

V-Series

STANLEY

 **InnerSpace**[®]

**ORGANIZED HIGH DENSITY STORAGE SOLUTIONS
FOR CENTRAL SUPPLY, STERILE PROCESSING
AND BIO-MED.**

**CABINETS
CARTS
WORKSTATIONS**





SAVE SPACE, SAVE TIME, AND SAVE MONEY.

V-Series high density modular storage allows you to store more in less space providing huge space savings. Drawer storage improves organization by giving every item in your inventory its own specific, identifiable location. Parts are stored within easy reach and full view for quick retrieval. All inventory is protected from dust, dirt, damage and loss.

V-Series modular cabinets can be infinitely expanded and reconfigured to fit your changing needs. All this means that you will increase your productivity and operating effectiveness.

V-SERIES HEALTHCARE STORAGE

Sterile Processing

Organization is key for CS and SPD staff. With V-Series, all surgical instruments and materials can be stored by type, procedure, and size – giving every item a specific, definable location. Roll-out shelves are great for storing instrument trays because the shelves have full extension glides and can hold up to 400 lbs of weight.



Central Store Rooms

Central Store rooms have little space to spare. V-Series cabinets from InnerSpace greatly reduce the floor space required by wire carts and open shelving. Increase your storage capacity by up to 50% while boosting cleanliness, organization, security and appearance.



Exam Rooms

V-Series carts make great supply storage units for exam rooms and small procedure rooms. Supplies are quick and easy to find. Carts can be moved to make floor cleaning easier.



Facilities

Health maintenance departments need full-time access to an array of items in various sizes, quantities, and weights. They also need storage that can stand up to the toughest of conditions. V-Series provides an identification system with unique locations for each specific item. And when it comes to durability, V-Series cabinet drawers can hold up to 400 lbs each and are backed by a lifetime warranty.



Bio-Med Departments

Controlling static can help save lives and equipment. V-Series StaticGard™ cabinets and work surfaces are designed for use with today's most sophisticated biomedical equipment.



V-SERIES CABINETS

InnerSpace V-Series cabinets, can help you increase storage capacity. Designed with the modularity and flexibility needed in changing business environments, V-Series cabinets allow for storage growth and expansion needs. Cabinets can be used as the building blocks for workstations and workbench configurations.



Standard Colors

All V-Series cabinets, drawers, and accessories are painted with an epoxy polyester based powder coating. This hard, abrasion resistant coating provides:

- A durable work surface (based on salt spray and scratch tests).
- Consistent color that is resistant to fade.

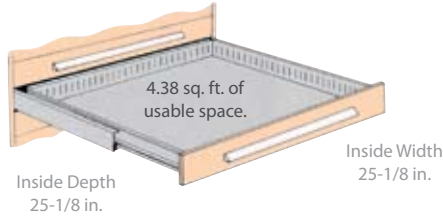
This environmentally-friendly paint is available in ten standard colors at no additional charge. Drawer color can differ from cabinet color.



V-SERIES DRAWERS

Standard Drawer Features

Drawer heights range from 2-1/4 to 13-1/4 in. (57 to 337 mm) usable height, holding up to 400 lbs (181 kg). The drawers glide easily on a ball-bearing carriage system which is guaranteed against failure. V-Series drawers are interchangeable with drawers in cabinet housings of the same style. Each drawer has slotted walls for partitions and dividers, providing infinite configurations. For quick, easy-to-read identification of contents, each drawer pull has a large label and plastic shield.



Model	Useable Height
	Inches (mm)
V-20	2-1/4 in. (57 mm)
V-25	3 in. (76 mm)
V-30	3-7/8 in. (98 mm)
V-35	4-5/8 in. (117 mm)
V-40	5-3/8 in. (137 mm)
V-45	6-1/4 in. (159 mm)
V-50	7 in. (178 mm)
V-55	7-3/4 in. (197 mm)
V-60	8-1/2 in. (216 mm)
V-65	9-3/8 in. (240 mm)
V-70	10-1/8 in. (257 mm)
V-75	10-7/8 in. (276 mm)
V-80	11-3/4 in. (292 mm)
V-85	12-1/2 in. (318 mm)
V-90	13-1/4 in. (337 mm)

Drawer Interiors

Standard Loading Diagrams These proven drawer interiors are featured in the standard pre-configured cabinets shown on the following pages. 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 your local InnerSpace Sales Engineer.



