





LoPro Aluminium Based Slide System



# EXPERTLY DESIGNED, DELIVERED TO PERFORM

Powered by nearly 70 years of relentless problem-solving and steadfast reliability, Bishop-Wisecarver delivers innovative motion solutions around the world that thrive in harsh and extreme conditions. Our linear and rotary motion solutions, custom complex assemblies, and embedded intelligence systems lead the manufacturing industry, and they are backed by The Signature Experience promise of expert guidance, confidence and customer satisfaction.

#### PERFECT FOR HARSH AND EXTREME ENVIRONMENTS

When you purchase from Bishop-Wisecarver, you aren't just getting a product that works; you're getting products, systems, and industry-leading expertise you can trust, especially in harsh conditions and critical environments—always exceeding our customers' reliability requirements.

#### Our Motion Products and Solutions Are Also Perfect For:



HARSH ENVIRONMENTS



LONG LENGTH



**LOW NOISE** 



HIGH/LOW TEMPERATURE



LOW TOTAL COST OF OWNERSHIP



SMOOTH, LOW FRICTION MOTION



MOIST ENVIRONMENTS



**FOOD GRADE** 



**CLEAN ROOM** 



**VACUUM** 

#### PRODUCT OVERVIEW

#### LoPro<sup>®</sup> Linear Motion Systems

LoPro linear motion systems are available in four sizes and in belt, lead screw, ball screw and chain driven configurations, as well as un-driven. LoPro provides a tough, cost effective, low friction, low profile modular solution, built to withstand a wide range of operating environments. LoPro is the system of choice for wood, packaging and textile machinery, as well as the clean room or laboratory.

LoPro has the lowest profile in the industry, accomplished by mounting two lengths of our hardened steel track to a low profile milled aluminum track plate. The veeways are pre-aligned and parallel to within .002in (0.05mm). Track plate is available in single piece lengths up to 10 feet (3m), but are routinely butt-joined with a staggered track arrangement for long custom lengths.

#### **Complete Integrated Package**

- Belt, chain, ball screw, lead screw, or un-driven
- 4 wheel plate sizes to accommodate axial loads from 222 lbs to 3,526 lbs (988N to 15,684N)
- Corrosion resistant versions available



**Belt Drive**AT style steel reinforced polyurethane belting



Lead Screw
Lead accuracies to
.0006 in/in (mm/mm)

# **Ball Screw**Accurate to .004 in/ ft (100 µm/300mm)



**Chain Drive**Standard or
corrosion resistant
ANSI roller chain

# TABLE OF CONTENTS

Product Overview	4-5
Application Examples	6
QuickShip Program	7
Belt Driven Systems	8-17
Drive Ends	12
Idler Ends	13
Wheel Plate Options	14-15
Support Beams	16
System Ordering Information	17
Chain Driven Systems	18-27
Drive Ends	22
Idler Ends	23
Wheel Plate Options	24-25
Support Beams	26
System Ordering Information	27
Lead Screw Driven Systems	28-36
Fixed End & Simple End	32
Wheel Plate Options	33-34
Support Beams	35
System Ordering Information	36
Ball Screw Driven Systems	37-45
Fixed End & Simple End	41
Wheel Plate Options	42-43
Support Beams	44
System Ordering Information	45
Undriven Systems	46-52
Wheel Plate Options	49-50
Support Beams	51
System Ordering Information	52
Track Plate Assemblies	53
Tools and Accessories	54-57
Gantry Kits	54
Motor Mounts and Couplings	56
Other Tools & Accessories	57
Online Configurator	58
Custom Engineered Systems	59

#### **Need Help**

*Application + Design Assistance* 925.439.8272

3D Modeling + CAD Drawing
BWC.com

#### PRODUCT OVERVIEW

#### Proven Technology

DualVee Motion Technology® has been successfully employed in industrial linear motion systems for 40 years.

#### High Speed

Speeds up to 5.5 m/s, and acceleration up to 5 g/s.

#### **Low Profile**

Sleek, compact design.

#### Low Noise/Low Vibration

Reduces noise and vibration substantially over recirculating ball designs.

#### System Components

#### Linear Guide

The linear guide consists of a track plate assembly(ies) and wheel plate assembly(ies), each wheel plate assembly containing four DualVee wheels.



Wiper wheel plate assembly shown consisting of four DualVee wheels, bushings and a wheel plate



Track plate assembly consisting of two or more lengths of induction hardened steel track mounted to an anodized aluminum substrate

#### Support Beams

- Aluminum (standard)
- Steel (standard)
- Stainless Steel (custom)



#### Long Stroke Lengths

Tracks can be butt-joined to create systems of virtually any length (screw driven system lengths are limited by available screw lengths and critical speed).

#### Tolerant of Contamination and Debris

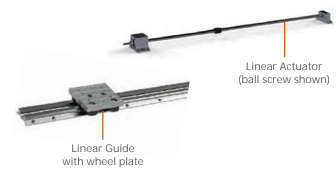
Matching 90-degree vee angle guide wheels and track generate a surface velocity gradient as the motion system runs, providing a constant sweeping action that clears debris out of the way.

#### Flexibility and Simplicity

Modular system permits optimized engineered solutions for specific application requirements. Wheelto-track fit-up makes assembly and field maintenance easy to perform.

#### Linear Actuator

Belt, chain, lead screw, or ball screw driven



#### **Drive and Idler Ends**

Drive and idler ends contain support bearings for the drive mechanism.



#### Motor Mounts (Optional)

Install a wide range of drive motors, shaft couplings and gearboxes with simple and customized motor mounts.



# TYPICAL CONFIGURATIONS & WHEEL PLATE OPTIONS



#### Wheel Plate Options



LoPro® Basic Wheel Plate



LoPro® Wiper Wheel Plate



#### MULTI-INDUSTRY APPLICATIONS

DualVee-based linear guides are popular worldwide and used throughout a broad range of industries.

- Machine Tool
- Laboratory
- **Automotive Production**
- **Industrial Automation**
- Biomedical
- Inspection Equipment
- Material Handling Equipment
- **Textile Machinery**
- Paper Processing and Converting
- Semiconductor
- Packaging Machinery
- **Electronics Assembly**
- Non-contact Machining Equipment



Bishop-Wisecarver specializes in long length challenges. Belt and chain driven LoPro linear actuators have been fabricated up to 80 feet.



In the food product packaging industry, a LoPro system provides long overhead actuation for an automated material transfer system.



LoPro's precise travel and fast acceleration allow exact and repeatable hole drilling for door manufacturing, despite the presence of carbon fiber debris.



This multi-axis plasma cutter, using a LoPro ball screw driven system, operates in a harsh environment consisting of smoke, abrasive dust, weld splatter, hot sparks and elevated temperatures.



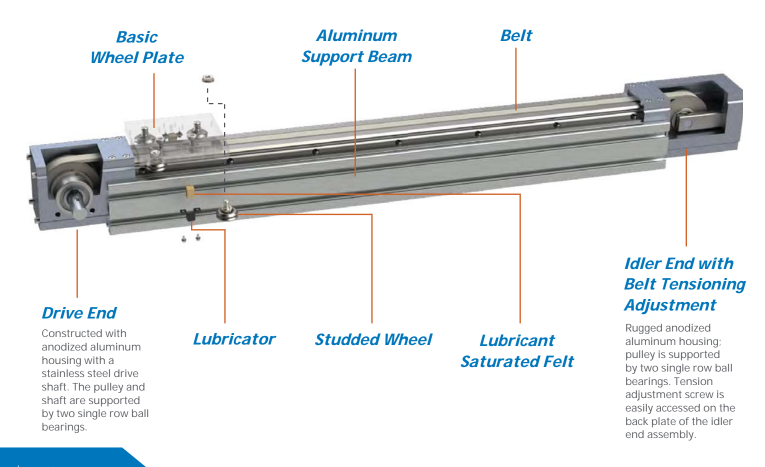
In precision agriculture, this high-speed automated picker uses corrosion-resistant LoPro actuators to work consecutive 20 hour days in all weather conditions and heavy debris.

#### **QUICKSHIP PROGRAM**



- Complete belt actuated system, ready for installation
- Long stroke, high speed and acceleration capability
- AT style reinforced polyurethane belting
- Linear accuracy of .008 in/ft (0.2 mm/300 mm)
- Repeatable within .004 in. (0.1mm)
- Small and large drive options available on size 2
- Aluminum support beams, steel beams or un-mounted (without
- Basic wheel plate or wiper wheel plate
- Standardized motor mount pattern can adapt to virtually any motor or gearbox manufacturer specifications.
- Standard and corrosion resistant versions available
- Aluminum alloy drive end pulleys with aluminum or plated steel flanges



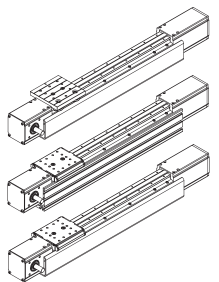


۲	SYSTEM	AXII	<b>4</b> L L <sub>A</sub>	RADI	AL L <sub>R</sub>	PITO	CH M <sub>P</sub>	YAV	V M <sub>Y</sub>	ROL	L M <sub>R</sub>
WHEEL PLATE ASSEMBLY LOAD CAPACITIES	SIZE	N	LBF	N	LBF	N-M	LBF-FT	N-M	LBF-FT	N-M	LBF-FT
TE AS	1	988	222	2391	538	26	18.9	62	45.7	27	19.8
PLATAD CA	2S/2L	2450	551	5194	1168	95	70.3	202	148.9	100	73.8
HEEL LO/	3	6668	1499	11564	2600	346	254.9	599	442.1	372	274.1
\$	4	15684	3526	19012	4274	1220	899.5	1478	1090.3	1174	865.6

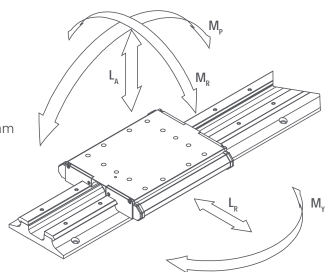
LOPRO	O SYSTEM BEL	T LOAD CAPA	CITIES	DRIVE EN	D PULLEYS			
SYSTEM	DELT CLZE	WORKING T	ENSILE LOAD	PITCH D	IAMETER	BELT TEETH SHEAR STRENGTH FORMULA (N)* (APPROX.)	BELT TEETH SHEAR STRENTH AT V=0 M/S (N)*	BELT TEETH SHEAR STRENGTH AT V=5.5 M/S (N)*
SIZE	BELT SIZE	N	LBF	IN	ММ			
1	10AT5	630	142	1.128	28.7	F= 315 - 1.17V <sup>3</sup> + 15.3V <sup>2</sup> - 75.3V	315	169
28	16AT5	1008	227	1.504 38.2		F= 672 - 1.06V <sup>3</sup> + 18.4V <sup>2</sup> - 120V	672	392
2L	16AT10	2085	469	3.133	79.6	F= 1407 - 2.59V <sup>3</sup> + 34.2V <sup>2</sup> - 208V	1407	867
3	20AT10	2606	586	3.759	95.5	F= 1761 - 2.98V <sup>3</sup> + 37.3V <sup>2</sup> - 230V	1761	1128
4	32AT10	4170	937	3.759	95.5	F= 2818 - 4.80V <sup>3</sup> + 60.0V <sup>2</sup> - 369V	2818	1805

If the wheel plate will be subjected to shock loads, divide the permissible linear force by a safety factor of 1.4 (light shock) to 2 (high shock).

See the Technical Data catalog for more information on sizing, selection, loads, life, and mass.



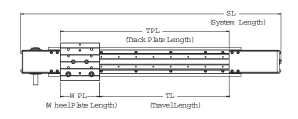
- Basic Wheel Plate
- Aluminum Support Beam
- Wiper Wheel Plate
- Steel Support Beam
- Wiper Wheel Plate
  - Aluminum Support Beam

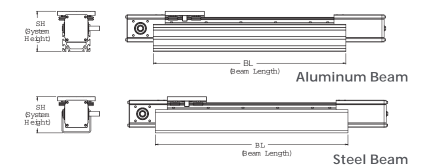


<sup>\*</sup>The belt teeth shear strength is the permissible linear force which the drive pulley can apply to the wheel plate. The sum of the linear force applied to the wheel plate and the belt pretension load must not exceed the working tensile load. V = Linear Speed.

