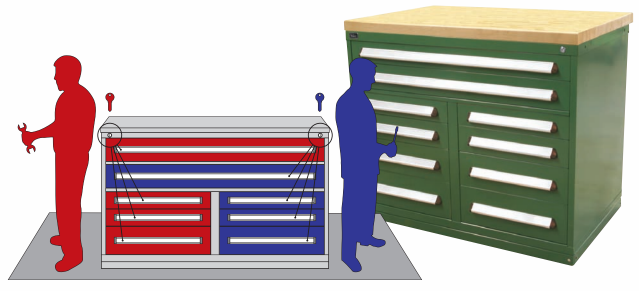
Stationary cabinets can become mobile work centers with the addition of 900 lb. or 1000 lb. load-bearing castors. A widevariety of work surfaces are available, including stainless steel, painted steel, hard wood, laminates, rubber matting, and cabinet top trays. Drawer bottom inserts are avail-able in a wide array of materials, including shadow box foam, felt, rubber, and non-skid matting.

Today's industrial workplace demands efficiency, productivity and profitability from the shop floor. That's why our Work Centers keep turning up in the most interesting places, making shop floor real estate and improved staff production and performance synonymous with the Stanley® Vidmar® name.





TOOLBOXES WORKCENTERS



The new Stanley® Vidmar® Work Center units enable two workers to share the same cabinet yet maintain separate lockable drawers.

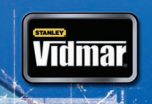
Tool & Die Management







General Manufacturing



PRECONFIGURED INDUSTRIAL WORKCENTERS

Further your mobile flexibility with a Stanley® Vidmar® mobile workcenter! Mobile workcenters offer multiple drawer heights and widths and hinged left or right doors, all in one heavy-duty portable workcenter! Mobile workcenters are available in two convenient standard configurations.

Stanley® Vidmar® workcenters offer multiple drawers in different heights and widths and hinged left or right doors, all within the same workcenter. All modular.

- Drawer capacity and drawer carriage system capacity 400 lbs.
- Heavy duty casters. Spring loaded casters available. 900 lbs per caster.
- Mobile handles match cabinet color.
- Doors and drawers keyed alike.
- Black end caps standard.





RP1954AL - Five Drawers

DRAWERS	DRAWER MODEL#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	XW30BKFW	3-7/8" (98 mm)	1	-
1	SV25BK	3" (76 mm)	1	-
2	SV40BK	5-3/8" (173 mm)	1	_
1	SV60BK	8-1/2" (216 mm)	1	-
1	SVCS40	Shelf	0	-

RP1952AL - Five Drawers

DRAWERS	DRAWER MODEL#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	DW30BKFW	3-7/8" (98 mm)	1	-
1	25BK	3" (76 mm)	1	-
2	40BK	5-3/8" (173 mm)	1	-
1	60BK	8-1/2" (216 mm)	1	-
1	CS40	Shelf	0	-

TOOLBOXES/WORKCENTERS

PRECONFIGURED INDUSTRIAL WORKCENTERS

(CONTINUED)

Dimensions:

- Cabinet Widths: 45" and 60" wide.
- Single Drawer Usable Space; 45" Model: 40-1/4" x 25-1/8".
- 60" Model: 55-3/8" x 25-1/8".
- Drawer Bank Usable Space; 45" Model: 17-7/8" x 25-1/8".
- 60" Model: 25-1/8" x 25-1/8".
- Cabinet Heights: 31" (0175) and 35" (0200)
- Drawer Heights: Standard Stanley® Vidmar® sizes 020 – 090
- Door Heights: Standard Stanley® Vidmar® sizes 140 165 Series
- Black end caps standard.

Options:

- Adjustable shelves available in 400 and 800 lbs. capacities.
- Drawer partitions and dividers available.
- Ribbed rubber mat or 1-3/4" thick hardwood tops.
- Special configurations available upon request.





RP1955AL - Ten Drawers

Workstation Height - 33" tall 45" (1143 mm) Extra Wide Width 27-3/4" (705 mm) Standard Depth

DRAWERS	DRAWER MODEL#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	XW30BKFW	3-7/8" (98mm)	1	-
3	SV25BK	3" (76mm)	1	-
1	SV40BK	5-3/8" (137mm)	1	-
1	SV50BK	7" (178mm)	1	-
2	SV30BK	3-7/8" (98mm)	1	-
1	SV35BK	4-5/8" (117mm)	1	-
1	SV70BK	10-1/8" (257mm)	1	-

RP1953AL - Ten Drawers

Workstation Height - 33" tall 60" (1524 mm) Double Wide Width 27-3/4" (705 mm) Standard Depth

DRAWERS	DRAWER MODEL#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	DW30BKFW	3-7/8" (98mm)	1	-
3	25BK	3" (76mm)	1	_
1	40BK	5-3/8" (137mm)	1	-
1	50BK	7" (178mm)	1	-
2	30BK	3-7/8" (98mm)	1	-
1	35BK	4-5/8" (117mm)	1	-
1	70BK	10-1/8" (257mm)	1	_



COMPUTER CABINETS

Stanley® Vidmar® computer storage cabinets provide the ultimate platform for high-impact computer storage and performance! Computer storage cabinets are designed to accommodate an array of computer housing situations, from shop floors to warehouses to military shipboards.

Stanley® Vidmar® computer cabinets are available in a number of configurations (computer cabinets can also be custom-built to your exact needs) with a number of useful features:

Standard 340 housing mounted on an 8" (203mm) base with:

- · Hinged upper door with viewing window
- Roll-out shelf with fold-away keyboard tray
- Ventilating fan
- Roll-out printer shelf
- · Six-outlet power strip
- Double lower doors with lock

Shallow depth housing with:

- · Adjustable 400 lb. capacity shelf with three adjustable shelf dividers
- Fold-away keyboard drawer with MR latch feature which retains the drawer in an open or closed position
- Recessed, 400 lb. capacity roll-out shelf with dividers and slide latch
- · Hideaway locking top and bottom flipper doors
- Grommeted cord access holes
- Two 4-receptacle outlet strip
- · Ventilating fan
- Reclosable tie-down strips for securing PC components
- · Hingelock bar for added security

Store and protect your computers the right way! Contact a Storage Sales Engineer today for more information on Stanley® Vidmar® computer storage cabinets! 800-523-9462



PCC0340A 30" W x 27-3/4" D x 65" H (762mm W x 711mm D x 1651mm H)



(762mm W x 711mm D x 1651mm H)



30" W x 22-1/2" D x 59" H (762mm W x 572mm D x 1499mm H)



XLPCC 45" W x 22-1/2" D x 59" H (1143mm W x 572mm D x 1499mm H)

COMPUTER CABINET

MODEL#	DESCRIPTION		
PCC0340A	With stationary base		
PCM0340A	With mobile base — 6" (152mm) wheels		
LWPCC	Shallow depth with flipper door		
XLPCC	Extra-wide shallow depth with flipper door		
MPT	Mouse pad tray		

CABINETS:

SAFETY CABINETS

A simple, efficient way to store hazardous or dangerous materials on-site, Stanley® Vidmar® safety storage cabinets are available for the storage of flammables, acids and corrosives, and paints and inks. Available in a number of convenient preconfigured sizes (safety cabinets can also be custom-configured), safety cabinets are constructed to the highest standards in terms of both reliability and protection from harmful materials:

- Constructed from 180-gauge steel with double walls on tops, sides, bottoms, and doors (double walls integrate a 1-1/2" airspace for added safety)
- Two side vents, both with 2" threaded fittings
- Fire baffle and cap
- High-gloss epoxy powder coatings inside and out

Acid/Corrosive Safety Cabinet

Stanley® Vidmar® acid/corrosive safety storage cabinets are designed for the storage of up to 5 gallon containers of flammable and nonflammable acids and corrosive liquids. All acid/corrosive safety cabinet surfaces are coated with a blue epoxy powder coating for superior protection against chemical spills and splashes.

Paint/Ink Safety Cabinet

Stanley® Vidmar® paint/ink safety storage cabinets safely store printing inks and other paint products. All paint/ink safety cabinets are finished with a high-gloss yellow epoxy powder finish.

Flammable Safety Cabinets

Stanley® Vidmar® flammable safety storage cabinets keep required flammable liquids safely near work areas (grounding attachment included). Flammable safety cabinets are finished with a high-gloss yellow HazMat finish. Flammable cabinets meet OSHA requirements, NFPA Code 30 requirements, and FM approval.

Accessories

Safety cabinet accessories include metal shelves, epoxycoated metal shelves, polyethylene bottom trays, polyethylene shelf trays, and self-closing adapter kits.







Acid/Corrosive Cabinet Models

MODEL #*	DOOR SPECS	CAPACITY	APPROVAL	WIDTH	DEPTH	HEIGHT	SHELF DEPTH	SHELVES	SHELF TRAYS	BTM TRAYS	WEIGHT
CAC30M	2 Doors	30 gal. (114L)	FM	43" (1092mm)	18" (457mm)	44" (1118mm)	14-3/4" (375mm)	1	1	1	253 lbs. (115kg)
CAC45M	2 Doors	45 gal. (170L)	FM	43" (1092mm)	18" (457mm)	65" (1651mm)	14-3/4" (375mm)	2	2	1	351 lbs. (159kg)
CAC60M	2 Doors	60 gal. (227L)	FM	31-1/4" (794mm)	31-1/4" (794mm)	65" (1651mm)	28" (711mm)	2	2	1	363 lbs. (165kg)

*M — Manual doors Weight includes packaging

Paint/Ink Cabinet Models

MODEL #*	DOOR SPECS	CAPACITY	APPROVAL	WIDTH	DEPTH	HEIGHT	SHELF Depth	SHELVES	WEIGHT
PIC40M	2 Doors	40 gal. (151L)	FM	43" (1092mm)	18" (457mm)	44" (1118mm)	14-3/4" (375mm)	3	272 lbs. (123kg)
PIC60M	2 Doors	60 gal. (227L)	FM	43" (1092mm)	18" (457mm)	65" (1651mm)	14-3/4" (375mm)	5	380 lbs. (172kg)

Weight includes packaging

Flammables Cabinet Models

MODEL #*	DOOR SPECS	CAPACITY	APPROVAL	WIDTH	DEPTH	HEIGHT	SHELF Depth	SHELVES	WEIGHT
FLC30M	2 Doors	30 gal. (114L)	FM	43" (1092mm)	18" (457mm)	44" (1118mm)	14-3/4" (375mm)	1	247 lbs. (112kg)
FLC30SC	2 Doors	30 gal. (114L)	FM	43" (1092mm)	18" (457mm)	44" (1118mm)	14-3/4" (375mm)	1	257 lbs. (117kg)
FLC45M	2 Doors	45 gal. (170L)	FM	43" (1092mm)	18" (457mm)	65" (1651mm)	14-3/4" (375mm)	2	342 lbs. (155kg)
FLC45SC	2 Doors	45 gal. (170L)	FM	43" 1(092mm)	18" (457mm)	65" (1651mm)	14-3/4" (375mm)	2	353 lbs. (160kg)
FLC60M	2 Doors	60 gal. (227L)	FM	31-1/4" (794mm)	31-1/4" (794mm)	65" (1651mm)	28" (711mm)	2	354 lbs. (161kg)
FLC60SC	2 Doors	60 gal. (227L)	FM	31-1/4" (794mm)	31-1/4" (794mm)	65" (1651mm)	28" (711mm)	2	364 lbs. (165kg)

*M — Manual doors Weight includes packaging

Accessories

MODEL#	TYPE	DESCRIPTION		
CAS-XX	Epoxy-Coated Metal Shelf	Specify Capacity of 30, 45, or 60 gal. (114, 170, or 227L)*		
FLS-XX	Metal Shelf	Specify Capacity of 30, 45, or 60 gal. (114, 170, or 227L)*		
PIS-XX	Metal Shelf	Specify Capacity of 40 or 60 gal. (151 or 227L)*		
CAPBT-XX	Poly. Bottom Tray	Specify Capacity of 30, 45, or 60 gal. (114, 170, or 227L)*		
CAPST-XX	Poly. Shelf Tray	Specify Capacity of 30, 45, or 60 gal. (114, 170, or 227L)*		
FLAK	Adapter Kits	All Flammable		
CAAK	Adapter Kits	All Acid/Corrosive		
PIAK	Adapter Kits	All Paint/Ink		

*For "XX"



CABINET SPARE PARTS

Minimum Order Qty. 1 each unless specified.

MODEL#	DESCRIPTION
AEROSOL PAINT	
ASP01	Vidmar Gray, #S23321
ASP02	Vidmar Green, #S20606
ASP06	Olive Drab Green, #S22365
ASP07	Warm Gray, #\$20917
ASP08	Medium Gray, #S22567
ASP09	Light Blue, #S22577
ASP10	Dark Blue, #S22578
ASP11	Bright Blue, #S22447
ASP12	Off-White, #\$22570
ASP13	Beige, #\$20100
ASP19	Industrial Brown, #S22569
ASP21	StaticGard TM Black, #SG100V
ASP28	Safety Yellow, #S22645
ASP30	Safety Yellow, #SV773
ASP44	Hunter Green, #S50091
ASP43	Red. #S50054
ASF4S	neu, #330034
BASE COVERS	
(priced each)	Page Cover w/Easteners DW/
BCDW BCST	Base Cover w/Fasteners, DW
BCSV	Base Cover w/Fasteners, ST or LW Base Cover w/Fasteners, SV
BCXW	Base Cover w/Fasteners, XW or XL
DUAVV	Dase Gover W/Fasteriers, AVV or AL
BOOKCASE	
5-138-340-02	H Clip for BS30 Shelf
J-130-340-0Z	11 clip tot 5550 offeri
CABINET	
LABELS	
6-100-340-20	Label, Vidmar Nameplate
6-191-001-13	Label, Static Caution
CABINET PLUG	
6-100-340-24	Plugbutton for Lock Hole
CARRIAGES	
CARRDW	Carriage, DW
CARRLW	Carriage, LW
CARRST	Carriage, Standard
CARRSV	Carriage, SV
CARRXL	Carriage, XL
CARRXW	Carriage, XW
CARRDL	
UATITIDE	Carriage, DL
CARRSL	Carriage, DL Carriage, SL
	,

MODEL#	DESCRIPTION
CARRIAGE BRACKETS	
CBLWL	Carriage Bracket w/Screw, LW, LH
CBLWR	Carriage Bracket w/Screw, LW, RH
CBSTL	Carriage Bracket w/Screw, ST, LH
CBSTR	Carriage Bracket w/Screw, ST, RH
CBPLWL	Painted Carriage Bracket, LW-LH
CBPLWR	Painted Carriage Bracket, LW-RH
CBPSTL	Painted Carriage Bracket, ST-LH
CBPSTR	Painted Carriage Bracket, ST-RH
CARRIAGE STOP	
LATCHES	
5-109-020-21	Carriage Stop Latch, LH
5-109-020-22	Carriage Stop Latch, RH
OACTERO/	
CASTERS/ CASTER KITS	
CKR5HR	Rigid, 5" Hard Rubber Wheel
CKR6PP	Rigid, 6" Polyloc Wheel
CKS5HR	Swivel, 5" Hard Rubber Wheel
CKS6PP	Swivel, 6" Polyloc Wheel
046400	Swivel, 2" Stem Caster
DRAWER PULL	
END CAPS	
ECDPPKG1	End Caps, Drw. Pull, Pkg. of 25 R and L
ECDPPKG2V	New Style End Caps, Drw. Pull, Pkg. of 25 R and L
SGECDPPKG1	SG End Caps, Drw. Pull, Pkg. of 25 R and L
DRAWER PULL KITS	
DPK901SVPKG1	901 Drw Pull Kit-SV, Pkg. of 10
DPKSDPKG1	Door Pull Kit, Shelf Door, Pkg. of 10
DPKSTPKG1	Drawer Pull Kit, Std, Pkg. of 10
DPKSVPKG1	Drawer Pull Kit, SV, Pkg. of 10
SGDPK901SVDPKG1	SG 901 Drw Pull Kit-SV, Pkg. of 10
SGDPKSTPKG1	SG Drawer Pull Kit, Std, Pkg. of 10
SGDPKSVPKG1	SG Drawer Pull Kit, SV, Pkg. of 10

MODEL#	DESCRIPTION
HARDWARE	
6-100-340-25	Base Cover Fastener Kit (Qty. 4)
BCSCR	Base Cover Screw (each)
SCRCB	Carriage Bracket Screw
1-000-000-0	Caster Bolt
4-168-340-05	Caster Nut
6-160-000-14	Hardware Kit, Bench Leg
6-165-000-02	Laminate Plastic and Hardwood Hdwr Kit
SCREWPKG	Partition Screws, Package of 100
SCRDP	Screw, Drawer Pull
1-12-400-15	Screw, MR/ML Latch
STH1	Stak Top Hardware
KEYS	
KEY1	Key for Vidmar Locks (specify combination)
KEY2	SL10 Master Key
LOCK	
CYLSDL1	Threaded Shelf Door Lock Cylinder
CYLSDLIH	Shelf Door Lock Cylinder, LH
CYLSDLRH	Shelf Door Lock Cylinder, RH
CYLSEC1	Security Drawer Lock Cylinder, Top
CYLSEC2	Security Drawer Lock Cylinder
CYLSEC3	Threaded Sec. Drw. Lock Cyl., Top
CYLSEC4	Threaded Sec. Drw. Lock Cyl.
A10712	Bayonet Lock Cyl and Key for Sliding Door
CYLSL	Lock Cylinder - SL10

CABINETS: ACCESSORIES

CABINET SPARE PARTS

 $\label{eq:minimum order Qty. 1 each unless specified.}$

MODEL#	DESCRIPTION
LOOK DARTO	
LOCK PARTS 4-100-040-12	Look Hingo 040 Cabinat Universal
	Lock Hinge, 040 Cabinet, Universal
4-100-060-12	Lock Hinge, 060 Cabinet, Universal
4-100-135-12	Lock Hinge, 135 Cabinet, Universal
4-100-155-12	Lock Hinge, 155 Cabinet, Universal
4-100-175-12	Lock Hinge, 175 Cabinet, Universal
4-100-200-14	Lock Hinge, 200 Cabinet, Universal
4-100-245-14	Lock Hinge, 245 Cabinet, Universal
4-100-340-14	Lock Hinge, 340 Cabinet, Universal
4-152-340-25	Lock Toggle, Single Cabinet
4-152-341-04	Lock Rod, SL10
4-152-343-03	Lock Toggle, Double
5-100-340-39	Lock Bracket
5-144-340-15	Bracket, Shelf Door, Magnetic Catch
6-101-001-16	Hinge Lock Bar Pin, Universal
6-144-340-16	Shelf Door Magnet, Standard
6-144-517-21	Shelf Door Magnet, DW or XW
6-152-001-02	Lock Rod Mold Cam Washer
OSRODSL10	Lock Rod Kit, SL10, Old Style
OSSL10	Old Style SL10 Lock Assembly
RODGN10	Lock Rod and Toggle, GN-10
RODGN10R	Lock Rod and Toggle, GN-10R
RODSDL135	Lock Rod Kit, SDL 135, Old Style
RODSDL1351	Lock Rod Kit, SDL 1351, Threaded
RODSDL155	Lock Rod Kit, SDL 155, Old Style
RODSDL1551	Lock Rod Kit, SDL 1551, Threaded
RODSDL175	Lock Rod Kit, SDL 175, Old Style
RODSDL1751	Lock Rod Kit, SDL 1751, Threaded
RODSDL245	Lock Rod Kit, SDL 245, Old Style
RODSDL2451	Lock Rod Kit, SDL 2451, Threaded
RODSDL340	Lock Rod Kit, SDL 340, Old Style
RODSDL3401	Lock Rod Kit, SDL 3401, Threaded
RODSDL3400S	Lock Rod Kit, SDL 340, Old Style
RODSL10	Lock Rod and Toggle, SL10
RODSL10L	Lock Rod and Toggle,
	SL10L (Left-Hand Assembly)
RODSL10R	Lock Rod and Toggle,
	SL10R (Double Toggle)

MODEL#	DESCRIPTION
MR & ML	
LATCHES	
1-12-400-15	Screw, MR/ML Latch
5-104-020-10	MR Latch Only
5-251-020-10	ML Latch Only
6-103-020-07	MR/ML Bushing
6-103-020-09	MR Spring Only
6-251-020-09	ML Spring Only
MLLK	ML Latch Kit
MRLK	MR Latch Kit
PAPER LABELS	
FOR LABEL HOLDERS	
PLALH13	Paper Label, ALH13
PIBIH	Paper Label, BLH02
PLGTL22	Paper Label, GTL22
PI GTI 37	Paper Label, GTL37
PLGTL57	Paper Label, GTL58
PLI H01	Paper Label, LH01
PLLH04	Paper Label, LH04
PLLH06	Paper Label, LH06
T ELTIOO	rapor Eastor, Erroc
PENDAFLEX	
8-112-070-01	Metal Pendaflex Frame
SHELF	
BRACKETS	
OSSBSTL	Old-Style Shelf Bracket, ST, LH
OSSBSTR	Old-Style Shelf Bracket, ST, RH
SBLWL	Shelf Bracket, LW, LH
SBLWR	Shelf Bracket, LW, RH
SBSTL	Shelf Bracket, Standard, LH
SBSTR	Shelf Bracket, Standard, RH

MODEL#	DESCRIPTION
TAPE	
DTAA	Desk Top Adhesive
DST01	Double-Sided Tape for Tops
VINYL SHIELDS/ PAPER LABEL SETS FOR DRAWER/DOOR PULL	
VSPLSD*	Vinyl, Paper, Shelf Door Pull, 5"
VSPLDPOS	Vinyl, Paper, Drw. Pull, OS, 25.5"
VSPLDPST*	Vinyl, Paper, Drw. Pull, Standard, 22"
VSPLDPSV*	Vinyl, Paper, Drw. Pull, SV, 15"
SGVSPLDPST	SG Vinyl, Paper, Drw. Pull, Standard, 22"
SGVSPLDPSV	SG Vinyl, Paper, Drw. Pull, SV, 15"
VINYL SHIELDS/ PAPER LABEL SETS FOR LABEL HOLDER	
VSPLGTL22	Vinyl, Paper - GTL22
VSPLGTL37	Vinyl, Paper - GTL37
VSPLGTL58	Vinyl, Paper - GTL58
VSPLLH01	Vinyl, Paper - LH01, 1-3/16"
VSPLLH04	Vinyl, Paper - LH04, 2-5/8"
VSPLLH06	Vinyl, Paper - LH06, 4-3/16"

*Stanley® Vidmar® Quick Ship products



CABINET ANCHORING KITS

- For securing single cabinets to the floor (All cabinets should be securely fastened to the floor)
- Kit consists of two screws, washers and anchors
- Specify the appropriate hardware for your floor

MODEL#	DESCRIPTION
CAK-1	For concrete floors
CAK-2	For wood floors

CABINET ANCHORING KITS

MODEL#	DESCRIPTION
CCH-1	Contains 4 sets of 5/16-18 hardware to attach 2 cabinet housings side to side or 4 cabinet housings back to back
CCH-2	Contains 4 sets of 3/8-16 grade 5 hardware to attach 2 cabinet housings side to side or 4 cabinet housings back to back, recommended for seismic zone 3 and above
CCH-3	Contains 4 sets of 1/4-20 hardware to attach 2 auto technician overhead cabinet housings side to side







CAK-1

CAK-2



WEAPONS STORAGE AND CRADLE

The security of your weapons is of the highest priority. So is knowing they're exactly where you need them when you need them most. Settle for nothing less than Stanley® Vidmar® heavy-duty weapons storage:

- Highest level of security for contents with integrated locking mechanism
- Additional layer of safety and security with shock bar
- Verified as meeting the requirements of paragraph 4 (a-d) of the Small Arms Storage Rack Certification Document, part of AR 190-11 for the physical security of arms, ammunition, and explosives
- Weapons cradles configured to your unique requirements
- Easily integrated into a variety of Stanley® Vidmar® storage systems
- Extreme space savings over racking-style weapon storage—approximately 40-45 weapons vs. 10



Pictured: DW70 Drawer with WCP-UNIV-ST in Dark Blue (\$22578)



Pictured: STD0175 with 2-35, 1-40, 1-65 with STPDI65 HLBR175L and Hardwood Top in Dark Blue (\$22578)



Whether you need to store a roomful of rifles or a warehouse full of large field weapons, Vidmar weapons cradles can be configured to accommodate your precise needs.