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



V-LD48
32 Compartments
2-5/8 in. x 6-1/8 in.
(67 mm x 156 mm)



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



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



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



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



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



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



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



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



V-LD84
32 Compartments
5-7/8 in. x 2-7/8 in.
(149 mm x 73 mm)



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



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



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



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



V-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)

V-SERIES CABINET ACCESSORIES

Roll Out Shelves

A roll out shelf is typically used to store large items. The drawer front attaches to a flat surface on which the item sits. This is a great option for storing instrument trays. To specify roll out shelves use the following part number, V-RSXX, substituting the drawer model for the "XX". Eg. V-RS20.



Drawer Divider Label Holders

Provide instant identification of drawer compartment contents. Label holders snap directly on to the divider. Paper labels and vinyl protective shields included.



Model Number	Fits Divider Model # ending in
V-LH01	Universal
V-LH04	04 and larger
V-LH06	06 and larger
V-LH08	08 and larger

Cabinet Connecting Hardware and Anchoring Kit

Connecting hardware allows for two cabinets to be bolted together for stability. Anchoring kits secure cabinet to floor. Kit consists of 2 screws, 2 washers, and 2 anchors. V-CAK-1 is for concrete floors. V-CAK-2 is for wood floors.



V-CAK



V-CAK-1

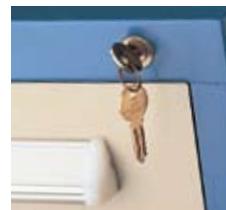


V-CAK-2

Locking Systems

An optional housing lock locks all the drawers in the cabinet. (V-SL10). The Lock-In/Lock-Out latch prevents drawers from opening and are required for all mobile applications.

To specify Lock-In/Lock-Out latch use the following part number, substituting drawer model for the "XX" (V-XXMR). Example: V-20MR denotes the Lock-In/Lock-Out Latch with a Model 20 drawer.



V-SL10



V-XXMR

Plastic Bins and Dividers

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.

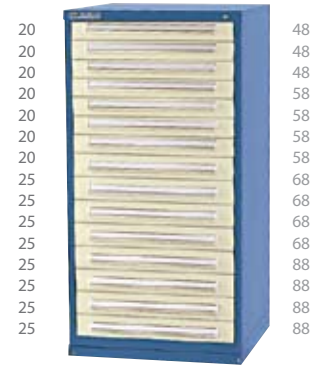
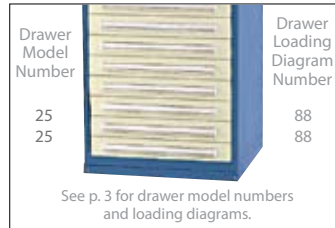


	DIMENSIONS (H x W x D)	USED WITH DRAWER MODEL NO.	MAX NO. OF BINS PER DRAWER	MODEL NO.
Plastic Bins	2-1/8" x 3" x 3" (54mm x 76mm x 76mm)	20 or 25	64	V-BN2544
	2-1/8" x 3" x 6-1/8" (54mm x 76mm x 156mm)	20 or 25	32	V-BN2548
	2-1/8" x 6-1/8" x 6-1/8" (54mm x 156mm x 156mm)	20 or 25	16	V-BN2588
	2-1/8" x 6-1/8" x 12-1/4" (54mm x 156mm x 311mm)	20 or 25	8	V-BN25816
	3-3/4" x 3" x 6-1/8" (95mm x 76mm x 156mm)	30 or 35	32	V-BN3548
	3-3/4" x 6-1/8" x 6-1/8" (95mm x 156mm x 156mm)	30 or 35	16	V-BN3588
	3-3/4" x 6-1/8" x 12" (95mm x 156mm x 305mm)	30 or 35	8	V-BN35816

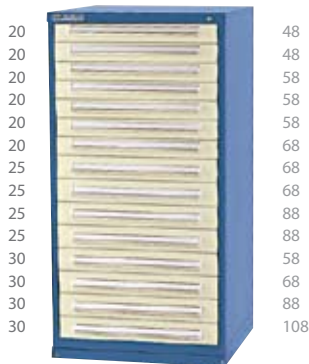
	USED WITH BIN MODEL NO.	MODEL NO.
Bin Dividers	BN2544 or BN2548	V-BN254
	BN2588 or BN25816	V-BN258
	BN3548	V-BN354
	BN3588 or BN35816	V-BN358

PRE-CONFIGURED CABINETS

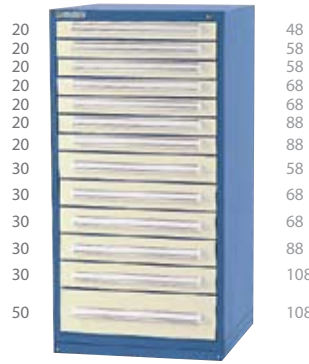
Model V-340 – Eye Level Height 59 in. (1499 mm) high, 30 in. (762 mm) wide, 27-3/4 in. (705 mm) deep