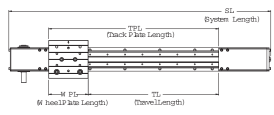
#### **Basic Wheel Plate**

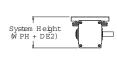
#### **Beam Mounted**

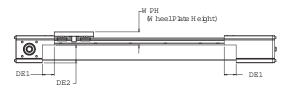




#### Un-mounted\*







#### Dimensions

		ATE LENGTH FL+WPL)	SYSTEM (SI					HEIGHT (H)			BEAM L		HEI	L PLATE GHT PH)
SIZE	IFL - (I	LTVVFL)	(3)	-)	ALUM	IINUM	STI	EEL	UN-MC	OUNTED	BEAM-M	OUNTED	UN-MC	OUNTED
	IN	ММ	//V	ММ	IN	ММ	IN	ММ	IN	ММ	IN	мм	IN	ММ
1	TL+3.543	TL+90.0	TPL+6.833	TPL+173.6	2.840	72.1	2.765	70.2	1.895	48.1	TL+5.906	TL+150.0	1.265	32.1
25	TL+5.000	TL+127.0	TPL+8.960	TPL+227.6	3.269	83.0	3.194	81.1	2.796	71.0	TL+8.150	TL+207.0	1.694	43.0
2L	TL+5.000	TL+127.0	TPL+12.522	TPL+318.1	4.844	123.0	4.694	119.2	4.371	110.0	TL+8.150	TL+207.0	1.694	43.0
3	TL+6.772	TL+172.0	TPL+15.751	TPL+400.1	6.969	177.0	6.245	158.6	5.320	135.1	TL+10.866	TL+276.0	2.244	57.0
4	TL+9.528	TL+242.0	TPL+17.358	TPL+440.9	N/A	N/A	6.718	170.6	5.671	144.0	TL+13.780	TL+350.0	2.718	69.0

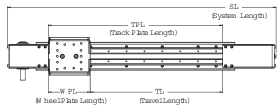
sions									
						SYSTEM INERT	IA J = (A + B + C)		
UN-MC	DUNTED	UN-MC	OUNTED	(4	4)	(A	B¹)	(	(C²)
IN	ММ	IN	ММ	IN²	MM²	IN	ММ	IN²	MM²
1.181	30.0	.630	16.0	.315lb in <sup>2</sup>	92.2kg mm <sup>2</sup>	.00142lb in x TL	.0164kg mm x TL	.318in² x M	205mm² x M
1.575	40.0	1.102	28.0	1.48lb in <sup>2</sup>	433kg mm <sup>2</sup>	.00380lb in x TL	.0438kg mm x TL	.566in² x M	365mm² x M
1.575	40.0	2.677	68.0	8.35lb in <sup>2</sup>	2440kg mm <sup>2</sup>	.0275lb in x TL	.317kg mm x TL	2.45in² x M	1580mm² x M
2.047	52.0	3.075	78.1	27.1lb in <sup>2</sup>	7930kg mm <sup>2</sup>	.0515lb in x TL	.593kg mm x TL	3.53in <sup>2</sup> x M	2280mm <sup>2</sup> x M
2.126	54.0	2.953	75.0	57.8lb in <sup>2</sup>	16900kg mm <sup>2</sup>	.0792lb in x TL	.912kg mm x TL	3.53in <sup>2</sup> x M	2280mm <sup>2</sup> x M
	<i>DRIVE ENWIDTI UN-MC IN</i> 1.181  1.575  1.575  2.047	DRIVE END CUTOUT WIDTH (DE1)           UN-MOUNTED         IN         MM           1.181         30.0         1.575         40.0           1.575         40.0         2.047         52.0	DRIVE END CUTOUT WIDTH (DE1)         DRIVE END HEIGH           UN-MOUNTED         UN-MO           IN         MM         IN           1.181         30.0         .630           1.575         40.0         1.102           1.575         40.0         2.677           2.047         52.0         3.075	DRIVE END CUTOUT WIDTH (DE1)         DRIVE END CUTOUT HEIGHT (DE2)           UN-MOUNTED         UN-MOUNTED           IN         MM         IN         MM           1.181         30.0         .630         16.0           1.575         40.0         1.102         28.0           1.575         40.0         2.677         68.0           2.047         52.0         3.075         78.1	DRIVE END CUTOUT WIDTH (DE1)         DRIVE END CUTOUT HEIGHT (DE2)           UN-MOUNTED         UN-MOUNTED           IN         MM           1.181         30.0           1.575         40.0           1.575         40.0           2.677         68.0           8.35lb in²           2.047         52.0           3.075         78.1           27.1lb in²	DRIVE END CUTOUT WIDTH (DE1)         DRIVE END CUTOUT HEIGHT (DE2)           UN-MOUNTED         UN-MOUNTED         (A)           IN         MM         IN         MM         IN²         MM²           1.181         30.0         .630         16.0         .315lb in²         92.2kg mm²           1.575         40.0         1.102         28.0         1.48lb in²         433kg mm²           1.575         40.0         2.677         68.0         8.35lb in²         2440kg mm²           2.047         52.0         3.075         78.1         27.1lb in²         7930kg mm²	DRIVE END CUTOUT WIDTH (DE1)         DRIVE END CUTOUT HEIGHT (DE2)         SYSTEM INERT           UN-MOUNTED         (A)         (A)         (A)           IN         MM         IN         MM         IN         MM²         IN           1.181         30.0         .630         16.0         .315lb in²         92.2kg mm²         .00142lb in x TL           1.575         40.0         1.102         28.0         1.48lb in²         433kg mm²         .00380lb in x TL           1.575         40.0         2.677         68.0         8.35lb in²         2440kg mm²         .0275lb in x TL           2.047         52.0         3.075         78.1         27.1lb in²         7930kg mm²         .0515lb in x TL	DRIVE END CUTOUT HEIGHT (DE2)         SYSTEM INERTIA J = (A + B + C)           UN-MOUNTED         (A)         (B')           IN         MM         IN         MM         IN         MM           1.181         30.0         .630         16.0         .315lb in²         92.2kg mm²         .00142lb in x TL         .0164kg mm x TL           1.575         40.0         1.102         28.0         1.48lb in²         433kg mm²         .00380lb in x TL         .0438kg mm x TL           1.575         40.0         2.677         68.0         8.35lb in²         2440kg mm²         .0275lb in x TL         .317kg mm x TL           2.047         52.0         3.075         78.1         27.1lb in²         7930kg mm²         .0515lb in x TL         .593kg mm x TL	DRIVE END CUTOUT HEIGHT (DE2)         SYSTEM INERTIA J = (A + B + C)           UN-MOUNTED         (A)         (B')         (B')         (C)           IN         MM         IN         MM         IN°         MM°         IN         MM         IN°           1.181         30.0         .630         16.0         .315lb in²         92.2kg mm²         .00142lb in x TL         .0164kg mm x TL         .318in² x M           1.575         40.0         1.102         28.0         1.48lb in²         433kg mm²         .00380lb in x TL         .0438kg mm x TL         .566in² x M           1.575         40.0         2.677         68.0         8.35lb in²         2440kg mm²         .0275lb in x TL         .317kg mm x TL         2.45in² x M           2.047         52.0         3.075         78.1         27.1lb in²         7930kg mm²         .0515lb in x TL         .593kg mm x TL         3.53in² x M

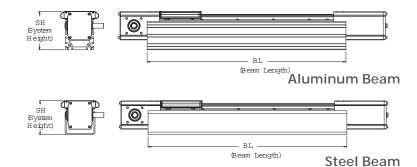
<sup>\*</sup> Un-mounted systems are designed for mounting to a customer-supplied mounting surface. System straightness and flatness are determined by mounting surface accuracy. Continuous support along the entire track plate length is recommended.

- TL (Travel Length) must be in mm for metric calculation, inches for Imperial calculation.
- 2. M (Mass of payload on the wheel plate) must be in kg for metric calculation, lbm for Imperial calculation.

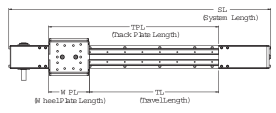
#### Wiper Wheel Plate

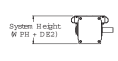
#### **Beam Mounted**

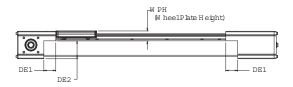




#### Un-mounted\*







#### Dimensions

		ATE LENGTH TL+WPL)	SYSTEM (SI					HEIGHT (H)			BEAM L			PLATE GHT PH)
SIZE	IFL - (I	LTVVFL)	(3)	L)	ALUM	IINUM	STI	EEL	UN-MC	OUNTED	BEAM-M	OUNTED	UN-MC	UNTED
	IN	ММ	//V	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ
1	TL+3.701	TL+94.0	TPL+6.833	TPL+173.6	2.482	63.0	2.407	61.1	1.537	39.0	TL+6.063	TL+154.0	.907	23.0
25	TL+5.114	TL+129.9	TPL+8.960	TPL+227.6	2.874	73.0	2.799	71.1	2.401	61.0	TL+8.264	TL+209.9	1.299	33.0
2L	TL+5.114	TL+129.9	TPL+12.522	TPL+318.1	4.449	113.0	4.299	109.2	3.976	101.0	TL+8.264	TL+209.9	1.299	33.0
3	TL+6.990	TL+177.6	TPL+15.751	TPL+400.1	6.417	163.0	5.693	144.6	4.768	121.1	TL+11.084	TL+281.6	1.693	43.0
4	TL+9.600	TL+243.8	TPL+17.358	TPL+440.9	N/A	N/A	6.167	156.6	5.120	130.0	TL+13.852	TL+351.8	2.167	55.0

Dimer	nsions									
		D CUTOUT H (DE1)		D CUTOUT T (DE2)			SYSTEM INERT	IA J = (A + B + C)		
SIZE	UN-MC	DUNTED	UN-MC	DUNTED	(	(A)	(1	B <sup>1</sup> )	(	C <sup>2</sup> )
	IN	ММ	IN	ММ	IN²	MM²	IN	ММ	IN²	MM²
1	1.181	30.0	.630	16.0	.234lb in <sup>2</sup>	68.4kg mm <sup>2</sup>	.00142lb in x TL	.0164kg mm x TL	.318in² x M	205mm <sup>2</sup> x M
25	1.575	40.0	1.102	28.0	1.21lb in <sup>2</sup>	355kg mm <sup>2</sup>	.00380lb in x TL	.0438kg mm x TL	.566in² x M	365mm² x M
2L	1.575	40.0	2.677	68.0	7.15lb in <sup>2</sup>	2090kg mm <sup>2</sup>	.0275lb in x TL	.317kg mm x TL	2.45in² x M	1580mm² x M
3	2.047	52.0	3.075	78.1	22.9lb in <sup>2</sup>	6690kg mm <sup>2</sup>	.0515lb in x TL	.593kg mm x TL	3.53in² x M	2280mm² x M
4	2.126	54.0	2.953	75.0	49.9lb in <sup>2</sup>	14600kg mm <sup>2</sup>	.0792lb in x TL	.912kg mm x TL	3.53in <sup>2</sup> x M	2280mm² x M

<sup>\*</sup> Un-mounted systems are designed for mounting to a customer-supplied mounting surface. System straightness and flatness are determined by mounting surface accuracy. Continuous support along the entire track plate length is recommended.

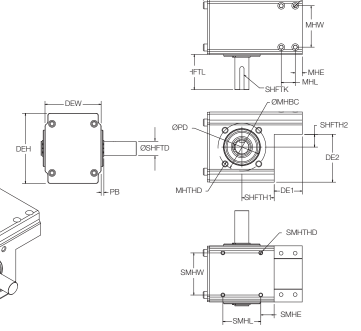
#### Notes:

- 1. TL (Travel Length) must be in mm for metric calculation, inches for Imperial calculation.
- 2. M (Mass of payload on the wheel plate) must be in kg for metric calculation, lbm for Imperial calculation.

#### **Drive Ends**

Dimensions

- Designed for high performance, high cycling linear motion
- Incorporates high quality radial bearings with a high strength aircraft grade aluminum housing
- Drive ends are available with optional relief holes (open bottom) for extremely aggressive environments with high particulate matter. Contact Bishop-Wisecarver for details.
- Dual shaft, left hand, and right hand versions available (right hand version shown).
- Corrosion resistant versions available. Contact Bishop-Wisecarver for details.



MHDWR

SIZE	DRIVI LENGT	E END H (DEL)	WIL	E END DTH EW)	HEI	E END GHT EH)	LEN	AFT GTH FTL)	DIAN	AFT METER FTD)	SHAFT SQUARE KEY SIZE		HAFT LO	CATIO	NS TH2)*	СИТ	E END OUT H (DE1)	CUT HEI	E END OUT GHT E2)	MOUNTING HARDWARE
	IN	ММ	//V	мм	IN	мм	IN	ММ	IN	мм	(SHFTK)	IN	ММ	IN	мм	IN	мм	IN	ММ	(MHDWR)
1	2.999	76.2	1.969	50.0	1.496	38.0	1.166	29.6	.354	9.0	3mm	.787	20.0	118	-3.0	1.181	30.0	.630	16.0	M3x22mm
25	3.748	95.2	2.835	72.0	2.362	60.0	1.445	36.7	.472	12.0	4mm	.945	24.0	079	-2.0	1.575	40.0	1.102	28.0	M5x30mm
2L	5.558	141.2	3.150	80.0	3.937	100.0	1.973	50.1	.787	20.0	6mm	1.811	46.0	.709	18.0	1.575	40.0	2.677	68.0	M5x35mm
3	6.818	173.2	4.016	102.0	4.724	120.0	1.973	50.1	.787	20.0	6mm	2.205	56.0	.713	18.1	2.047	52.0	3.075	78.1	M6x45mm
4	7.212	183.2	5.512	140.0	5.039	128.0	1.973	50.1	.787	20.0	6mm	2.323	59.0	.434	11.0	2.126	54.0	2.953	75.0	M8x55mm

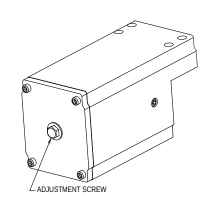
<sup>\*</sup> Negative SHFTH2 dimensions indicate the cutout height is below the center of the shaft.