Available for an array of standard-issue weaponry, Vidmar weapons cradles ensure that none of your weaponry ends up in the wrong hands.

Pistol Storage

MODEL#	DRAWER TYPE	MIN. POINT/ PITCH	# OF PISTOLS Stored
DLPDI65	DL-Double-Wide Shallow Depth Drawer	65	108
DWPDI65	DW-Double-Wide Drawer	65	144
LWPDI65	LW-Shallow Depth Drawer	65	48
SLPDI65	SL-Small Version Shallow Depth Drawer	65	33
STPDI65	ST-Standard Drawer	65	64
SVPDI65	PDI65 SV-Small Version Drawer		44
XLPDI65	PDI65 XL-Extra-Wide Shallow Depth Drawer		78
XWPDI65	XW-Extra-Wide Drawer	65	104



Pistol storage includes pistol inserts and poly-foam drawer liner



Pictured: DW0340 with 2-DW65, 3-DW70, HLB3401, and HLBR3401 in Dark Blue (S22578)

Weapon Storage

WEAPONS MODEL#	STYLE	VIDMAR PART NUMBER Model #	MIN. DRW. HT. REQ'D	WEAPONS/ SET	XW-EX SETS/ DWR.	TRA-WIDE WEAPONS/ DWR.	DW-DO SETS/ DWR.	UBLE-WIDE WEAPONS/ DWR.
M1200**	Shotgun	WCP-UNIV-ST	65	8	1	8	1	8
M16**	Rifle	WCP-UNIV-ST	65	8	1	8	1	8
M16 w/M203 Grenade Launcher	Rifle	WCP-UNIV-ST	65	8	N/A	N/A	1	8
M-1A	Rifle	WCP-UNIV-ST	65	8	N/A	N/A	1	8
M-24	Sniper Rifle	WCP-UNIV-ST	65	8	N/A	N/A	1	8
M240B, M240G, MAG-58	Machine Gun	WCP70-M240-ST	80	5	N/A	N/A	1	5
M249	Machine Gun	WCP70-M240-ST	80	5	N/A	N/A	1	5
M3A1*	Submachine Gun	PS6032	60	1	10	11	15	16
M4A1, M4, CAR15	Carbine	WCP65-M4-ST	65	9	1	9	1	9
M60	Machine Gun	WCP65-M60-ST	65	5	N/A	N/A	1	5
MP5A2, A4	Submachine Gun	WCP-UNIV-ST	65	8	1	8	2	16
MP5A3, A5, SD	Submachine Gun	WCP-UNIV-ST	70	8	1	8	2	16

*Order XWNS01 or DWNS01 liner to prevent contact with drawer bottom **Overall weapon length must be 39-1/4" or less for XW storage



NC TOOL STORAGE

Start working more efficiently by organizing your NC tools as well as your inventory! Constructed from extruded aluminum Stanley® Vidmar® NC tool storage components are designed to carry all of your tools in a safe, well-organized fashion.

Choose your Stanley® Vidmar® tool holders based on the size and style of the tool assemblies to be handled: V-flange tooling, straight shank tooling, or modular tooling (e.g., KM, HSR, Capto, etc.).

23" TOOLHOLDER INSERTS

Toolholder inserts 23" (584mm) are used with lift-out trays and accomplish the same purpose as single toolholder inserts but when side-to-side spacing of tool assemblies is constant.

25" FIXED TOOLHOLDERS

Fixed toolholders 25" long (635mm) are used when side-to-side spacing of tool assemblies is constant and removable toolholders are not required. Lift-out tool trays are used to move multiple tool assemblies by hand from mobile tool carts to tool storage devices or workbenches.

Note: Lift-out trays are not recommended with tools larger than 40 V-flange due to ergonomic considerations.

Three steps to determine which toolholder arrangement is best for you.

- Decide whether fixed toolholders or lift-out trays will work best.
- 2. If lift-out tool trays are used 23" (584mm) long toolholder inserts will work best for you.
- 3. Choose the specific model number based on the size and style of tool assemblies to be handled.



Pictured: VTT200 with 8-TH2532M5 in Bright Blue (S22447)



Pictured: STD02W with 1-20, 3-30, 1-90, 1-DRPs02 with 5-TH2532M5 in Bright Blue (S22447) Housing and Off-White (S22570) Drawers





TOOL STORAGE

PRE-ENGINEERED MOBILE TOOL CARTS



Model # VTT200xxx/N



Model # VTT211xxx/N

25" (635mm) Fixed Toolholders

	(/N) TAXI CAPACITY	TOOLHO	1	
MODEL#	IN. (MM)	/6	/8	(6 OR 8 EA.)
VTT200xxx/N				
VTT20050V/N	50 V-Flange	30	40	TH2550V5
VTT20045V/N	45 V-Flange	30	40	TH2545V5
VTT20040V/N	40 V-Flange	48	64	TH2540V8
VTT20030V/N	30 V-Flange	48	64	TH2530V8
VTT200250ST/N	2-1/2" (64mm) St. Shank	30	40	TH25250ST5
VTT200225ST/N	2-1/4" (57mm) St. Shank	30	40	TH25225ST5
VTT200200ST/N	2" (51mm) St. Shank	30	40	TH25200ST5
VTT200175ST/N	1-3/4" (44mm) St. Shank	48	64	TH25175ST8
VTT200150ST/N	1-1/2" (38mm) St. Shank	48	64	TH25150ST8
VTT200125ST/N	1-1/4" (32mm) St. Shank	48	64	TH25125ST8
VTT200100ST/N	1" (25mm) St. Shank	48	64	TH25100ST8

*When ordering, use the required designation (/6 or /8) for taxi capacity to replace /N in the Model #

23" (584mm) Removable Toolholders

MODEL#	(/N) TAXI CAPACITY IN. (MM)	T00LH0 /6	LDERS /8	(6 OR 8 EA.)
VTT210xxx/N				
VTT21040V/N	40 V-Flange	48	64	TH2340V8
VTT21030V/N	30 V-Flange	48	64	TH2330V8
VTT210250ST/N	2-1/2" (64mm) St. Shank	30	40	TH23250ST5
VTT210225ST/N	2-1/4" (57mm) St. Shank	30	40	TH23225ST5
VTT210200ST/N	2" (51mm) St. Shank	30	40	TH23200ST5
VTT210175ST/N	1-3/4" (44mm) St. Shank	48	64	TH23175ST8
VTT210150ST/N	1-1/2" (38mm) St. Shank	48	64	TH23150ST8
VTT210125ST/N	1-1/4" (32mm) St. Shank	48	64	TH23125ST8
VTT210100ST/N	1" (25mm) St. Shank	48	64	TH23100ST8

^{*}When ordering, use the required designation (/6 or /8) for taxi capacity to replace /N in the Model #

25" (635mm) Fixed Toolholders

MODEL#	(/N) TAXI CAPACITY IN. (MM)	TOOLHOLDERS /6 /8	(6 OR 8 EA.)
VTT201xxx/N			
VTT20150V/N	50 V-Flange	30 40	TH2550V5
VTT20145V/N	45 V-Flange	30 40	TH2545V5
VTT20140V/N	40 V-Flange	48 64	TH2540V8
VTT20130V/N	30 V-Flange	48 64	TH2530V8
VTT201250ST/N	2-1/2" (64mm) St. Shank	30 40	TH25250ST5
VTT201225ST/N	2-1/4" (57mm) St. Shank	30 40	TH25225ST5
VTT201200ST/N	2" (51mm) St. Shank	30 40	TH25200ST5
VTT201175ST/N	1-3/4" (44mm) St. Shank	48 64	TH25175ST8
VTT201150ST/N	1-1/2" (38mm) St. Shank	48 64	TH25150ST8
VTT201125ST/N	1-1/4" (32mm) St. Shank	48 64	TH25125ST8
VTT201100ST/N	1" (25mm) St. Shank	48 64	TH25100ST8

^{*}When ordering, use the required designation (/6 or /8) for taxi capacity to replace /N in the Model #

23" (584mm) Removable Toolholders

MODEL#	(/N) TAXI CAPACITY IN. (MM)	TOOLHOLDERS /6 /8	(6 OR 8 EA.)
VTT211xxx/N			
VTT21140V/N	40 V-Flange	48 64	TH2340V8
VTT21130V/N	30 V-Flange	48 64	TH2330V8
VTT211250ST/N	2-1/2" (64mm) St. Shank	30 40	TH23250ST5
VTT211225ST/N	2-1/4" (57mm) St. Shank	30 40	TH23225ST5
VTT211200ST/N	2" (51mm) St. Shank	30 40	TH23200ST5
VTT211175ST/N	1-3/4" (44mm) St. Shank	48 64	TH23175ST8
VTT211150ST/N	1-1/2" (38mm) St. Shank	48 64	TH23150ST8
VTT211125ST/N	1-1/4" (32mm) St. Shank	48 64	TH23125ST8
VTT211100ST/N	1" (25mm) St. Shank	48 64	TH23100ST8

^{*}When ordering, use the required designation (/6 or /8) for taxi capacity to replace /N in the Model #



PRE-ENGINEERED MOBILE TOOL CARTS



Model # VTT222xxx/N

25" (635mm) Fixed Toolholders

	(/N) TAXI CAPACITY	TOOLHOLDERS	I
MODEL#	IN. (MM)	/6 /8	(6 OR 8 EA.)
VTT202xxx/N			
VTT20250V/N	50 V-Flange	30 40	TH2550V5
VTT20245V/N	45 V-Flange	30 40	TH2545V5
VTT20240V/N	40 V-Flange	48 64	TH2540V8
VTT20230V/N	30 V-Flange	48 64	TH2530V8
VTT202250ST/N	2-1/2" (64mm) St. Shank	30 40	TH25250ST5
VTT202225ST/N	2-1/4" (57mm) St. Shank	30 40	TH25225ST5
VTT202200ST/N	2" (51mm) St. Shank	30 40	TH25200ST5
VTT202175ST/N	1-3/4" (44mm) St. Shank	48 64	TH25175ST8
VTT202150ST/N	1-1/2" (38mm) St. Shank	48 64	TH25150ST8
VTT202125ST/N	1-1/4" (32mm) St. Shank	48 64	TH25125ST8
VTT202100ST/N	1" (25mm) St. Shank	48 64	TH25100ST8

^{*}When ordering, use the required designation (/6 or /8) for taxi capacity to replace /N in the Model #

23" (584mm) Removable Toolholders

	(/N) TAXI CAPACITY	TOOLHOLDERS		l
MODEL#	IN. (MM)	/6	/8	(6 OR 8 EA.)
VTT212xxx/N				
VTT21240V/N	40 V-Flange	48	64	TH2340V8
VTT21230V/N	30 V-Flange	48	64	TH2330V8
VTT212250ST/N	2-1/2" (64mm) St. Shank	30	40	TH23250ST5
VTT212225ST/N	2-1/4" (57mm) St. Shank	30	40	TH23225ST5
VTT212200ST/N	2" (51mm) St. Shank	30	40	TH23200ST5
VTT212175ST/N	1-3/4" (44mm) St. Shank	48	64	TH23175ST8
VTT212150ST/N	1-1/2" (38mm) St. Shank	48	64	TH23150ST8
VTT212125ST/N	1-1/4" (32mm) St. Shank	48	64	TH23125ST8
VTT212100ST/N	1" (25mm) St. Shank	48	64	TH23100ST8

^{*}When ordering, use the required designation (/6 or /8) for taxi capacity to replace /N in the Model #

CNC TOOL STORAGE CABINET

- Available in two heights and 12 drawer configurations
- Includes Single Drawer Release feature to prevent opening more than one drawer at a time
- Models listed include five 25" (635mm) fixed toolholders in each drawer
- All CNC cabinets must be securely anchored to the floor or bolted back to back
- Drawers may also have a full front



CNC Tool Storage Cabinet

MODEL #1	TOOL CAP.	# OF Drawers	V-FLANGE AVG. USABLE H ²	VS AND M AVG. USABLE H²	CABINET HEIGHT
CNC34050V100	100	4	7-1/4" (184mm)	9-1/2" (241mm)	59" (1499mm)
CNC34045V100	100	4	8-1/4" (210mm)	9-1/2" (241mm)	59" (1499mm)
CNC34050V75	75	3	11" (279mm)	16" (406mm)	59" (1499mm)
CNC34045V75	75	3	12" (305mm)	16" (406mm)	59" (1499mm)
CNC34040V160	160	4	8-1/4" (210mm)	9-1/2" (241mm)	59" (1499mm)
CNC34035V160	160	4	9-1/2" (241mm)	9-1/2" (241mm)	59" (1499mm)
CNC34030V160	160	4	9-1/2" (241mm)	9-1/2" (241mm)	59" (1499mm)
CNC24550V75	75	3	6-1/2" (165mm)	8-3/4" (222mm)	44" (1118mm)
CNC24545V75	75	3	7-1/2" (191mm)	8-3/4" (222mm)	44" (1118mm)
CNC24540V120	120	3	7-1/2" (191mm)	8-3/4" (222mm)	44" (1118mm)
CNC24530V120	120	3	8-3/4" (222mm)	8-3/4" (222mm)	44" (1118mm)

Note: 'Replace "V" in model number with "ST" for straight, "M" or "HSK" for modular tooling.
'Usable height is measured from the top of the 25" (635mm) fixed toolholder to the bottom of the next drawer front above. Dimension from bottom of flange to top of tool should not exceed this.

TOOL STORAGE

MOBILE TOOL CARTS

- Designed to meet your tool storage and delivery requirements
- Available with a range of accessories including: rear tray, storage cabinet with lockable door, adjustable shelf, card holder for paperwork, etc.
- For increased capacity, fixed 22" (559mm) toolholders can be provided for attachment to the front or rear of the mobile tool cart





Mobile Tool Cart

MODEL#	DESCRIPTION	LENGTH	WIDTH	HEIGHT
VTT200	200 Series Mobile Tool Cart	33" (838mm)	23" (584mm)	39-1/4" (997mm)
*VTT201	200 Series Mobile Tool Cart w/Rear Tray	41" (1041mm)	23" (584mm)	39-1/4" (997mm)
*VTT202	200 Series Mobile Tool Cart w/Cabinet and Door	41" (1041mm)	23" (584mm)	39-1/4" (997mm)
*VTTSC200	Storage Cabinet w/Three Shelves	8" (203mm)	22-7/8" (581mm)	31-5/8" (803mm)
VTTSD200	Storage Cabinet w/Three Shelves, Door, and Lock	8" (203mm)	22-7/8" (581mm)	31-5/8" (803mm)
VTTAT200	Adjustable Storage Tray	25" (635mm)	22-7/8" (581mm)	1-5/8" (41mm)
VTTRT200	Rear Tray Assembly	8" (203mm)	22-7/8" (581mm)	1-5/8" (41mm)
RTH50V5	Rear Toolholder Assembly (50V, 5)	5" (127mm)	22-7/8" (581mm)	9-1/2" (241mm)
*RTH45V5	Rear Toolholder Assembly (45V, 5)	5" (127mm)	22-7/8" (581mm)	9-1/2" (241mm)

*Not shown

FLOOR STAND TOOL RACK Model # FLTHR

- A simple inexpensive means of storing tooling at machining centers or work areas
- Either single or 23" (584mm) toolholder inserts (both shown) attach to extruded aluminum toolholder rails without screws or hand tools
- Three model THR-23 toolholder rails are included
- Up to 10 positions are available for toolholder rails on each side
- Toolholders and trays are ordered separately
- 27-1/4" (705mm) x 26-3/4" (679mm) x 59" (1499mm)

Note: Shipped knocked down. All floor stands should be securely anchored.



Floor Stand Tool Rack

UNIVERSAL FLOOR STAND

Model # FLTS

- Designed to work with mobile tool carts or CNC storage cabinets
- Provide ready access to preset tooling adjacent to machining areas
- The tool stand will accept either 10 fixed toolholders (as shown), six lift-out trays, or a combination of each
- Toolholders and trays are ordered separately
- 24-3/16" (614mm) x 28" (711mm) x 59-3/16" (1503mm)

Note: Shipped knocked down. All floor stands should be securely anchored.



Universal Floor Stand



BENCHTOP TOOL STAND Model # BTTS

- Stores three rows of toolholders or lift-out trays
- Shipped knocked down
- · Accepts either lift-out trays or fixed toolholders
- 18-7/16" (468mm) x 27" (686mm) x 12-3/16" (310mm)



Benchtop Tool Stand

BENCHTOP TOOL RACK Model # BTTHR

- Holds tooling on a bench or other work surface
- · Shipped knocked down
- 8" (203mm) x 24" (610mm) x 8" (203mm)
- Includes one THR-23 toolholder rail
- Toolholders not included



Benchtop Tool Rack

TOOLHOLDERS AND ACCESSORIES





Straight Shank



Toolholders and Accessories

	TOOL SIZE	23" (584MM) TOOL MODEL #	HOLDER INSERT TOOL CAP.	25" (635MM) TO MODEL #	OLHOLDER Tool Cap.
V-Flange	050 V-Flange	TH2350V5	5	TH2550V5	5
	45 V-Flange	TH2345V5	5	TH2545V5	5
	40 V-Flange	TH2340V8	8	TH2540V8	8
	30 V-Flange	TH2330V8	8	TH2530V8	8
Straight Shank	2-1/2" (64mm) St. Shank	TH23250ST5	5	TH25250ST5	5
	2-1/4" (57mm) St. Shank	TH23225ST5	5	TH25225ST5	5
	2" (51mm) St. Shank	TH23200ST8	8	TH25200ST8	8
	1-3/4" (44mm) St. Shank	TH23175ST8	8	TH25175ST8	8
	1-1/2" (38mm) St. Shank	TH23150ST8	8	TH25150ST8	8
	1-1/4" (32mm) St. Shank	TH23125ST8	8	TH25125ST8	8
	1" (25mm) St. Shank	TH23100ST8	8	TH25100ST8	8
Modular-CAPTO		TH23C38	8	TH25C38	8
		TH23C48	8	TH25C48	8
		TH23C58	8	TH25C58	8
		TH23C68	8	TH25C68	8
		TH23C85	5	TH25C85	5
Modular-HSK		TH23HSK328	8	TH25HSK328	8
		TH23HSK408	8	TH25HSK408	8
		TH23HSK508	8	TH25HSK508	8
		TH23HSK638	8	TH25HSK638	8
		TH23HSK805	5	TH25HSK805	5
Modular-KM	32KM Modular	TH2332M8	8	TH2532M8	8
(special adapters also available for	40KM Modular	TH2340M8	8	TH2540M8	8
TM Smith tooling)	50KM Modular	TH2350M5	5	TH2550M8	8
	63KM Modular	TH2363M5	5	TH2563M5	5
Miscellaneous	Blank Aluminum	TH23000	Variable	TH25000	Variable
	Blank Alum (Short)	TH2300S0	Variable	TH2500S0	Variable
	#200 Kwik Switch	TH23200Q10	10	TH25200Q10	10
	#300 Kwik Switch	TH23300Q9	9	TH25300Q9	9

Lift-Out Tray

MODEL#	A, B, IN. (MM)	MIN. IN. (MM)	DRAWER SIZE
TT625	6" (153mm)	11-1/4" (286mm)	#80
TT450	Less than 4" (102mm)	9-3/16" (233mm)	#65

Drawer Toolholder Supports - 25" (635mm)

MODEL#	DESCRIPTION	² HEIGHT
DRPS02	Supports for HSK straight shank KM or CAPTO	2" (51mm)
DRPS03	¹Supports for 30V	3" (76mm)
DRPS04	¹ Supports for 40V and 45V (pair)	4-1/4" (108mm)
DRPS05	¹ Supports for 50V (pair)	5-1/4" (133mm)
DRPS06	Supports to allow for longer retention knob lengths	6-1/4" (159mm)

¹Drawer toolholder supports assume that standard retention knobs with extensions of less than 1" (25mm) are used (V-flange tooling only) ²Height is measured from bottom of drawer to top of toolholder

TOOL STORAGE

PRECONFIGURED STANDARD CABINETS FOR TOOL STORAGE

The ideal preconfigured tool and die package for a tool room, issue counter, or checking area.



