

HepcoMotion[®] Advanced linear solutions

DualVee® Guide Wheels and Track

HepcoMotion.com



HepcoMotion[®] ADVANCED LINEAR SOLUTIONS

EXPERTLY DESIGNED, DELIVERED TO PERFÓRM

The DualVee[®] linear slide system from Bishop-Wisecarver provides a cost effective and highly durable solution in a wide range of applications. Based on double row angular contact bearing technology, the original DualVee® design has provided reliable and versatile guidance in many industries and operating environments. The single edge track design is available in 4 sizes, is straightforward to install and features all the key benefits of V guide technology.

PERFECT FOR HARSH AND EXTREME ENVIRONMENTS

With Bishop-Wisecarver's DualVee® Technology, you can be confident of a product that is wellproven in a wide range of industries and environments. DualVee® is well suited to harsh conditions and critical environments - exceeding reliability expectations.

Our Motion Products and Solutions Are Also Perfect For:



HARSH **ENVIRONMENTS**







LONG LENGTH







SMOOTH, LOW FRICTION MOTION

ENVIRONMENTS



FOOD GRADE





LOW TOTAL COST **HIGH/LOW** TEMPERATURE **OF OWNERSHIP**



VACUUM

DESIGN AND BENEFITS

- Double row angular contact ball bearing arrangement for dynamic loading
- 90° Dual Vee design allows for natural wiping action and clearing of debris
- Eccentric wheels, bushings, & journals allow for fitting without the need of high cost precision machining for mounting holes
- Wheels & track are replaceable, making maintenance simple and easy
- Sealed, shielded, or seal/shield combination to protect against contamination such as dirt, dust, metal chips, wood chips, textile fibre, food, slurry, and deionised water
- Smooth, low friction motion
- Unlimited butt-joining of track for long travel lengths, speeds up to 5.5 m/s and acceleration up to 5 g's
- Temperature ranges from -70°C to +260°C
- Track can be mounted to a variety of base materials with no need for precision ground or machined surfaces
- . **NEW** Lock nut options to maintain wheel-to-track fit-up in moderate vibration settings, such as vehicle mounting
- **NEW** Solid lubricant option for enhanced ingress protection and extended life



WET

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Support

Email: sales@hepcomotion.com *Tel:* +44 (0)1884 257000 Web: hepcomotion.com

DUALVEE® GUIDE WHEELS

For Any Application



Carbon Steel



Stainless Steel Washdown Wheels



Stainless Steel Vacuum Wheel

Stainless Steel



Food/Pharma Wheel



Stainless Steel Low Temperature



Stainless Steel Solid Lubricant Wheel





Polymer Studded Wheel Assemblies

WHEEL	PART NUMBER	APPLICATION	APPLICATION	AVAILABLE SIZES	PROTECTION	WHEEL	BALL RETAINER	GREASE	TEMPERATURE RANGE	
VERSION	SCHEME	contractions		51225			MATERIAL		(°C)	
Original Guide	W_	• General purpose	AutomationAutomotiveWoodworking	0, 1	Shield	52100 Steel	Nylon 6,6	Shell Alvania EP2	-35° to +120°	
Wheels Carbon	W_X	• Factory floor conditions	PrintingPackagingPaper/textiles	0,1,2, 3, 4, 4XL	Seal/shield	52100 Steel	Nylon 6,6	Shell Alvania EP2	-30° to +100°	
Original Guide	W SSY		Medical	1	Seal	440C	Nylon 6 6	Shell	-30° to +100°	
Wheels V Stainless	VV_55X	Conosive conditions	Food & beverage	2, 3, 4, 4XL	Seal/shield	Stainless	Nyion 0,0	Alvania EP2	-50 10 100	
Studded Polymer Wheels	SWIP	Corrosive conditions Low noise require- ments	ElectronicsMedicalLaboratory	0,1,2	Shield	Polymer (overmold) 440C Stainless	300 Stainless	Kluberplex BEM034-132	-20° to +120°	
Vacuum Wheels	W_SSVAC	Vacuum environments	• Material science	1, 2	Shield	440C Stainless	304 Stainless	Lubcon Ultratherm 2000	-35° to +250°	
Washdown Wheels	WDW_SSX	Washdown conditionsHygienic environments	Food processingFood packaging	2, 3	Double seal	440C Stainless	Nylon 6,6	Klubersynth UH1 14-151	-30° to +100°	
Food/ Pharma Wheels	W_SSXH1	 Washdown conditions Food equipment Pharma equipment 	 Food processing Food packaging Pharmaceutical 	2, 3	Seal/shield	440C Stainless	Nylon 6,6	Klubersynth UH1 14-151	-22° to +176°	
NEW Solid Lubricant	W_SSXH1SL	• Washdown conditions • Wet / humid conditions • Food equipment • Pharma equipment	 Food processing Food packaging Medical device manufacturing 	1, 2, 3, 4	Seal/shield	440C Stainless	304 Stainless Steel	H1 Food Grade Oil-Filled Polymer Matrix	-40° to +80°	
Extreme	W_SS227	 High temp. conditions Corrosive conditions 	BakingWeldingPlasma cutters	0,1, 2, 3, 4	Shield	440C Stainless	304 Stainless	Krytox [®] GPL227	-30° to +260°	
Temperature Wheels	W_SS300	 Low temp. conditions Subzero conditions Corrosive conditions 	 Aerospace Refrigeration Flash freezing 	0,1, 2, 3, 4	Shield	440C Stainless	304 Stainless	Kluber Isoflex PDL 300A	-70° to +110°	