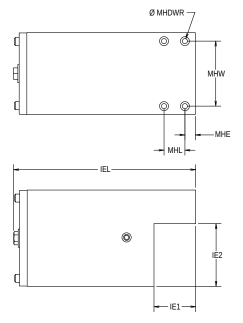
			MOUNTI	NG HOLES						MOTOR	MOUNT		
SIZE		DTH HW)		PACING HE)	LENGTI	H (MHL)		IAMETER PD)	HEI	BEARING IGHT PB)	DIAN	CIRCLE METER HBC)	MOUNTING HOLE THREAD
	IN	ММ	<i>IN</i>	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	(MHTHD)
1	1.575	40.0	.236	6.0	.709	18.0	.945	24.0	.067	1.7	1.670	42.4	M4 x 0.7
25	2.323	59.0	.394	10.0	.787	20.0	1.102	28.0	.067	1.7	2.004	50.9	M5 x 0.8
2L	2.323	59.0	.394	10.0	.787	20.0	2.047	52.0	.106	2.7	2.673	67.9	M8 x 1.25
3	3.189	81.0	.512	13.0	1.024	26.0	2.047	52.0	.106	2.7	3.452	87.7	M8 x 1.25
4	4.370	110.0	.532	13.5	1.064	27.0	2.047	52.0	.106	2.7	3.564	90.5	M8 x 1.25

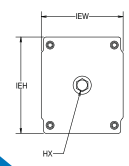
#### **Idler Ends**

Dimensions

- Belt tension adjustment is easily accomplished via rotation of a single, easyto-access adjustment screw
- High quality radial bearings and high strength aluminum housing provides smooth, accurate linear motion
- Idler ends are available with optional relief holes (open bottom) for extremely aggressive environments with high particulate matter.
   Contact Bishop-Wisecarver for details.
- Corrosion resistant versions available.
   Contact Bishop-Wisecarver for details.







	IDLE	R END	IDLEI	R END	IDLEI	R END		R END		R END			/	MOUNTII	NG HOLE	s		
SIZE	LEN	GTH EL)		DTH (W)		GHT FH)	WI	TOUT DTH E1)	HEI	OUT GHT E2)	MOUNTING HARDWARE (MHDWR)		DTH HW)		PACING HE)		IGTH IHL)	HEX HEAD ADJ. SCREW (HX)
	IN	мм	IN	мм	IN	мм	IN	мм	IN	мм		IN	мм	IN	мм	IN	ММ	
1	3.834	97.4	1.969	50.0	1.496	38.0	1.181	30.0	.630	16.0	M3x22mm Min.	1.575	40.0	.236	6.0	.709	18.0	7/16in
25	5.212	132.4	2.835	72.0	2.362	60.0	1.575	40.0	1.102	28.0	M5x30mm Min.	2.323	59.0	.394	10.0	.787	20.0	7/16in
2L	6.964	176.9	3.150	80.0	3.937	100.0	1.575	40.0	2.677	68.0	M5x35mm Min.	2.323	59.0	.394	10.0	.787	20.0	1/2in
3	8.933	226.9	4.016	102.0	4.724	120.0	2.047	52.0	3.075	78.1	M6x45mm Min.	3.189	81.0	.512	13.0	1.024	26.0	1/2in
4	10.146	257.7	5.512	140.0	5.039	128.0	2.126	54.0	2.953	75.0	M8x55mm Min.	4.370	111.0	.532	13.5	1.063	27.0	9/16in

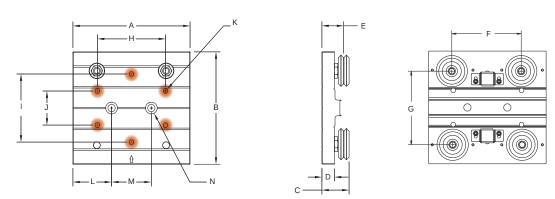
#### **Basic Wheel Plate Options**

Dime	ensions															
SIZE	<i>sтоск</i>	CODE	LEN	RALL IGTH 4)	WI	RALL DTH B)	HEI	MBLY GHT C)	HEI	. PLATE GHT D)	HEI	EL VEE GHT E)	SPA	IEEL CING IGTH F)	SPA: WI	HEEL CING DTH G)
	TRACK LUBRICATOR	WHEEL COVER	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ
1	BWP1XSWTLBC	BWP1XSWWCBC	3.54	90.0	3.15	80.0	.91	23.1	.45	11.3	.73	18.6	2.00	50.8	2.10	53.3
2	BWP2XSWSTLBC	BWP2XSWSWCBC	5.00	127.0	4.57	116.0	1.16	25.6	.57	14.4	.95	24.0	3.00	76.2	3.15	80.0
3	BWP3XSWSTLBC	BWP3XSWSWCBC	6.77	172.0	6.50	165.0	1.57	39.9	.72	18.4	1.26	32.0	4.00	101.6	4.30	109.2
4	BWP4XSWSTLBC	BWP4XSWSWCBC	9.53	242.0	8.74	222.0	1.87	47.5	.85	21.6	1.50	38.0	6.00	152.4	5.77	146.6

Part numbers above are for wheel plate assemblies with carbon steel linear guide wheels with SWS swaged studs. Other swaged guide wheel materials and versions are available including: stainless steel (SSX), stainless steel high temperature (SS227), stainless steel low temperature (SS300).

Dimen	nsions												
SIZE	WEIGHT IN GRAMS	LEN	ING HOLE IGTH H)	WID	NG HOLE TH 1	WID	NG HOLE TH 2	MOUNTING HOLE THREAD (K)	MOUNTI TO L	PLER ING HOLE EDGE L)	MOUNT!	PLER ING HOLE IGTH VI)	COUPLER FASTENER (N)
		IN	ММ	IN	ММ	IN	ММ	(19	IN	ММ	IN	ММ	(1-5)
1	307	1.97	50.0	1.97	50.0	.98	25.0	M4x0.7	1.25	31.7	1.05	26.7	M5
2	835	2.99	76.0	2.99	76.0	1.50	38.0	M6x1.0	1.60	40.6	1.80	45.7	M8
3	2135	3.94	100.0	3.94	100.0	1.97	50.0	M8x1.25	2.24	56.8	2.30	58.4	M10
4	4765	5.98	152.0	5.98	152.0	2.60	66.0	M10x1.5	2.76	70.2	4.00	101.6	M12

#### Highlighted holes indicate customer mounting holes



Above wheel plate assembly shown with track lubricators. Wheel plate assemblies are included with complete systems. See system ordering information, page 17.

1. Weights shown are for wheel plates with wheel covers without couplings. Basic wheel plates with track lubricators weigh slightly less.

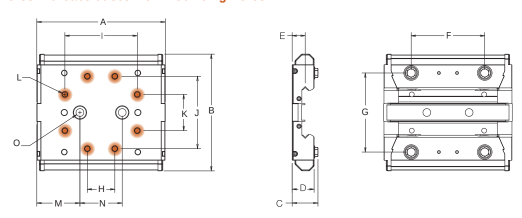
#### Wiper Wheel Plate Options

Dimer	nsions														
SIZE	STOCK CODE		. <i>LENGTH</i> 4)		L WIDTH B)		Y <b>HEIGHT</b> C)		. PLATE HT (D)		EL VEE HT (E)		SPACING TH (F)		SPACING TH (G)
		IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ
1	LP1WPADG	3.700	94.0	3.070	78.0	.730	18.5	.650	16.5	.375	9.5	2.00	50.8	2.098	53.3
2	LP2WPADG	5.114	129.9	4.540	115.3	1.041	26.4	.916	23.3	.551	14.0	3.00	76.2	3.150	80.0
3	LP3WPADG	6.990	177.6	6.350	161.3	1.403	35.6	1.193	30.3	.709	18.0	4.00	101.6	4.300	109.2
4	LP4WPADG	9.6000	243.8	8.394	213.2	1.798	45.7	1.553	39.5	.945	24.0	6.00	152.4	5.774	146.7

Part numbers above are for wheel plate assemblies with carbon steel linear guide wheels. Other guide wheel materials and versions are available including: stainless steel (SSX), stainless steel high temperature (SS227), stainless steel low temperature (SS300).

Dime	nsions														
SIZE	WEIGHT IN	MOUNTI LENGT			NG HOLE TH 2 (I)		NG HOLE H 1 (J)		NG HOLE H 2 (K)	MOUNTING HOLE THREAD	MOUNTI	PLER NG HOLE GE (M)	MOUNTI	PLER NG HOLE TH (N)	COUPLER FASTENER
	GRAMS	//V	ММ	IN	ММ	IN	ММ	IN	ММ	(L)	IN	ММ	IN	ММ	(0)
1	194	N/A	N/A	1.969	50.0	1.969	50.0	.984	25.0	M4x0.7	1.325	33.7	1.05	26.7	M5
2	628	1.181	30.0	2.992	76.0	2.992	76.0	1.496	38.0	M6x1.0	1.657	42.1	1.80	45.7	M8
3	1629	1.496	38.0	3.937	100.0	3.937	100.0	1.969	50.0	M8x1.25	2.345	59.6	2.30	58.4	M10
4	3816	2.598	66.0	5.984	152.0	5.984	152.0	2.598	66.0	M10x1.5	2.800	71.1	4.00	101.6	M12

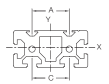
#### Highlighted holes indicate customer mounting holes

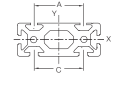


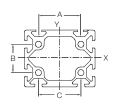
Wheel plate assemblies included with complete systems. See system ordering information, page 17.

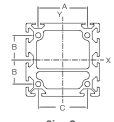
#### **Aluminum Support Beams**

- Designed with industry standard cross section and T-slot (10mm) geometry
- Compatible with HepcoMotion® MCS aluminum frame and machine construction system from Bishop-Wisecarver, as well as other industry profile extrusions









Size 1 LP1SBEXT

Size 2S LP2SSBEXT

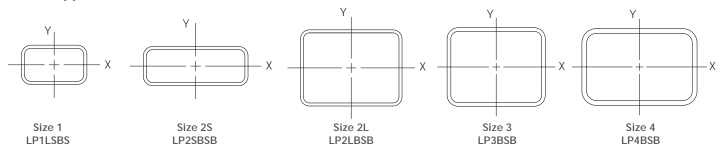
Size 2L LP2LSBEXT

Size 3 LP3SBEXT

Dimer	sions																	
SIZE	WII	DTH	HEI	GHT	SECT	OSS IONAL REA		MENT OF TIA X-AXIS		MENT OF TIA Y-AXIS		<i>T-SLOT</i> 4)		T-SLOT B)		T-SLOT C)		AX IGTH
	IN	ММ	IN	ММ	IN <sup>2</sup>	MM²	I№	MM⁴	I№	MM⁴	IN	ММ	IN	ММ	IN	ММ	FT	M
1	3.150	80.0	1.575	40.0	2.60	1679.9	.66	2.772x10 <sup>5</sup>	2.42	1.007x10 <sup>6</sup>	1.575	40.0	N/A	N/A	1.575	40.0	18.37	5.6
25	3.937	100.0	1.575	40.0	3.30	2130.1	.84	3.512x10⁵	4.26	1.773x10 <sup>6</sup>	2.322	59.0	N/A	N/A	2.362	60.0	18.37	5.6
2L	3.937	100.0	3.150	80.0	4.18	2698.3	5.15	2.142x10 <sup>6</sup>	7.14	2.974x10 <sup>6</sup>	2.322	59.0	1.575	40.0	2.362	60.0	18.37	5.6
3	4.724	120.0	4.724	120.0	7.98	5146.6	20.51	8.537x10 <sup>6</sup>	20.40	8.490x10 <sup>6</sup>	3.189	81.0	1.575	40.0	3.150	80.0	18.37	5.6

Aluminum beams are not available in size 4.