Drills RP2104AL

12 Drawers, 396 Compartments 631 lbs. (286kg) Shipping Weight



Taps & Cutters RP2105AL

11 Drawers, 448 Compartments 587 lbs. (266kg) Shipping Weight



Gauges & Misc. Tools RP2106AL

9 Drawers, 222 Compartments 477 lbs. (216kg) Shipping Weight



Fasteners & Abrasives RP2107AL

9 Drawers, 231 Compartments 488 lbs. (221kg) Shipping Weight

- Can be easily expanded or relocated as tool storage needs grow
- Drawer interiors can be rearranged
- Entire drawers can be interchanged within housing
- Unassigned drawers are provided for customer-identified purposes such as fast-issue or specialty items
- Standard footprint 44" (1118mm) high 30" (726mm) wide 27-3/4" (705mm) deep

MODEL#	USABLE Drawer Height	DRAWER MODEL #	LOADING DIAGRAM
RP2104AL			
Jobbers Drills 1-80 and A-Z	2-1/4" (57mm)	20	GT28
Spec. Drills 1-80 and A-Z	2-1/4" (57mm)	20	GT28
Jobbers Drills to 1/2" (13mm)	2-1/4" (57mm)	20	X2
Spec. Drills to 1/2" (13mm)	2-1/4" (57mm)	20	X2
Misc. Special Drills	2-1/4" (57mm)	20	VP10
Drills—1/2 to 53/64" (13 to 21mm)	2-1/4" (57mm)	20	Х3
Drills-27/32 to 1-5/64" (21 to 27mm)	2-1/4" (57mm)	20	X4
Drills—13/32 to 1-1/4" (28 to 32mm)	2-1/4" (57mm)	20	X5
Drills-1-17/64 to 1-27/64" (32 to 36mm)	2-1/4" (57mm)	20	X6
Drills-1-7/16 to 1-35/64" (37 to 39mm)	2-1/4" (57mm)	20	X7
Drills-1-9/16 to 1-45/64" (40 to 43mm)	2-1/4" (57mm)	20	X8
Drills—1-23/32 to 2" (44 to 51mm)	3" (76mm)	25	X8

MODEL#	USABLE DRAWER HEIGHT	DRAWER MODEL#	LOADING DIAGRAM
RP2105AL			
Carbide Inserts	3" (76mm)	25	LD63
Carbide Inserts	3" (76mm)	25	LD63
Tool Holders	3" (76mm)	25	LD56
Sm. Reamers, Taps, Mills	2-1/4" (57mm)	20	GT28
N.C. and N.F. Taps	2-1/4" (57mm)	20	LDX16R
End Mills	2-1/4" (57mm)	20	LD55
End Mills	2-1/4" (57mm)	20	LD55
Reamers/Spec. Tools	2-1/4" (57mm)	20	LD416R
C'Sink, C'Bore Tools	2-1/4" (57mm)	20	LD46
Slitting Saws	2-1/4" (57mm)	20	X47
User Assigned	3-7/8" (98mm)	30	LD56

MODEL#	USABLE Drawer Height	DRAWER MODEL#	LOADING DIAGRAM
RP2106AL			
Plug Gauges	2-1/4" (57mm)	20	GT58
Plug Gauges	2-1/4" (57mm)	20	GT58
Micrometers	2-1/4" (57mm)	20	LD1616
User Assigned	2-1/4" (57mm)	20	LD56
Files, Knives, Blades	3" (76mm)	25	LD56
Hand Tools	3-7/8" (98mm)	30	LD56
Hand Tools	3-7/8" (98mm)	30	LD56
Small Power Tools	5-3/8" (137mm)	40	LD1010
Small Power Tools	5-3/8" (137mm)	40	LD1010

MODEL#	USABLE Drawer Height	DRAWER MODEL#	LOADING DIAGRAM
RP2107AL			
Fasteners	2-1/4" (57mm)	20	BN48
Fasteners	2-1/4" (57mm)	20	BN32
Fasteners	2-1/4" (57mm)	20	BN16
Fasteners	2-1/4" (57mm)	20	LD55
Fasteners	3-7/8" (98mm)	30	LD66
User Assigned	3-7/8" (98mm)	30	LD66
Mtd. Points and Wheels	2-1/4" (57mm)	20	LD55
7" (178mm) Grinding Wheels	4-5/8" (117mm)	35	LD1010
12" (305mm) Grinding Wheels	_	50	1616



SERVICE TECH CENTER

Used by auto dealers around the globe, Stanley® Vidmar® is custom-built to your exact requirements.

Store it, protect it, and retrieve it with high-performance service department storage.

Achieve new levels of profitability, organization, accountability, and appearance:

- Storage components positioned exactly where you need them most
- Drawer layouts configured around individual tools
- Multiple technicians can work out of the same secure toolbox
- Super-tough storage stands up to the most brutal working conditions
- Storage solutions custom-designed to any design scheme
- Lifetime warranty on all Stanley® Vidmar® storage cabinets





body support, Tough Seating is available in an array of styles for specific job tasks. See page 88

SERVICE TECH CENTERS





WORKSTATIONS AND BENCHING

The Stanley® Vidmar® system lets you tailor workstations to your specific needs. You choose from the most popular configurations and add the components you need to do your kind of work. Because these workstations are built by Stanley Vidmar, you know you're getting high-quality, rugged, all-steel construction.

How to Custom Build a Workstation:

CABINETS

Stanley® Vidmar® cabinets are the building block of any workstation. Workstation cabinets are available in 30", 33", and 59" heights; 30" and 22-1/2" widths; and a 27-3/4" depth. Custom sizes also available. See page 77.

WORK SURFACES

This is where the work gets done! Work surfaces are available in a variety of tough materials (see page 66) for a variety of tough jobs. Work surface lengths range from 30" to 120".

BACKSTOPS AND END STOPS

Backstops and end stops are a perfect way to keep small parts from falling off your work surface.

RISER SHELVES AND BACK PANELS

Increase your workspace and efficiency with Stanley® Vidmar® riser shelves and back panels.

ACCESSORIES

Further customize your Stanley® Vidmar® workstation with accessories as useful as they are tough! Accessories include fluorescent lights, under-bench cabinets, bookcases, bookcase risers, door locks, splice kits, power strips, pencil drawers, recessed bases, kick plates, and more!









WORKSTATIONS & BEACHING

WORKSTATIONS & BENCHING

Type A Straight Workstations

These attractive, rugged workstations are designed to meet today's demanding benching requirements. The modular characteristics of the workstations provide many different benching options. And when relocation becomes necessary, moving the modular workstation is easy. Disassembly is simple, as is moving fully loaded cabinets. To meet your specific workstation needs, simply select the exact storage components and work surface that match your requirements. And remember...you can always add to any modular workstation when expansion becomes necessary.





A-4 Consists of: SEP1023AL, BL1751, HT60, BFS60, BPBFS65, ES330



A-8 Consists of: SEP1023AL, SEP1031AL, HT84, BFS84, BPBFS84, ES330



A-12 Consists of: SEP1023AL, DBL1751, HT72, BFS72, BPBFS72, ES330,

Type B Corner Workstations

Stanley® Vidmar® corner workstations fill a specific need in benching requirements for corner and right-angle configurations. Wasted corner space is eliminated.

Cabinets, work surfaces, and a complete line of accessories flow at right angles for maximum operator efficiency and convenience. Drawer storage is never more than a comfortable arm's length away. Right-angle capabilities now offer unlimited workcenter layouts in clusters configured face-to-face, back-to-back, or side-by-side to take full advantage of available space, lighting, and room layout.





B-4 Consists of: SEP1023AL, 2 BL1751, HT90, HT60, SP, 2-BFS60, CBFS30, BPBFS60, BPBFS60, 2BPBFS30, ES330



B-8 Consists of: SEP1023AL, 2-BL1751, HT90, HT60, SP, 2-BFS60, CBFS30, 2-BPBFS60, 2BPBFS30, ES330, SEP1073AL, IBL1751



WORKSTATIONS & BENCHING

Type C Hi-Lo Workstations

Hi-lo workstations offer a wide variety of configurations with maximum storage capacity by using the full range of modular storage drawer cabinets with various work surface designs. You may select the right combinations that meet your workstation requirements without being restricted by floor space allocations and materials to be stored or used in the workstation. Drawers can be easily arranged so their labels, compartments, and contents are always facing the operator, in order to keep moving, reaching, and lifting to a minimum.



C-4 Consists of: SEP3155AL, HT60, BL1751, H1L0, BFS60, BPBFS60, ES330





C-8 Consists of: SEP3155AL, HT60, BL1751, H1L0, NOBL1751, SEP1023AL

Type D Center Workstations

This center cabinet configuration is ideal for two-person workstations where each worker uses common parts and supplies, or shares work-in-process. Additional cabinets can be added so that each worker has parts and supplies specifically needed for an operation, and can draw on parts from the central, common storage cabinet. As with all workstations, there's no need to bend or stoop to look into hidden shelves, because the heavy-duty Stanley® Vidmar® drawers easily roll out of the cabinets into full view for maximum efficiency.



D-1 Consists of: SEP1023AL, SEP1037AL, SEP1031AL, HT60, HT84



D-4 Consists of: SEP1023AL, SEP1037AL, SEP1031AL, 2-HT72, 2-BFS72, 2-BPBFS72



D-5 Consists of: SEP3155AL, 2 BL1751, 2 H1L0, 2 HT60



D-12 Consists of: SEP3155AL, 2 BL1751, 2 H1L0, 2 HT60, 2 BFS60, BPBFS60

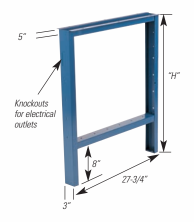


D-8 Consists of: SEP1023AL, SEP3155AL, SEP1031AL, 2 HT60, 2 H1L0, 2BFS60, 2BPBFS60, ES330

WORKSTATIONS & BENCHING

OPEN BENCH LEGS

- Formed steel leg units predrilled for fastening
- Manufactured with knockouts for standard two-outlet electrical fixtures, (fixtures and electrical work are not available from Stanley Vidmar)

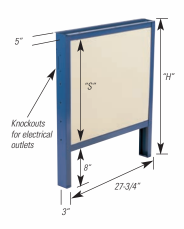


Open Bench Legs

	1	HEIGHT	
MODEL#	DESCRIPTION	IN.	MM
BL1351	For 135 Cab. with Pallet Feet	26.85"	(682mm)
BL1352	For 135 Cab. with HNF	24.72"	(628mm)
BL1353	For 135 Cab. with RB	29.85"	(758mm)
BL1354	For 135 Cab. with RB and HNF	27.72"	(704mm)
BL1355	For 135 Cab. with Channel Base	25.44"	(646mm)
BL1551	For 155 Cab. with Pallet Feet	30.00"	(762mm)
BL1552*	For 155 Cab. with HNF	27.87"	(708mm)
BL1553	For 155 Cab. with RB	33.00"	(838mm)
BL1554	For 155 Cab. with RB and HNF	30.84"	(783mm)
BL1555	For 155 Cab. with Channel Base	28.62"	(727mm)
BL1751	For 175 Cab. with Pallet Feet	33.15"	(842mm)
BL1752	For 175 Cab. with HNF	31.02"	(788mm)
BL1753	For 175 Cab. with RB	36.15"	(918mm)
BL1754	For 175 Cab. with RB and HNF	34.02"	(864mm)
BL1755	For 175 Cab. with Channel Base	31.77"	(807mm)
BL2001	For 200 Cab. with Pallet Feet	37.09"	(942mm)
BL2002	For 200 Cab. with HNF	34.95"	(888mm)
BL2003	For 200 Cab. with RB	40.09"	(1018mm)
BL2004	For 200 Cab. with RB and HNF	37.95"	(964mm)
BL2005	For 200 Cab. with Channel Base	35.68"	(906mm)
BL2451	For 245 Cab. with Pallet Feet	44.17"	(1122mm)
BL2452	For 245 Cab. with HNF	42.04"	(1068mm)
BL2453	For 245 Cab. with RB	47.17"	(1198mm)
BL2454	For 245 Cab. with RB and HNF	45.01"	(1143mm)
BL2455	For 245 Cab. with Channel Base	42.76"	(1086mm)

PANEL BENCH LEGS

• Combination of open bench legs and panels



Panel Bench Legs

	1	HEI	GHT
MODEL#	DESCRIPTION	IN.	MM
PBL1351	For 135 Cab. with Pallet Feet	26.76"	(680mm)
PBL1353	For 135 Cab. with RB	29.76"	(756mm)
PBL1551	For 155 Cab. with Pallet Feet	29.91"	(760mm)
PBL1553	For 155 Cab. with RB	32.91"	(836mm)
PBL1751	For 175 Cab. with Pallet Feet	33.06"	(840mm)
PBL1753	For 175 Cab. with RB	36.06"	(916mm)
PBL2001	For 200 Cab. with Pallet Feet	37.00"	(940mm)
PBL2003	For 200 Cab. with RB	40.00"	(1016mm)
PBL2451	For 245 Cab. with Pallet Feet	44.08"	(1119mm)
PBL2453	For 245 Cab. with RB	47.08"	(1195mm)

SIDE PANELS

• Designed to fit exactly into open bench leg and bolt easily into place

Side Panels

		HEI	GHT
MODEL#	DESCRIPTION	IN.	MM
BLSP16	For use with BL1351	15.94"	(405mm)
BLSP19	For use with BL1353 and BL1551	18.94"	(481mm)
BLSP22	For use with BL1553 and BL1751	22.09"	(561mm)
BLSP25	For use with BL1753	25.24"	(641mm)
BLSP28	For use with BL2003	29.18"	(741mm)
BLSP33	For use with BL2451	33.26"	(845mm)
BLSP36	For use with BL2453	36.26"	(921mm)

*Stanley® Vidmar® Quick Ship products





WORK SURFACES



Work Surfaces

DESCRIPTION, IN. (MM)	CONSTRUCTION	APPLICATION	SPANS IN. (MM)
30" (762mm) Deep (Front to Back) Work Surfaces			
1-1/2" (38mm) Thick, Plastic Top	Laminate top over particle board core	Light-duty benching applications	72" (1829mm)
1-1/2" (38mm) Thick, Radius-Edge Plastic Top	Laminate top over particle board core	Light-duty benching applications	72" (1829mm)
1-3/4" (44mm) Thick, Shop Top	High-density resin core with particle board surface	Heavy-duty workbench applications	72" (1829mm)
1-3/4" (44mm) Thick, Steel Top	Painted steel top with enclosed ends	Heavy-duty workbench	96" (2438mm)
1-3/4" (44mm) Thick, Hardwood Top	Solid, hardwood	Heavy-duty	96" (2438mm)
27-3/4" (705mm) Deep Cabinet Covers			
3/8" (22mm) Stainless Steel Surface	Fits over cabinet	Cabinet cover	none
7/8" (22mm) Stainless Steel Surface to Fit Over MLPT	Fits over particle board	Cabinet cover	none
1/4" (6mm) Steel Plate Top	Fits over any surface, painted	Cabinet cover, heavy-duty	none
1/8" (3mm) Steel Plate Top	Fits over any surface, painted	Cabinet cover, heavy-duty	none
Other Tops			
1-3/4" (44mm) Thick, 36" (914mm) Deep, Full Radius, Dissipative Top	Laminate over particle board	StaticGard™ applications	60" (1524mm)
1-3/4" (44mm) Thick, 30" (762mm) Deep Stainless Steel Surface to Fit Over Hardwood Top	Formed stainless steel	Cabinet cover	none
1-1/2" (38mm) Thick, 30" (762mm) and 36" (914mm) Deep Stainless Top, 1/4" (6mm) Radius Edge on Four Sides	Stainless steel surface, premium MDF core with melamine backing	Heavy-duty workbench applications	72" (1829mm)

WORKSTATIONS & BENCHING



$\mathbf{MODEL\#--TOP\ LENGTHS,\ IN.\ (MM)}$

30" (762MM)	45" (1143MM)	48" (1219MM)	60" (1524MM)	72" (1829MM)	84" (2134MM)	90" (2286MM)	96" (2438MM)	120" (3048MM)
								_
PL30	PL45		PL60	PL72	PL84	PL90	PL96	
			PLR60	PLR72	PLR84	PLR90	PLR96	
WT30	WT45		WT60	WT72	WT84	WT90	WT96	
ST30	ST45		ST60	ST72	ST84	ST90	ST96	
HT30	HT45		HT60	HT72	HT84	HT90	HT96	HT120
CT-27-030-30	CT-27-045-30		CT-27-060-30			CT-27-090-30		CT-27-120-30
SIS30	SIS45		SIS60	SIS72	SIS84	SIS90	SIS96	SIS120
SPT014			SPT024					
SPT018			SPT028					
			SGWS60361	SGWS72361	SGWS84361	SGWS90361	SGWS96361	
SIS30M	SIS45M		SIS60M	SIS72M	SIS84M	SIS90M	SIS96M	
SS-30X30X150 SS-36X30X150	SS-45X30X150 SS-45X36X150	SS-48X30X150 SS-48X36X150	SS-60X30X150 SS-60X36X150	SS-72X30X150 SS-72X36X150	SS-84X30X150 SS-84X36X150	SS-90X30X150 SS-90X36X150	SS-96X30X150 SS-96X36X150	SS-120X30X150 SS-120X36X150

*Stanley® Vidmar® Quick Ship products

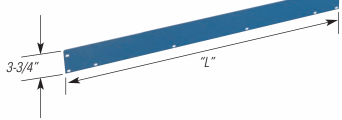




BACKSTOPS

• Flat steel panels used to enclose lower 3" (76mm) of rear of riser shelf

 Predrilled for fastening to riser shelf and bench top (same basic design as back panel, except only 3-3/4" [92mm] high)



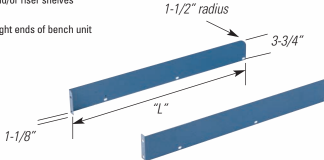
Backstops

	LENGTH			
MODEL#	IN.	MM		
BS330	30"	(762mm)		
BS342	42"	(1067mm)		
BS345	45"	(1143mm)		
BS348	48"	(1219mm)		
BS360	60"	(1524mm)		
BS372	72"	(1829mm)		
BS384	84"	(2134mm)		
BS396	96"	(2438mm)		
BS3120	120"	(3048mm)		

END STOPS

• Flat steel panels with rear portions formed and pierced for attachment to backstops and/or riser shelves

• Supplied in a pair for left and right ends of bench unit



End Stops

	LENGTH			
MODEL#	IN.	MM		
ES324	24"	(610mm)		
ES328	27-3/4"	(705mm)		
ES330	30"	(762mm)		
ES336	36"	(914mm)		

BENCH RISER SHELVES/ CORNER RISER SHELVES (A, B)

- Ideal for getting tools, test, and other equipment off work surface
- 12" (305mm) deep
- Available in fixed 14" (356mm) height or adjustable height from 12" to 22" (305mm to 559mm)

Fixed Height Bench Riser Shelves/Corner Riser Shelves (A)

MODEL#	FIXED Height	SHELF Material	POWER	CORNER RISER MODEL #
*BFS30, 36, 42, 48,			See Electrical	
54, 60, 72, 84, 96	12" x 14" (305mm x 356mm)	Steel	Outlet Strip Chart	CBFS30
*BFH30, 36, 42, 48,		Ash Hardwood (add		
54, 60, 72, 84, 96	12" x 14" (305mm x 356mm)	1-1/4"{32mm} to height)	_	CBFH30

*Note: To order back panels (fixed risers only), use BPBFS 30/36/42/48/54/60/72/84/96 for steel and hardwood shelves





Adjustable Height Bench Riser Shelves/Corner Riser Shelves (B)

MODEL#	ADJUSTABLE HEIGHT	SHELF Material	POWER	CORNER RISER MODEL #
*BAS30, 36, 42, 48, 54, 60 ,72, 84, 96 See WAH below	12" x 12"-22" (305mm x 305mm-559mm)	Steel Hardwood	See Electrical Outlet Strip Chart	CBAS30 See CWAH30 below

*Note: To order back panels (fixed risers only), use BPBFS 30/36/42/48/54/60/72/84/96 for steel and hardwood shelves

WORKSTATIONS & BENCHING

WORKSTATION RISER SHELVES/ CORNER RISER SHELVES (C, D)

- Available in fixed 15" (381mm) height or adjustable height from 12" to 22" (305mm to 559mm)
- Power (110V) can be supplied to workstation through uprights, shelves, or both (options below)
- 12" (305mm) deep







(Non-power support shown)

Fixed Height Workstation Riser Shelves/Corner Riser Shelves (C)

MODEL#	FIXED Height	SHELF Material	POWER	CORNER RISER Model #
*WFS30, 36, 42, 48, 54, 60, 72, 84, 96	12" x 15" (305mm x 381mm)	Steel	None	CWFS30
*WFS30P, 36P, 42P, 48P, 54P, 60P, 72P, 84P, 96P	12" x 15" (305mm x 381mm)	Steel	Shelf and Supports (with GFCI)	CWFS30
*WFH30, 36, 42, 48, 54, 60, 72, 84, 96	12" x 15" (305mm x 381mm)	Hardwood	None	CWFH30
*WFH30P, 36P, 42P, 48P, 54P, 60P, 72P, 84P, 96P	12" x 15" (305mm x 381mm)	Hardwood	Supports Only (with GFCI)	CWFH30

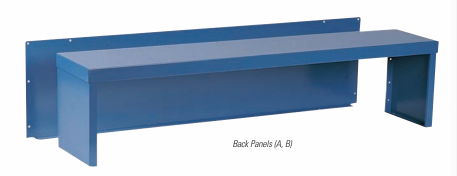
*Note: To order back panels (fixed risers only), use BPWFS 30/36/42/48/54/60/72/84/96 for steel surfaces, and BPWFC 30/36/42/48/54/60/72/84/96 for hardwood surfaces

Adjustable Height Workstation Riser Shelves/Corner Riser Shelves (D)

MODEL#	ADJUSTABLE HEIGHT	SHELF Material	POWER	CORNER RISER Model #
WAS30, 36, 42, 48,	12" x 12"-22"			
54, 60, 72, 84, 96	(305mm x 305mm-559mm)	Steel	None	CWAS30
WAS30P, 36P, 42P, 48P,	12" x 12"-22"		Shelf Only	
54P, 60P, 72P, 84P, 96P	(305mm x 305mm-559mm)	Steel	(with GFCI)	CWAS30
WAH30, 36, 42, 48,	12" x 12"-22"	Hardwood (add 1/4"	See Electrical	
54, 60, 72, 84, 96	(305mm x 305mm-559mm)	[6mm] to height)	Outlet Strip Chart	CWAH30
			If Power Is Required	

BACK PANELS (A, B)

- Formed steel panel used to completely enclose rear of riser shelf
- Predrilled for fastening to riser shelf and bench top
- Support braces supplied with riser shelf are not used when optional back panel is utilized



Back Panels: Fixed Bench Risers (Use with BFS Risers) (A)

	1	LEN	IGTH
MODEL #	DESCRIPTION	IN.	MM
BPBFS30	Fixed Steel	30"	(762mm)
BPBFS36	Fixed Steel	36"	(914mm)
BPBFS42	Fixed Steel	42"	(1067mm)
BPBFS48	Fixed Steel	48"	(1219mm)
BPBFS54	Fixed Steel	54"	(1372mm)
BPBFS60	Fixed Steel	60"	(1524mm)
BPBFS72	Fixed Steel	72"	(1829mm)
BPBFS84	Fixed Steel	84"	(2134mm)
BPBFS96	Fixed Steel	96"	(2438mm)
BPBFS30	Fixed Hardwood	30"	(762mm)
BPBFS36	Fixed Hardwood	36"	(914mm)
BPBFS42	Fixed Hardwood	42"	(1067mm)
BPBFS48	Fixed Hardwood	48"	(1219mm)
BPBFS54	Fixed Hardwood	54"	(1372mm)
BPBFS60	Fixed Hardwood	60"	(1524mm)
BPBFS72	Fixed Hardwood	72"	(1829mm)
BPBFS84	Fixed Hardwood	84"	(2134mm)
BPBFS96	Fixed Hardwood	96"	(2438mm)