Wheel hardness between 56 - 64 HRC

Shield material is 300 series stainless steel

Seal material is NBR

Seal/shield materials are 300 series stainless steel and NBR combination

Wheels can be assembled with user specified grease lubricants; call for more information Shell Alvania is owned by Royal Dutch Shell

Ultratherm is owned by Lubcon

Kluberplex, Klubersynth, and Isoflex are owned by Kluber Lubrication Krytox[®] is owned by DuPont

ORIGINAL GUIDE WHEELS

Product Features

From factory automation projects to OEM designs, DualVee Motion Technology® components and assemblies provide the design flexibility for virtually any guided motion application. Based on the **DualVee**[®] guide wheel, this technology offers a level of reliability that is unmatched in the industry.

	DUALVEE WHEEL	OUTER DIAMETER	WIDTH	BORE DIAMETER	VEE RADIUS INSIDE	VEE RADIUS OUTSIDE	WEIGHT		
	SIZE	D	w	В	VRI	VRO	(8/		
	0	Ø14.83	6.35	Ø4.00+.000/008	5.94	9.12	5.1	ļ	
IONS	1	Ø19.58	7.87	Ø4.76+.000/008	7.95	11.89	11.1		
IMENSI	2	Ø30.73	11.13	Ø9.53+.000/008	12.70	18.26	39.0	-	
	3	Ø45.80	15.88	Ø12.00+.000/008	19.05	27.00	130.2	MAT	
	4	Ø59.94	19.05	Ø15.00+.000/008	25.4	34.93	276.0	_	
	4XL	Ø75.39	25.4	Ø22.00+.000/008	31.75	44.45	575.0	_	

*All dimensions are in mm

	DUALVEE WHEEL	WORKING RADIAL LOAD CAPACITY L _R	WORKING AXIAL LOAD CAPACITY L _A
	SIZE	N	N
TIES	0	650	123
CAPACI	1	1220	252
LOAD	2	2650	625
	3	5900	1701
	4	9700	4001
	4XL	14300	6552

Specific load ratings vary by wheel version, see the Technical Data catalogue for . details.





AXIAL LOAD RADIAL LOAD

Working Load Capacities

Working load capacities are based on empirical data on guide wheels used in general applications with static and dynamic load conditions. Guide wheels can routinely achieve travel life of one million cycles or higher when these specified load capacities are observed.

Studded Guide Wheels | Thru-Hole Style







Dimensions

SIZE	ADIUSTABILITY	ECCENTRIC OFFSET	OVERALL LENGTH	WHEEL DIAMETER	JOURNAL DIAMETER	JOURNAL LENGTH	THREAD LENGTH	THREAD	HEX THICKNESS	VEE HEIGHT	HEX SIZE	
		A	В	с	D1	E	F	G	H ²	J	к	
0	Concentric		19.9	(11/ 92	70 50	0.0	6.1	M4 × 0.7	2.02	5.2	11.0	
U	Eccentric	.61	10.0	14.65	03.97	5.5	0.1	1VI4 X 0.7	2.05	5.2	11.0	
1	Concentric		25.4	010.59	05.07	15.0	80	M6 v1 0	2 11	6.05	12.0	
	Eccentric	.61	25.4	9.56	03.57	15.0	0.9	1010 X 1.0	2.11	0.05	12.0	
2	Concentric		39.1	(120.72	00.07	24.0	15.0	M10 v 1 E	264	0.2	14.0	
2	Eccentric	.97	59.1	030.75	00.07				2.04	0.2	14.0	
2	Concentric		40.00	CM F 90	011.07		17.0	M12 x 1 75	2.49	11.4	10.0	
3	Eccentric	1.50	49.90	045.80	11.97	30.0	17.9	WI12 X 1.75	5.40	11.4	19.0	
4	Concentric		62.02	50.04	Ø15.06	40.1	24.1	M16 x 2 0	2 10	12.6	22.0	
	Eccentric	1.50	02.92	59.94	ספיכוש	40.1	24.1	WI 10 X 2.0	3.10	12.0	22.0	