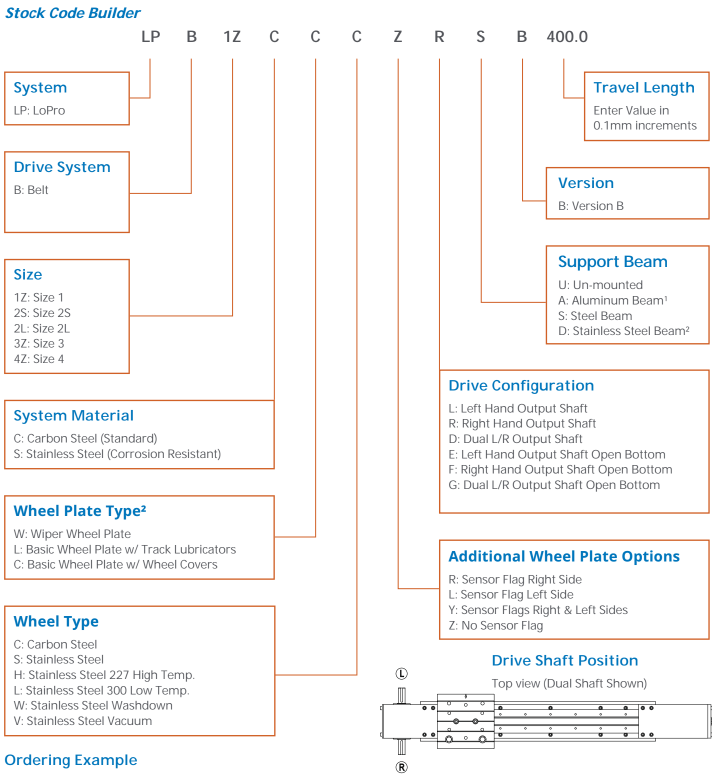
#### Steel Support Beams



Dimen	sions													
SIZE	WI	DTH	HEI	IGHT	ТНІС	KNESS		ECTIONAL REA		NT OF INERTIA X-AXIS	MOMEI	NT OF INERTIA Y-AXIS		AX GTH¹
	IN	ММ	IN	ММ	IN	ММ	IN <sup>2</sup>	MM²	IN⁴	MM⁴	IN⁴	MM⁴	FT	М
1	2.50	63.5	1.50	38.1	.12	3.1	.84	541.0	.29	1.215x10 <sup>5</sup>	.64	2.679x10 <sup>5</sup>	24	7.3
25	4.00	101.6	1.50	38.1	.12	3.1	1.20	774.6	.46	1.933x10⁵	2.17	9.045x10 <sup>5</sup>	40	12.2
2L	4.00	101.6	3.00	76.2	.12	3.1	1.56	1006.8	2.27	9.468x10 <sup>5</sup>	3.53	1.469x10 <sup>6</sup>	24	7.3
3	5.00	127.0	4.00	101.6	.19	4.8	3.09	1994.1	7.73	3.216x10 <sup>6</sup>	10.87	4.524x10 <sup>6</sup>	48	14.6
4	6.00	152.4	4.00	101.6	.25	6.4	4.48	2891.4	11.30	4.702x10 <sup>6</sup>	21.09	8.777x10 <sup>6</sup>	48	14.6

Aluminum beams are 6061-T6 or 6063-T6 aluminum alloy. Steel beams are structural steel tubing ASTM A500 Grade A. Note: drawings are not to scale.

1. Sizes 3 and 4 - up to 48 ft lengths stock. Longer lengths available upon request. Contact factory for availability.



LPB1ZCCCZRSB 400.0

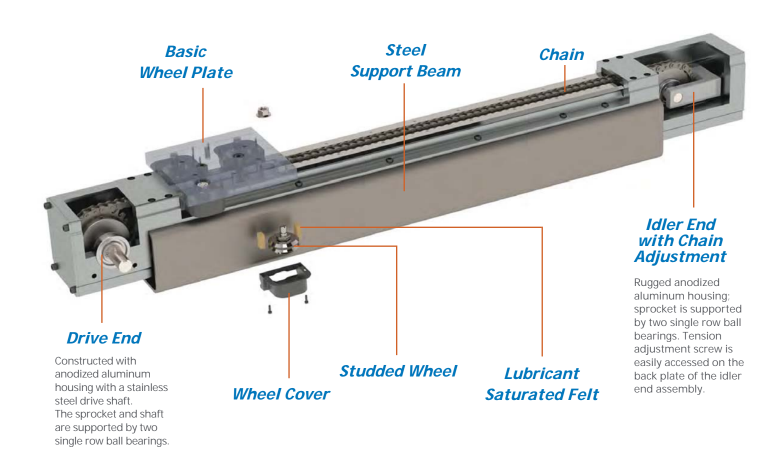
LoPro, Belt, Size 1, Carbon Steel, Basic Wheel Plate with Wheel Covers, Carbon Steel Wheels, No Sensor Flags, Right Hand Output Shaft Configuration, Steel Beam Mounted, Version B, 400.0mm Travel.

#### Notes:

- 1. Aluminum beam is not available in size 4.
- 2. Corrosion resistant systems are available with basic wheel plate or wiper wheel plate. Corrosion resistant systems on stainless steel beams are custom. Contact Bishop-Wisecarver for details.

- Complete chain actuated system, ready for installation
- Ideal for vertical hoisting and large load actuation over long lengths
- Standard or corrosion resistant ANSI roller chain
- Accurate to .015 in/ft (0.4mm/300mm) Repeatable within .008 in (0.2mm)
- Small and large drive options available on size 2
- Aluminum support beams, steel beams or un-mounted (without beams)
- Basic wheel plate or wiper wheel plate
- Standardized motor mount pattern can adapt to virtually any motor or gearbox manufacturer specifications.
- Steel or stainless steel drive end sprockets



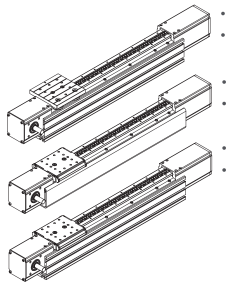


Γ	SYSTEM	AXI	AL L <sub>A</sub>	RADI	IAL L <sub>R</sub>	PITO	CH M <sub>P</sub>	YAI	V M <sub>Y</sub>	ROL	L M <sub>R</sub>
WHEEL PLATE ASSEMBLY LOAD CAPACITIES	SIZE	N	LBF	N	LBF	N-M	LBF-FT	N-M	LBF-FT	N-M	LBF-FT
TE AS	1	988	222	2391	538	26	18.9	62	45.7	27	19.8
PLA AD CA	2S/2L	2450	551	5194	1168	95	70.3	202	148.9	100	73.8
/HEEL	3	6668	1499	11564	2600	346	254.9	599	442.1	372	274.1
5	4	15684	3526	19012	4274	1220	899.5	1478	1090.3	1174	865.6

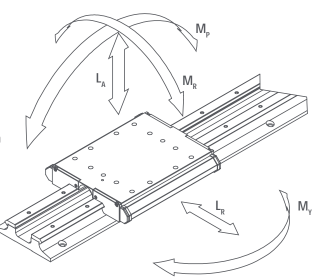
			LOPRO SY	STEM CHAIN	I LOAD CAPA	ACITIES				DRI	VE END SPR	OCKETS
		STATIC	SSLOW SPEE	D WORKING	S LOAD*	W	ORKING LO	4D AT 0.5 M	<b>'</b> S*	DITCUD	IAMETER	
SYSTEM SIZE	CHAIN SIZE SINGLE STRAND	ST	EEL	STAINLE	SS STEEL	ST	EEL	STAINLE	SS STEEL	PIICHD	IAIVIETER	NUMBER OF TEETH
		N	LBF	N	LBF	N	LBF	N	LBF	IN	MM	
1	25	431	97	347	78	267	60	214	48	.966	24.5	12
28	35	1036	233	841	189	618	139	494	111	1.449	36.8	12
2L	35	1036	233	841	189	645	145	516	116	3.111	79.0	26
3	40	1975	444	1481	333	1152	259	863	194	3.672	93.3	23
4	50	3261	733	2322	522	1788	402	1272	286	3.599	91.4	18

 $<sup>\</sup>hbox{$^*$Working load varies with speed. Contact Bishop-Wisecarver for specific application information.}$ 

See the Technical Data catalog for more information on sizing, selection, loads, life, and mass.

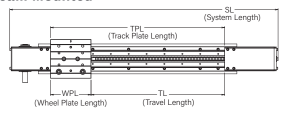


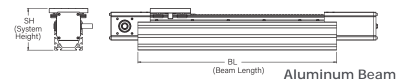
- Basic Wheel Plate
- Aluminum Support Beam
  - Wiper Wheel Plate
  - Steel Support Beam
- Wiper Wheel Plate
- Aluminum Support Beam



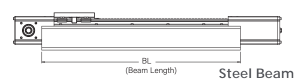
#### **Basic Wheel Plate**

#### **Beam Mounted**

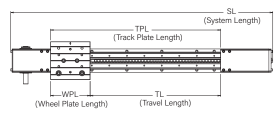


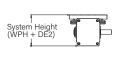


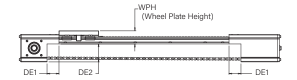




#### Un-mounted\*







#### Dimensions

		TE LENGTH	SYSTEM (S					HEIGHT (H)			BEAM L		HEI	. PLATE GHT PH)
SIZE	IFL - (I	LTVVFL)	(3)	L)	ALUM	IINUM	STI	EEL	UN-MC	OUNTED	BEAM-M	OUNTED	UN-MC	OUNTED
	IN	ММ	//\	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ
1	TL+3.543	TL+90.0	TPL+6.833	TPL+173.6	2.840	72.1	2.765	70.2	1.895	48.1	TL+5.906	TL+150.0	1.265	32.1
25	TL+5.000	TL+127.0	TPL+8.960	TPL+227.6	3.269	83.0	3.194	81.1	2.796	71.0	TL+8.150	TL+207.0	1.694	43.0
2L	TL+5.000	TL+127.0	TPL+12.522	TPL+318.1	4.844	123.0	4.694	119.2	4.371	110.0	TL+8.150	TL+207.0	1.694	43.0
3	TL+6.772	TL+172.0	TPL+15.751	TPL+400.1	6.969	177.0	6.245	158.6	5.320	135.1	TL+10.866	TL+276.0	2.244	57.0
4	TL+9.528	TL+242.0	TPL+17.358	TPL+440.9	N/A	N/A	6.718	170.6	5.671	144.0	TL+13.780	TL+350.0	2.718	69.0

Dimer	sions									
		D CUTOUT H (DE1)		D CUTOUT T (DE2)			SYSTEM INERT	IA J = (A + B + C)		
SIZE	, , ,	T (DL 1)	, TIETOTT	T (DLZ)	(	(A)	(1	B¹)	(	(C²)
	<i>IN</i>	ММ	IN	ММ	IN²	MM²	IN	ММ	IN²	MM²
1	1.181	30.0	.630	16.0	.256lb in <sup>2</sup>	74.8kg mm <sup>2</sup>	.0037lb in x TL	.0421kg mm x TL	.234in² x M	151mm² x M
25	1.575	40.0	1.102	28.0	1.62lb in <sup>2</sup>	474kg mm²	.020lb in x TL	.230kg mm x TL	.525in² x M	339mm² x M
2L	1.575	40.0	2.677	68.0	9.78lb in <sup>2</sup>	2860kg mm <sup>2</sup>	.092lb in x TL	1.06kg mm x TL	2.42in <sup>2</sup> x M	1560mm² x M
3	2.047	52.0	3.075	78.1	31.7lb in <sup>2</sup>	9260kg mm <sup>2</sup>	.241lb in x TL	2.78kg mm x TL	3.36in² x M	2170mm² x M
4	2.126	54.0	2.953	75.0	60.2lb in <sup>2</sup>	17600kg mm <sup>2</sup>	.388lb in x TL	4.47kg mm x TL	3.24in <sup>2</sup> x M	2090mm² x M

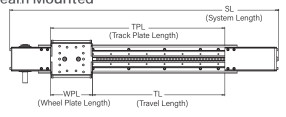
<sup>\*</sup> Un-mounted systems are designed for mounting to a customer-supplied mounting surface. System straightness and flatness are determined by mounting surface accuracy. Continuous support along the entire track plate length is recommended.

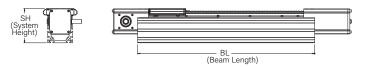
#### Notes

- 1. TL (Travel Length) must be in mm for metric calculation, inches for Imperial calculation.
- 2. M (Mass of payload on the wheel plate) must be in kg for metric calculation, lbF for Imperial calculation.