Back Panels: Workstation Risers (B)

	l	Į LE	NGTH
MODEL#	DESCRIPTION	IN.	MM
BPWFS30	Fixed Steel	30"	(762mm)
BPWFS36	Fixed Steel	36"	(914mm)
BPWFS42	Fixed Steel	42"	(1067mm)
BPWFS48	Fixed Steel	48"	(1219mm)
BPWFS54	Fixed Steel	54"	(1372mm)
BPWFS60	Fixed Steel	60"	(1524mm)
BPWFS72	Fixed Steel	72"	(1829mm)
BPWFS84	Fixed Steel	84"	(2134mm)
BPWFS96	Fixed Steel	96"	(2438mm)
BPWFCXX30	Fixed Hardwood	30"	(762mm)
BPWFCXX36	Fixed Hardwood	36"	(914mm)
BPWFCXX42	Fixed Hardwood	42"	(1067mm)
BPWFCXX48	Fixed Hardwood	48"	(1219mm)
BPWFCXX54	Fixed Hardwood	54"	(1372mm)
BPWFCXX60	Fixed Hardwood	60"	(1524mm)
BPWFCXX72	Fixed Hardwood	72"	(1829mm)
BPWFCXX84	Fixed Hardwood	84"	(2134mm)
BPWFCXX96	Fixed Hardwood	96"	(2438mm))



STRINGER, FOOTREST, **AND FOOTREST SHELVES**

- Used between cabinets or between bench leg and cabinet
- Stringers and bench legs are predrilled







Footrest Shelf

Stringer (Use with WFS Risers)

		l		WORKSTATION TOP	SIZES IN. (MM)		
MODEL#	DESCRIPTION	60" (1524MM)	72" (1829MM)	84" (2134MM)	90" (2286MM)	96" (2438MM)	120" (3048MM)
STCCXXX	Std. Cabinet to Std. Cabinet	-	-	24	30	36	60
STBCXXX	Bench Leg to Std. Cabinet	30	42	54	60	66	90
STCCXXX	Sm. Version Cab. to Sm. Version Cab.	-	27	39	45	51	75
STBCXXX	Bench Leg to Sm. Version Cab	37	49	61	67	73	97
STCCXXX	Std. Cabinet to Sm. Version Cab.	-	19	31	37	43	67
BLFRXX	Bench Leg to Bench Leg	60	72	84	90	96	120

Not available on corner workstations

Footrest

MODEL#	DESCRIPTION	60" (1524 MM)	72" (1829MM)	WORKSTATION TOF 84" (2134MM)	90" (2286MM)	96" (2438MM)	120" (3048MM)
FRCCXXX	Std. Cabinet to Std. Cabinet	-	-	024	030	036	060
FRBCXXX	Bench Leg to Std. Cabinet	030	042	054	060	066	090
FRCCXXX	Sm. Version Cab. to Sm. Version Cab.	-	027	039	045	051	075
FRBCXXX	Bench Leg to Sm. Version Cab.	037	049	061	067	073	097
FRCCXXX	Std. Cabinet to Sm. Version Cab.	-	019	031	037	043	097
BLFRXX	Bench Leg to Bench Leg	60	72	84	90	96	120

Not available on corner workstations

Footrest Shelf

		l		WORKSTATION TOP	SIZES IN. (MM)		
MODEL#	DESCRIPTION	60" (1524MM)	72" (1829MM)	84" (2134MM)	90" (2286MM)	96" (2438MM)	120" (3048MM)
SHCCXXX	Std. Cabinet to Std. Cabinet	-	-	024	030	036	060
SHBCXXX	Bench Leg to Std. Cabinet	030	042	054	060	066	090
SHCCXXX	Sm. Version Cab. to Sm. Version Cab.	-	027	039	045	051	075
SHBCXXX	Bench Leg to Sm. Version Cab.	037	049	061	067	073	097
SHCCXXX	Std. Cabinet to Sm. Version Cab.	-	019	031	037	043	067
BLSXX	Bench Leg to Bench Leg	60	72	84	90	96	120

Not available on corner workstations

WORKSTATIONS & BENCHING

UNDER-BENCH PRECONFIGURED CABINETS

Available in six footprints:

- 1. Standard 30" W x 27-3/4" D (UB0040, UB0060, UB0090, UB0110)
- 2. Shallow Depth 30" W x 21-3/8" D (LWUB0040, LWUB0060, LWUB0090, LWUB00110)
- 3. Small Version 22-1/2" W x 27-3/4" D (SVUB0040, SVUB060, SVUB0090, SVUB0110)
- 4. Extra-Wide 45" W x 27-3/4" D (XWUB0040, XWUB0060, XWUB0090, XWUB0110)
- 5. Extra-Wide Shallow Depth 45" W x 21-3/8" D (XLUB0040, XLUB0060, XLUB0090, XLUB0110)
- 6. Double-Wide 60" W x 27-3/4" D (DWUB0040, DWUB0060, DWUB0090, DWUB0110)
- Ideal for suspending from hardwood work surfaces
- Provides same durable storage capabilities as with full-size Vidmar® cabinets
- UB cabinets allow for same drawer modularity as conventional cabinets (total drawer "points" must equal cabinet model number)

SPLICE KITS

Model # SP 28" (711mm) long

- Includes predrilled metal plate and attaching hardware
- Used when joining two tops to form a corner workstation





Under-Bench Preconfigured Cabinets

		CABINE	T HEIGHT
MODEL#	# & TYPE OF DRAWERS	IN.	MM
UB40202	2 of #20	9-3/4"	(248mm)
UB40401	1 of #40	9-3/4"	(248mm)
UB60203	3 of #20	12-7/8"	(372mm)
UB60302	2 of #30	12-7/8"	(372mm)
UB60201401	1 of #20, 1 of #40	12-7/8"	(372mm)
UB60601	1 of #60		

HOUSING MODEL	HEIGHT
40	9-3/4" (248mm)
60	12-7/8" (372mm)
90	17-5/8" (448mm)
110	20-3/4" (527mm)



ELECTRICAL OUTLET STRIPS AND LIGHTS

- Attach to the face or rear of a bench riser, a work surface shelf, or to a backstop located at the rear of a worksurface
- Part numbers ending in P are available in silver gray, enamel finish, prewired with plug; part numbers not ending in P are beige (with wiring instructions)
- Prewired strips are less than 2" (51mm) square, have a 15 amp circuit breaker, a snap-clip mounting system, and are UL-listed and CSA Certified*
- Fluorescent lights are available in lengths of 18", 36" and 48"

Notes: Power to workstation should be wired through GFCI receptacle. Factory installation not available for electrical outlet strips.

* Bench accessories are not predrilled for electrical outlet strips

CORNER DESK

- Provides remote working space and extra storage space for manuals and records
- Designed to complete a corner turn when cabinets are arranged in an "L" or square formation
- Desks are 44" (1118mm) high and occupy the space of two standard cabinets and one corner spacer
- Features include fluorescent light with switch and bookcase with two shelves (see bookcase section on next page for additional bookcase options)

STRAIGHT DESK

- Provides writing surface and supervisory work areas
- Available in 30" (762mm) and 60" (1524mm) widths and 44" (1118mm) height
- Features include fluorescent light with switch and laminated writing surface with knockouts for wiring access



Electrical Outlet Strips and Lights

MODEL#	# OF OUTLETS	IN.	LENGTH MM
Electrical Outlet Strips			
EOS09P	4	9"	(229mm)
EOS24P	8	24"	(610mm)
EOS48P	8	48"	(1219mm)
EOS72P	9	72"	(1829mm)
EOS36	6	36"	(914mm)
EOS60	5	60"	(1524mm)
E0S72	6	72"	(1829mm)
Lights			
FL01807200		18"	(457mm)
FL03607200		36"	(914mm)
FL04807200		48"	(1219mm)





Corner Desk

MODEL#	DESCRIPTION
CDA58R	Right-Hand Corner Desk
CDA58L	Left-Hand Corner Desk
MLPT58R	Laminated Top for Right-Hand Desk
MLPT58L	Laminated Top for Left-Hand Desk

Straight Desk

MODEL#	DESCRIPTION
SDA30	30" (762mm) Straight Desk
SDA60	60" (1524mm) Straight Desk
MLPT30	Laminated Top for Upper Shelf, 30" (762mm)
MLPT60	Laminated Top for Upper Shelf, 60" (1524mm)

WORKSTATIONS & BENCHING

MOBILE CONTROL CENTER

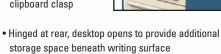
Today's most flexible in-plant floor control center, Stanley® Vidmar® mobile control centers feature a high-density storage cabinet, corner desk, bookcase, safety panel, and integral pallet base.

- Universal components: standard 245 cabinet, corner desk/bookcase, safety panel, and integral pallet base
- Easy to assemble in any configuration
- Well-lit workspace and counter surface around two sides
- Safety panel prevents chair roll-away and buffers noise
- · Pallet base allows effortless relocation with forklift
- Available knocked down or fully assembled

SLOPE TOP DESK

Model # DST30 (For Standard Cabinet)
Model # DST45 (For Extra-Wide Cabinet)
Model # DST60 (For Double-Wide Cabinet)

- Designed for use where report or record-keeping space is limited
- Fits on top of standard size cabinet
- Equipped with pencil holder and clipboard clasp



• Lid support included to hold writing surface in open position

RECESSED BASES

• Provide additional toe space at work or issue areas 3" (76mm) high

KICK PLATES

- Protect outside floor level surfaces of a cabinet
- Kick plates are stainless steel, 7" (178mm) high
- Mounted directly to the cabinet with hardware provided
- Ideal for parts issue or high-traffic areas



Mobile Control Center

MODEL#	USABLE Drawer Height	# OF Drawers	COMPARTMENT Size	# OF COMPARTMENTS PER DRAWER
MCC-1	2-1/4" (57mm)	1	None	
5 Drawers	3" (76mm)	1	None	
	5-3/8" (137mm)	1	None	
	11-3/4" (298mm)	2	12-1/4" x 25-1/8" (31mm x 638mm)	2 hanging file compartments
MCC-2	3" (76mm)	1	VP3	11
5 Drawers	3-7/8" (98mm)	2	VP3	11
	11-3/4" (298mm)	2	12-1/4" x 25-1/8" (31mm x 638mm)	2 hanging file compartments
MCC-3	3" (76mm)	1	VP19	13
5 Drawers	3-7/8" (98mm)	2	VP19	13
	11-3/4" (298mm)	2	12-1/4" x 25-1/8" (31mm x 638mm)	2 hanging file compartments
MCC-4	3" (76mm)	1	VP19	13
6 Drawers	3-7/8" (98mm)	2	VP19	13
	5-3/8" (137mm)	2	VP15	9
	11-3/4" (298mm)	1	PS90	2



Recessed Bases

MODEL#	DESCRIPTION		
RB1	One Standard		
RB2	Two Standard or One Double-Wide		
LWRB1	One Shallow Depth		
SVRB1	One Small Version		
SVRB2	Two Small Versions		
XWRB1	One Extra-Wide or Two Small Versions		
XLRB1	One Extra-Wide Shallow Depth		
DWRB1	1 One Double-Wide		



Kick Plates

MODEL#	DESCRIPTION		
KP1	One Standard or Shallow Depth		
KP2	Two Standard, Shallow Depth, Double-Wide		
KP6C Corner Desk			
XWKP1	One Extra-Wide or Extra-Wide Shallow Depth		
SVKP1	One Small Version		



BOOKCASE

- Standard bookcase is 30" (762mm) wide the dimensions of a standard cabinet and 14" (356mm) deep
- Bookcases are also available in 45" (1143mm) and 60" (1524mm) widths
- Secured bookcase options available

LOCK FOR HINGED DOORS

Model # SDLBKAXX Replace XX with desired height: 17" (432mm), 27" (684mm), 30" (762mm), 33" (838mm), 37" (940mm) and 44" (1118mm)



Bookcase

MODEL#	DESCRIPTION	HEIGHT	# OF SHELVES
BKA44	Standard – 30" W x 14" D	44"	2
BKA37	Standard – 30" W x 14" D	37"	1
BKA33	Standard – 30" W x 14" D	33"	1
BKA30	Standard – 30" w x 14" D	30"	1
BKA27	Standard – 30" w x 14" D	27"	1
BKA17	Standard – 30" w x 14" D	17"	None

^{*}Add prefix of "XW" for 45" wide bookcase or "DW" for 60" wide bookcase (i.e., XWBKA44: etc.)

Bookcase Options

MODEL#	DESCRIPTION	BATTENS	DOUBLE-HINGED Steel Doors	BYPASSING CLEAR PLASTIC	BYPASSING Steel
BKAXX*	Standard	BT300	SDDBKAXX	PSDBKAXX	SSDBKAXX
XWBKAXX*	Extra-Wide	BTXW300	N/A	N/A	N/A
DWBKAXX*	Double-Wide	BTDW300	N/A	N/A	N/A
BS30	Bookcase Shelf – 30"	_	_	_	_
BS45	Bookcase Shelf – 45"	_	_	_	_
BS60	Bookcase Shelf – 60"	_	_	_	_
MLPT30	Laminated Top - 30"	_	_	_	_
MLPT45	Laminated Top – 45"	_	_	_	_
MLPT60	Laminated Top – 60"	_	_	_	_

^{*}Substitute height (44, 37, 33, 30, 27, 17) for "XX" in model number

BOOKCASE RISER

• Specially made to support bookcases



Bookcase Riser

MODEL#	DESCRIPTION	HEIGHT IN. MM		LENGTH		APPLICATION
				IN.	MM	
BKR3014	Riser	14"	(356mm)	30"	(762mm)	One Standard Width Bookcase
BKR3021	Riser	21"	(533mm)	30"	(762mm)	One Standard Width Bookcase
BKR3024	Riser	24"	(610mm)	30"	(762mm)	One Standard Width Bookcase
BKR4514	Riser	14"	(356mm)	45"	(1143mm)	One Extra-Wide Bookcase
BKR4521	Riser	21"	(533mm)	45"	(1143mm)	One Extra-Wide Bookcase
BKR4524	Riser	24"	(610mm)	45"	(1143mm)	One Extra-Wide Bookcase
BKR6014	Riser	14"	(356mm)	60"	(1524mm)	One Double-Wide or Two Standard Bookcases
BKR6021	Riser	21"	(533mm)	60"	(1524mm)	One Double-Wide or Two Standard Bookcases
BKR6024	Riser	24"	(610mm)	60"	(1524mm)	One Double-Wide or Two Standard Bookcases
BKR9014	Riser	14"	(356mm)	90"	(2286mm)	Three Standard, Two Extra-Wide, or One
						Double-Wide and One Standard Bookcase
BKR9021	Riser	21"	(533mm)	90"	(2286mm)	Three Standard, Two Extra-Wide, or One
						Double-Wide and One Standard Bookcase
BKR9024	Riser	24"	(610mm)	90"	(2286mm)	Three Standard, Two Extra-Wide, or One
						Double-Wide and One Standard Bookcase

WORKSTATIONS & BENCHING

SLING PICKUP FEATURE

- The sling pickup feature consists of four threaded steel blocks welded to columns inside the cabinet
- Blocks accept four eye bolts (supplied) so that cabinet can be lifted fully loaded (6,800 lbs.)
- Cabinets should be ordered with lock-in/ lock-out latches and be banded when moved



Sling Pickup Features

MODEL#	FOR USE WITH HOUSINGS	
SPUST	Standard	
SPUSV	Small Version	
SPULW	Shallow Depth	
SPUXW	Extra-Wide	
SPUDW	Double-Wide	
SPUXL	Extra-Wide Shallow Depth	
SPUDL	Double-Wide Shallow Depth	
SPUSL	Small Version Shallow Depth	

FOUR-WAY PALLET BASE

- Allows forklift entry from all sides of cabinet
- Cabinets should be banded when moved



Four-Way Pallet Base

MODEL#	FOR USE WITH HOUSINGS	
PB4ST	Standard	
PB4XW	Extra-Wide	
PB4DW	Double-Wide	
PB4C	Covers (Two Per Set)	
PB4XL	Extra-Wide Shallow Depth	
PB4SV	Small Version	
PB4LW	Shallow Depth	



Built Vidmar-tough for performance that lasts and ergonomically designed to ensure proper body support, TOUGH Seating is available in an array of styles for specific job tasks. See page 86.



TECHNICAL BENCHING

A lighter-use version of our standard heavy-duty workstation, Stanley® Vidmar® technical benching is an ideal way to increase employee productivity at tool workstations, at medical or electrical lab counters, or in general industrial offices.

But don't get us wrong—Stanley® Vidmar® technical benching is still some of the toughest storage you can buy! As with our standard workstations, technical benching is custom-configured to your exact needs.

How to Build a Technical Bench:

TECHNICAL BENCHING CABINET

Cabinets are the cornerstone of Stanley® Vidmar® technical benching. Technical benching cabinets are available in our standard technical benching width (16-1/2") and depth (28-1/4"), and three preconfigured heights (27-1/8", 31", 35"). Custom-sized technical benching is also available.

All technical benching cabinets have flushed fronts and recessed drawer pulls for added safety. Cabinet doors and adjustable cabinets shelves are also available.

WORK SURFACES

Further customize your Stanley® Vidmar® workstation with accessories as useful as they are tough! Accessories include fluorescent lights, under-bench cabinets, bookcases, bookcase risers, door locks, splice kits, power strips, pencil drawers, recessed bases, kick plates, and more!

RISER SHELVES AND BACK PANELS

Increase your workspace and efficiency with Stanley® Vidmar® riser shelves and back panels.

ACCESSORIES

Choose from the following accessories to fully customize your Stanley® Vidmar® technical benching: Modesty Panels, Stringers, Footrests & Footrest Shelves, Kick Plates, Recessed Bases & Base Extensions.

Additional technical benching accessories include lock kits, mobile caster kits, bottom shelves, bottom pans, and right-hand-only and left-hand-only cabinet doors.



Consists of: 1-TB3102A, 1-TB3104A, 1-TB3103A, 1-ITT120, 2-BKR6024, 2-DWBKA17





WORKSTATIONS & BENCHING

CABINETS

The cabinet is the cornerstone of a Vidmar® technical bench. All cabinets have flush fronts and recessed drawer pulls. All cabinets have a 16-1/2" (419mm) W x 28-1/4" (717mm) D footprint. Three heights are available: 27-7/8" (711mm); 31" (787mm) and 35" (899mm) to meet your individual ergonomic needs. Cabinet doors are also available with adjustable cabinet shelves.







27-7/8" (711MM) DESK HEIGHT PRECONFIGURED CABINETS

PSTB28008 Model 8

Desk Height

27-7/8" (711mm) H 16-1/2" (419mm) W 28-1/4" (717mm) D





TB2801A

4 Drawers 28 Compartments Usable Drawer Height 2-3/4" (69mm) 5-7/8" (149mm) 12-3/16" (309mm)



TB2802A

4 Drawers 24 Compartments Usable Drawer Height 2-3/4" (69mm) 5-7/8" (149mm) 9" (229mm)



TB2803A

6 Drawers 44 Compartments Usable Drawer Height 2-3/4" (69mm) 5-7/8" (149mm)



TB2805A 2 Drawers

2 Drawers Usable Drawer Height 12-3/16" (309mm)



TB2806A

4 Drawers 20 Compartments Usable Drawer Height 5-7/8" (149mm)



TB2807A

1 Drawer 4 Compartments 1 Door (Right Hinge Shown) 1 Bottom Pan Usable Drawer Height 5-7/8" (149mm)



TB2804A

3 Drawers 12 Compartments Usable Drawer Height 5-7/8" (149mm) 12-3/16" (309mm)



TB2808A

1 Shelf and 1 Door (Right Hinge Shown) 1 Bottom Pan



31" (787MM) TABLE HEIGHT PRECONFIGURED CABINETS

PSTB31009 Model 9

Table Height

31" (787mm) H 16-1/2" (419mm) W 28-1/4" (717mm) D



58 58 11 2 4 58 816 816 816

TB3101A

5 Drawers 32 Compartments Usable Drawer Height 2-3/4" (69mm) 5-7/8" (149mm) 12-3/16" (309mm)



TB3104A

1 Drawer 4 Compartments 1 Shelf and 1 Door (Right Hinge Shown) 1 Bottom Pan Usable Drawer Height 5-7/8" (149mm)



TB3102A

5 Drawers 38 Compartments Usable Drawer Height 2-3/4" (69mm) 5-7/8" (149mm)



TB3105A

3 Drawers 4 Compartments Usable Drawer Height 2-3/4" (69mm) 12-3/16" (309mm)



TB3103A

5 Drawers 32 Compartments Usable Drawer Height 2-3/4" (69mm) 5-7/8" (149mm) 9" (229mm)

35" (889MM) BENCH HEIGHT PRECONFIGURED CABINETS

PSTB350010 Model 10

Bench Height

35" (889mm) H 16-1/2" (419mm) W 28-1/4" (717mm) D





TB3501A

5 Drawers 32 Compartments Usable Drawer Height 5-7/8" (149mm)



TB3504A

1 Drawer 4 Compartments 1 Shelf and 1 Door (Right Hinge Shown) 1 Bottom Pan Usable Drawer Height 5-7/8" (149mm)



TB3502A

3 Drawers 4 Compartments Usable Drawer Height 5-7/8" (149mm) 12-3/16" (309mm)



TB3505A

6 Drawers 36 Compartments Usable Drawer Height 5-7/8" (149mm) 9" (229mm)



TB3503A

5 Drawers 26 Compartments Usable Drawer Height 2-3/4" (69mm) 5-7/8" (149mm) 9" (229mm)



PSTB420012 Model 12

Bench Height 42" (1.1m) H 16-1/2" (419mm) W 28-1/4" (717mm) D

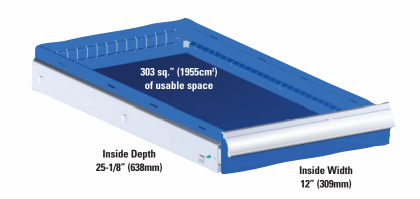
WORKSTATIONS & BENCHING

TECHNICAL BENCH DRAWERS

Each Stanley® Vidmar® technical bench cabinet drawer carries a load capacity of 200 lbs. and can be opened/ extended to full-drawer depth for easy access. Each drawer has 1955cm² of storage space available in four drawer heights: 2-3/4" (60mm), 5-7/8" (149mm), 9" (229mm), and 12-3/16" (309mm). Each drawer is equipped with 200 lbs. rated ball bearing slides for smooth, quiet operation. Each drawer can be divided with full-depth, Vidmar® partitions and dividers. Five standard interior loading diagrams are available and partitions and dividers are factory configured and installed. The larger drawer unit (PSTB04) can hold file folders without additional hardware. Recessed drawer pulls are designed to accept 1-1/4" (33mm) labels with 3/4" (19mm) font or common P-Touch® labels for easy readability.