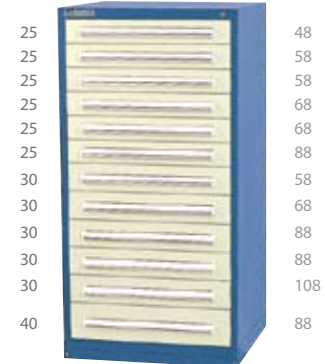
V-SEP3014AL
15 Drawers
336 Compartments



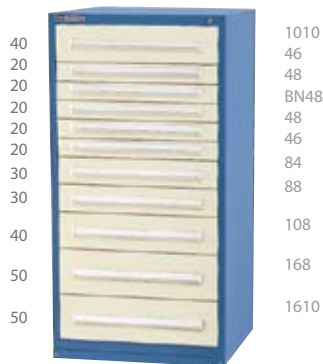
V-SEP3026AL
14 Drawers
300 Compartments



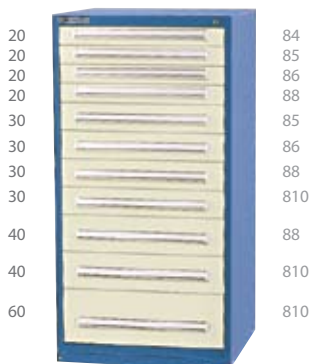
V-SEP3039AL
13 Drawers
256 Compartments



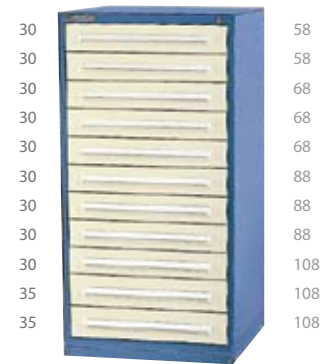
V-SEP3054AL
12 Drawers
244 Compartments



V-RP3404AL
11 Drawers
275 compartments



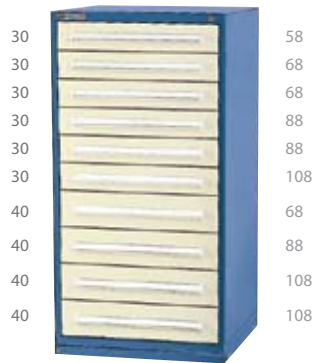
V-RP3098AL
11 Drawers
204 Compartments



V-SEP3062AL
11 Drawers
192 Compartments

PRE-CONFIGURED CABINETS

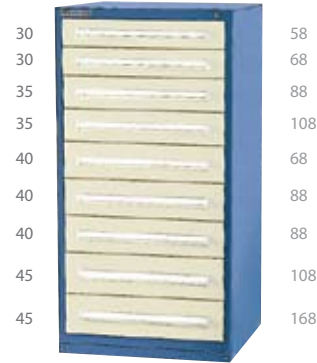
Model V-340 – Eye Level Height 59 in. (1499 mm) high, 30 in. (762 mm) wide, 27-3/4 in. (705 mm) deep