*All dimensions are in mm

- Notes:
- 1. Tolerance for Journal Diameter (D) are: +0/-0.01
- 2. Tolerance for Hex Thickness (H) are: +/-0.02
- 3. Stud material is AISI 303 stainless steel.
- 4. Nut and washer material are 18-8 stainless steel.
- 5. Total weight and load capacity are based upon the wheel version selected, see the Technical Data catalog for additional specifications.
- 6. See the Technical Data catalog for additional wheel dimensions and specifications.

Part Number Scheme:

PREFIX	ADJUSTABILITY	SIZE	WHEEL VERSION
SWA	C (Concentric)	0	Blank
	E (Eccentric)	1	Х
		2	SSX
		3	SSXH1
		4	SS227
			SS300
			SSVAC
			WD#SSX*

Part Number Example:

SWAE3SS227 = Studded Wheel Assembly, Eccentric, Size 3, Corrosion Resistant SS227 High Temperature Wheel Version

*Washdown wheel version uses a different Part Number Scheme: SWA_WD#SSX. The underscore is for the adjustability variable.

Polymer wheel versions are unavailable in the SWA series.

SWS SERIES

Studded Guide Wheels



Concentric

Din	nensions													
SIZE	ADJUSTABILITY	ECCENTRIC OFFSET	ECCENTRIC SHOULDER DIAMETER	ECCENTRIC SHOULDER LENGTH	THREAD	THREAD LENGTH	OVERALL LENGTH	WHEEL DIAMETER	JOURNAL LENGTH	HEX THICKNESS	VEE HEIGHT	HEX SIZE	OPTIONAL END HEX SIZE	MATERIAL PROTRUSION
		A	B1	с	D1	E	F	G	н	J²	К	L	M ³	N
0	Concentric				M6 x 1.0	7.62	16.05	6.95 Ø14.83	7.62	2 07	6 15	0.52		12
	Eccentric	.61	Ø5.56	2.16	M5 x 0.8	5.46	10.55		7.02	2.31	0.15	9.53		.45
1	Concentric				M8 x 1.25	8.10	10.22	610 50	0.10	2.26	7 20	11 11		64
	Eccentric	.61	Ø6.30	2.16	M6 x 1.0	5.94	19.33	019.58	8.10	3.30	7.30	11.11		.04
2	Concentric				M10 x 1.5	11.38	26.57	Ø20 72	11 20	4.07	0.62	14.20	6.0	
2	Eccentric	.97	Ø9.53	2.79	M8 x 1.25	8.59	20.57	030.73	11.36	4.07	9.05	14.29	0.0	
2	Concentric				M12 x 1.75	15.11	26.69	G45 90	15 11	5.69	13.63	19.05	8.0	
3	Eccentric	1.50	Ø10.72	4.32	M10 x 1.5	10.80	30.08	Ø45.80	15.11				8.0	
	Concentric				M14 x 2.0	19.00	11 00	ØE0.04	10.00	6.02			10.0	
4	Eccentric	2.01	Ø12.70	4.50	M12 x 1.75	14.50	44.88	w59.94	059.94 19.00		16.36 22.2		10.0	

*All dimensions are in mm

Notes:

- 1. Tolerances for Eccentric Hex Diameter (B) are: +.05/-.00
- 2. Tolerance for Shoulder Thickness (J) are: +/-0.02
- 3. End hex provides easy external means for adjustment.
- 4. Stud material is AISI 303 stainless steel.
- 5. See the Technical Data catalog for recommended mounting geometry. Increased vibration resistance and anti-loosening locknuts are available for 6. mounting eccentric SWS/SWI guide wheels. Please contact HepcoMotion for information.







_		-	
60	CO1	ntr	
EU	LCI	II UI	IL.

Part Nu	mber Scheme:				
PREFIX	ADJUSTABILITY	SIZE	WHEEL VERSION	OPTION END HEX	SUFFIX
SWS	C (Concentric)	0	Blank	Blank	A
	E (Eccentric)	1	Х	Н	
		2	SSX		
		3	SSXH1		

Part Number Example:

SWSE2SS300HA = Studded Wheel Swaged, Eccentric, Size 2, Corrosion Resistant SS300 Wheel Version, with Optional End Hex

4

SS227

SS300

SSVAC

WD#SSX*

*Washdown wheel version uses a different Part Number Scheme: SWS_WD#SSXA. The underscore is for the adjustability variable.