#### Wiper Wheel Plate

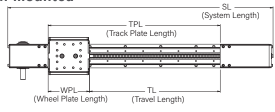
#### **Beam Mounted**

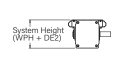


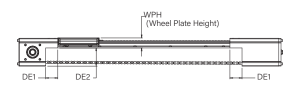




#### Un-mounted\*







Aluminum Beam

#### Dimensions

		TE LENGTH	SYSTEM (SI					HEIGHT (H)			BEAM L		HEI	. PLATE GHT PH)
SIZE	IFL - (I	LTVVFL)	(3)		ALUM	IINUM	STI	EEL	UN-MC	OUNTED	BEAM-M	OUNTED	UN-MC	OUNTED
	IN	ММ	//V	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ
1	TL+3.701	TL+94.0	TPL+6.833	TPL+173.6	2.482	63.0	2.407	61.1	1.537	39.0	TL+6.063	TL+154.0	.907	23.0
25	TL+5.114	TL+129.9	TPL+8.960	TPL+227.6	2,874	73.0	2.799	71.1	2.401	61.0	TL+8.264	TL+209.9	1.299	33.0
2L	TL+5.114	TL+129.9	TPL+12.522	TPL+318.1	4.449	113.0	4.299	109.2	3.976	101.0	TL+8.264	TL+209.9	1.299	33.0
3	TL+6.990	TL+177.6	TPL+15.751	TPL+400.1	6.417	163.0	5.693	144.6	4.768	121.1	TL+11.084	TL+281.6	1.693	43.0
4	TL+9.600	TL+243.8	TPL+17.358	TPL+440.9	N/A	N/A	6.167	156.6	5.120	130.0	TL+13.852	TL+351.8	2.167	55.0

Dimer	nsions									
		D CUTOUT TH DE1		D CUTOUT HT DE2			SYSTEM INERT	IAJ = (A + B + C)		
SIZE	UN-MC	DUNTED	UN-MC	DUNTED	(	(A)	(1	B¹)	(	C <sup>2</sup> )
	IN	ММ	IN	ММ	IN²	MM²	IN	ММ	IN²	MM²
1	1.181	30.0	.630	16.0	.197lb in <sup>2</sup>	57.6kg mm <sup>2</sup>	.00366lb in x TL	.0421kg mm x TL	.234in² x M	151mm² x M
25	1.575	40.0	1.102	28.0	1.37lb in <sup>2</sup>	402kg mm <sup>2</sup>	.020lb in x TL	.23kg mm x TL	.525in² x M	339mm² x M
2L	1.575	40.0	2.677	68.0	8.65lb in <sup>2</sup>	2530kg mm <sup>2</sup>	.092lb in x TL	1.06kg mm x TL	2.42in <sup>2</sup> x M	1560mm² x M
3	2.047	52.0	3.075	78.1	27.7lb in <sup>2</sup>	8090kg mm <sup>2</sup>	.241lb in x TL	2.78kg mm x TL	3.36in² x M	2170mm² x M
4	2.126	54.0	2.953	75.0	53.4lb in <sup>2</sup>	15600kg mm <sup>2</sup>	.388lb in x TL	4.47kg mm x TL	3.24in <sup>2</sup> x M	2090mm <sup>2</sup> x M

<sup>\*</sup> Un-mounted systems are designed for mounting to a customer-supplied mounting surface. System straightness and flatness are determined by mounting surface accuracy. Continuous support along the entire track plate length is recommended.

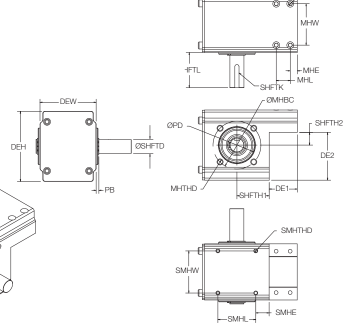
#### Notes:

- 1. TL (Travel Length) must be in mm for metric calculation, inches for Imperial calculation.
- 2. M (Mass of payload on the wheel plate) must be in kg for metric calculation, lbm for Imperial calculation.

#### **Drive Ends**

Dimensions

- Designed for high performance, high cycling linear motion
- Incorporates high quality radial bearings with a high strength aircraft grade aluminum housing
- Drive ends are available with optional relief holes (open bottom) for extremely aggressive environments with high particulate matter. Contact Bishop-Wisecarver for details.
- Dual shaft, left hand, and right hand versions available (right hand version shown).
- Corrosion resistant versions available. Contact Bishop-Wisecarver for details.



MHDWR

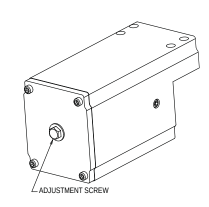
SIZE	DRIVE LENGT	E END H (DEL)	DRIVI WIL (DE	DTH	HEI	E END GHT EH)	LEN	AFT GTH FTL)	DIAN	AFT METER FTD)	SHAFT SQUARE KEY SIZE		HAFT LO	CATIOI (SHF	NS TH2)*	СИТ	E END OUT H (DE1)	CUT	E END OUT GHT E2)	MOUNTING HARDWARE
	<i>II</i> V	ММ	IN	ММ	IN	ММ	IN	ММ	IN	мм	(SHFTK)	IN	мм	IN	мм	IN	мм	IN	мм	(MHDWR)
1	2.999	76.2	1.969	50.0	1.496	38.0	1.166	29.6	.354	9.0	3mm	.787	20.0	118	-3.0	1.181	30.0	.630	16.0	M3x22mm
25	3.748	95.2	2.835	72.0	2.362	60.0	1.445	36.7	.472	12.0	4mm	.945	24.0	079	-2.0	1.575	40.0	1.102	28.0	M5x30mm
2L	5.558	141.2	3.150	80.0	3.937	100.0	1.973	50.1	.787	20.0	6mm	1.811	46.0	.709	18.0	1.575	40.0	2.677	68.0	M5x35mm
3	6.818	173.2	4.016	102.0	4.724	120.0	1.973	50.1	.787	20.0	6mm	2.205	56.0	.713	18.1	2.047	52.0	3.075	78.1	M6x45mm
4	7.212	183.2	5.512	140.0	5.039	128.0	1.973	50.1	.787	20.0	6mm	2.323	59.0	.434	11.0	2.126	54.0	2.953	75.0	M8x55mm

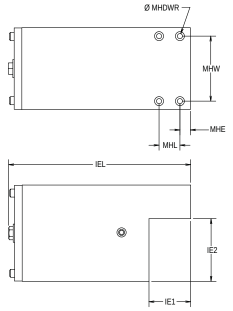
<sup>\*</sup> Negative SHFTH2 dimensions indicate the cutout height is below the center of the shaft.

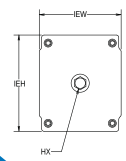
Dimens	sions												
			MOUNTI	NG HOLES						MOTOR	MOUNT		
SIZE		DTH HW)		PACING THE)	LENGTI	H (MHL)		IAMETER PD)	HEI	BEARING IGHT PB)	DIAN	CIRCLE METER HBC)	MOUNTING HOLE THREAD
	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	(MHTHD)
1	1.575	40.0	.236	6.0	.709	18.0	.945	24.0	.067	1.7	1.670	42.4	M4 x 0.7
25	2.323	59.0	.394	10.0	.787	20.0	1.102	28.0	.067	1.7	2.004	50.9	M5 x 0.8
2L	2.323	59.0	.394	10.0	.787	20.0	2.047	52.0	.106	2.7	2.673	67.9	M8 x 1.25
3	3.189	81.0	.512	13.0	1.024	26.0	2.047	52.0	.106	2.7	3.452	87.7	M8 x 1.25
4	4.370	110.0	.532	13.5	1.064	27.0	2.047	52.0	.106	2.7	3.564	90.5	M8 x 1.25

#### **Idler Ends**

- Chain adjustment is easily accomplished via rotation of a single, easy-to-access adjustment screw
- High quality radial bearings and high strength aluminum housing provides smooth, accurate linear motion
- Idler ends are available with optional relief holes (open bottom) for extremely aggressive environments with high particulate matter.
   Contact Bishop-Wisecarver for details.
- Corrosion resistant versions available.
   Contact Bishop-Wisecarver for details.







Dimei	nsions																	
	IDLER	R END	IDLER	R END	IDLEF	R END		R END		R END			1	MOUNTII	NG HOLE	s		457
SIZE		GTH EL)		DTH (W)		GHT FH)	WII	TOUT DTH E1)	HEI	OUT GHT E2)	MOUNTING HARDWARE (MHDWR)		DTH HW)		PACING (HE)		GTH HL)	HEX HEAD ADJ. SCREW (HX)
	IN	ММ	IN	мм	IN	ММ	IN	мм	IN	мм		IN	мм	IN	мм	IN	ММ	
1	3.834	97.4	1.969	50.0	1.496	38.0	1.181	30.0	.630	16.0	M3x22mm Min.	1.575	40.0	.236	6.0	.709	18.0	7/16in
25	5.212	132.4	2.835	72.0	2.362	60.0	1.575	40.0	1.102	28.0	M5x30mm Min.	2.323	59.0	.394	10.0	.787	20.0	7/16in
2L	6.964	176.9	3.150	80.0	3.937	100.0	1.575	40.0	2.677	68.0	M5x35mm Min.	2.323	59.0	.394	10.0	.787	20.0	1/2in
3	8.933	226.9	4.016	102.0	4.724	120.0	2.047	52.0	3.075	78.1	M6x45mm Min.	3.189	81.0	.512	13.0	1.024	26.0	1/2in
4	10.146	257.7	5.512	140.0	5.039	128.0	2.126	54.0	2.953	75.0	M8x55mm Min.	4.370	111.0	.532	13.5	1.063	27.0	9/16in

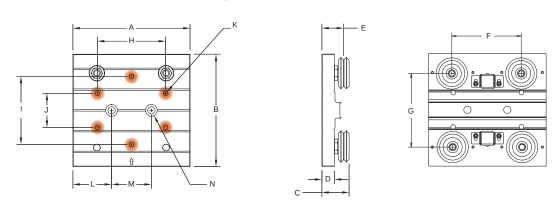
#### **Basic Wheel Plate Options**

Dime	nsions															
SIZE	STOCI	K CODE	LEN	RALL IGTH 4)	WI	RALL DTH B)	HEI	MBLY GHT C)	HEI	PLATE GHT D)	HEI	EL VEE GHT E)	SPA (	IEEL CING IGTH F)	SPA: WI	IEEL CING DTH G)
	TRACK LUBRICATOR	WHEEL COVER	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ
1	BWP1XSWTLBC	BWP1XSWWCBC	3.54	90.0	3.15	80.0	.91	23.1	.45	11.3	.73	18.6	2.00	50.8	2.10	53.3
2	BWP2XSWSTLBC	BWP2XSWSWCBC	5.00	127.0	4.57	116.0	1.16	25.6	.57	14.4	.95	24.0	3.00	76.2	3.15	80.0
3	BWP3XSWSTLBC	BWP3XSWSWCBC	6.77	172.0	6.50	165.0	1.57	39.9	.72	18.4	1.26	32.0	4.00	101.6	4.30	109.2
4	BWP4XSWSTLBC	BWP4XSWSWCBC	9.53	242.0	8.74	222.0	1.87	47.5	.85	21.6	1.50	38.0	6.00	152.4	5.77	146.6

Part numbers above are for wheel plate assemblies with carbon steel linear guide wheels with SWS swaged studs. Other swaged guide wheel materials and versions are available including: stainless steel (SSX), stainless steel high temperature (SS227), stainless steel low temperature (SS300).

Dimen	sions												
SIZE	WEIGHT IN GRAMS <sup>1</sup>	<i>LEN</i>	ING HOLE IGTH H)	WID	NG HOLE TH 1	WID	NG HOLE TH 2	MOUNTING HOLE THREAD (K)	MOUNTI TO E	PLER NG HOLE EDGE L)	MOUNTI LEN	PLER ING HOLE IGTH VI)	COUPLER FASTENER (N)
		IN	ММ	IN	ММ	IN	ММ		IN	ММ	IN	ММ	(1-7)
1	307	1.97	50.0	1.97	50.0	.98	25.0	M4x0.7	1.25	31.7	1.05	26.7	M5
2	835	3.00	76.0	3.00	76.0	1.50	38.0	M6x1.0	1.60	40.6	1.80	45.7	M8
3	2135	3.94	100.0	3.94	100.0	1.97	50.0	M8x1.25	2.24	56.8	2.30	58.4	M10
4	4765	5.98	152.0	5.98	152.0	2.60	66.0	M10x1.5	2.76	70.2	4.00	101.6	M12

#### Highlighted holes indicate customer mounting holes



Above wheel plate assembly shown with track lubricators. Wheel plate assemblies are included with complete systems. See system ordering information, page 27.

1. Weights shown are for wheel plates with wheel covers and without couplings. Basic wheel plates with track lubricators weigh slightly less.

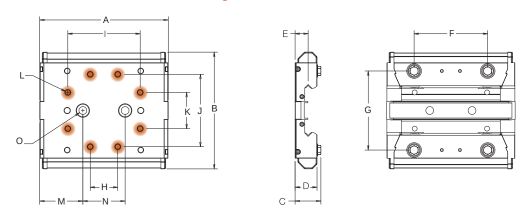
#### Wiper Wheel Plate Options

Dimer	nsions														
SIZE	STOCK CODE		L LENGTH 4)	OVERAL.	L WIDTH B)		Y HEIGHT C)		. PLATE HT (D)		EL VEE HT (E)		SPACING TH (F)		SPACING TH (G)
		IN	ММ	<i>IN</i>	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ
1	LP1WPADG	3.700	94.0	3.070	78.0	.730	18.5	.650	16.5	.375	9.5	2.00	50.8	2.098	53.3
2	LP2WPADG	5.114	129.9	4.540	115.3	1.041	26.4	.916	23.3	.551	14.0	3.00	76.2	3.150	80.0
3	LP3WPADG	6.990	177.6	6.350	161.3	1.403	35.6	1.193	30.3	.709	18.0	4.00	101.6	4.300	109.2
4	LP4WPADG	9.6000	243.8	8.394	213.2	1.798	45.7	1.553	39.5	.945	24.0	6.00	152.4	5.774	146.7

Part numbers above are for wheel plate assemblies with carbon steel linear guide wheels. Other guide wheel materials and versions are available including: stainless steel (SSX), stainless steel high temperature (SS227), stainless steel low temperature (SS300).