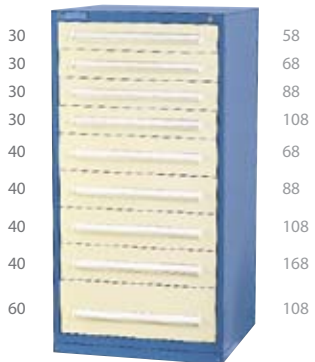
V-SEP3110AL
10 Drawers
164 Compartments



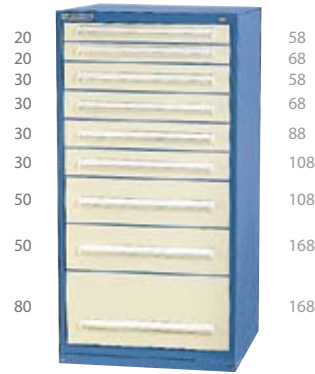
V-SEP3126AL
10 Drawers
164 Compartments



V-SEP3140AL
9 Drawers
144 Compartments



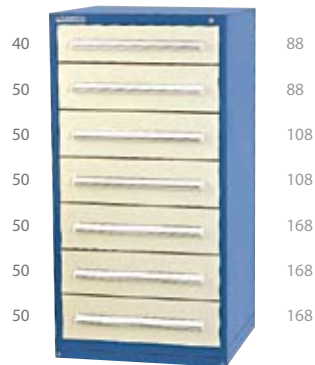
V-SEP3144AL
9 Drawers
140 Compartments



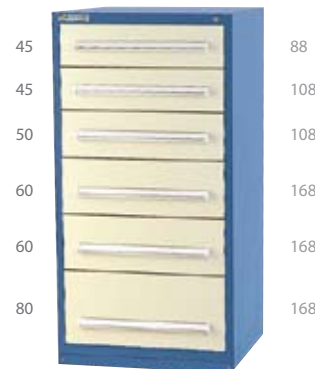
V-SEP3155AL
9 Drawers
144 Compartments



V-SEP3163AL
8 Drawers
104 Compartments



V-SEP3189AL
7 Drawers
80 Compartments



V-SEP3203AL
6 Drawers
64 Compartments



V-SEP3214AL
5 Drawers
37 Compartments

PRE-CONFIGURED CABINETS

Model V-245 – Counter Height 44 in. (1118 mm) high, 30 in. (762 mm) wide, 27-3/4 in. (705 mm) deep



V-SEP2004AL
11 Drawers
248 Compartments



V-SEP2025AL
9 Drawers
184 Compartments



V-SEP2029AL
8 Drawers
144 Compartments



V-SEP2037AL
8 Drawers
144 Compartments



V-SEP2041AL
7 Drawers
120 Compartments



V-SEP2058AL
7 Drawers
120 Compartments

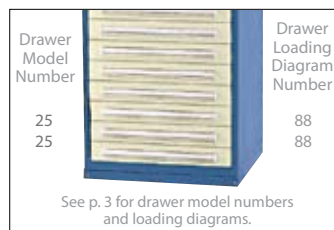


V-SEP2066AL
6 Drawers
84 Compartments



V-SCU2079AL
3 Drawers
27 Compartments

Model V- 200 Stand-Up Height 37 in. (940 mm) high, 30 in. (762 mm) wide, 27-3/4 in. (705 mm) deep



V-SCU1904AL
8 Drawers
176 Compartments

PRE-CONFIGURED CABINETS

Model V- 200 Stand-Up Height 37 in. (940 mm) high, 30 in. (762 mm) wide, 27-3/4 in. (705 mm) deep



V-SCU1905AL
7 Drawers
144 Compartments



V-SCU1910AL
6 Drawers
144 Compartments



V-SCU1915AL
5 Drawers
80 Compartments



V-SCU1918AL
5 Drawers
88 Compartments

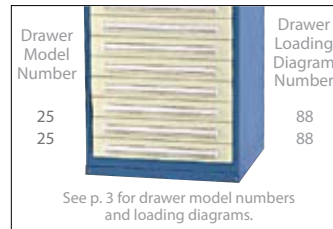


V-SCU1920AL
4 Drawers
48 Compartments



V-SCU1927AL
2 Drawers
48 Compartments

Model V-175 – Bench and Workstation Height 33 in. (838 mm) high, 30 in. (762 mm) wide, 27-3/4 in. (705 mm) deep



V-SEP1001AL
7 Drawers
152 Compartments



V-SEP1004AL
6 Drawers
108 Compartments



V-SEP1016AL
5 Drawers
92 Compartments



V-SEP1023AL
5 Drawers
92 Compartments



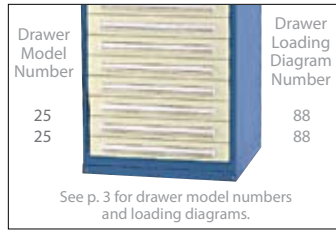
V-SCU1010AL
5 Drawers
100 Compartments



V-SEP1045AL
2 Drawers
16 Compartments

PRE-CONFIGURED CABINETS

Model V-155 – Workbench Cabinet Housing 30 in. (762mm) high, 30 in. (762mm) wide, 27- 3/4" in. (705mm) deep



V-SEP1401AL
6 Drawers
136 Compartments



V-SEP1402AL
6 Drawers
132 Compartments



V-SEP1405AL
4 Drawers
68 Compartments



V-SEP1404AL
4 Drawers
56 Compartments



V-SEP1411AL
3 Drawers
40 Compartments



V-SEP1406AL
3 Drawers
28 Compartments



V-SEP1407AL
2 Drawers
16 Compartments

PRE-CONFIGURED CARTS

V-Series mobile storage cabinets keep everything organized wherever you're working. Heavy-duty casters make these cabinets easy to move, so they can be positioned anywhere in your facility. All mobile cabinets require the Lock-in/Lock-out feature. Choose from these pre-configured mobile cabinets or order casters for any of the pre-configured cabinets.