Polymer wheel versions are unavailable in the SWS series.

SWI SERIES | POLYMER

Studded Guide Wheels





Eccentric

Dime													
	ADJUSTABILITY	ECCENTRIC OFFSET	ECCENTRIC SHOULDER DIAMETER	ECCENTRIC SHOULDER LENGTH	THREAD	THREAD LENGTH	OVERALL LENGTH	WHEEL DIAMETER	JOURNAL LENGTH	HEX THICKNESS	VEE HEIGHT	HEX SIZE	END HEX SIZE
SIZE		A	B1	с	D	E	F	G	Н	J	K2	L	M³
0	Concentric				M6 x 1.0	7.62	16.95	014 83	4.83 7.62	2 07	6 15	11.0	
0	Eccentric	.81	Ø5.56	2.16	M5 x 0.8	5.46	10.55						
	Concentric				M8 x 1.25	8.10	10.22	610 59	9.10	2.26	7.20	12.0	
,	Eccentric	.84	Ø6.30	2.16	M6 x 1.0	5.94	19.33	19.58	8.10	3.30	7.30		
	Concentric				M10 x 1.5	11.38	26.57	620.72	11.38	4.07	9.63		4.0
2	Eccentric	.97	Ø9.53	2.78	M8 x 1.25	8.59	20.57	Ø30.73				14.0	4.0

*All dimensions are in mm

Notes:

- 1. Tolerances for Eccentric Shoulder Diameter (B) are: +.05/-.00
- 2. Tolerance for Vee Height (K) are: +/-.10
- 3. End hex provides easy external means for adjustment.
- 4. See the Technical Data catalog for recommended mounting geometry.
- 5. Increased vibration resistance and anti-loosening locknuts are available for mounting eccentric SWS/SWI guide wheels. Please contact HepcoMotion for information.

Part Number Scheme:										
PREFIX	ADJUSTABILITY	SIZE	WHEEL VERSION							
SWI	C (Concentric)	0	Р							
	E (Eccentric)	1								

Part Number Example:

SWIE1P = Studded Wheel Integrated, Eccentric, Size 1, Polymer

BUSHINGS | METRIC

Dimensions

Mounting for Original Guide Wheels



SIZE	HEAD PROFILE	ADJUSTABILITY	ECCENTRIC OFFSET	HEAD SIZE	OVERALL HEIGHT	HEAD THICKNESS	MOUNTING SURFACE TO WHEEL VEE	WHEEL MOUNTING DIAMETER	WHEEL MOUNTING LENGTH	MOUNTING HOLE	RECOMMENDED MOUNTING HARDWARE
			A	В	с	D1	E	F	G	н	SCREWS
	Chandard	Concentric		Ø11.18	12.0	6.32	10.10				
	Standard	Eccentric	.30	11.99	13.8	6.22	10.16	G 4 75	7.62	64.0	
1		Concentric		Ø11.18	0.7	2.11	C OF	Ø4.75	7.62	Ø4.0	IVI4
	LOW	Eccentric	.18	11.99	9.7	2.11	6.05				
	Chandard	Concentric		Ø14.22	17 5	6.65	12.22				
-	Standard	Eccentric	.61	14.00	17.5	6.65	12.22	00 F 1	10.00		MC
2	Low	Concentric		Ø14.22	12.4	2.64	0.20	Ø9.51	10.80	06.0	IVI6
	LOW	Eccentric	.61	14.00	13.4	2.04	8.20				
	Standard	Concentric		Ø19.05	25.1	0.47	17 / 2				
2		Eccentric	1.07	19.00	23.1	9.47	17.42	011 00	15.62	<i>(</i> /2 0	M8
5	Low	Concentric		Ø19.05	10.1	3.48	11 /2	011.99	15.02	0.0	IVIO
	LOW	Eccentric	1.07	19.00	19.1	5.40	11.43				
	Standard	Concentric		Ø22.35	20.0	11 10	20.62				
4	Stanuaru	Eccentric	1.52	22.00	29.9	11.10	20.02	014.00	10 001	Ø10.0	M10
~	Low	Concentric		Ø22.35	21.0	2 10	12.62	014.99	18.80]	010.0	WITO
	LOW	Eccentric	1.52	22.00	21.5	5.10	12.02				
	Standard	Concentric		Ø31.75	30.5	1/1 25	27.05				M14
4XL -	Stanuaru	Eccentric	1.52	30.00	39.5	14.55	27.05	624.00	25.15	Ø14.0	
	Low	Concentric		Ø30.00	30.3	5 11	17.81	WZ1.99		014.0	
	LOW	Eccentric	1.52	30.33	50.5	5.11	17.01				