Dime	nsions														
SIZE	WEIGHT IN	MOUNTI LENGT	NG HOLE TH 1 (H)		NG HOLE TH 2 (I)		NG HOLE H 1 (J)		NG HOLE H 2 (K)	MOUNTING HOLE THREAD	MOUNTI	PLER NG HOLE GE (M)	MOUNTI	PLER NG HOLE TH (N)	COUPLER FASTENER
	GRAMS	<i>II</i> V	ММ	IN	ММ	IN	ММ	IN	ММ	(L)	IN	ММ	IN	ММ	(0)
1	194	N/A	N/A	1.969	50.0	1.969	50.0	.984	25.0	M4x0.7	1.325	33.7	1.05	26.7	M5
2	628	1.181	30.0	2.992	76.0	2.992	76.0	1.496	38.0	M6x1.0	1.657	42.1	1.80	45.7	M8
3	1629	1.496	38.0	3.937	100.0	3.937	100.0	1.969	50.0	M8x1.25	2.345	59.6	2.30	58.4	M10
4	3816	2.598	66.0	5.984	152.0	5.984	152.0	2.598	66.0	M10x1.5	2.800	71.1	4.00	101.6	M12

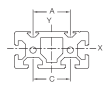
#### Highlighted holes indicate customer mounting holes

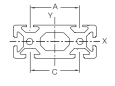


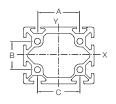
Wheel plate assemblies included with complete systems. See system ordering information, page 27.

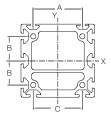
#### **Aluminum Support Beams**

- Designed with industry standard cross section and T-slot (10mm) geometry
- Compatible with HepcoMotion® MCS aluminum frame and machine construction system from Bishop-Wisecarver, as well as other industry profile extrusions









Size 1 LP1SBEXT

Size 2S LP2SSBEXT

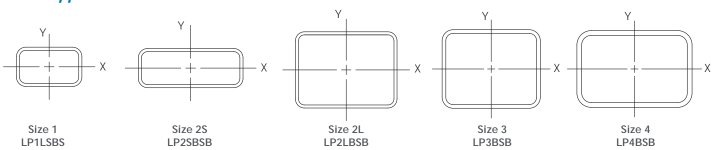
Size 2L LP2LSBEXT

Size 3 LP3SBEXT

Dimen	nsions																	
SIZE	WI	DTH	HEI	GHT	SECT	OSS IONAL REA		MENT OF TIA X-AXIS		MENT OF TIA Y-AXIS		<i>T-SLOT</i> 4)		T-SLOT B)	LOPRO	T-SLOT C)		AX GTH
	IN	ММ	IN	ММ	IN <sup>2</sup>	MM²	I№	MM⁴	IN⁴	IMM⁴	IN	ММ	IN	ММ	IN	ММ	FT	М
1	3.150	80.0	1.575	40.0	2.60	1679.9	.66	2.772x10 <sup>5</sup>	2.42	1.007x10 <sup>6</sup>	1.575	40.0	N/A	N/A	1.575	40.0	18.37	5.6
25	3.937	100.0	1.575	40.0	3.30	2130.1	.84	3.512x10⁵	4.26	1.773x10 <sup>6</sup>	2.322	59.0	N/A	N/A	2.362	60.0	18.37	5.6
2L	3.937	100.0	3.150	80.0	4.18	2698.3	5.15	2.142x10 <sup>6</sup>	7.14	2.974x10 <sup>6</sup>	2.322	59.0	1.575	40.0	2.362	60.0	18.37	5.6
3	4.724	120.0	4.724	120.0	7.98	5146.6	20.51	8.537x10 <sup>6</sup>	20.40	8.490x10 <sup>6</sup>	3.189	81.0	1.575	40.0	3.150	80.0	18.37	5.6

Aluminum beams are not available in size 4.

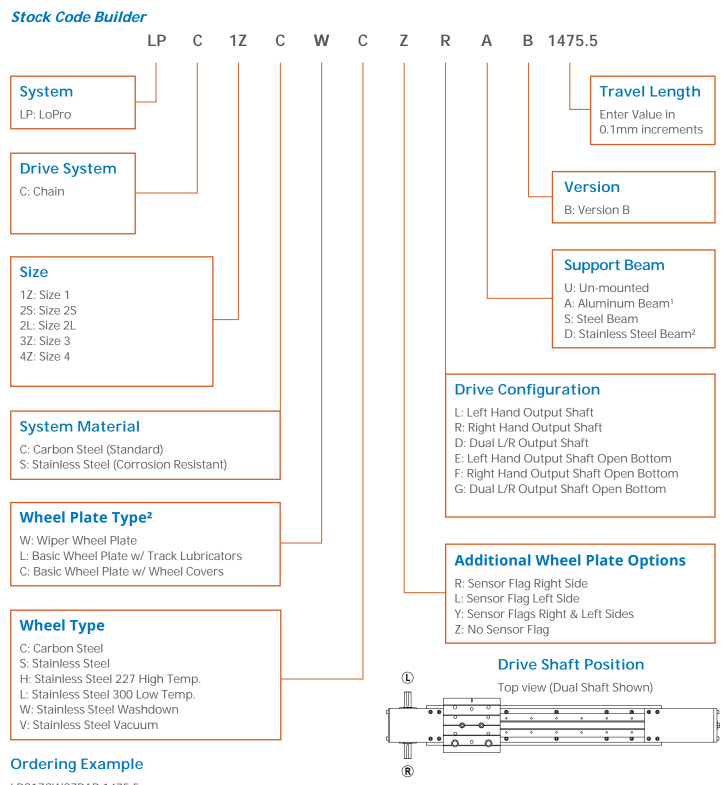
#### Steel Support Beams



Dimer	sions													
SIZE	WI	DTH	HEI	IGHT	тнісі	KNESS		ECTIONAL REA		IT OF INERTIA X-AXIS	MOMEI	NT OF INERTIA Y-AXIS		AX GTH¹
	IN	ММ	IN	ММ	IN	ММ	I№	MM²	IN⁴	MM⁴	IN⁴	MM⁴	FT	М
1	2.50	63.5	1.50	38.1	.12	3.1	.84	541.0	.29	1.215x10⁵	.64	2.679x10 <sup>5</sup>	24	7.3
25	4.00	101.6	1.50	38.1	.12	3.1	1.20	774.6	.46	1.933x10⁵	2.17	9.045x10⁵	40	12.2
2L	4.00	101.6	3.00	76.2	.12	3.1	1.56	1006.8	2.27	9.468x10 <sup>5</sup>	3.53	1.469x10 <sup>6</sup>	24	7.3
3	5.00	127.0	4.00	101.6	.19	4.8	3.09	1994.1	7.73	3.216x10 <sup>6</sup>	10.87	4.524x10 <sup>6</sup>	48	14.6
4	6.00	152.4	4.00	101.6	.25	6.4	4.48	2891.4	11.30	4.702x10 <sup>6</sup>	21.09	8.777x10 <sup>6</sup>	48	14.6

Aluminum beams are 6061-T6 or 6063-T6 aluminum alloy. Steel beams are structural steel tubing ASTM A500 Grade A. Note: drawings are not to scale.

1. Sizes 3 and 4 - up to 48 ft lengths stock. Longer lengths available upon request. Contact factory for availability.



LPC1ZCWCZRAB 1475.5

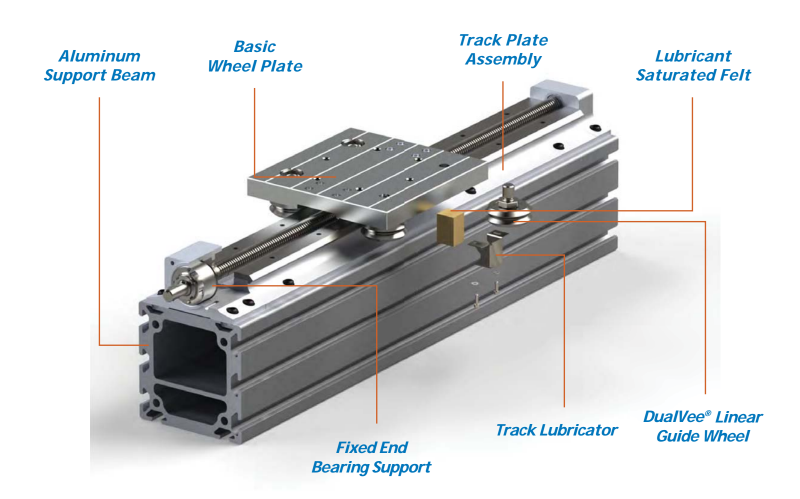
LoPro, Chain, Size 1, Carbon Steel, Wiper Wheel Plate, Carbon Steel Wheels, No Sensor Flags, Right Hand Output Shaft Configuration, Aluminum Beam Mounted, Version B, 1475.5mm Travel.

#### Notes:

- 1. Aluminum beam is not available in size 4.
- Corrosion resistant systems are available with basic wheel plate or wiper wheel plate. Corrosion resistant systems on stainless steel beams are custom. Contact Bishop-Wisecarver for details.

- Complete lead screw actuated system, ready for installation
- Standard (BY) or anti-backlash (NTBY & VHDY) nuts
- Lead accuracies to .0006 in/in (mm/mm)
- Repeatable within .0005 in (0.01mm)
- Aluminum support beams, steel beams or un-mounted (without beams)
- Basic wheel plate or wiper wheel plate
- Standardized motor mount pattern can adapt to virtually any motor or gearbox manufacturer specifications.
- Standard and corrosion resistant versions available

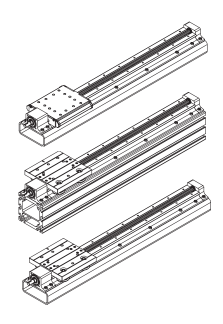




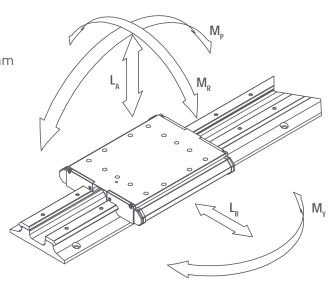
Γ	SYSTEM	AXI	AL L <sub>A</sub>	RADI	IAL L <sub>R</sub>	PITO	CH M <sub>P</sub>	YAI	V M <sub>Y</sub>	ROL	L M <sub>R</sub>
WHEEL PLATE ASSEMBLY LOAD CAPACITIES	SIZE	N	LBF	N	LBF	N-M	LBF-FT	N-M	LBF-FT	N-M	LBF-FT
TE AS	1	988	222	2391	538	26	18.9	62	45.7	27	19.8
PLA AD CA	2S/2L	2450	551	5194	1168	95	70.3	202	148.9	100	73.8
/HEEL	3	6668	1499	11564	2600	346	254.9	599	442.1	372	274.1
5	4	15684	3526	19012	4274	1220	899.5	1478	1090.3	1174	865.6

	CVCTTA CLTF	SCREW DIAMETER	AUG 7/07	DYNAMIC THRUS	T LOAD CAPACITY
	SYSTEM SIZE	//v	NUT TYPE	N	LBS
ES		1/4	ВУ	222	50.0
EW	1	1/4	NTBY	44	9.9
SCR:	2	3/8	BY	334	75.0
ST 0	2	3/8	NTBY	89	20.0
LEAD SCREW THRUST CAPACITIES	3	1/2	NTBY	444	100.0
		5/8	ВУ	1000	225.0
		3/4	BY	1556	350.0
		3/4	VHDY	1556	350.0

See the Technical Data catalog for more information on sizing, selection, loads, life, and mass / inertia.