V-RP1435AL
Standard, 155
Includes MR latches
4 drawers with V-FR-01 Foam
21 Compartments



V-RP1180AL
Shallow Depth, 175
Includes MR latches
5 drawers with V-FR-01 Foam
18 Compartments



V-RP1958AL
Shallow Depth, 200
Includes MR latches
8 drawers with V-FR-01 Foam
24 Compartments

V-Series Workstation

The InnerSpace V-Series storage system lets you tailor workstations to your specific needs. You choose from the most popular configurations, and add the components you need to organize your tools and supplies. These attractive, rugged workstations are designed to meet today's demanding work requirements. The modular design allows cabinets, work surfaces and shelves to be configured to fit your specific needs, to make you more efficient. To configure your workstation, simply select the appropriate cabinet(s), work surface and accessories.

RISER SHELVES AND BACK PANELS EXPAND WORK AREA.

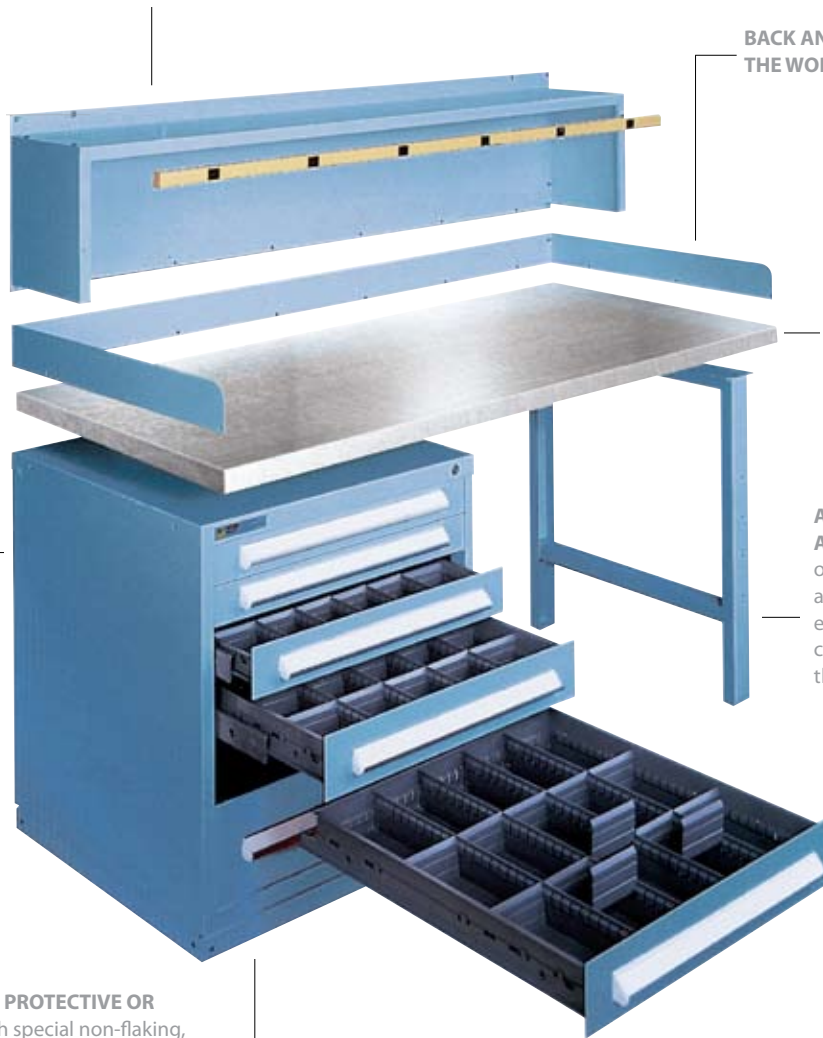
BACK AND END STOPS TO KEEP THE WORK WHERE IT BELONGS.

BENCH TOPS IN MATERIALS AND SIZES SUITED TO YOUR NEEDS.
Laminate, stainless steel or static dissipative.

THE V-SERIES CABINET.
The basic building block of the workstation. Standard cabinets are 30" (762mm) wide. Smaller cabinets are 22-1/2" (527mm) wide. Both standard and small cabinets are 27-3/4" (705mm) deep.

A FULL COMPLEMENT OF ACCESSORIES. V-Series offers a full complement of accessories, from footrests to electrical outlet strips so you can set up each workstation the way you need it.

AVAILABLE IN ESD PROTECTIVE OR STATICGARD®. With special non-flaking, black, static-dissipative paint, conductive work surface, and appropriate accessories, any cabinet can be part of a static-safe work environment.



V-SERIES WORKSTATION CONFIGURATIONS

Type A Straight Workstations

These attractive, rugged workstations are designed to meet today's demanding requirements. The modular characteristics of the workstations support many different configurations. And when relocation becomes necessary, moving the modular workstation is easy.



Optional Configurations - Work surfaces available in stainless steel, laminate and static dissipative.