*All dimensions are in mm

Notes:

1. Tolerance for Head Thickness (D) is: +/-.03

2. Bushing material is AISI 303 stainless steel.

3. See the Technical Data catalog for recommended mounting geometry.

Part Number S for Standard H

Part Number Example: MBX4SS = Metric Bushing, Standard Head Height, Eccentric, Size 4, Stainless Steel



theme ead Height:										
ABILITY	SIZE	SUFFIX								
ncentric)	1	SS								
entric)	2									
	3									
	4									
	4XL									

Part Number Scheme for Low Head Height: PREFIX SIZE SERIES ADJUSTABILITY C (Concentric) Μ 1 PWB 2 X (Eccentric) 3 4 4XL

Part Number Example:

M2PWBC = Metric Bushing, Size 2, Low Head Height, Concentric

Mounting for Original Guide Wheels



Dim	ensions																										
SIZE	ADJUSTABILITY	ECCENTRIC OFFSET	OVERALL LENGTH	WHEEL MOUNTING DIAMETER	JOURNAL MOUNTING DIAMETER	JOURNAL LENGTH	WHEEL MOUNT THREAD	JOURNAL MOUNT THREAD	HEX THICKNESS	VEE HEIGHT	HEX SIZE	WRENCH FLATS	MOUNTIN THICK	IG PLATE NESS													
		A	В	с	D1	E	F	G	н	J	к	L	MIN.	мах													
0	Concentric		26.9	26.9	26.0	Ø2.00	06.25	17.65	0 22	1// 20	6.25	0.52	0.52	2.10	2.10	0.52											
	Eccentric	.25	50.0	03.99	0.55	17.05	.05 8-32	174-28	6.35	9.55	9.55	5.10	3.18	9.55													
	Concentric		20.1	04.75	<i>QC 25</i>	10.04	10.22	1/4 20	C 25	10.20	11 11	2.10	2.10	0.52													
	Eccentric	.30	39.1	04.75	00.35	19.94	10.32	174-28	0.35			3.10	3.18	9.53													
	Concentric		55.2	55.0	55.2	70 50	70 50	00.47	5/46.04			40.70		6.05	4.75	40.70											
2	Eccentric	.61		09.52	Ø9.53	28.17	5/16-24	3/8-24	7.14	12.70	14.29	6.35	4.75	12.70													
	Concentric					66.6		66.6	66.6	66.6	66.6	66.6	66.6				642.00	644.40	24.02	746.20	746.00	0.52	47.46	40.05	6.25	6.25	45.00
3	Eccentric	1.07	66.6	Ø12.99	Ø11.10	34.93	34.93 7/16-20	7/16-20 7/16-20	9.53	17.46	19.05	6.35	6.35	15.88													
	Concentric		77.0	715 00	610 70		4 /0.00	4/2.00				7.00	0.50	40.05													
4	Eccentric	1.52	//.9	Ø15.00	Ø12.70	39.75	1/2-20	1/2-20	11.10	20.62	22.23	7.92	9.53	19.05													
	Concentric		100 (610.05	54.04		24.45			04 75																
4XL	Eccentric	1.5	103.4	Ø21.99	Ø19.05	51.94	3/4-16	3/4-16	14.35	23.88	31.75	11.10	19.05	28.58													

*All dimensions are in mm

Notes:

- 1. Tolerance for Journal Mounting Diameter (D) are: +00/-0.05
- 2. Journal assemblies are suppled with mounting nuts and washers, without guide wheel.
- 3. Flat washers are stainless steel.
- Journal material is AISI 303 stainless steel.
 Nuts are Nylon locking zinc plated carbon steel.
- Engraved arrow is on the eccentric version only.