Drawer Height

Each drawer has 303 sq in. (1955 cm²) of usable space. 25-1/8" (638mm) inside depth x 12" (309mm) inside width. Drawer selection by model number must add up to the cabinet height model number.



Drawers

	USABLE	HEIGHT	SIDE WALL HEIGHT		
MODEL#	IN.	MM	IN.	MM	
PSTB01	2-3/4"	(69mm)	2-5/8"	(66mm)	
PSTB02	5-7/8"	(149mm)	5"	(127mm)	
PSTB03	9"	(229mm)	8"	(203mm)	
PSTB04	12-3/16"	(309mm)	9-1/2"	(241mm)	

INTERIOR LOADING DIAGRAMS (LD)

Fifteen spaces left to right and 32 spaces front to back to accommodate Vidmar® partitions. Combination of partitions and dividers form loading diagrams (LDs) to help create the storage compartments required. Factory installed selections shown.





LDPSTB888 Compartments
(4) 5-1/2" x 6-1/4"
(140mm x 159mm)
(4) 6-1/4" x 6-1/4"
(159mm x 159mm)



LDPSTB58 12 Compartments (12) 4" x 6-1/4" (102mm x 159mm)



LDPSTB510 9 Compartments (6) 4" x 8-5/8" (102mm x 219mm) (3) 4" x 7-7/8" (102mm x 200mm)



LDPSTB816 4 Compartments (2) 5-1/2" x 12-1/2" (140mm x 318mm) (2) 6-1/4" x 12-1/2" (159mm x 318mm)



LDPSTB810 6 Compartments (2) 5-1/2" x 8-5/8" (140mm x 219mm) (1) 5-1/2" x 7-7/8" (140mm x 200mm) (2) 6-1/4"x 8-5/8" (159mm x 219mm) (1) 6-1/4" x 7-7/8" (159mm x 200mm)



MODESTY PANELS

Stanley® Vidmar® technical benching modesty panels are lightweight steel panels used to completely enclose benching rear. Modesty panels are predrilled for fastening (support braces included).



Modesty Panels

MODEL#	LENGTH	WORKSTATION TOP SIZE
AU-28-043-47	BL-CAB 43" (1092mm) W x 28" (711mm) H	48" (1219mm)
AU-28-055-47	BL-CAB 55" (1397mm) W x 28" (711mm) H	60" (1524mm)
AU-28-067-47	BL-CAB 67" (1701mm) W x 28" (711mm) H	72" (1829mm)
AU-31-043-47	BL-CAB 43" (1092mm) W x 31" (787mm) H	48" (1219mm)
AU-31-055-47	BL-CAB 55" (1397mm) W x 31" (787mm) H	60" (1524mm)
AU-31-067-47	BL-CAB 67" (1701mm) W x 31" (787mm) H	72" (1829mm)
AU-35-043-47	BL-CAB 43" (1092mm) W x 35" (889mm) H	48" (1219mm)
AU-35-055-47	BL-CAB 55" (1397mm) W x 35" (889mm) H	60" (1524mm)
AU-35-067-47	BL-CAB 67" (1701mm) W x 35" (889mm) H	72" (1829mm)
AU-28-026-33	CAB-CAB 26" (660mm) W x 28" (711mm) H	48" (1219mm)
AU-28-038-33	CAB-CAB 38" (965mm) W x 28" (711mm) H	60" (1524mm)
AU-28-050-33	CAB-CAB 50" (1270mm) W x 28" (711mm) H	72" (1829mm)
AU-31-026-33	CAB-CAB 26" (660mm) W x 31" (787mm) H	48" (1219mm)
AU-31-038-33	CAB-CAB 38" (965mm) W x 31" (787mm) H	60" (1524mm)
AU-31-050-33	CAB-CAB 50" (1270mm) W x 31" (787mm) H	72" (1829mm)
AU-35-026-33	CAB-CAB 26" (660mm) W x 35" (889mm) H	48" (1219mm)
AU-35-038-33	CAB-CAB 38" (965mm) W x 35" (889mm) H	60" (1524mm)
AU-35-050-33	CAB-CAB 50" (1270mm) W x 35" (889mm) H	72" (1829mm)

STRINGERS, FOOTRESTS, AND FOOTREST SHELVES

Stanley® Vidmar® technical benching stringers, footrests, and footrest shelves are used between technical benching cabinets or between bench legs and cabinets.



Stringer



Footrest



Footrest Shelf

Stringers

MODEL#	LENGTH	WORKSTATION TOP SIZE
STBC043	BL-CAB 43" (1092mm)	60" (1524mm)
STBC055	BL-CAB 55" (1397mm)	72" (1828mm)
STBC068	BL-CAB 68" (1701mm)	84" (2133mm)
STCC027	CAB-CAB 27" (686mm)	60" (1524mm)
STCC039	CAB-CAB 39" (990mm)	72" (1828mm)
STCC051	CAB-CAB 51" (1292mm)	84" (2133mm)

Footrest Shelves

MODEL#	LENGTH	WORKSTATION TOP SIZE
SHBC040	BL-CAB 40" (1016mm)	60" (1524mm)
SHBC052	BL-CAB 52" (1321mm)	72" (1828mm)
SHBC064	BL-CAB 60" (1524mm)	84" (2133mm)

WORKSTATIONS & BENCHING

RECESSED BASES & BASE EXTENSIONS

Stanley® Vidmar® technical benching recessed bases (3" H) and base extensions (2" H) provide employees with additional toe space.



Base Extensions

MODEL#	DESCRIPTION	HEIGHT
PSTBKP1	Stainless Steel Kick Plate	7" (177mm)
PSTBRB1	Recessed Base	3" (76mm)
PSTNRB1	Base Extension	2" (50mm)

ADDITIONAL TECHNICAL BENCHING ACCESSORIES

Include lock kits, mobile caster kits, bottom shelves, bottom pans, and right-hand-only and left-hand-only cabinet doors.



Additional Accessories

MODEL#	DESCRIPTION	HEIGHT
SLIOTB	Lock Kit	
MB2HRTBS	2" (51mm) Mobile Castor Kit	3-1/4" (83mm)
PSTBCS20	200 lbs. Bottom Shelf	
PSTBBP20	200 lbs. Bottom Pan	

Doors

MODEL#	DESCRIPTION	HEIGHT
PSTBSD06	LH or RH Door Only	19" (480mm)
PSTBSD07	LH or RH Door Only	22" (560mm)
PSTBSD08	LH or RH Door Only	25-1/4" (640mm)
PSTBSD09	LH or RH Door Only	28-3/8" (720mm)
PSTBSD10	LH or RH Door Only	31-1/2" (800mm)
PSTBSD12	LH or RH Door Only	42" (1067mm)



Built Vidmar-tough for performance that lasts and ergonomically designed to ensure proper body support, TOUGH Seating is available in an array of styles for specific job tasks. See page 86.



ESD CABINETS

Stanley Vidmar's StaticGard™ series is a full line of Electro-Static Dissipative (ESD)-protective storage equipment designed to help create a static-safe work environment. All StaticGard storage components adhere to ESD Association Standards, protecting against static damage both on and below your work surfaces.





ESD Cabinets

STATICGARD™ WORKSTATIONS

All StaticGard™ workstations feature a static-dissipative top with a common grounding point for equipment and personnel, plus wrist strap. Preconfigured StaticGard™ workstations include StaticGard™ Maintenance Workstation, StaticGard™ Technician's Workstation, StaticGard™ Inspector's Workstation, and StaticGard™ Packer's Workstation. Stanley Vidmar also offers the StaticGard™ Sentry 100 Workstation, tested and certified to 100 volts using ESD Association criteria. StaticGard™ workstations can also be custom-configured to any specifications your workspace requires.







PROTECTED CABINETS

STATICGARD™ ACCESSORIES

Stanley Vidmar offers a number of accessories designed to make sure your StaticGard™ components meet your every need:

- Mobile Casters: Turn your StaticGard™ storage equipment into mobile StaticGard™ storage equipment
- Partitions & Dividers: StaticGard™ drawer partitions and dividers are made with a special coating and materials that make them safe for use in static-sensitive areas
- Customize your StaticGard[™] drawers into any configuration you need
- Quarter Trays: Quarter trays take up one quarter of a standard drawer and are divided into 20 equal-sized compartments
- Bins & Bin Dividers: Ideal for smaller items, plastic bins and dividers can be easily removed for handling, issuing, and counting. Bins can be divided into smaller compartments with bin dividers; use snap-on label holders and paper labels to organize bin contents.

Additional StaticGard™ accessories include ESD-safe seating, work surface and corner shelves, back panels, conductive mat kits, wrist straps, grounding systems, ionizing equipment, and circuit board drawer inserts.



StaticGard™ Maintenance Workstation: EMW-1

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
CAB1				
1	SG20	2-1/4" (57mm)	64	SGLDQT88
1	SG20	2-1/4" (57mm)	24	SGLD86
1	SG20	2-1/4" (57mm)	64	SGLDBN48
1	SG50	7" (178mm)	12	SGLD108
1	SG65	9" (229mm)	8	SGLD168
CAB2				
1	SG20	2-1/4" (57mm)	24	SGLD85
1	SG20	2-1/4" (57mm)	32	SGLD48
1	SG30	3-7/8" (98mm)	24	SGLD85
1	SG30	3-7/8" (98mm)	20	SGLD86
1	SG30	3-7/8" (98mm)	16	SGLD88
1	SG30	3-7/8" (98mm)	12	SGLD108
1	SG40	5-3/8" (137mm)	12	SGLD108
1	SG50	7" (178mm)	8	SGLD168
1	SG90	13-1/4" (337mm)	8	SGLD168

Also includes: SGBC1751, SGFRBC042, SGWS72361, SGWSS721820ABA, SGBPWSS7220A, FL04807200

PRECONFIGURED STATICGARD™ WORKSTATIONS

The images and charts on the following pages represent Stanley Vidmar's most popular preconfigured StaticGard™ workstations. StaticGard™ workstations are available in many more preconfigured styles, and can also be custom-configured to any specifications you may require.

All Stanley® Vidmar® cabinets and workstations can be converted to StaticGard™ cabinets and workstations.



DRAWERS	DRAWER MODEL#	USABLE Height	COMPARTMENTS	LOADING DIAGRAM#
1	SG20	2-1/4" (57mm)	64	SGLDBN64
1	SG25	3" (76mm)	64	SGLDBN64
1	SG25	3" (76mm)	16	SG88
1	SG35	4-5/8" (117mm)	16	SG88
1	SG50	7" (178mm)	9	SGLD1010

Also includes: SGBC1551, SGFRBC042, SGWS72361, SGWSS721820ABA, SGBPWSS7220A, FL04807200





StaticGard™ Inspector's Workstation: EIW-1

DRAWERS	DRAWER MODEL#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	SG20	2-1/4" (57mm)	64	SGLDBN64
1	SG25	3" (76mm)	16	SGLD88
1	SG40	5-3/8" (137mm)	16	SG88
1	SG50	7" (178mm)	9	SGLD1010

Also includes: SGBC1551, SGFRBC042, SGWS72361, SGWSS7218A1ACA, SGBPWSS7220A, FL04807200



StaticGard™ Packer's Workstation: EPW-1

DRAWERS	DRAWER MODEL#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	SG20	2-1/4" (57mm)	24	SGLD85
1	SG20	2-1/4" (57mm)	20	SGLD86
1	SG45	6-1/4" (159mm)	16	SGLD88
1	SG90	13-1/4" (337mm)	4	SGLD1616

Also includes: SGBC1751, SGFRBC042, SGWS72361



StaticGard™ Preconfigured 0175 SGSEP1023AL - Five Drawers

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	SG20	2-1/4" (57mm)	24	SGLD58
1	SG25	3" (76mm)	20	SGLD68
1	SG30	3-7/8" (98mm)	20	SGLD68
1	SG40	5-3/8" (137mm)	16	SGLD88
1	SG60	8-1/2" (216mm)	12	SGLD108



StaticGard™ Preconfigured 0175 SGSEP1004AL - Six Drawers

DRAWERS	DRAWER Model#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM #
1	SG20	2-1/4" (57mm)	24	SGLD58
1	SG20	2-1/4" (57mm)	20	SGLD68
1	SG25	3" (76mm)	16	SGLD88
1	SG30	3-7/8" (98mm)	20	SGLD68
1	SG30	3-7/8" (98mm)	16	SGLD88
1	SG50	7" (178mm)	12	SGLD108

PROTECTED CABINETS



StaticGard™ Preconfigured 0245 SGRP2102AL - Seven Drawers

DRAWERS	DRAWER MODEL#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	SG20	2-1/4" (57mm)	32	SGLD84
1	SG25	3" (76mm)	20	SGLD86
1	SG30	3-7/8" (98mm)	20	SGLD86
1	SG30	3-7/8" (98mm)	16	SGLD88
1	SG40	5-3/8" (137mm)	12	SGLD108
1	SG50	7" (178mm)	8	SGLD168
1	SG50	7" (178mm)	6	SGLD1610



StaticGard™ Preconfigured 0245 SGSEP2029AL - Eight Drawers

DRAWERS	DRAWER MODEL#	USABLE Height	COMPARTMENTS	LOADING DIAGRAM#
7	SG30	3-7/8" (98mm)	20	SGLD68
1	SG35	4-5/8" (117mm)	20	SGLD68



StaticGard™ Preconfigured 0340 SGSEP3144AL - Nine Drawers

DRAWERS	DRAWER MODEL#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM #
1	SG30	3-7/8" (98mm)	24	SGLD58
1	SG30	3-7/8" (98mm)	20	SGLD68
1	SG30	3-7/8" (98mm)	16	SGLD88
1	SG30	3-7/8" (98mm)	12	SGLD108
1	SG40	5-3/8" (137mm)	20	SGLD68
1	SG40	5-3/8" (137mm)	16	SGLD88
1	SG40	5-3/8" (137mm)	12	SGLD108
1	SG40	5-3/8" (137mm)	8	SGLD168
1	SG60	8-1/2" (216mm)	12	SGLD108



StaticGard™ Preconfigured 0340 SGSEP3140AL - Nine Drawers

DRAWERS	DRAWER MODEL#	USABLE HEIGHT	COMPARTMENTS	LOADING DIAGRAM#
1	SG30	3-7/8" (98mm)	24	SGLD58
1	SG30	3-7/8" (98mm)	20	SGLD68
1	SG35	4-5/8" (117mm)	16	SGLD88
1	SG35	4-5/8" (117mm)	12	SGLD108
1	SG40	5-3/8" (137mm)	20	SGLD68
2	SG40	5-3/8" (137mm)	16	SGLD88
1	SG45	6-1/4" (159mm)	12	SGLD108
1	SG45	6-1/4" (159mm)	8	SGLD168



Built Vidmar-tough for performance that lasts and ergonomically designed to ensure proper body support, TOUGH Seating is available in an array of styles for specific job tasks. See page 86.



TOUGH SEATING

When it comes to storage components, Stanley Vidmar packs the toughest punch money can buy. Wouldn't it be great if there were a seating line that delivered Vidmar-level durability while providing unsurpassed comfort?

There is. Introducing TOUGH Seating by Stanley Vidmar, the ultimate combination of down-and-dirty ruggedness and hour-after-hour comfort.

Built Vidmar-tough for performance that lasts and ergonomically designed to ensure proper body support, TOUGH Seating is available in an array of styles for specific job tasks. When it's time to get the job done, it's time to get TOUGH.









TOUGH Seating available with or without casters and arm rests. Seating available in Black only.

TOUGH DELUXE INDUSTRIAL CHAIR

The most rugged, versatile seat in the TOUGH line!

3" Backrest Height Adjustment: Designed to increase comfort and safety!

Lift Assembly Extension Column: Provides an overall seat height range of 20" to 37" Quick-Release Seat Column: Easy, no-tool adjustment for multi-task height adjustment! 8" Pneumatic Adjustable Seat Height: Designed to promote circulation and relieve tension Molded Polyurethane Seat & Back: Inhibits punctures, tears, and moisture absorption Deep-Contoured Seat & Back: Designed to provide stability, proper posture, and comfort! 3-Lever Seat Mechanism with Steel Back Bar: Comfortably supports up to 300 lbs. in multi-shift environments Dual-Level Tubular Steel Chrome-Plated Footrest: Allows positioning of feet at proper height for safety and comfort Lever-Activated Seat Angle & Chair Back Adjustment: Designed to relieve stress on the spine 5-Leg Welded Tubular Steel Industrial-Strength Base: Designed to provide strength, durability, and stability! Large Industrial-Grade Nylon Glides: Adds stability to chair and ensures long wear resistance

VCHRDLXIND

Seat: 18.5" W x 18.5" D x 2" T Back: 16.5" W x 15.5" H x 2" T Base: 1.25" x 26" Dia., 11" H



TOUGH PRODUCTION CHAIR

The ideal chair for repetitive work tasks!

10" Pneumatic Adjustable Seat Height (22" to 32"): Designed to promote circulation and relieve tension Seat: 18.5" W x 18.5" D x 2" T Molded Polyurethane Seat & Back: Inhibits punctures, tears, and moisture absorption

Deep-Contoured Seat & Back: Designed to provide stability, proper posture, and comfort! Heavy-Duty Seat Control: Comfortably supports up to 300 lbs. in multi-shift environments

Chair Back & Depth Adjustment: Allows worker comfort and safety!

5-Leg Steel-Constructed Base: Premium strength, durability, and stability!

Chrome-Plated Steel Adjustable Foot Ring: Easy height adjustment for safety and comfort

Nylon Glides: Added chair stability and long wear resistance

VCHRPRODN

Back: 16.5" W x 15.5" H x 2" T Base: 25" Dia., 6" H



SEATING C

TOUGH DELUXE ESD CHAIR

Vidmar toughness in a TOUGH Electro-Static Dissipative (ESD)-protective work chair!

ESD-Protective Construction (10°-10° ohms ESD-compliant): Helps prevent damage to sensitive equipment and circuitry

8" Pneumatic Adjustable Seat Height (22" to 30"): Designed to promote circulation and relieve tension

Industrial-Grade ESD Fabric: Provides high-tear and abrasion resistance. Meets most flammability standards.

3-Lever Seat Mechanism with Steel Back Bar: Comfortably supports up to 300 lbs. in multi-shift environments

Deep-Contoured Seat & Back: Provides stability, proper posture, and maximum comfort!

Lever-Activated Seat Angle & Chair Back Adjustment: Relieves stress on the spine

5-Leg Chrome-Plated Steel Base: Provides maximum strength, durability, and stability!

Chrome-Plated Steel Adjustable Foot Ring: Easy height adjustment for safety and comfort

ESD Glides: Ensures conductivity to the floor



ESD casters available

VCHRDLXESD

Seat: 18.5" W x 18.5" D x 2" T Back: 16.5" W x 15.5" H x 2" T Base: 25" Dia., 6" H



TOUGH MULTI-TASK CHAIR

Designed for heavy-duty industrial settings and multi-height work surfaces!

8" Pneumatic Adjustable Seat Height (20" to 28"): Desisgned to promote circulation and relieve tension Industrial-Grade Fabric: Provides high tear and abrasion resistance. Meets most flammability standards.

Deep-Contoured Seat & Back: Designed to provide stability, proper posture, and comfort!

Heavy-Duty Seat Control: Comfortably supports up to 300 lbs. in multi-shift environment

Chair Back & Depth Adjustment: Allows worker comfort and safety!

5-Leg Molded Glass Nylon Base : Designed to provide strength, durability, and stability!

Chrome-Plated Steel Adjustable Foot Ring: Easy height adjustment for safety and comfort

Nylon Glides: Added chair stability and long wear resistance

VCHRMTSK

Seat: 18.5" W x 18.5" D x 2" T Back: 16.5" W x 15.5" H x 2" T

Base: 26" Dia., 5" H



TOUGH SIT-STAND STOOL

Create the ultimate work environment for standing workers!

10" Adjustable Seat Height (22" to 32"): Designed to promote better circulation and relieve tension

Molded Polyurethane Seat: Inhibits punctures, tears, and moisture absorption

U-Handle: Provides easy mobility

Contoured Seat: Designed to allow proper posture and comfort!

Easy-Adjust Seat Control: Seat release for height, handle release for tilt

Rear Seat Swivel: Allows easy side-to-side reach and return to middle

Tubular Steel-Constructed Base: Designed to provide strength, durability, and stability!

Anti-Skid Support Feet with Drag Rollers: Stability and easy mobility





TOUGH TOOL TROLLEY

Designed to provide comfort and convenience when working in a low position!

5" Pneumatic Adjustable Seat Height (16.5" to 21.5"): Reduces fatigue and strain when seated low

5 Hard Floor Casters (includes 2 locking casters): Allows quiet, easy movement on hard and rough floors

Molded Polyurethane Seat: Inhibits punctures, tears, and moisture absorption

Round Ring Seat Control: Easy seat height adjustment from anywhere around the seat!

Stamped Steel Tray Base with 5 Metal Dividers: Holds small parts and tools

Reinforced Steel Column Support: Designed to provide strength, durability, and stability!

VSTLTROLLEY

Seat: 13" Dia. Base: 20" Dia., 5.5" H



TOUGH MULTI-PURPOSE STOOL

The one stool you need for a long list of jobs!

8" Pneumatic Adjustable Seat Height (19" to 27"): Positions worker at proper height for a variety of tasks!

Molded Polyurethane Seat: Inhibits punctures, tears, and moisture absorption

Round Ring Seat Control: Easy seat height adjustment from anywhere around the seat!

5-Leg Molded Nylon Base: Designed to provide strength, durability, and stability!

Durable Hard Floor Casters: Easy mobility!



Glides optional











SEATING:

Model #	VCHRDLXIND	VCHRDLXESD	VCHRMTSK	VCHRPRODN	VSTLSITSTAND	VSTLTROLLEY	VSTLMPURP
Name	Deluxe Industrial Chair	Deluxe ESD Chair	Multi-Task Chair	Production Chair	Sit-Stand Stool	Tool Trolley	Multi-Purpose Stool
B.W. 1.11.1.							
By Work Height:	_						
Desk Tasks	=	_		_	_		•
Workbench Tasks	=			=			
Counter/Panel Tasks		•		•	•		
Low Level						•	
By Task Type:							
Assembly Line - Standing							
Workstation - Standing							
Assembly Line - Basic Posture							
Assembly Line - Changing Posture							
Assembly Line - ESD	_				_		
Manufacturing Workstation				•			
CNC Panel Tasks							
Dock/Parts Administration				•			
Security Administration			•	_			
Office & Administration Tasks	_			-			
Warehouse Administration							
Mail Sorting	-						
Automotive Service						_	
Chassis-Level Work							
Scooting/Mobile							•
Punch Press					_	-	-
rundi Press					•		-
By Work Space:							
Workbench Stringer							
Restricts Base Position				•			
Workbench Stringer Does Not Restrict Base Position							
Open Area							
Tight Space	_				_	_	_
Small Area/Cubicle			•	•	•	_	
eman / usa, sasiers					_		
By Desired Feature:							
Full Seat Adjustment							
Full Seat & Back Adjustment							1
Basic Seat & Back Adjustment				•			
360° Lift Activation							•
Rugged Environment						_	
Soft Seat & Back	_			_			
Chrome Finish		_					



MEZZANINE

Completely modular, Stanley® Vidmar® mezzanine systems can be reconfigured as often as necessary—even when fully loaded! Constructed to the same super-tough standard as the rest of Stanley Vidmar's storage components, mezzanine systems are available as two convenient modular systems—the MaxiMezz™ System and the MiniMezz™ System.