A-1



A-2



A-3



A-4



A-5



A-6



A-7



A-8



A-9



A-10



A-11



A-12

V-SERIES WORKSTATION CONFIGURATIONS

Type B Corner Workstations

Corner workstations fill a definite need in benching requirements. No more wasted corner space or rigid layouts with straight-line benching. Cabinets, work surfaces, and a complete line of accessories flow at right angles for maximum operator efficiency and convenience.



Optional Configurations - Work surfaces available in stainless steel, laminate and static dissipative.



B-1



B-2



B-3



B-4



B-5



B-6



B-7



B-8

V-SERIES WORKSTATION CONFIGURATIONS

Type C Hi-Lo Workstations

Hi-Lo workstations offer a wide variety of configurations with maximum storage capacity. 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.



Optional Configurations - Work surfaces available in stainless steel, laminate and static dissipative.



C-1



C-2



C-3



C-4



C-5



C-6



C-7



C-8

V-SERIES WORKSTATION CONFIGURATIONS

Type D Center Workstations

This center cabinet configuration is ideal for two-man workstations. Additional cabinets can be added and there's no need to bend or stoop to see hidden shelves, because the heavy-duty drawers easily roll-out into full view for maximum efficiency.



Optional Configurations - Work surfaces available in stainless steel, laminate and static dissipative.



D-1



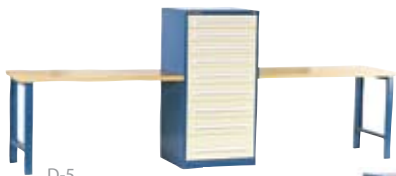
D-3



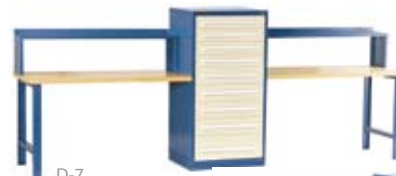
D-2



D-4



D-5



D-7



D-6



D-8



D-9



D-11



D-10



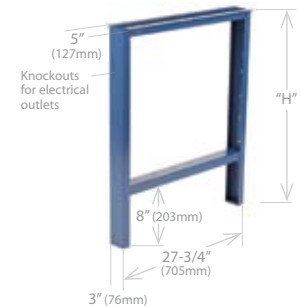
D-12

WORKSTATION ACCESSORIES

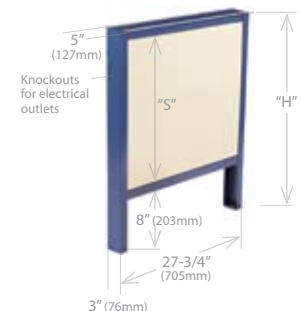
Work Surfaces												
	DESCRIPTION	CONSTRUCTION	APPLICATIONS	SPANS	MODEL NO.							
					30" (762mm)	45" (1143mm)	60" (1524mm)	72" (1829mm)	84" (2134mm)	90" (2286mm)	96" (2438mm)	120" (3048mm)
30" Deep Workstations Tops that are 30" front to back	1-1/2" (38mm) thick, plastic top	Laminate top over particle board core	Light duty	72" (1829mm)	V-PL30	V-PL45	V-PL60	V-PL72	V-PL84	V-PL90	V-PL96	
	1-1/2" (38mm) thick, radius edge plastic top	Laminate top over particle board core	Light duty	72" (1829mm)			V-PL60	V-PL72	V-PL84	V-PL90	V-PL96	
	1-3/4" (44mm) thick, shop top	High density resin core with particle board surface	Heavy duty	72" (1829mm)	V-WT30	V-WT45	V-WT60	V-WT72	V-WT84	V-WT90	V-WT96	
	1-3/4" (44mm) thick, steel top	Painted steel top with enclosed ends	Heavy duty	96" (2438mm)	V-ST30	V-ST45	V-ST60	V-ST72	V-ST84	V-ST90	V-ST96	
	1-3/4" (44mm) thick, hardwood top	Product unchanged	Heavy duty	96" (2438mm)	V-HT30	V-HT45	V-HT60	V-HT72	V-HT84	V-HT90	V-HT96	V-HT120
	1-1/4" (32mm) thick, dissipative top	Laminate top over particle board core	StaticGuard® applications	60" (1524mm)			V-SG60301	V-SG72301	V-SG84301	V-SG90301	V-SG96301	
27-3/4" Deep Cabinet Covers	7/8" (22mm) thick, plastic top	Laminate top over particle board core	Cabinet cover	none	V-MLPT01		V-MLPT02			V-MLPT03		V-MLPT04
	7/8" (22mm) thick, stainless steel surface	Fits over particle board or cabinet	Cabinet cover	none	V-SIS30	V-SIS45	V-SIS60	V-SIS72	V-SIS84	V-SIS90	V-SIS96	V-SIS120
	1/4" (32mm) thick, steel plate top	Fits over any surface, painted	Cabinet cover, heavy duty	none	V-SPT014		V-SPT024					
	1/8" (3mm) thick, steel plate top	Fits over any surface, painted	Cabinet cover, heavy duty	none	V-SPT018		V-SPT028					
Other Tops	1-3/4" (44mm) thick, 36" (914mm) deep, full radius, dissipative	Laminate top over particle board core	StaticGuard® applications	60" (1524mm)			V-GWS60631	V-GWS72361	V-GWS84361	V-GWS90361	V-GWS96361	V-SIS120
	30" (762mm) deep, stainless steel surface to fit over top	Formed stainless steel fits over hardwood or shop tops	Cabinet cover	none	V-SIS30M	V-SIS45M	V-SIS60M	V-SIS72M	V-SIS84M	V-SIS90M	V-SIS96M	V-SIS120