Part Number Scheme:										
PREFIX	ADJUSTABILITY	SIZE	SUFFIX							
MJ	C (Concentric)	0	A							
	X (Eccentric)	1								
		2								
		3								
		4								
		4XL								

Part Number Example: MJX2A = Journal, Eccentric, Size 2, Assembly

TRACK

Single Edge

Dimensions



SIZE	OVERALL WIDTH	OVERALL HEIGHT	UNDERCUT DEPTH	UNDERCUT TO VEE	SHOULDER TO VEE APEX	HOLE DIAMETER	SHOULDER TO HOLE	HOLE SPACING	HOLE END SPACING 1	HOLE END SPACING 2	OVERALL LENGTH
	A	В	с	D	E	F	G1	H ²	J³	K ³	L ⁴
1	11.10	4.75	1.57	.79	3.18	4.5	4.0	45	20.5	20.5	
2	15.88	6.35	2.39	.79	4.75	6.0	5.6	90	43	43	Standard Versions
3	22.23	8.71	2.77	1.57	6.35	8.0	8.0	90	43	43	User Specified
4	26.97	11.10	3.18	2.36	7.92	9.5	9.5	90	43	43	

*All dimensions are in mm

Notes:

- 1. Tolerance for Shoulder to Hole (G) is: +/-0.13
- 2. Tolerance for Hole Spacing (H) are non-cumulative and is: ± 0.2
- 3. Tolerance for Hole End Spacing 1 & 2 (J & K) are: +/-.005 [+/-0.13]
- 4. Tolerances for Overall cut Length (L) are: ±1.5mm
- 5. Carbon steel track material is AISI 1045, available soft at HRc 22-25, or induction hardened to HRc 53 minimum.
- 6. Stainless steel track material is AISI 420, available soft at HRc 20-22, or induction hardened to HRc 40 minimum.
- Track finish is polished and oiled for corrosion resistance.
- 8. Maximum single piece track lengths are 6096mm (except T4SS maximum
- length 5790mm)
- 9. Cutting charge applies

Dimensi	Dimensions												
	STANDARD LENGTHS AND HOLES												
SIZE	LENGTH	# OF HOLES	SIZE	LENGTH	# OF HOLES	SIZE	LENGTH	# OF HOLES	SIZE	LENGTH	# OF HOLES		
	311	7		446	5		446	5		446	5		
	581	13		806	9		806	9		806	9		
	851	19		1166	13	2	1166	13		1166	13		
,	1121	25	2	1526	17	3	1526	17	4	1526	17		
-	1391	31		1886	21		1886	21		1886	21		
	1661	37		2246	25		2246	25		2246	25		



Part Number Scheme:

PREFIX	HARDENED	SIZE	MATERIAL	LENGTH IN MM	NUMBER OF HOLES
Т	Blank	1	Blank	See Chart	See Chart
	S	2	SS		
		3			
		4			

Part Number Example:

T3-2246-25 represents a size 3 track, carbon steel hardened, 2246mm long, with a total of 25 holes along the length

TS2SS-446-5 represents a size 2 track, stainless steel unhardened, 446mm long, with a total of 5 holes along the length

WHEEL COVERS

SWA Series Studded Wheels & Bushings





Dime	nsions									
	MOUNTING	OVERALL HEIGHT	OVERALL LENGTH	OVERALL WIDTH	SLOT SPAN	BASE THICKNESS	MOUNTING SURFACE TO TRACK VEE	MOUNTIN HARDWAI	IG RE	
SIZE	COMPATIBILITY	A	В	с	D	E	F	SCREWS	WASHERS	
	Standard Profile Bushings	24.1	50.8	34.3	42.7	10.1	12.2	M3 x 0.5 x 16 mm	Ma	
2	Low Profile Bushings SWA Series	20.1	50.8	34.3	42.7	6.1	8.2	M3 x 0.5 x 12 mm	11/1.3	
	Standard Profile Bushings	34.0	67.8	50.2	59.4	15.3	17.5	M3 x 0.5 x 20 mm	142	
3	Low Profile Bushings SWA Series	28.0	67.8	50.12	59.4	9.4	11.5	M3 x 0.5 x 19 mm	M3	
	Standard Profile Bushings	40.1	88.9	63.5	78.0	19.3	20.7	M4 x 0.7 x 25 mm		
4	Low Profile Bushings SWA Series	32.1	88.9	63.5	78.0	11.3	12.7	M4 x 0.7 x 20 mm	- M4	

*All dimensions are in mm

Notes:

- 1. Wheel cover material is black ABS.
- 2. Lubricator felt material is white wool.
- 3. Lubricant is light weight synthetic oil.
- 4. Mounting hardware is stainless steel.