Mezzanine expansion modules allow your system configuration to grow as you grow, and aisle and pass-through modules enable you to build your mezzanine system around your facility's space requirements and traffic patterns. A basic Stanley® Vidmar® mezzanine system consists of five modules (all components simply bolt together through preexisting access holes):

- 1. Two Stanley® Vidmar® cabinets (mezzanine top and bottom)
- 2. Middle shelf cabinet (provides head clearance height and space for overflow inventory)
- 3. Walkway support system or bracket simply slides into each upper-level cabinet
- 4. Heavy-duty grating (drops into place like ceiling tiles)
- 5. Stairs and railings



STACK TOP FEATURE

Cabinet tops can be furnished with threaded inserts that facilitate easy cabinet stacking.

PIERCED TOP FEATURE

Cabinet top knockouts—standard on all Stanley® Vidmar® cabinets—can be removed for easier installation of tops, trays, and other mezzanine system accessories.

Stack Top Feature

MODEL#	USED WITH HOUSING
STFST	Standard
STFXW	Extra-Wide
STFDW	Double-Wide
STFSV	Small Version
STFLW	Shallow Depth
STFXI	Extra-Wide Shallow Depth
STFDL	Double-Wide Shallow Depth
STFSL	Small Version Shallow Depth

Pierced Top Feature

MODEL#	USED WITH HOUSING
PTFST	Standard
PTFXW	Extra-Wide
PTFDW	Double-Wide
PTFSV	Small Version
PTFLW	Shallow Depth
PTFXL	Extra-Wide Shallow Depth
PTFDL	Double-Wide Shallow Depth
PTFSL	Small Version Shallow Depth

CABINET SYSTEMS: EZZANINES

MAXIMEZZ™ SYSTEM

The Stanley® Vidmar® MaxiMezz™ System consists of modular storage cabinets stacked two-high into rows, with an intermediate shelf cabinet between the top and bottom cabinets. MaxiMezz™ System also includes walkway support system, grating, stairs, and railings. MaxiMezz™ System can be configured in a number of layouts.

Accessories include: Rail Kits, Stack Top Features, Light Package, and Pierced Top Features

ACCESSORIES

Rail Kits (not pictured)

Mezzanine rail kits are available in 30" and 60" widths for cabinet width openings and 36", 42", and 48" widths for aisle ends (custom-sized rail kits also available).



MINIMEZZ™ SYSTEM

The Stanley® Vidmar® MiniMezz™ System requires no walkway or grating system and can be configured with any Stanley® Vidmar® cabinets (we do recommend that your bottom row of cabinets be our standard 340s). MiniMezz™ System consists of two rows of stacked storage cabinets plus stairs, railings, and a walking mat placed over lower row of cabinets.

Accessories include: Rail Kits, Stack Top Features, and Pierced Top Features

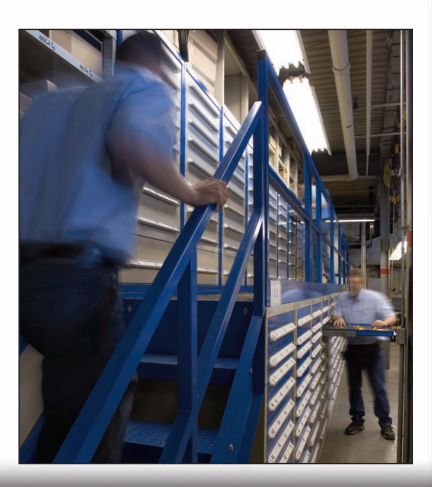
ACCESSORIES

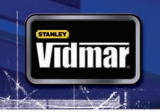
Rail Kits (not pictured)

Mezzanine rail kits are available in 30" and 60" widths for cabinet width openings and 36", 42", and 48" widths for aisle ends (custom-sized rail kits also available).

MiniMezz™ Rail Kits

MODEL#	ТҮРЕ
SRK	Stairway Railing Kit
WEK	Walkway Ending Kit
WRK30	30" Walkway Railing Kit
WRK45	45" Walkway Railing Kit
WRK60	60" Walkway Railing Kit





STAK System®

The storage and retrieval of heavy, bulky items has never been easier! With the Stanley® Vidmar® STAK System® unit, one operator can efficiently manage loads weighing up to 4,000 lbs.—all in less than 250 sq. ft. No forklift needed!

Based on a system of removable, adjustable pallets (instead of fixed shelves) and a captive lifting and handling device (mast and bridge), the STAK System® unit helps maximize storage density by minimizing the vertical space requirements of each stored load. Every load has its own specific location, so you can store or retrieve it in less than 2-1/2 minutes—regardless of size, shape, or weight!



- An integrated storage and retrieval system, 2K STAK System® unit is designed to accommodate storage items up to 2,000 lbs. in weight
- Consists of three main elements: (1) mast and bridge assembly with lifting forks mounted on top of (2) variable-location racks which accept (3) removable steel pallets
- · Available with a variety of accessories

4K STAK System®

- The ultimate single-operator storage solution, 4K STAK System® unit is designed for the storage of larger and heavier items (up to 4,000 lbs.)
- From one convenient operator's position, 4K STAK System® unit keeps hard-to-handle items accessible and organized
- Same main elements as 2K STAK System® unit, with all directional movements fully motorized

4K Operator's Cab: Ergonomically designed, operator's cab has all controls on board and provides clear sight lines. Safety is further enhanced by platform control pedal, protective canopy, hand guards, and cab back.

4K Controls: Dual control pads direct movement on four axes, with a double pump for speed control.









ADJUSTABLE RACKING

HAZMAT STAK System®

Designed specifically for the storage, staging, and retrieval of 55-gal. hazardous material drums, the Stanley® Vidmar® HazMat STAK System® unit gets your drums off the floor and into their own dedicated storage system—without having to use a forklift.

Every detail of the HazMat STAK System® unit is designed for safety and ergonomic operation, from its pneumatic operation to its bright yellow color. Drums are stored one deep, so they're always visible and potential problems can be easily detected.

The HazMat STAK System® unit can efficiently manage loads up to 2,000 lbs. with pallets specifically designed to allow sprinkler system water to flow through the pallets (must specify flow-through pallet, see page 99). All HazMat STAK System® storage units carry factory mutual system approval.



Standard System Dimensions

MODEL#	DRUM Capacity	LENGTH [†]	WIDTH	HEIGHT	AISLE WIDTH	RACK HEIGHT	RACK DEPTH	COLUMN CENTER LINES
HZ1363008 (1 drum/pallet)	47	32' 8-1/2" (10m)	11' 9" (3.6m)	15' 4-5/16" (4.7m)	6′ 6″ (2m)	13' (4m)	31-1/2" (0.8m)	41" (1m)
HZ1523006 (2 drums/pallet)	70	34' 2-1/2" (10.4m)	11′ 9″ (3.6m)	15' 4-5/16" (4.7m)	6' 6" (2m)	13' (4m)	31-1/2" (0.8m)	57" (1.4m)

(If ordering pallets, add quantity to end of model number, followed by "D" if to be used with 55-gal. drums)

Other System's Lengths (all other dimensions remain as listed above)

1 DRUM PER PALLET

MODEL#	4-BAY HZ1363004	5-BAY HZ1363005	6-BAY HZ1363006	7-BAY HZ1363007	9-BAY HZ1363009	10-BAY HZ1363010	11-BAY HZ1363011	12-BAY HZ1363012	13-BAY HZ1363013
Drum Capacity*	23	29	35	41	53	59	65	71	77
System Length [†]	19' 1/2"	22' 5-1/2"	25' 10-1/2"	29' 3-1/2" (11.9m)	36′ 1-1/2″	39' 6-1/2"	42' 11-1/2"	46' 4-1/2"	49' 9-1/2"
	(5.8m)	(6.8m)	(7.9m)	(11.9m)	(11m)	(12m)	(13.1m)	(14.1m)	(15.1m)

2 DRUMS PER PALLET

_	MODEL#	HZ1523004	HZ1523005	HZ1523007	HZ1523008	HZ1523009	HZ1523010	HZ1523011	HZ1523012	HZ1523013
	Orum Capacity*	46	58	82	94	106	118	130	142	154
S	System Length [†]	24' 8-1/2"	29' 5-1/2"	38' 11-1/2"	43' 8-1/2"	48' 5-1/2"	53' 2-1/2"	57' 11-1/2"	62' 8-1/2"	67′ 5-1/2″
		(7.5m)	(9m)	(11.9m)	(13.3m)	(14.8m)	(16.2m)	(17.7m)	(19.1m)	(20.6m)

*Based on 55-gal. drums †Includes 4' (1.2m) cantilever on single end



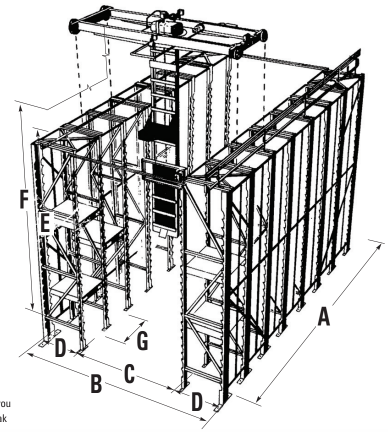
HEIGHT/PALLET SELECTION GUIDE

To determine the STAK System® unit that will best fit your building, and the number of pallets per section based on load heights, follow these simple steps:

- Measure from floor to lowest overhead obstruction.
 To account for variations in floor level, check this measurement at several locations within your STAK System® unit area.
- Standard STAK System® unit height is 15' 4-5/16"
 (4.7m). If your ceiling will not accept the standard height, select the height that will clear all obstructions
 from the other available heights below.
- 3. Match the height you selected in Step 2 with your average pallet load height in the table below. The intersection will determine the number of pallets per section. Multiply this number by the number of sections to obtain total pallet quantity. (Two facing sections equal one bay.)

SYSTEM DIMENSIONS GUIDE

System dimensions guide reflects 2K STAK System® unit dimensions. If you need 4K STAK System® unit dimensions, please call 800-523-9462 to speak with a Stanley Vidmar Storage Sales Engineer.



A. System Length	26-1/2" X 30"	36" X 30"	36" X 36"	42" X 36"	42" X 42"	42" X 48"
PALLET SIZES	673MM X 762MM	914MM X 762MM	914MM X 914MM	1067MM X 914MM	1321MM X 1067MM	1067MM X 1219MM
4 Bay	12' 8-1/2" (3.9m)	15′ 2″ (4.6m)	15′ 2″ (4.6m)	16′ 8″ (5.1m)	16' 8" (5.1m)	16' 8" (5.1m)
5 Bay	15′ 4″ (4.7m)	18′ 7″ (5.7m)	18′ 7″ (5.7m)	20′ 7″ (6.3m)	20' 7" (6.3m)	20' 7" (6.3m)
6 Bay	17' 11-1/2" (5.5m)	22' (6.7m)	22' (6.7m)	24′ 6″ (7.5m)	24′ 6″ (7.5m)	24′ 6″ (7.5m)
7 Bay	20′ 7″ (6.3m)	25′ 5″ (7.7m)	25′ 5″ (7.7m)	28′ 5″ (8.7m)	28′ 5″ (8.7m)	28' 5" (8.7m)
8 Bay	23' 2-1/2" (7.1m)	28' 10" (8.8m)	28' 10" (8.8m)	32′ 4″ (9.9m)	32′ 4″ (9.9m)	32′ 4 (9.9m)
9 Bay	25′ 10″ (7.9m)	32′ 3″ (9.8m)	32′ 3″ (9.8m)	36′ 3″ (11.0m)	36′ 3″ (11.0m)	36′ 3″ (11.0m)
10 Bay	28' 5-1/2" (8.7m)	35′ 8″ (10.9m)	35′ 8″ (10.9m)	40′ 2″ (12.2m)	40′ 2″ (12.2m)	40′ 2″ (12.2m)
11 Bay	31′ 1″ (9.5m)	39′ 1″ (11.9m)	39′ 1″ (11.9m)	44′ 1″ (13.4m)	44′ 1″ (13.4m)	44′ 1″ (13.4m)
12 Bay	33' 8-1/2" (10.3m)	42′ 6″ (13.0m)	42′ 6″ (13.0m)	48' (14.6m)	48' (14.6m)	48' (14.6m)
13 Bay	36′ 4″ (11.1m)	45′ 11″ (14.0m)	45' 11" (14.0m)	51' 11" (15.8m)	51' 11" (15.8m)	51' 11" (15.8m)
14 Bay	38' 11-1/2" (11.9m)	49' 4" (15.0m)	49′ 4″ (15.0m)	55′ 10″ (17.0m)	55′ 10″ (17.0m)	55′ 10″ (17.0m)
15 Bay	41′ 7″ (12.7m)	52' 9" (16.1m)	52′ 9″ (16.1m)	59' 9" (18.2m)	59′ 9″ (18.2m)	59′ 9″ (18.2m)
16 Bay	44' 2-1/2" (13.5m)	56′ 2″ (17.1m)	56' 2" (17.1m)	63' 8" (19.4m)	63′ 8″ (19.4m)	63′ 8″ (19.4m)
17 Bay	46′ 10″ (14.3m)	59' 7" (18.2m)	59′ 7″ (18.2m)	67' 7" (20.6m)	67′ 7″ (20.6m)	67′ 7″ (20.6m)
18 Bay	49' 5-1/2" (15.1m)	63' (19.2m)	63' (19.2m)	71′ 6″ (21.8m)	71′ 6″ (21.8m)	71′ 6″ (21.8m)
19 Bay	52′ 1″ (15.9m)	66' 5" (20.1m)	66′ 5″ (20.1m)	75′ 5″ (22.8m)	75′ 5″ (22.8m)	75′ 5″ (23.0m)
20 Bay	54' 8-1/2" (16.7m)	69' 10" (21.3m)	69' 10" (21.3m)	79′ 4″ (24.2m)	79′ 4″ (24.2m)	79′ 4″ (24.2m)
B. Overall System Width	11' 11" (3.6m)	11' 11" (3.6m)	13′ 7″ (4.1m)	13′ 7″ (4.1m)	15′ 3″ (4.6m)	16' 3" (5.0m)
C. Aisle Width	6' 6" (2.0m)	6' 6" (2.0m)	7′ 2″ (2.2m)	7′ 2″ (2.2m)	7′ 10″ (2.4m)	7′ 10″ (2.4m)
D. Rack Depth	2' 7-1/2" (0.8m)	2' 7-1/2" (0.8m)	3' 1-1/2" (1.0m)	3' 1-1/2" (1.0m)	3' 7-1/2" (1.1m)	4′ 1-1/2″ (1.3m)
E. Rack Height	13' (4.0m)	13' (4.0m)	13' (4.0m)	13' (4.0m)	13' (4.0m)	13' (4.0m)
F. Overall Height (Before Shimming)	15' 4-5/16" (4.7m)	15' 4-5/16" (4.7m)	15' 4-5/16" (4.7m)	15' 4-5/16" (4.7m)	15' 4-5/16" (4.7m)	15' 4-5/16" (4.7m)
G. Columns: Center to Center	2' 7-1/2" (0.8m)	3′ 5″ (1.0m)	3′ 5″ (1.0m)	3′ 11″ (1.2m)	3′ 11″ (1.2m)	3′ 11″ (1.2m)
Add-on Bay Length	2' 7-1/2" (0.8m)	3′ 5″ (1.0m)	3′ 5″ (1.0m)	3′ 11″ (1.2m)	3′ 11″ (1.2m)	3′ 11″ (1.2m)

^{*} Consult factory for 4K STAK System® Storage dimensions ** Dimension includes Rail Extension dimension *** Dimension includes exterior strapping and hardware

ADJUSTABLE RACKING

Height/Pallet Selection Guide for 2K Pallets

	OVERALL I	STD HT								OTHER AV	AILABLE H	EIGHTS							
	HEIGHT		15' 7/16" 4.6M	14' 8-9/16" 4.5M	14' 4-11/16" 4.4M	14' 13/16" 4.3M	13' 8-15/16" 4.2M	13' 5-1/16" 4.1M	13' 13/16" 4.0M	12' 9-5/16" 3.9M	12' 5-7/16" 3.8M	12' 1-9/16" 3.7M	11' 9-11/16" 3.6M	11' 5-13/16" 3.5M	11' 1-15/16" 3.4M	10' 10-1/16" 3.3M	10' 6-3/16" 3.2M	10' 2-5/16" 3.1M	18' 3-3/16" 5.6M
	HT. CODE	156	152	148	144	140	136	132	128	125	121	117	113	109	105	101	097	094	190
	6"	9	9	9	9	8	8	8	8	7	7	6	6	6	6	6	6	5	12
동	10"	7	7	7	7	7	6	6	6	6	6	5	5	5	5	5	4	4	9
里	14"	6	6	6	6	5	5	5	5	5	5	4	4	4	4	4	4	3	8
OAD	18"	5	5	5	5	5	4	4	4	4	4	4	4	3	3	3	3	3	6
팊	22"	4	4	4	4	4	4	4	4	3	3	3	3	3	3	3	3	2	6
M	26"	4	4	4	4	3	3	3	3	3	3	3	3	3	2	2	2	2	5
_	30"	3	3	3	3	3	3	3	3	3	3	2	2	2	2	2	2	2	4
			PALLETS PER SECTION Based on nominal lifting clearance of 4"																

52" X 42"	48" X 48"	52" X 48"	60" X 42"	60" X 48"	72" X 42"	72" X 48"
1219MM X 1219MM	1321MM X 1219MM	1524MM X 1067MM	1067MM X 1067MM	1524MM X 1219MM	1829MM X 1067MM	1829 MM X 1219MM
20' (6.1m)	18' 8" (5.7m)	20' (6.1m)	22' 8" (6.9m)	22' 8" (6.9m)	26' 8" (8.1m)	26′ 8″ (8.1m)
24′ 9″ (7.5m)	23′ 1″ (7.0m)	24' 9" (7.5m)	28' 1" (8.6m)	28' 1" (8.6m)	33′ 1″ (10.1m)	33' 1" (10.1m)
29′ 6″ (9.0m)	27' 6" (8.4m)	29' 6" (9.0m)	33′ 6″ (10.2m)	33′ 6″ (10.2m)	39′ 6″ (12.0m)	39' 6" (12.0m)
34′ 3″ (10.4m)	31' 11" (9.7m)	34' 3" (10.4m)	38' 11" (11.9m)	38′ 11″ (11.9m)	45′ 11″ (14.0m)	45′ 11″ (14.0m)
39' (11.9m)	36′ 4″ (11.1m)	39' (11.9m)	44′ 4″ (13.5m)	44′ 4″ (13.5m)	52′ 4″ (16.0m)	52' 4" (16.0m)
43′ 9″ (13.3m)	40′ 9″ (12.4m)	43′ 9″ (13.3m)	49′ 9″ (15.2m)	49′ 9″ (15.2m)	58′ 9″ (17.9m)	58′ 9″ (17.9m)
48′ 6″ (14.8m)	45′ 2″ (13.8m)	48′ 6″ (14.8m)	55' 2" (16.8m)	55′ 2″ (16.8m)	65′ 2″ (19.9m)	65' 2" (19.9m)
53′ 3″ (16.2m)	49′ 7″ (15.1m)	53′ 3″ (16.2m)	60′ 7″ (18.5m)	60′ 7″ (18.5m)	71′ 7″ (21.8m)	71′ 7″ (21.8m)
58' (17.7m)	54' (16.5m)	58' (17.7m)	66' (20.1m)	66' (20.1m)	78' (23.8m)	78' (23.8m)
62' 9" (19.1m)	58′ 5″ (17.8m)	62' 9" (19.1m)	71′ 5″ (21.8m)	71′ 5″ (21.8m)	84' 5" (25.7m)	84′ 5″ (25.7m)
67' 6" (20.6m)	62' 10" (19.2m)	67' 6" (20.6m)	76′ 10″ (23.4m)	76′ 10″ (23.4m)	90' 10" (27.7m)	90' 10" (27.7m)
72′ 3″ (22.0m)	67′ 3″ (20.5m)	72′ 3″ (22.0m)	82' 3" (25.1m)	82′ 3″ (25.1m)	97′ 3″ (29.6m)	97′ 3″ (29.6m)
77′ (23.5m)	71' 8" (21.8m)	77' (23.5m)	87' 8" (26.7m)	87' 8" (26.7m)	103′ 8″ (31.6m)	103' 8" (31.6m)
81' 9" (24.9m)	76′ 1″ (23.2m)	81' 9" (24.9m)	93' 1" (28.4m)	93' 1" (28.4m)	110′ 1″ (33.6m)	110′ 1″ (33.6m)
86' 6" (26.4m)	80′ 6″ (24.5m)	86' 6" (26.4m)	98' 6" (30.0m)	98' 6" (30.0m)	116′ 6″ (35.5m)	116' 6" (35.5m)
91' 3" (27.7m)	84' 11" (25.6m)	91' 3" (27.7m)	103' 11" (31.4m)	103' 11" (31.4m)	122' 11" (37.2m)	122' 11" (37.2m)
96' (29.3m)	89' 4" (27.2m)	96' (29.3m)	109' 4" (33.3m)	109' 4" (33.3m)	129′ 4″ (39.4m)	129' 4" (39.4m)
15′ 3″ (4.6m)	16′ 3″ (5.0m)	16′ 3″ (5.0m)	16' 3" (5.0m)	16' 3" (5.0m)	16′ 3″ (5.0m)	16′ 3″ (5.0m)
7′ 10″ (2.4m)						
3' 7-1/2" (1.1m)	4' 1-1/2" (1.3m)	4' 1-1/2" (1.3m)	3' 7-1/2" (1.1m)	4' 1-1/2" (1.3m)	3' 7-1/2" (1.1m)	4' 1-1/2" (1.3m)
13' (4.0m)						
15′ 4-5/16″ (4.7m)	15' 4-5/16" (4.7m)					
4′ 9″ (1.4m)	4′ 5″ (1.3m)	4′ 9″ (1.4m)	5′ 5″ (1.7m)	5′ 5″ (1.7m)	6′ 5″ (2.0m)	6′ 5″ (2.0m)
4′ 9″ (1.4m)	4′ 5″ (1.3m)	4′ 9″ (1.4m)	5′ 5″ (1.7m)	5′ 5″ (1.7m)	6′ 5″ (2.0m)	6′ 5″ (2.0m)

Note: Selection guide is based on 2K STAK System pallets. If you need 4K STAK System information, please call 800-523-9462 to speak with a Stanley Vidmar Storage Sales Engineer.