Bench Legs			
	DESCRIPTION	HEIGHT	MODEL NO.
Open Bench Legs Open bench legs are predrilled for fastening to other components. Legs are manufactured with knockouts for standard 2-outlet electrical fixture. (Fixtures and electrical work are not included.)	For V-135 cabinet	26-3/4" (679mm)	V-BL1351
	For V-135 cabinet and V-RB	29-3/4" (756mm)	V-BL1353
	For V-155 cabinet	29-7/8" (759mm)	V-BL1551
	For V-155 cabinet and V-RB	32-7/8" (835mm)	V-BL1553
	For V-175 cabinet	33" (838mm)	V-BL1751
	For V-175 cabinet and V-RB	36" (914mm)	V-BL1753
Panel Bench Legs Panel bench legs are a combination of the open legs and a panel cover	For V-135 cabinet	26-3/4" (679mm)	V-PBL1351
	For V-135 cabinet and V-RB	29-3/4" (756mm)	V-PBL1353
	For V-155 cabinet	29-7/8" (759mm)	V-PBL1551
	For V-155 cabinet and V-RB	32-7/8" (835mm)	V-PBL1553
	For V-175 cabinet	33" (838mm)	V-PBL1751
	For V-175 cabinet and V-RB	36" (914mm)	V-PBL1753
Side Panels	for use with V-BL1351	15-7/8" (403mm)	V-BLSP16
	for use with V-BL1353 and V-BL1551	18-7/8" (479mm)	V-BLSP19
	for use with V-BL1553 and V-BL1751	22" (559mm)	V-BLSP22
	for use with V-BL1753	25-1/8" (638mm)	V-BLSP25

Open Bench Legs

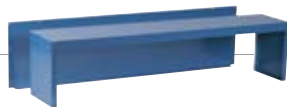
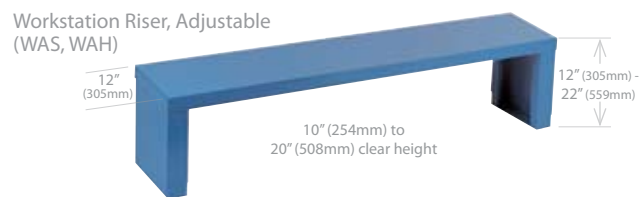


Panel Bench Legs



WORKSTATION ACCESSORIES

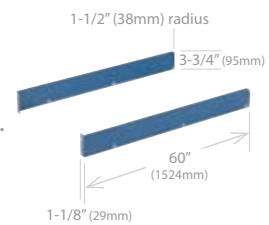
Riser Shelves/Corner Shelves							
	SHELF MATERIAL	FIXED HEIGHT 12" (305mm) D X 14" (356mm) H MODEL NO.	POWER	CORNER RISER MODEL NO.	ADJ. HEIGHT 12" (305mm) D X 12" (305mm) - 22" (559mm) H MODEL NO.	POWER	USE CORNER RISER MODEL NO.
Bench Available in fixed 14" (356mm) height or adjustable from 12" (305mm) to 22" (559mm)	Steel	V-BFS60, 72, 84, 96	See EOS table p 18	V-CBFS30	V-BAS60, 72, 84, 96	See EOS table p 18	V-CBAS30
Workstation Available in fixed 15" (381mm) height or adjustable 12" (305mm) to 22" (559mm), workstation riser shelves allow supply of power (110V) to the workstation through uprights, shelves, or both	Steel	V-WFS60, 72, 84, 96	Shelf and supports (with GFCI)	V-CWFS30	V-WAS60, 72, 84, 96	Shelf only (with GFCI)	V-CWAS30