Part Number Scheme:										
PREFIX	SIZE	VERSION	SUFFIX							
WC	2	Blank	A							
	3	LP								
	4									

Part Number Example:

WC4LPA = Wheel Cover, Size 4, Low Profile, Assembly

WHEEL COVERS

SWS/SWI Series Studded Wheels & Bushings





Dimens	ions							
	MOUNTING COMPATIBILITY	OVERALL HEIGHT	OVERALL LENGTH	OVERALL WIDTH	SLOT SPAN	BASE THICKNESS	MOUNTING SURFACE TO TRACK VEE	MOUNTING HARDWARE
5121		A	В	с	D	E	F	SCREWS
1	SWS/SWI Series	13.3	38.0	24.4	31.8	1.4	7.3	M3 x 0.5 x 10 mm
2	SWS/SWI Series	16.9	49.8	34.2	42.7	1.4	9.6	M3 x 0.5 x 10 mm
3	SWS/SWI Series	23.24	67.3	50.0	59.4	1.4	16.6	M3 x 0.5 x 10 mm
4	SWS/SWI Series	29.3	87.9	64.78	77.8	1.4	16.4	M4 x 0.7 x 12 mm

*All dimensions are in mm

Notes:

- 1. Wheel cover material is black Nylon.
- 2. Lubricator felt material is white wool.
- 3. Lubricant is light weight synthetic oil.
- 4. Mounting hardware is stainless steel.





Part Number Scheme:

PREFIX	SIZE	VERSION	SUFFIX
WC	1	SWI	A
	2		
	3		
	4		

Part Number Example:

WC1SWIA = Wheel Cover, Size 1, Studded Wheels Integrated, Assembly

TRACK LUBRICATORS







MINVEE® PRODUCT OVERVIEW

MinVee[®] linear slide systems from Bishop-Wisecarver Corporation are miniature guides consisting of a compact 44.5mm wide by 50.8mm long wheel plate with AISI 52100 carbon steel or polymer wheels and double vee-edge guide tracks.

When used with available 6063-T6 aluminum track support extrusion, assembled height is 20mm. *MinVee*[®] double edge track is available in AISI 1045 carbon steel in six standard lengths up to 927mm with mounting holes predrilled. Axial working capacities are 540N for steel wheels and 67N for polymer wheel versions.

MinVee[®] is ideal for use in semiconductor, laboratory, and medical applications with compact space requirements.





Standard MinVee® Assembly

*All dimensions are in mm

Notes:

- 1. Felt holder material is AISI 300 stainless steel.
- 2. Lubricator felt material is white wool.
- 3. Lubricant is light weight synthetic oil.
- 4. Mounting hardware is stainless steel.

Part Number Scheme:										
PREFIX	SIZE	VERSION	SUFFIX							
TL	1	Blank	A							
	2	LP								
	3	BWP								
	4									

Part Number Example: TL1LPA = Track Lubricator, Size 1, Low Profile, Assembly *Size 0 uses a different Part Number Scheme: MV0TLA.

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MinVee® Mounting Suggestion

MINVEE[®]

Wheel Plates

- 6061-T6 clear anodized aluminum wheel plate with stainless steel lubricator housing and felt lubrication pads
- Two (2) concentric and two (2) eccentric DualVee[®] studded wheels
- Carbon steel, stainless steel, or polymer over-molded stainless steel bearings
- Optional vibration-resistant lock nuts NEW



Side View

Top View

Dimensions

STOCK CODE*	WHEEL VERSION	TEMPERATURE RANGE	MAXIMUM SPEED	MAXIMUM ACCELERATION	PITCH MOMENT (M _P)	YAW MOMENT (M _y)	ROLL MOMENT (M _R)	WORKING AXIAL LOAD CAPACITY (L _A)	WORKING RADIAL LOAD CAPACITY (L _R)	WEIGHT IN GRAMS (g)
MVOWPAP	Polymer Overmold- ed AISI 440C Stainless Steel, Shielded	-20°C to 120°C	1m/s	29 m/s²	1.4 Nm	4.5 Nm	1 Nm	66.7 N	65 N	72
MVOWPA	AISI 52100 Carbon Steel, Shielded	-35°C to 120°C	5m/s	49 m/s²	7.9 Nm	9.6 Nm	6.2 Nm	540 N	490 N	
MV0WPAX	AlSI 52100 Carbon Steel, Sealed	-30°C to 100°C				0.0 IVIII				84
MV0WPA-SS227	AISI 440C Stainless Steel, High Temperature, Shielded	-30°C to 260°C			6.5 Nm	7.1 Nm	5.1 Nm	444 N	408 N	

*All dimensions are in mm

Wheel plate assemblies are made from clear anodized 6061-T6 aluminum and include stainless steel lubricator housings with felt track wipers

Working load capacities are based on 100 km service life (at 23°C and 50% humidity)

* For vibration-resistant lock nut option, replace "WPA" with "WPLA" in stock code. Prevailing torque lock nuts are 304 stainless steel, resistant to high/low temp. and chemicals.