APPLICATIONS

Whether you need it for motors, pumps, dies and fixtures, molds, barrels, or work-in-process, the Stanley® Vidmar® STAK System® unit can be conveniently positioned in a central location, where it's needed most. The STAK System® unit is ideal for a number of applications including:

Work-in-Process

The STAK System® unit helps reduce work cycle time by locating work-in-process close to the next station.

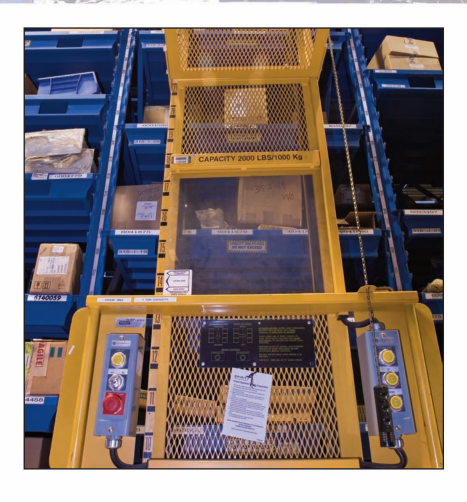
Component damage is also minimized, since parts are kept off the plant floor. As a result, the STAK System® unit is designed to boost operator and departmental productivity.

Maintenance

The STAK System® unit is ideal for bulky spare parts, motors, dies, and pumps, making these hard-to-handle maintenance items easily accessible and organized. A single operator can locate and retrieve critical inventory, helping reduce production interruptions.

Motor Storage

The STAK System® unit brings much-needed organization, efficiency, and expediency to motor storage. With the STAK System® unit, your entire inventory is visible and reachable at all times, reducing downtime. In addition, the STAK System® unit eliminates disposal problems posed by oil-soaked wooden pallets.



ACCESSORIES

Whether you work with spare parts, motors, dies, pumps, tires, computer equipment, or 55-gal. drums, Stanley Vidmar has the accessories you need to make your STAK System® unit work for you.

ADD-ON BAYS

Allow your STAK System® unit to grow as you grow (pallets ordered separately).

CANTILEVER OVERHANG

Allows lifting device to travel beyond racking (provides 4' of overhang). Ideal for parts staging or transfer.





Add-on Bays

MODEL#	PALLET SIZE
2KA012630156	26-1/2" x 30" (673mm x 762mm)
2KA013630156	36" x 30" (914mm x 762mm)
2KA013636156	36" x 36" (914mm x 914mm)
2KA014236156	42" x 36" (1.1m x 914mm)
2KA014242156	42" x 42" (1.1m x 1.1m)
2KA015242156	52" x 42" (1.3m x 1.1m)
2KA014848156	48" x 48" (1.2m x 1.2m)
2KA015248156	52" x 48" (1.3m x 1.2m)

4' (1.2m) Cantilever Overhang

MODEL#	PALLET SIZE	
2KFFC026	26-1/2" (673mm)	
2KFFCO36	36" (914mm)	
2KFFCO42	42" (1.1m)	
2KFFCO48	48" (1.2m)	
2KFFC052	52" (1.3m)	

*If STAK System® unit has a motorized bridge, suffix model # with M. Example: 2KFFC026M

ADJUSTABLE RACKING

MAST ROTATION RESTRAINT

Model # 2KMRR 2

Automatically positions mast at 90° intervals (parallel and perpendicular to aisle). Can be disengaged to provide 360° continuous rotation.

MAST/COLUMN PALLET LOCATOR

Mast Model # 2KPLFM156 Column Model # PLSC156

Allows operator to place forks in exact position required to easily remove and replace pallets in their numbered locations.



Mast Rotation Restraint



Mast/Column Pallet Locator Feature

REAR COLUMN BRACKETS

6" (152mm) Bracket Model # RCB06 8" (203mm) Bracket Model # RCB08 12" (305mm) Bracket Model # RCB12

Bolt to rear columns to convert unused space into manual storage space.

MAST/FLOOR LOCK

Model # 2KMFL

Holds mast in place while items are being transferred from pallet. Will compensate for up to 6" variation in floor level.

TROLLEY LOCK

Model # 2KTLF (not pictured)

Secures lifting device in the middle of aisle for ease of use on longer systems.

MOTORIZED BRIDGE

Model # 2KMBF 1

Travels at 135 feet per minute. Recommended on systems with long runs and high activity.

SHIM-PAKS

Model # SHIM2B

Specially notched to slip under STAK System® unit footplates. Used to level STAK System® storage units.



Rear Column Brackets



Mast/Floor Lock



Motorized Bridge Feature



Shim-Paks



PALLETS & PALLET ACCESSORIES

Designed with two fork guides in front, STAK System® pallets are offered with a variety of options:

- Rear Lip: Centered on pallet, back lip provides added security by preventing items from extending beyond pallet
- Pallet Support Frame: Used to store loads on skids (one piece)
- Flow-Through Pallet: Allows sprinkler system water to flow through pallet
- Tire Storage Pallet: Crossbars secure up to six standard tires or four oversized tires. Tire storage pallet can be loaded directly to and from delivery truck, eliminating a transport step.
- Reel Storage: Steel brackets are attached to pallet for storage of wire rope, cable, tubing, hosing, etc.
- Reel Dispensers: Accommodate reels of any width; used in pairs
- Barrel Storage: Steel cradles store heavy drums horizontally
- Instant-ID Pallet Labels (not pictured): Affix and remove labels quickly and easily with magnetically attached ID labels
- **Toolholder** (not pictured): Heavy-duty tool storage pallet for machining centers
- Tub Kit: Sidewall, front-to-back partitions plus dividers allow pallet compartmentalization; available in three heights
- Tub Kit Drop Front: Items can be easily removed when front wall is dropped; available in three heights
- Tub Kit Dividers & Partitions: Sidewall and front-to-back partitions plus dividers; allows compartmentalization of pallets







Pallet Support Frame

2K Pallets

MODEL#	PALLET SIZE (WxD)	
2KP2630	26-1/2" x 30" (673mm x 762mm)	
2KP3630	36" x 30" (914mm x 762mm)	
2KP3636	36" x 36" (914mm x 914mm)	
2KP4236	42" x 36" (1.1m x 914mm)	
2KP4242	42" x 42" (1.1mm x 1.1m)	
2KP5242	52" x 42" (1.3m x 1.1m)	
2KP4848	48" x 48" (1.2m x 1.2m)	
2KP5248	52" x 48" (1.3m x 1.2m)	

Pallet Support Brackets

MODEL#	PALLET SIZE	
2KPSB30	For 26-1/2" x 30" and 36" x 30" Systems (673mm x 762mm and 914mm x 762mm)	
2KPSB36	For 36" x 36" and 42" x 36" Systems (914mm x 914mm and 1.1m x 914mm)	
2KPSB42	For 42" x 42" and 52" x 42" Systems (1.1m x 1.1m and 1.3m x 1.1m)	
2KPSB48	For 48" x 48" and 52" x 48" Systems (1.2m x 1.2m and 1.3m x 1.2m)	

Pallet Support Frame

	MODEL#	PALLET SIZE	
•	2KPSF2630	26-1/2" x 30" (673mm x 762mm)	
	2KPSF3630	36" x 30" (914mm x 762mm)	
	2KPSF3636	36" x 36" (914mm x 914mm)	
	2KPSF4236	42" x 36" (1.1m x 914mm)	
	2KPSF4242	42" x 42" (1.1m x 1.1m)	
	2KPSF5242 52" x 42" (1.3m x 1.1m) 2KPSF4848 48" x 48" (1.2m x 1.2m)		
2KPSF5248 52" x 48" (1.3m x 1.2m)		52" x 48" (1.3m x 1.2m)	

4K Pallets

	MODEL#	PALLET SIZE (WxD)	
	4KP2630	26-1/2" x 30" (673mm x 762mm)	
	4KP3630	36" x 30" (914mm x 762mm)	
4KP3636 36" x 36" (914mm x 914m		36" x 36" (914mm x 914mm)	
	4KP4236	42" x 36" (1.1m x 914mm)	
	4KP4242	42" x 42" (1.1m x 1.1m)	
4KP5242		52" x 42" (1.3m x 1.1m)	
4KP4848 48" x 48" (1.2m x 1.2m)		48" x 48" (1.2m x 1.2m)	
4KP5248		52" x 48" (1.3m x 1.2m)	

Reel Storage Feature

MODEL#	PALLET SIZE	
RSK26	26-1/2" (673mm) W	
RSK36	36" (914mm) W	
RSK42	42" (1.1m) W	
RSK48	48" (1.2m) W	
RSK52	52 in. (1.3m) W	

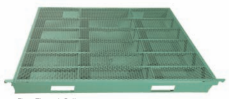
1-1/4" (32mm) Rear Lip Feature

MODEL#	PALLET SIZE	
RL26	26-1/2" W (673mm)	
RL36	36" W (914mm)	
RL42	42" W (1.1m)	
RL48	48" W (1.2m)	
RL52	52" W (1.3m)	

Partitions

MODEL#	PALLET SIZE	
P30048	30" x 4-7/8" (762mm x 124mm)	
P30087	30" x 8-3/4" (762mm x 222mm)	
P30126	30" x 12-5/8" (762mm x 321mm)	
P36048	36" x 4-7/8" (914mm x 124mm)	
P36087	36" x 8-3/4" (914mm x 222mm)	
P36126	36" x 12-5/8" (914mm x 321mm)	
P42048	42" x 4-7/8" (1067mm x 124mm)	
P42087	42" x 8-3/4" (1067mm x 222mm)	
P42126	42" x 12-5/8" (1067mm x 321mm)	
P48048	48" x 4-7/8" (1219mm x 124mm)	
P48087	48" x 8-3/4" (1219mm x 222mm)	
P48126	48" x 12-5/8" (1219mm x 321mm)	





Flow-Through Pallet





Dividers

MODEL#	PALLET SIZE	
D13048	13" x 4-7/8" (330mm x 124mm)	
D13087	13" x 8-3/4" (330mm x 222mm)	
D13126	13" x 12-5/8" (330mm x 321mm)	
D18048	18" x 4-7/8" (457mm x 124mm)	
D18087	18" x 8-3/4" (457mm x 222mm)	
D18126	18" x 12-5/8" (457mm x 321mm)	
D21048	21" x 4-7/8" (533mm x 124mm)	
D21087	21" x 8-3/4" (533mm x 222mm)	
D21126	21" x 12-5/8" (533mm x 321mm)	
D24048	24" x 4-7/8" (610mm x 124mm)	
D24087	24" x 8-3/4" (610mm x 222mm)	
D24126	24" x 12-5/8" (610mm x 321mm)	
D26048	26" x 4-7/8" (660mm x 124mm)	
D26087	26" x 8-3/4" (660mm x 222mm)	
D26126	26" x 12-5/8" (660mm x 321mm)	
D30126	30" x 12-5/8" (762mm x 321mm)	

Flow-Through Pallet

PALLET SIZE

26" x 30" (673mm x 762mm)

36" x 30" (914mm x 762mm)

36" x 36" (914mm x 914mm)

42" x 36" (1.1mm x 914mm) 42" x 42" (1.1mm x 1.1mm)

48" x 48" (1.2mm x 1.2mm)

52" x 30" (1.3mm x 762mm)

52" x 42" (1.3mm x 1.1mm)

52" x 48" (1.3mm x 1.2mm)

72" x 42" (1.3mm x 1.1mm)

72" x 48" (1.3mm x 1.2mm)

MODEL#

2KFTP2630

2KFTP3630

2KFTP3636

2KFTP4236

2KFTP4242

2KFTP4848

2KFTP5230

2KFTP5242 2KFTP5248

2KFTP7242

2KFTP7248

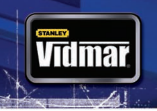
Tub Kits

MODEL#	PALLET SIZE	
TK2630048	26-1/2" x 30" x 4-7/8" (673mm x 762mm x 124mm)	
TK2630087	26-1/2" x 30" x 8-3/4" (673mm x 762mm x 222mm)	
TK2630126	26-1/2" x 30" x 12-5/8" (673mm x 762mm x 321mm)	
TK3630048	36" x 30" x 4-7/8" (914mm x 762mm x 12mm)	
TK3630087	36" x 30" x 8-3/4" (914mm x 762mm x 222mm)	
TK3630126	36" x 30" x 12-5/8" (914mm x 762mm x 321mm)	
TK3636048	36" x 36" x 4-7/8" (914mm x 914mm x 124mm)	
TK3636087	36" x 36" x 8-3/4" (914mm x 914mm x 222mm)	
TK3636126	36" x 36" x 12-5/8" (914mm x 914mm x 321mm)	
TK4236048	42" x 36" x 4-7/8" (1.1mm x 914mm x 124mm)	
TK4236087	42" x 36" x 8-3/4" (1.1mm x 914mm x 222mm)	
TK4236126	42" x 36" x 12-5/8" (1.1mm x 914mm x 321mm)	
TK4242048	42" x 42" x 4-7/8" (1.1mm x 1.1mm x 124mm)	
TK4242087	42" x 42" x 8-3/4" (1.1mm x 1.1mm x 222mm)	
TK4242126	42" x 42" x 12-5/8" (1.1mm x 1.1mm x 321mm)	
TK5242048	52" x 42" x 4-7/8" (1.3mm x 1.1mm x 124mm)	
TK5242087	52" x 42" x 8-3/4" (1.3mm x 1.1mm x 222mm)	
TK5242126	52" x 42" x 12-5/8" (1.3mm x 1.1mm x 321mm)	
TK4848048	48" x 48" x 4-7/8" (1.2mm x 1.2mm x 124mm)	
TK4848087	48" x 48" x 8-3/4" (1.2mm x 1.2mm x 222mm)	
TK4848126	48" x 48" x 12-5/8" (1.2mm x 1.2mm x 321mm)	
TK5248048	52" x 48" x 4-7/8" (1.3mm x 1.2mm x 124mm)	
TK5248087	52" x 48" x 8-3/4" (1.3mm x 1.2mm x 222mm)	
TK5248126	52" x 48" x 12-5/8" (1.3mm x 1.2mm x 321mm)	

IODEL#	PALLET SIZE	
K2630048	26-1/2" x 30" x 4-7/8" (673mm x 762mm x 124mm)	
K2630087	26-1/2" x 30" x 8-3/4" (673mm x 762mm x 222mm)	
K2630126	26-1/2" x 30" x 12-5/8" (673mm x 762mm x 321mm)	
K3630048	36" x 30" x 4-7/8" (914mm x 762mm x 12mm)	
K3630087	36" x 30" x 8-3/4" (914mm x 762mm x 222mm)	
K3630126	36" x 30" x 12-5/8" (914mm x 762mm x 321mm)	
K3636048	36" x 36" x 4-7/8" (914mm x 914mm x 124mm)	
K3636087	36" x 36" x 8-3/4" (914mm x 914mm x 222mm)	
K3636126	36" x 36" x 12-5/8" (914mm x 914mm x 321mm)	
K4236048	42" x 36" x 4-7/8" (1.1mm x 914mm x 124mm)	
K4236087	42" x 36" x 8-3/4" (1.1mm x 914mm x 222mm)	
K4236126	42" x 36" x 12-5/8" (1.1mm x 914mm x 321mm)	
<4242048	42" x 42" x 4-7/8" (1.1mm x 1.1mm x 124mm)	
K4242087	42" x 42" x 8-3/4" (1.1mm x 1.1mm x 222mm)	
K4242126	42" x 42" x 12-5/8" (1.1mm x 1.1mm x 321mm)	
<5242048	52" x 42" x 4-7/8" (1.3mm x 1.1mm x 124mm)	
K5242087	52" x 42" x 8-3/4" (1.3mm x 1.1mm x 222mm)	
K5242126	52" x 42" x 12-5/8" (1.3mm x 1.1mm x 321mm)	
<4848048	48" x 48" x 4-7/8" (1.2mm x 1.2mm x 124mm)	
K4848087	48" x 48" x 8-3/4" (1.2mm x 1.2mm x 222mm)	
K4848126	48" x 48" x 12-5/8" (1.2mm x 1.2mm x 321mm)	
K5248048	52" x 48" x 4-7/8" (1.3mm x 1.2mm x 124mm)	
K5248087	52" x 48" x 8-3/4" (1.3mm x 1.2mm x 222mm)	
(5248126	52" x 48" x 12-5/8" (1 3mm x 1 2mm x 321mm)	

Tub Kits with Drop Front

MODEL#	PALLET SIZE	HEIGHT
TKDF2630048	26-1/2" x 30" (673mm x 762mm)	4-7/8" (124mm)
TKDF2630087	26-1/2" x 30" (673mm x 762mm)	8-3/4" (222mm)
TKDF2630126	26-1/2" x 30" (673mm x 762mm)	12-5/8" (321mm)
TKDF3630048	36" x 30" (914mm x 762mm)	4-7/8" (124mm)
TKDF3630087	36" x 30" (914mm x 762mm)	8-3/4" (222mm)
TKDF3630126	36" x 30" (914mm x 762mm)	12-5/8" (321mm)
TKDF3636048	36" x 36" (914mm x 914mm)	4-7/8" (124mm)
TKDF3636087	36" x 36" (914mm x 914mm)	8-3/4" (222mm)
TKDF3636126	36" x 36" (914mm x 914mm)	12-5/8" (321mm)
TKDF4236048	42" x 36" (1.1m x 914mm)	4-7/8" (124mm)
TKDF4236087	42" x 36" (1.1m x 914mm)	8-3/4" (222mm)
TKDF4236126	42" x 36" (1.1m x 914mm)	12-5/8" (321mm)
TKDF4242048	42" x 42" (1.1m x 1.1m)	4-7/8" (124mm)
TKDF4242087	42" x 42" (1.1m x 1.1m)	8-3/4" (222mm)
TKDF4242126	42" x 42" (1.1m x 1.1m)	12-5/8" (321mm)
TKDF5242048	52" x 42" (1.3m x 1.1m)	4-7/8" (124mm)
TKDF5242087	52" x 42" (1.3m x 1.1m)	8-3/4" (222mm)
TKDF5242126	52" x 42" (1.3m x 1.1m)	12-5/8" (321mm)
TKDF4848048	48" x 48" (1.2m x 1.2m)	4-7/8" (124mm)
TKDF4848087	48" x 48" (1.2m x 1.2m)	8-3/4" (222mm)
TKDF4848126	48" x 48" (1.2m x 1.2m)	12-5/8" (321mm)
TKDF5248048	52" x 48" (1.3m x 1.2m)	4-7/8" (124mm)
TKDF5248087	52" x 48" (1.3m x 1.2m)	8-3/4" (222mm)
TKDF5248126	52" x 48" (1.3m x 1.2m)	12-5/8" (321mm)



ADJUSTABLE RACKING

A completely flexible heavy-duty storage solution, the Stanley® Vidmar® adjustable racking system allows super-efficient storage of items of varying size andweight. The adjustable racking system is based on moveable pallets (instead of fixed shelves) that maximize every inch of your vertical storage space. Pallets can be continually adjusted or expanded to meet your changing storage needs.

- Removable, fully adjustable pallets that can change and grow with your storage requirements
- Racking is available up to 16' high for maximum vertical storage space
- Flexibility—systems can be broken up to fit around unavoidable building structures like columns
- Array of convenient storage accessories
- Fork lift efficiency vs. hand picking



ADJUSTABLE RACKING FEATURES

Columns and Pallets

Adjustable racking system roll-formed columns provide double-strength rest hooks. Pallets are reinforced with double-layer steel surfaces.

Pallet Fork Guides

Adjustable racking system pallet fork guides insure proper engagment and provide additional structural support. Opposing cross members provide total surface support stability.

Pallet Racking System

Heavy-duty columns provide 25,000-lb. capacity per storage section. Double-strength rest hooks on 7-3/4" centers allow maximum-density pallet positions.



Columns and Pallets



Pallet Fork Guides



Pallet Racking System

ADJUSTABLE RACKING

HEIGHT/PALLET SELECTION GUIDE

To determine the height of the adjustable racking system that will fit your building and the number of pallets per section based on load heights, follow these steps:

- 1. Measure from the floor to the lowest overhead obstruction. To account for variations in the floor level, check this measurement at several locations within the area of the storage system.
- 2. The standard rack height is 152" (3861mm). If your ceiling will not accept the standard height, select the height that will clear all obstructions from the other available heights below.
- 3. Match the height you selected for your rack height with the average pallet load height in the table below. The intersection will determine the number of pallets per section. Multiply this number by the number of sections of racking to obtain the total number of pallets for your storage system.



Height/Pallet Selection Guide

OTHER AVAILABLE HEIGHTS			STD HT	OTHER AVAILABLE HEIGHTS												
	HEIGHT CODE	190	183	175	167	159	152	144	136	128	121	113	105	97	90	82
	6"	11	11	10	10	9	9	8	8	7	7	6	6	5	5	4
동	10"	8	7	7	7	6	6	6	5	5	5	4	4	4	3	3
포 -	14"	7	7	7	6	6	6	5	5	5	4	4	4	3	3	3
0AD	18"	6	5	5	5	5	4	4	4	4	3	3	3	3	2	2
<u> </u>	22"	5	5	5	5	4	4	4	4	3	3	3	3	2	2	2
ALL.	26"	4	4	4	4	3	3	3	3	3	3	2	2	2	2	2
	30"	4	4	4	4	3	3	3	3	3	2	2	2	2	2	1
PALLETS PER SECTION																

103



COMPONENTS AND ACCESSORIES

Starter Section

Fill in the XXX under the model number below with the appropriate height code listed in the Height/Pallet Selection Guide. For the width, fill the XX below with a depth of 30", 36", 42", or 48". When ordering starter section, please specify whether you want a top shelf or top frame. Example: 2KPFS152-26-30

Model # 2KPFSXXX-XX-XX



Fill in the XXX under the model number below with the appropriate height code listed in the Height/Pallet Selection Guide. For the width, fill the XX below with a depth of 30", 36", 42", or 48". When ordering starter section, please specify whether you want a top shelf or top frame. Example: 2KPFA152-26-30

Model # 2KPFAXXX-XX-XX

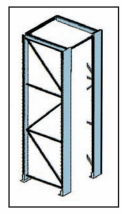


2,000 lb. capacity with uniformly distributed loads

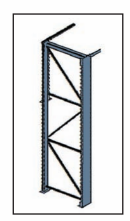
PALLETS

200 lb. capacity with uniformly distributed loads





Starter

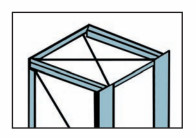


Add-On



Top Shelf

MODEL#	SHELF SIZE
2KRTS2630	26-1/2" W x 30" D
2KRTS3630	36" W x 30" D
2KRTS3636	36" W x 36" D
2KRTS4236	42" W x 36" D
2KRTS4242	42" W x 42" D
2KRTS5242	52" W x 42" D
2KRTS4848	48" W x 48" D
2KRTS5248	52" W x 48" D



Top Frame

MODEL#	SHELF SIZE
2KRTF2630	26-1/2" W x 30" D
2KRTF3630	36" W x 30" D
2KRTF3636	36" W x 36" D
2KRTF4236	42" W x 36" D
2KRTF4242	42" W x 42" D
2KRTF5242	52" W x 42" D
2KRTF4848	48" W x 48" D
2KRTF5248	52" W x 48" D



Pallets

MODEL#	PALLET SIZE
2KRP2630	26-1/2" W x 30" D
2KRP3630	36" W x 30" D
2KRP3636	36" W x 36" D
2KRP4236	42" W x 36" D
2KRP4242	42" W x 42" D
2KRP5242	52" W x 42" D
2KRP4848	48" W x 48" D
2KRP5248	52" W x 48" D



Pallet Support Frame

MODEL#	PALLET SIZE
2KPSF2630	26-1/2" W x 30" D
2KPSF3630	36" W x 30" D
2KPSF3636	36" W x 36" D
2KPSF4236	42" W x 36" D
2KPSF4242	42" W x 42" D
2KPSF5242	52" W x 42" D
2KPSF4848	48" W x 48" D
2KPSF5248	52" W x 48" D

ADJUSTABL

BARREL STORAGE

Store heavy drums horizontally. Drums are supported by steel cradles that easily attach to the pallet surface.