Back Panels		FIXED STEEL	
		LENGTH	MODEL NO.
Back Panels are flat steel units that are required to completely enclose the rear of a riser shelf. Units are predrilled for fastening to riser shelf and bench top. Support brace supplied with riser shelf is not used when option back panel is utilized. Back panels not available for adjustable risers.	Fixed Bench Risers	60" (1524mm)	V-BPBF560
		72" (1829mm)	V-BPBF572
	84" (2134mm)	V-BPBF584	
	96" (2438mm)	V-BPBF596	
Workstation Risers	60" (1524mm)	V-BPWFS60	
	72" (1829mm)	V-BPWFS72	
	84" (2134mm)	V-BPWFS84	
	96" (2438mm)	V-BPWFS96	

End Stops

End stops are flat steel panels with rear portions formed and pierced for attachment to backstops and/or riser shelves. End stops are supplied in a pair for left and right ends of a bench unit.



For 30" (762mm) deep tops: Model No. V-ES330
For 36" (914mm) deep tops: Model No. V-ES336

Back Stops		
	LENGTH (L)	MODEL NO.
Back stops are flat steel panels that are required to enclose the lower 3" (76mm) of the rear of a riser shelf application. Units are predrilled for fastening to riser shelf and bench top. (Same basic design as back panel only 3-3/4" (95mm) high)	30" (762mm)	V-BS330
	42" (1067mm)	V-BS342
	45" (1143mm)	V-BS345
	48" (1219mm)	V-BS348
	60" (1524mm)	V-BS360
	72" (1829mm)	V-BS372

WORKSTATION ACCESSORIES

Stringers, Footrest and Footrest Shelves

These items are used between cabinets or between bench leg and cabinet. When ordering, refer to appropriate area of table below, inserting 3 digits from the "Workstation Top Size" columns instead of "XXX" at end of model number.



Stringer
Model No. STXXXXX



Footrest
Model No. FRXXXXX



Footrest/Shelf
Model No. SHXXXXX

STYLE AND TYPE		WORKSTATION TOP SIZES						MODEL NO.
		060 (60") (1524mm)	072 (72") (1829mm)	084 (84") (2134mm)	090 (90") (2286mm)	096 (96") (2438mm)	120 (120") (3048mm)	
Stringer	Standard cabinet to standard cabinet			024	030	036	060	V-STCCXXX
	Bench leg to standard cabinet	030	042	054	060	066	090	V-STBCXXX
	Bench leg to bench leg	060	72	84	90	96	120	V-BLFRXX
Footrest	Standard cabinet to standard cabinet			024	030	036	060	V-FRCCXXX
	Bench leg to standard cabinet	030	042	054	060	066	090	V-FRBCXXX
	Bench leg to bench leg	060	72	84	90	96	120	V-BLFRXX
Shelf	Standard cabinet to standard cabinet			024	030	036	060	V-SHCCXXX
	Bench leg to standard cabinet	030	042	054	060	066	090	V-SHBCXXX
	Bench leg to bench leg	060	72	84	90	96	120	V-BLSXX

Electrical Outlet Strips (EOS)



	LENGTH	NO. OF OUTLETS	MODEL NO.
Attach to the face or rear of a bench riser or work surface shelves, or rear of work surface on a backstop. Part numbers ending in P are available in silver gray, enamel finish, prewired with plug; part numbers not ending in P come in beige with wiring instructions. Prewired strips are less than 2" (51mm) square, have 15 amp circuit breakers, a snap-clip mounting system, and are UL Listed and CSA Certified.* All power to a workstation should be wired through a GFCI receptacle. Factory installation is not available for EOS. * Bench accessories are not predrilled to accept electrical outlet strips. These units could be mounted on the riser shelf back lip, riser shelf front return, back panel, back stop, or bench top. Units will not be factory installed by Innerspace.	9" (229mm)	4	V-EOS09P
	24" (610mm)	8	V-EOS24P
	48" (1219mm)	8	V-EOS48P
	72" (1829mm)	9	V-EOS72P
	36" (914mm)	6	V-EOS36
	60" (1524mm)	5	V-EOS60
	72" (1829mm)	6	V-EOS72

Splice Kit

Splice kit is 28" (711mm) in length and includes predrilled plate and attaching hardware. To be used when two tops are to be joined to form a corner workstation configuration. Model No. V-SP

V-Series



InnerSpace Corporation
P.O. Box 2186
Grand Rapids, MI 49501
800.467.7224 Toll-free
616.954.3333 Phone
616.224.2829 Fax
www.innerspacecorp.com

© 2008 InnerSpace Corporation. All rights reserved.

Catalog No. VSC001

Litho in USA



PRESRT STD
U.S. POSTAGE
PAID
GRAND RAPIDS, MI
PERMIT NO. 1241