MINVEE® TRACK

Double Edge



Dimensions											
SIZE	OVERALL WIDTH	OVERALL HEIGHT	UNDERCUT DEPTH	UNDERCUT TO VEE	SHOULDER TO VEE APEX	HOLE DIAMETER	SHOULDER TO HOLE	HOLE SPACING	HOLE END SPACING 1	HOLE END SPACING 2	OVERALL LENGTH
	A	В	с	D	E	F	G1	H²	J³	K ³	L4
0	13.1	3.9	.8	1.5	4.0	Ø4.0	3.5	45.0	10.0	10.0	Standard Versions or User Specified

*All dimensions are in mm

M,



1. Tolerance for Shoulder to Hole (G) is: +/-0.13

2. Tolerance for Hole Spacing (H) are non-cumulative and is: +/-0.2

3. Tolerance for Hole End Spacing 1 & 2 (J & K) are: +/-0.13

4. Tolerances for Overall cut Length (L) are: ±1.5mm

5. Track material is AISI 1045 carbon steel, available soft at HRc 22-25, or induction hardened to HRc 53 minimum.

6. Track finish is polished and oiled for corrosion resistance.

7. Maximum single piece track lengths are 6096mm hardened, or 6706mm soft.

Part Number Scheme

	HARDENED	SIZE	VERSION	LENGTH IN MM	DASH	NUMBER OF HOLES	
	Blank	0	-	See Chart	-	See Chart	
	S						

Part Number Example:

TD

T050 - 560 -13 = Track Double Edge, Soft, Size 0, 560mm long, 13holes.

MINVEE® TRACK SUPPORT

Double Edge







Dimensions											
SIZE	OVERALL WIDTH	OVERALL HEIGHT	SURFACE TO EDGE	SURFACE WIDTH	VEE HEIGHT	HOLE DIAMETER	SHOULDER TO HOLE	HOLE SPACING	HOLE END SPACING 1	HOLE END SPACING 2	OVERALL LENGTH
	A	В	с	D	E	F	G1	H²	J³	K ³	L4
0	14.0	4.5	0.36	7.0	6.0	Ø4.4	6.9	45.0	10.0	10.0	Standard Versions or User Specified

STANDARD LENGTHS AND HOLES SIZE LENGTH **# OF HOLES** 155 4 290 7 425 10 0 13 560 16 695

830

19

Notes: 1. Tolerance for Shoulder to Hole (G) is: +/-0.13

- 2. Tolerance for Hole Spacing (H) are non-cumulative and is: +/-0.2
- 3. Tolerance for Hole End Spacing 1 & 2 (J & K) are: +/-0.13
- 4. Tolerances for Overall cut Length (L) are: ±1.5mm
- 5. Track support material is 6063-T6 aluminum with anodized finish.
- 6. Track support holes and cut to length ends are unfinished bare aluminum.
- 7. Maximum single piece track length is 3048mm.

Part Nu	mber Schen	ie:					
PREFIX SIZE		DESCRIPTION DASH		LENGTH IN MM	DASH	NUMBER OF HOLES	
MV	0	TS	-	See Chart	-	See Chart	

Part Number Example:

MVOTS - 425 - 10 = Track support, Size 0, 425mm long, 10 holes



HepcoMotion[®] advanced linear solutions



For further information on HepcoMotion[®] products and details of worldwide representation, please visit:

HepcoMotion.com

HepcoMotion Germany (Also covering Austria & German-speaking Switzerland) www.hepcomotion.com/de Tel: +49 (0) 9128 92710 Email: info.de@hepcomotion.com

HepcoMotion Spain (Also covering Portugal) www.hepcomotion.com/es Tel: +34 93 607 22 55 Email: info.es@hepcomotion.com HepcoMotion France (Also covering French-speaking Switzerland) www.hepcomotion.com/fr Tel: +33 (0) 1 34 64 30 44 Email: info.fr@hepcomotion.com

HepcoMotion South Korea www.hepcomotion.co.kr Tel: +82 (0) 31 352 7783 Email: sales.korea@hepcomotion.com HepcoMotion Benelux (Covering Belgium, Luxembourg & Netherlands) www.hepcomotion.com/nl Tel: +31 (0) 492 551290 Email: info.nl@hepcomotion.com

HepcoMotion China www.hepcomotion.com.cn Tel: +86 21 5648 9055 Email: sales.china@hepcomotion.com

HepcoMotion

Group Headquarters www.hepcomotion.com Lower Moor Business Park Tiverton Way, Tiverton EX16 6TG England Tel: +44 (0)1884 257000 E-mail: sales@hepcomotion.com