END PROTECTOR

Heavy-duty tubular steel end protector designed to prevent damage to the racking system at the end of an aisle.

COLUMN PROTECTOR

Heavy-duty front column protector designed to prevent damage to racking system during loading or removal of pallets.

SAFETY MESH

Flush-mounted nylon mesh (2"x2"2) that is safety-rate to 1,000 lbs./ft. for the adjustable racking system.



MAGNETIC PALLET LABELS

Affix and remove labels quickly.

ADDITIONAL ACCESSORIES INCLUDE:

Tub Kit, Tub Kit with Drop Front, Wire Basket, Tub **Partitions, Tub Dividers, Tire Storage and Rear Lip**

Barrel Storage

End Protector

MODEL#

CEPP30

CEPP36

CEPP42

CEPP48

MODEL#	DESCRIPTION
DSK2630 1	1 Drum 30" Wide Pallet Only
DSK5242 2	2 Drums 52" Wide Pallet Only

DEPTH

30"

36'

42"

48"



End Protector

Column Protector

MODEL#	HEIGHT
CFPP	12"



Column Protector



Magnetic Pallet Labels

Magnetic Pallet Labels

MODEL#	LENGTH		
MPL12	12"		



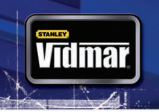
Tub Kits



Tub Kit with Drop Front Feature







SAFETY MESH

Recommended for STAK System® bays on or near traffic aisles or operations areas. Flush-mounted nylon mesh safety-rated up to 1,000 lbs. per sq. ft. for 2K STAK System® units and up to 5,000 lbs. per sq. ft. for 4K STAK System® units.



STAK System® unit/Guard Safety Mesh

WORK-IN-PROCESS CART

Cradles entire pallet for easy, fast delivery. Utilizes two fixed and two swivel casters with locks.

MODEL#	PALLET SIZE (WxD AND OR WxD)		
2KWIP 263630	26-1/2" x 30" and/or 36" x 30" (673mm x 762mm and/or 914mm x 762mm)		
2KWIP 364236	36" x 36" and/or 42" x 36" (914mm x 914mm and/or 1.1m x 914mm)		
2KWIP 425242	42" x 42" and/or 52" x 42" (1.1m x 1.1m and/or 1.3m x 1.1m)		
2KWIP 485248	48" x 48" and/or 52" x 48" (1.2m x 1.2m and/or 1.3m x 1.2m)		



MOBILE TRANSPORT TABLE

Eliminates lifting when transferring heavy items from pallet to point of use, i.e., from pallet to shop floor or worksite. Includes hydraulic height adjustment with foot pedal and 360° table rotation.

MODEL#	PALLET SIZE (WxD)
2KMTT 2630	26-1/2" x 30" (673mm x 762mm)
2KMTT 3630	36" x 30" (914mm x 762mm)
2KMTT 3636	36" x 36" (914mm x 914mm)
2KMTT 4236	42" x 36" (1.1m x 914mm)
2KMTT 4242	42" x 42" (1.1m x 1.1m)
2KMTT 5242	52" x 42" (1.3m x 1.1m)
2KMTT 4848	48" x 48" (1.2m x 1.2m)
2KMTT 5248	52" x 48" (1.3m x 1.2m)



ADJUSTABLE RACKING

107

Stanley Vidmar.com





VERTICAL LIFT

The Stanley® Vidmar® Vertical Lift Module is the ultimate high-density storage solution. Manage up to 132,000 lbs. of materials from one convenient computer console!

An entirely modular structure, the Vertical Lift Module allows you to store, locate, and pick materials for limitless types of applications. A variety of models offer your choice of performance, capacity, and configuration options; whatever you need to achieve, the Vertical Lift Module is your answer!

The Vertical Lift Module is available in a variety of models that cover a full range of overall module capacities, drawer capacities, vertical and horizontal speeds, and picking bay styles. Call 800-523-9462 today for a free site analysis!

- Increase your storage space by up to 75%
- · Improve efficiency with faster part and tool retrieval
- Reduce labor with increased throughput rates
- Increase picking accuracy
- · Minimize reaching, bending, and searching
- Utilize expert Stanley Vidmar technical support





MODEL#	DRAWER CAPACITY	DRAWER SIZE	MIN. DRAWER HEIGHT	MAX. VERTICAL SPEED	EXTERNAL BAY DEPTH	FOOTPRINT* (WxD)
Vertical Lift						
MBV 25	550 lbs.	86.63" x 24.63"	3"	7.22 ft./sec.	26"	8.73' x 9.38'
MBV 25D	550 lbs.	86.63" x 32"	3"	7.22 ft./sec.	33.5"	8.73' x 11.25'
MBV 50	1,100 lbs.	86.63" x 24.63"	3"	4.92 ft./sec.	26"	8.73' x 9.38'
MBV 50D	1,100 lbs.	86.63" x 32"	3"	4.92 ft./sec.	33.5"	8.73' x 11.25'
MBV 75	1,650 lbs.	86.63" x 24.63"	3"	3.28 ft./sec.	26"	8.73' x 9.38'
MBV 75D	1,650 lbs.	86.63" x 32"	3"	3.28 ft./sec.	33.5"	8.73' x 11.25'
Vertical Lift XL						
MXV 25	550 lbs.	122" x 24.63"	3"	7.22 ft./sec.	26"	11.68' x 9.38'
MXV 25D	550 lbs.	122" x 32"	3"	7.22 ft./sec.	33.5"	11.68' x 11.25'
MXV 50	1,100 lbs.	122" x 24.63"	3"	4.92 ft./sec.	26"	11.68' x 9.38'
MXV 50D	1,100 lbs.	122" x 32"	3"	4.92 ft./sec.	33.5"	11.68' x 11.25'
MXV 75	1,650 lbs.	122" x 24.63"	5"	3.28 ft./sec.	26"	11.68' x 9.38'
MXV 75D	1,650 lbs.	122" x 32"	5"	3.28 ft./sec.	33.5"	11.68' x 11.25'
Vertical Lift XXL						
MLV 50	1,100 lbs.	161.38" x 24.63"	5″	4.92 ft./sec.	26"	14.96' x 9.38'
MLV 50D	1,100 lbs.	161.38" x 32"	5"	4.92 ft./sec.	33.5"	14.96' x 11.25'
MLV 75	1,650 lbs.	161.38" x 24.63"	5"	3.92 ft./sec.	26"	14.96' x 9.38'
MLV 75D	1,650 lbs.	161.38" x 32"	5″	3.92 ft./sec.	33.5"	14.96' x 11.25'

^{*}Total vertical lift footprint measurement must include both footprint and external bay depth measurements

VERTICAL LIFT ODULES

High-Density Storage:

The Vertical Lift Module is designed to take advantage of every inch of available space! Configure your drawers to maximize your storage capacity.

Closing Doors:

Sliding doors can be installed if doors need to be closed to avoid unauthorized access. Automatic closing doors are standard on internal bay machines, optional on external bay machines.

Fast Picking:

Maximize operator efficiency!

Safety: -

Local lock-out and tag-out disconnects available, along with an emergency stop. All motors have brake locks, and all units have product height and personnel protection sensors.

Security: -

Locking doors are optional; automatic doors are standard on internal bay machines, optional on others. User access is via password/barcode.

Flexible Bay Options:

Picking bays can be internal or external, front and back of machine, or stacked above one another.

Sliding Electronic Box:

Allows quick diagnosis and fast, safe maintenance.

- Modular Construction:

The Vertical Lift Module can be built up to 40' high, with your choice of drawers, drawer height and depth, drawer configuration, and picking bay positioning.

Barcode Reader:

Bar code reader is designed to help pick stored items faster and more accurately. Wireless reader also available.

Ergonomic Bay Design:

Picking bays are designed to allow optimal picking times and help limit overreach.

Unlimited Drawer Configurations:

Drawers are available open or with adjustable partitions and dividers that can be custom-configured to suit your storage needs. Drawer height is adjustable.

Partitions & Dividers:

Plain or slotted partitions and dividers are available for the custom structuring of compartments (totes are also available). Raised drawer sides help contain bulky items.

Steel Core Belt Vertical Transmission:

Reliable, quiet and efficient transport system.

Computer-Based Operation:

Touch-screen console allows easy access to all operational functions at any time. Drawers can be accessed by drawer number, part number, or part description.

Flexible Management Software:

Windows® XP-based management software is available in three basic configurations that offer thousands of operating possibilities.

Sliding Touch-Screen Console:

Allows operator to work close to console at any picking point.

Available with external bay only.



VERTICAL LIFT

VERTICAL LIFT WEAPONS CRADLE

WHILE YOU PROTECT OUR SECURITY, WE'LL PROTECT YOURS.

The security of your weapons is of the highest priority. So is knowing they're exactly where you need them when you need them most. Settle for nothing less than Stanley® Vidmar® heavy-duty weapons cradles:

- Designed for the utmost in security and organization
- Easily integrated into a variety of Stanley® Vidmar® storage systems
- Each weapon in its own easy-to-find individual location
- Extreme space savings over shelving-style weapon storage



PISTOL STORAGE

MODEL#	DRAWER TYPE	MIN. POINT/ PITCH	# OF PISTOLS Stored
D250PDI10	VLM D250	10	160
MBPDI10	VLM 32"	10	140
MXPDI10	VLM 32"	10	130
MLPDI10	VLM 32"	10	175

VERTICAL LIFT MODULE W/D250 DRAWER

WEAPONS MODEL	STYLE	VIDMAR PART NUMBER MODEL #	MIN. PITCH. Req'd	WEAPONS/ SET	SETS/ DWR.	WEAPONS/ DWR.
M1200	SHOTGUN	WCP-UNIV3PCB-ST	9	15	1	15
M16	RIFLE	WCP-UNIV3PCB-ST	10	15	1	15
M16 w/M203 Grenade Launcher	RIFLE	WCP-UNIV-ST	10	8	1	8
M-1A	RIFLE	WCP-UNIV3PCB-ST	11	15	1	15
M-24	SNIPER RIFLE	WCP-UNIV3PCB-ST	11	15	1	15
M240B, M240G, MAG-58	MACHINE GUN	WCP70-M240-ST	11	5	1	5
M249	MACHINE GUN	WCP-UNIV3PCB-ST	11	15	1	15
M3A1*	SUBMACHINE GUN	PS6032	9	1	17	18
M4A1, M4, CAR15	CARBINE	WCP65-M4-ST	11	9	2	18
M60	MACHINE GUN	WCP65-M60-ST	10	5	1	5
MP5A2, A4	SUBMACHINE GUN	WCP-UNIV3PC-ST	11	15	1	15
MP5A3, A5	SUBMACHINE GUN	WCP70-M240-ST	11	5	2	10

*Order D250NS01 Liner to prevent contact with drawer bottom

WEAPONS CRADLE MATRIX — 32" DEPTH VLM DRAWERS

				MBD 86 5/8" X 32"		MXD 122" X 32"		MLD 161" X 32"				
WEAPONS MODEL	STYLE	VIDMAR PART NUMBER MODEL#	MIN. PITCH. REQ'D	WEAPONS/ SET	SETS/ DWR.	WEAPONS/ DWR.	WEAPONS/ SET	SETS/ DWR.	WEAPONS/ DWR.	WEAPONS/ SET	SETS/ DWR.	WEAPONS/ DWR.
M1200	SHOTGUN	WCP-U3PCB-32IN	9	19	2	38	19	3	57	19	4	76
M16	RIFLE	WCP-U3PCB-32IN	10	19	2	38	19	3	57	19	4	76
M16 w/M203 Grenade Launcher	RIFLE	WCP-UNIV-32IN	10	10	2	20	10	3	30	10	4	40
M-1A	RIFLE	WCP-U3PCB-32IN	10	19	2	38	19	2	38	19	3	57
M-24	SNIPER RIFLE	WCP-U3PCB-32IN	10	18	2	36	18	2	36	18	3	54
M240B, M240G, MAG-58	MACHINE GUN	WCP70-M240-32IN	11	6	1	6	6	1	6	6	2	12
M249	MACHINE GUN	WCP-U3PCB-A-32IN	12	9	1	9	9	2	18	9	3	27
M4A1, M4, CAR15*	CARBINE	WCP65-M4-32IN	10	11	3	33	11	4	44	11	5	55
M60	MACHINE GUN	WCP65-M60-32IN	10	6	1	6	6	2	12	6	3	18
MP5A2, A4	SUBMACHINE GUN	WCP-UNIV-32IN	10	10	3	30	10	4	40	10	5	50
MP5A3, A5, SD	SUBMACHINE GUN	WCP-UNIV-32IN	11	10	3	30	10	5	50	10	7	70

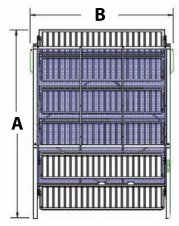
*Order MBNS01, MXNS01, OR MLNS01 liner to prevent contact with drawer bottom

TRE CAROUSEL

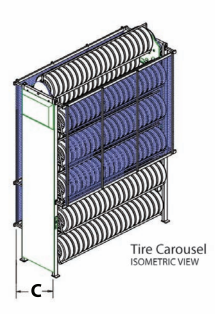
ADVANTAGES:

- One Person Operation: One person can rotate the carrier frames, locate the desired set of tires, stop at the proper position, and remove the product safely and efficiently at floor level.
- Increased Safety: Reduce injuries and risk by letting the machine do the lifting for you.
- **Space Efficient**: The tire carousel's small footprint *maximizes floor space* by fully utilizing vertical space.





Front View





Pictured: C4522114415TV

28" Diameter Tires (Tire Capacity Based on 7" Wide Tire)

MODEL#	CAPACITY	CARRIER WIDTH	HEIGHT (A)	CAROUSEL WIDTH (B)	DEPTH (C)
T39146074012	147	12′ 9″	12′ 10″	14′ 8″	6′ 4″
T39186094012	189	12′ 9″	16′ 2″	14′ 8″	6′ 4″
T39226114012	231	12' 9"	19' 6"	14′ 8″	6′ 4″
T39266134012	273	12′ 9″	22′ 10″	14′ 8″	6′ 4″
T39306154012	315	12′ 9″	26′ 2″	14′ 8″	6′ 4″
T39146074015	189	15′ 9″	12′ 10″	17′ 8″	6′ 4″
T39186094015	243	15′ 9″	16′ 2″	17′ 8″	6′ 4″
T39226114015	297	15′ 9″	19′ 6″	17′ 8″	6′ 4″
T39146074018	224	18′ 9″	12′ 10″	20′ 8″	6′ 4″
T39186094018	288	18′ 9″	16′ 2″	20′ 8″	6′ 4″
T39226114018	352	18′ 9″	19′ 6″	20′ 8″	6′ 4″

32" Diameter Tires (Tire Capacity Based on 9" Wide Tire)

MODEL#	CAPACITY	CARRIER WIDTH	HEIGHT (A)	CAROUSEL WIDTH (B)	DEPTH (C)
T45156074412	119	12′ 9″	14′	14′ 8″	7′ 8″
T45200094412	153	12′ 9″	17′ 8″	14′ 8″	7′ 8″
T45244114412	187	12′ 9″	21′ 4″	14′ 8″	7′ 8″
T45156074415	147	15′ 9″	14′	17′ 8″	7′ 8″
T45200094415	189	15′ 9″	17′ 8″	17′ 8″	7′ 8″

44" Diameter Tires (Tire Capacity Based on 11" Wide Tire)

MODEL#	CAPACITY	CARRIER WIDTH	HEIGHT (A)	CAROUSEL WIDTH (B)	DEPTH (C)
T54162056312	65	12′ 9″	14′ 7′	14′ 8″	9′ 4″
T54193066312	78	12′ 9″	17′ 2″	14′ 8″	9′ 4″
T54225076312	91	12′ 9″	19′ 9″	14′ 8″	9′ 4″
T54256086312	104	12′ 9″	22′ 4″	14′ 8″	9′ 4″
T54288096312	117	12′ 9″	24′ 11″	14′ 8″	9′ 4″
T54319106312	130	12′ 9″	27′ 6″	14′ 8″	9′ 4″



STANLEY® VIDMAR® OUTCK SHIP



STANLEY® VIDMAR® QUICK SHIP ORDERING

Two day guaranteed shipment is now available on select Vidmar products.



Need to get organized fast? Stanley Vidmar will now ship a select group of popular products to you with 48 hours after ordering. Guaranteed. The Quick Ship ordering service includes pre-configured cabinets, mobile cabinets

STANLEY® VIDMAR® QUICK SHIP PRODUCTS

For a full list of Vidmar[®] Quick Ship products and to place an order, go online to www.stanleyvidmar.com. Ground freight service in the Continental U.S. is free for customers.

Mobile Cabinets





Quick Ship Section



Pre-Configured Cabinets

Lifetime Storage Cabinet Warranty

WARRANTY INFORMATION

All Stanley® Vidmar® storage cabinets are backed by a lifetime warranty against defect of any kind. Lifetime cabinet warranty does not cover damage caused by misuse or damage caused by use in excess of manufacturer's recommended capabilities.

Limited Storage Equipment Warranty

All related Stanley Vidmar storage equipment is backed by a limited two-year warranty against defect to the original purchaser. Under limited warranty, Stanley Vidmar's obligation is limited to repair or replacement of defective parts. Limited warranty does not include damage caused by misuse or damage caused by use in excess of manufacturer's recommended capabilities.

Stanley Vidmar warrants that storage equipment supplied by Stanley Vidmar shall be free of defects in workmanship and material for a period of two (2) years from equipment clearing customs in the United States or Canada. During the warranty period and upon satisfactory proof of claim by Customer, Stanley Vidmar will replace parts for two (2) years and supply necessary labor for one (1) year for any part proving defective in material or workmanship, subject to the following conditions: (a) Customer shall return defective equipment and components to Stanley Vidmar upon request. (b) This warranty applies only to equipment properly used and maintained and does not apply to any equipment which has been subjected to misuse, neglect, or accident, or which has been installed, operated, repaired, altered, or modified other than in accordance with instructions or written authorization by Stanley Vidmar. This warranty does not apply to any equipment or components not supplied by Stanley Vidmar.

These warranties comprise the sole and entire warranties pertaining to storage cabinets and storage equipment supplied by Stanley Vidmar. Stanley Vidmar makes no other warranty, guarantee, or representation of any kind whatsoever pertaining to the storage cabinets and storage equipment. All other warranties, including but not limited to merchantability, fitness for particular purpose, and non-infringement, whether express, implied, or arising by operation of law, trade usage, or course of dealing, are hereby expressly disclaimed by Stanley Vidmar. Notwithstanding any of the provisions of this agreement or any incorporated documents, in no event shall Stanley Vidmar be liable for any exemplary, special, consequential, or incidental damages, including but not limited to loss of business or profits, loss of use, or loss of data, regardless of the form of the action, whether in contract or in tort.

TOUGH STORAGE FOR A TOUGH WORLD.

Stanley Vidmar is one of America's premier manufacturers of custom modular storage systems used in various industries including military, automotive, manufacturing, and healthcare. Designed to keep supplies close at hand, increase overall work efficiency, and cut down on lost parts and tools, all Vidmar storage cabinets are backed by a heavy-duty lifetime warranty.

When it comes to your specific needs, a Stanley Vidmar Storage Sales Engineer will analyze your space and determine the Vidmar solutions that will most benefit your organization. From there, Vidmar will help you design a custom storage installation that holds up to your toughest day-to-day demands.

Save space, save time, and save money with a premium-strength storage solution that will grow as you grow. To schedule a free site analysis, call **800-523-9462** today.

For more than 40 years, Stanley Vidmar has meant one thing to customers around the world-heavy-duty storage solutions for heavy-duty applications. Call 800-523-9462 or visit StanleyVidmar.com.



Paint Finish

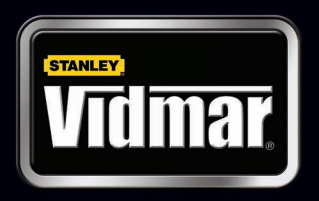
All Stanley® Vidmar® cabinets, drawers and accessories are painted with an epoxy polyester-based powder coating.

This durable coating provides:

- An improved durability to surfaces (salt spray and scratch tests.)
- Improved consistency in color.

This paint is available in ten standard colors at no additional charge. (Non-standard and custom colors are available with additional charges added on a per-order basis.)

Off White \$22570
Beige S20100
Vidmar Green S20606
Hunter Green S50091
Light Blue S22577
Bright Blue S22447
Dark Blue S22578
Red \$50054
Vidmar Gray S23321
Dlock
Black S20106





Save space, save time, and save money with a premium-strength storage solution that will grow as you grow. For a free, no-obligation survey and storage analysis, call a Stanley Vidmar Storage Sales Engineer today at 800-523-9462 or visit StanleyVidmar.com.

Stanley Vidmar

11 Grammes Road, Allentown, PA 18103-4760 USA/Canada: 800-523-9462 Mexico: 001-800-590-5761 • Fax: 800-523-9934

StanleyVidmar.com StanleyWorks.com

CustServ3@StanleyWorks.com