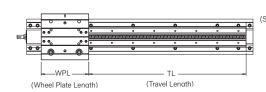


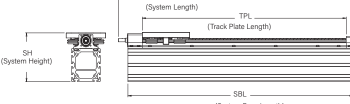
- Wiper Wheel Plate
- Steel Support Beam
- Basic Wheel Plate
- Aluminum Support Beam
- Basic Wheel Plate
- Steel Support Beam



#### **Basic Wheel Plate**

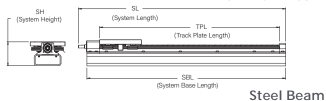
**Beam Mounted** 



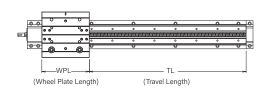


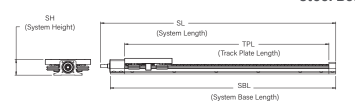
– SL –

(System Base Length) **Aluminum Beam** 



Un-mounted\*





Di					
וטו	III	CΙ	131	u	10

					TE LENGTH TL+WPL)				LENGTH		ISE LENGTH
SIZE	SCREW DIAMETER	В	Y	N	ГВҮ	VH	IDY	(5	SL)	(3)	BL)
		IN	ММ	IN	мм	IN	ММ	IN	мм	IN	MM
1	1/4	TL+3.543	TL+90.0	TL+3.543	TL+90.0	N/A	N/A	TPL+2.588	TPL+65.7	TPL+1.691	TPL+43.0
2	3/8	TL+5.391	TL+136.9	TL+6.061	TL+154.0	N/A	N/A	TPL+3.617	TPL+91.9	TPL+2.325	TPL+59.1
2	1/2	N/A	N/A	TL+6.772	TL+172.0	N/A	N/A	TPL+4.434	TPL+112.6	TPL+3.027	TPL+76.9
3	5/8	TL+6.772	TL+172.0	N/A	N/A	N/A	N/A	TPL+4.434	TPL+112.6	TPL+3.027	TPL+76.9
4	3/4	TL+10.558	TL+268.2	N/A	N/A	TL+11.678	TL+296.6	TPL+4.792	TPL+121.7	TPL+3.385	TPL+86.0

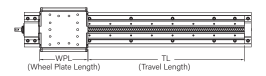
#### **Dimensions**

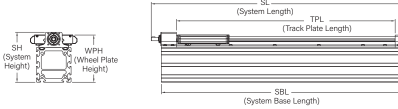
			SYSTEM H	EIGHT (SH)		
SIZE	ALUM	IINUM	ST	EEL	UN-MC	DUNTED
	IN	MM	IN	ММ	IN	ММ
1	2.840	72.1	2.765	70.2	1.265	32.1
2	3.269	83.0	3.194	81.1	1.694	43.0
3	6.969	177.0	4.245	107.8	2.244	57.0
4	N/A	N/A	4.718	119.8	2.718	69.0

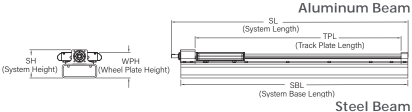
<sup>\*</sup>Un-mounted systems are designed for mounting to a customer-supplied mounting surface and are shipped with temporary mounting plates affixing the fixed and simple ends to the track plate. System straightness and flatness are determined by mounting surface accuracy. Continuous support along the entire system base length is required.

#### Wiper Wheel Plate

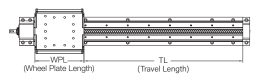
**Beam Mounted** 

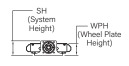


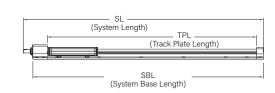




#### Un-mounted\*







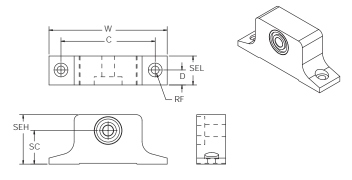
Dimer	nsions										
					ATE LENGTH TL+WPL)				LENGTH		ISE LENGTH
SIZE	SCREW DIAMETER	В	BY	N	ТВҮ	VH	IDY	(-	SL)	(3)	BL)
		IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	MM
1	1/4	TL+3.770	TL+95.8	TL+3.807	TL+96.7	N/A	N/A	TPL+2.588	TPL+65.7	TPL+1.691	TPL+43.0
2	3/8	TL+5.114	TL+129.9	TL+5.783	TL+146.9	N/A	N/A	TPL+3.617	TPL+91.9	TPL+2.325	TPL+59.1
2	1/2	N/A	N/A	TL+7.694	TL+195.4	N/A	N/A	TPL+4.434	TPL+112.6	TPL+3.027	TPL+76.9
3	5/8	TL+7.099	TL+180.3	N/A	N/A	N/A	N/A	TPL+4.434	TPL+112.6	TPL+3.027	TPL+76.9
4	3/4	TL+10.630	TL+270.0	N/A	N/A	TL+11.750	TL+298.5	TPL+4.792	TPL+121.7	TPL+3.385	TPL+86.0

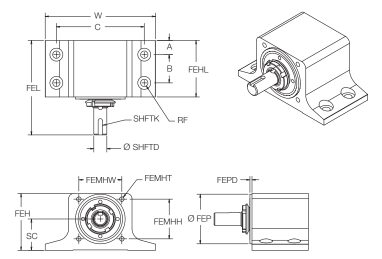
Dimer	sions				ı							
				ATE HEIGHT CH)						HEIGHT (H)		
SIZE	ALUIV	IINUM	ST	EEL	UN-MC	OUNTED	ALUIN	IINUM	ST	EEL	UN-MO	OUNTED
	IN	ММ	IN	мм	//V	ММ	IN	ММ	IN	мм	IN	ММ
1	2.481	63.0	2.406	61.1	.906	23.0	2.775	70.5	2.700	68.6	1.200	30.5
2	2.874	73.0	2.799	71.1	1.299	33.0	3.275	83.2	3.200	81.3	1.700	43.2
3	6.417	163.0	3.693	93.8	1.693	43.0	6.784	172.3	4.060	103.1	2.060	52.3
4	N/A	N/A	4.167	105.8	2.167	55.0	N/A	N/A	4.700	119.4	2.700	68.6

<sup>\*</sup>Un-mounted systems are designed for mounting to a customer-supplied mounting surface and are shipped with temporary mounting plates affixing the fixed and simple ends to the track plate. System straightness and flatness are determined by mounting surface accuracy. Continuous support along the entire system base length is required.

#### Fixed End & Simple End Assemblies

- Designed for high performance, high cycling linear motion
- Incorporates radial or angular contact ball bearings and high strength aluminum housings





Simple End

Fixed End

Dimer	sions																
		C)	4	40	/6	rc)	BACUBITIBIC			SIMPL	LE END				FIXE	D END	
SIZE	(	c)	(1	N)	(3	(C)	MOUNTING HARDWARE (RF)		GTH EL)		GHT EH)	(1	D)	0	4)	(1	(B)
	IN	ММ	IN	ММ	IN	ММ		IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ
1	1.574	40.0	2.000	50.8	.625	15.88	M3	.510	13.0	.896	22.8	.234	5.9	.236	6.0	.709	18.0
2	2.324	59.0	2.850	72.4	.877	22.28	M5	.750	19.1	1.280	32.5	.396	10.1	.394	10.0	.787	20.0
3	3.189	81.0	4.000	101.6	1.137	28.88	M6	.980	24.9	1.673	42.5	.508	12.9	.512	13.0	1.024	26.0
4	4.370	111.0	5.500	139.7	1.407	35.74	M8	1.260	32.0	2.146	54.5	.532	13.5	.532	13.5	1.063	27.0

Dimer	nsions																	
									FIX	ED END								
SIZE		GTH EL)		GHT EH)	LEN	SING IGTH THL)	DIAN	AFT METER FTD)	SHAFT KEY SIZE <sup>2</sup>	HOLE	NTING WIDTH IHW)	HOLE I	NTING HEIGHT MHH)	MOUNTING HOLE THREAD	DIAM	.OT ETER¹ EP)		DEPTH (PD)
	IN	мм	IN	мм	IN	мм	IN	ММ	(SHFTK)	IN	мм	IN	мм	(FEMHT)	IN	мм	IN	мм
1	2.048	52.0	1.200	30.5	1.181	30.0	.197	5.0	N/A	.980	24.9	.840	21.3	M3 <b>↓</b> 13	1.061	26.9	.075	1.9
2	2.837	72.1	1.700	43.2	1.575	40.0	.236	6.0	N/A	1.460	37.1	1.200	30.5	M5 <b>↓</b> 13	1.424	36.2	.075	1.9
3	3.424	87.0	2.060	52.3	2.047	52.0	.472	12.0	4mm x10mm	1.560	39.6	1.440	36.6	M5 <b>↓</b> 13	1.800	45.7	.075	1.9
4	3.502	89.0	2.700	68.6	2.125	54.0	.591	15.0	5mm x10mm	2.500	63.5	2.000	50.8	M6 <b>↓</b> 17	2.236	56.8	.075	1.9

#### Notes:

- 1. Pilot diameter tolerance is +.001/-.005in (+.00/-0.12mm)
- 2. Square keys

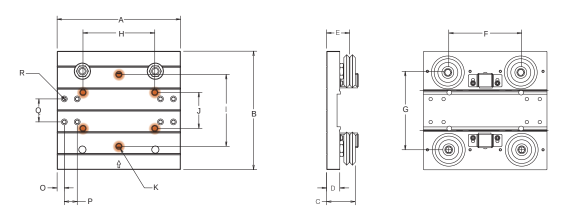
#### **Basic Wheel Plate Options**

Dimen	sions															
SIZE	STOCI	( CODE	LEN	RALL IGTH 4)	WI	RALL DTH B)		MBLY GHT C)	HEI	. PLATE GHT D)	HEI	EL VEE GHT E)	SPA: LEN	IEEL CING IGTH F)	SPA: WI	HEEL CING DTH 'G)
	TRACK LUBRICATOR	WHEEL COVER	IN	мм	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ
1	BWP1XSWTLLS	BWP1XSWWCLS	3.54	90.0	3.15	80.0	.91	23.1	.45	11.3	.73	18.6	2.00	50.8	2.10	53.3
2	BWP2XSWSTLLS	BWP2XSWSWCLS	5.00	127.0	4.57	116.0	1.16	25.6	.57	14.4	.95	24.0	3.00	76.2	3.15	80.0
3	BWP3XSWSTLLS	BWP3XSWSWCLS	6.77	172.0	6.50	165.0	1.57	39.9	.72	18.4	1.26	32.0	4.00	101.6	4.30	109.2
4	BWP4XSWSTLLS	BWP4XSWSWCLS	9.53	242.0	8.74	222.0	1.87	47.5	.85	21.6	1.50	38.0	6.00	152.4	5.77	146.6

Part numbers above are for wheel plate assemblies with carbon steel linear guide wheels with SWS swaged studs. Other swaged guide wheel materials and versions are available including: stainless steel (SSX), stainless steel high temperature (SS227), stainless steel low temperature (SS300).

Dimen	sions														
SIZE	WEIGHT IN GRAMS <sup>1</sup>	LEN	ING HOLE IGTH H)	WID	NG HOLE TH 1 I)	WID	NG HOLE TH 2 (J)	MOUNTING HOLE THREAD (K)	MOUNTI TO L	PLER ING HOLE EDGE O)	MOUNTI TO HOLE	PLER ING HOLE LENGTH P)			COUPLER FASTENER (R)
	IN MM IN MM		ММ	IN	ММ	(10)	IN	ММ	IN	ММ	IN	ММ			
1	280	1.97	50.0	1.97	50.0	.98	25.0	M4x0.7	.236	6.0	.394	10.0	.551	14.0	M3
2	762	3.00	76.0	3.00	76.0	1.50	38.0	M6x1.0	.394	10.0	.709	18.0	.944	24.0	M4
3	1984	3.94	100.0	3.94	100.0	1.97	50.0	M8x1.25	.394	10.0	.709	18.0	1.260	32.0	M4
4	4269	5.98	152.0	5.98	152.0	2.60	66.0	M10x1.5	.472	12.0	.866	22.0	2.047	52.0	M6

#### Highlighted holes indicate customer mounting holes



Above wheel plate assembly shown with track lubricators. Wheel plate assemblies are included with complete systems. See system ordering information, page 36.

#### Notes:

1. Weights shown are for wheel plates with wheel covers and without couplings. Basic wheel plates with track lubricators weigh slightly less.

#### Wiper Wheel Plate Options

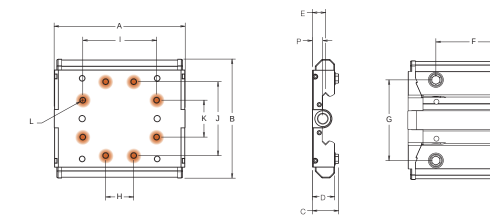
Dimei	nsions														
SIZE	STOCK CODE		L <i>LENGTH</i> 4)	OVERAL (I	L WIDTH 3)	1	Y HEIGHT C)	HEI	PLATE GHT D)	HEI	EL VEE GHT E)	LEN	SPACING IGTH F)	WII	SPACING DTH G)
		IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ
1	LP1WPALS	3.700	94.0	3.070	78.0	.730	18.5	.650	16.5	.375	9.5	2.00	50.8	2.098	53.3
2	LP2WPALS	5.114	129.9	4.540	115.3	1.041	26.4	.916	23.3	.551	14.0	3.00	76.2	3.150	80.0
3	LP3WPALS	6.990	177.6	6.350	161.3	1.403	35.6	1.193	30.3	.709	18.0	4.00	101.6	4.300	109.2
4	LP4WPALS	9.600	243.8	8.394	213.2	1.798	45.7	1.553	39.5	.945	24.0	6.00	152.4	5.774	146.7

Part numbers above are for wheel plate assemblies with carbon steel linear guide wheels. Other guide wheel materials and versions are available including: stainless steel (SSX), stainless steel high temperature (SS227), stainless steel low temperature (SS300).

For secondary wheel plate assembly, contact Bishop-Wisecarver for details.

Dimei	nsions											
SIZE	WEIGHT IN GRAMS	MOUNTII LENC		LENG	NG HOLE GTH 2 I)	WID	NG HOLE OTH 1 (J)	WID	NG HOLE TH 2 K)	MOUNTING HOLE THREAD (L)	HEI	MOUNTING GHT P)
		IN MI		IN	ММ	IN	ММ	IN	ММ		IN	ММ
1	201	N/A	N/A	1.969	50.0	1.969	50.0	.984	25.0	M4x0.7	.281	7.1
2	651	1.181	30.0	2.992	76.0	2.992	76.0	1.496	38.0	M6x1.0	.422	10.7
3	1651	1.496	38.0	3.937	100.0	3.937	100.0	1.969	50.0	M8x1.25	.556	14.1
4	4034	2.598	66.0	5.984	152.0	5.984	152.0	2.598	66.0	M10x1.5	.758	19.3

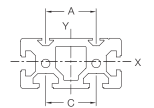
#### Highlighted holes indicate customer mounting holes

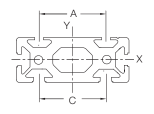


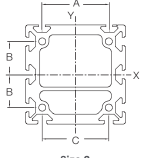
Wheel plate assemblies included with complete systems. See system ordering information, page 36.

#### **Aluminum Support Beams**

- Designed with industry standard cross section and T-slot (10mm) geometry
- Compatible with HepcoMotion<sup>®</sup>
   MCS aluminum frame and machine
   construction system from Bishop Wisecarver, as well as other
   industry profile extrusions







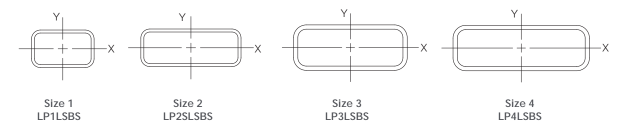
Size 1 LP1SBEXT

Size 2 LP2SSBEXT

Size 3 LP3SBEXT

Dimen	sions																	
SIZE	WI	DTH	HEI	GHT	SECT	OSS IONAL REA		MENT OF TIA X-AXIS		MENT OF TIA Y-AXIS		<i>T-SLOT</i> 4)		T-SLOT B)		T-SLOT C)	M. LEN	AX GTH
	IN	ММ	IN	мм	IN <sup>2</sup>	MM²	IN⁴	MM⁴	IN⁴	MM⁴	IN	ММ	IN	мм	IN	мм	FT	М
1	3.150	80.0	1.575	40.0	2.60	1679.9	.66	2.772x10 <sup>5</sup>	2.42	1.007x10 <sup>6</sup>	1.575	40.0	N/A	N/A	1.575	40.0	18.37	5.6
2	3.937	100.0	1.575	40.0	3.30	2130.1	.84	3.512x10⁵	4.26	1.773x10 <sup>6</sup>	2.322	59.0	N/A	N/A	2.362	60.0	18.37	5.6
3	4.724	120.0	4.724	120.0	7.98	5146.6	20.51	8.537x10 <sup>6</sup>	20.40	8.490x10 <sup>6</sup>	3.189	81.0	1.575	40.0	3.150	80.0	18.37	5.6

#### Steel Support Beams



Dimen	sions													
SIZE	WI	DTH	HEI	GHT	тнісі	KNESS		ECTIONAL REA		NT OF INERTIA X-AXIS	MOME	NT OF INERTIA Y-AXIS		AX GTH¹
	IN	ММ	IN	ММ	IN	ММ	IN <sup>2</sup>	MM²	IN⁴	MM⁴	IN⁴	MM⁴	FT	М
1	2.50	63.5	1.50	38.1	.12	3.1	.84	542.3	.29	1.218x10 <sup>5</sup>	.65	2.688x10 <sup>5</sup>	24	7.3
2	4.00	101.6	1.50	38.1	.12	3.1	1.20	774.6	.46	1.933x10 <sup>5</sup>	2.17	9.045x10⁵	40	12.2
3	5.00	127.0	2.00	50.8	.19	4.8	2.34	1509.0	1.54	6.394x10 <sup>5</sup>	6.51	2.711x10 <sup>6</sup>	48	14.6
4	6.00	152.4	2.00	50.8	.19	4.8	2.71	1751.6	1.85	7.683x10 <sup>5</sup>	10.57	4.400x10 <sup>6</sup>	48	14.6

Aluminum beams are 6061-T6 or 6063-T6 aluminum alloy. Steel beams are structural steel tubing ASTM A500 Grade A. Note: drawings are not to scale.

#### Stock Code Builder LP **3**Z C D L C Υ S Α 500.0 **Travel Length System** LP: LoPro Enter Value in 0.1mm increments **Drive System** Version L: Lead Screw A: Version A Size **Support Beam** 1Z: Size 1 3Z: Size 3 U: Un-mounted 4Z: Size 4 2Z: Size 2 A: Aluminum Beam<sup>1</sup> S: Steel Beam D: Stainless Steel Beam<sup>2</sup> **System Material** C: Carbon Steel (Standard) S: Stainless Steel (Corrosion Resistant) **Drive Configuration** Size 1 Systems A: 1/4" x 2mm, BY Nut Wheel Plate Type<sup>2</sup> B: 1/4" x 2mm, NTBY Nut W: Wiper Wheel Plate C: 1/4" x 10mm, BY Nut L: Basic Wheel Plate w/ Track Lubricators D: 1/4" x 10mm, NTBY Nut C: Basic Wheel Plate w/ Wheel Covers Size 2 Systems A: 3/8" x 5mm, BY Nut B: 3/8" x 5mm, NTBY Nut C: 3/8" x 12mm, BY Nut **Wheel Type** D: 3/8" x 12mm, NTBY Nut C: Carbon Steel E: 3/8" x 25mm, BY Nut S: Stainless Steel F: 3/8" x 25mm, NTBY Nut H: Stainless Steel 227 High Temp. Size 3 Systems L: Stainless Steel 300 Low Temp. A: 1/2" x 5mm, NTBY Nut W: Stainless Steel Washdown B: 1/2" x 10mm, NTBY Nut V: Stainless Steel Vacuum C: 1/2" x 25mm, NTBY Nut D: 5/8" x 8mm, BY Nut E: 5/8" x 16mm, BY Nut **Additional Wheel Plate Options** Size 4 Systems R: Sensor Flag Right Side A: 3/4" x 5mm, BY Nut L: Sensor Flag Left Side B: 3/4" x 5mm, VHDY Nut Y: Sensor Flags Right & Left Sides C: 3/4" x 10mm, BY Nut Z: No Sensor Flag D: 3/4" x 10mm, VHDY Nut E: 3/4" x 24mm, BY Nut F: 3/4" x 24mm, VHDY Nut Ordering Example G: 3/4" x 50mm, BY Nut H: 3/4" x 50mm, VHDY Nut LPL3ZCLCYDSA 500.0 LoPro, Lead Screw, Size 3, Carbon Steel, Basic Wheel Plate, Carbon Steel Wheels, Sensor

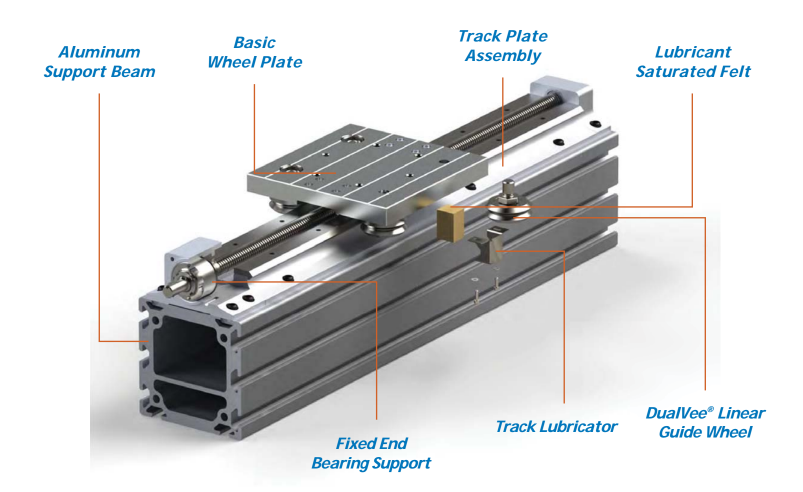
- Aluminum beam is not available in size 4
- Corrosion resistant systems are available with basic wheel plate or wiper wheel plate. Corrosion resistant systems on stainless steel beams are custom. Contact Bishop-Wisecarver for details.

Flags Right & Left, 5/8" x 8mm BY Nut, Steel Beam Mounted, Version A, 500.0mm Travel.

Notes:

- Complete ball screw actuated system, ready for installation
- Accurate to .004 in/ft (100µm/300mm)
- Repeatable within .003 in (0.07mm) or better, depending on size of lead
- Aluminum support beams, steel beams or un-mounted (without beams)
- Basic wheel plate or wiper wheel plate
- Standardized motor mount pattern can adapt to virtually any motor or gearbox manufacturer specifications.



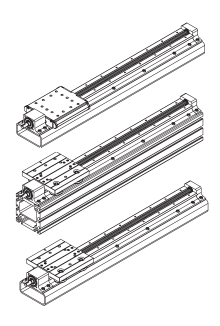


MBLY S	SYSTEM	AXI	AL L <sub>A</sub>	RADI	IAL L <sub>R</sub>	PITO	CH M <sub>P</sub>	YAI	V M <sub>Y</sub>	ROL	L M <sub>R</sub>
WHEEL PLATE ASSEMBLY LOAD CAPACITIES	SIZE	N	LBF	N	LBF	N-M	LBF-FT	N-M	LBF-FT	N-M	LBF-FT
CAPA	2	2450	551	5194	1168	95	70.3	202	148.9	100	73.8
EL PI	3	6668	1499	11564	2600	346	254.9	599	442.1	372	274.1
WHB	4	15684	3526	19012	4274	1220	899.5	1478	1090.3	1174	865.6

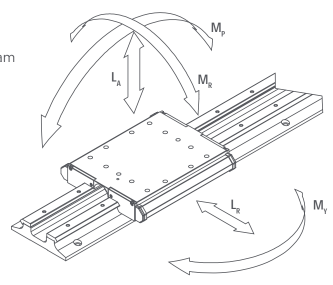
	SYSTEM SIZE	SCREW DIAMETER	LEAD	BASIC WHEEL PLATE MAX SYSTEM TRAVEL LENGTH*	WIPER WHEEL PLATE MAX SYSTEM TRAVEL LENGTH*	DYNAMIC THRUS	T LOAD CAPACITY
S		MM	MM	ММ	MM	N	LBS
≥ E	2	10	2	912	914	1250	281.0
CRE	2	10	3	892	914	2800	629.4
BALL SCREW THRUST CAPACITIES	3	12	5	1458	1449	2300	517.0
B/ HRUS	3	12	10	1512	1499	1500	337.2
F		16	5	1363	1361	5600	1258.9
	4	16	10	1349	1347	5800	1303.8
		20	5	2023	2016	8600	1933.3

<sup>\*</sup> System configured with ball screw drive nut toward Fix End

See the Technical Data catalog for more information on sizing, selection, loads, life, and mass / inertia.



- Wiper Wheel Plate
- Steel Support Beam
- Basic Wheel Plate
- Aluminum Support Beam
- Basic Wheel Plate
- Steel Support Beam



#### **Basic Wheel Plate** – SL – (System Length) **Beam Mounted** TPL. (Track Plate Length) (System Height) (System Base Length) **Aluminum Beam** (Travel Length) (Wheel Plate Length) SH (System Height) (System Length) (Track Plate Length) **=0**= Un-mounted\* Steel Beam SH SL -(System Height) (System Length) TPL -(Track Plate Length) - TL -(Wheel Plate Length) (Travel Length)

Dimer	nsions												
	SCREW DIAMETER					TE LENGTH TL+WPL)					LENGTH SL)		SE LENGTH BL)
SIZE	DIAIVIETER	2MM	LEAD	зим	LEAD	5ММ	LEAD	10MN	1 LEAD	(-	)L)	(3)	SL)
	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ
2	10	TL+5.192	TL+131.9	TL+5.984	TL+152.0	N/A	N/A	N/A	N/A	TPL+3.617	TPL+91.9	TPL+2.325	TPL+59.1
3	12	N/A	N/A	N/A	N/A	TL+6.772	TL+172.0	TL+6.772	TL+172.0	TPL+4.434	TPL+112.6	TPL+3.027	TPL+76.9
	16	N/A	N/A	N/A	N/A	TL+10.161	TL+258.1	TL+10.712	TL+272.1	TPL+4.792	TPL+121.7	TPL+3.385	TPL+86.0
4	20	N/A	N/A	N/A	N/A	TL+10.264	TL+260.7	N/A	N/A	TPL+4.792	TPL+121.7	TPL+3.385	TPL+86.0

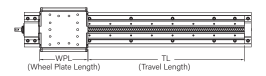
(System Base Length)

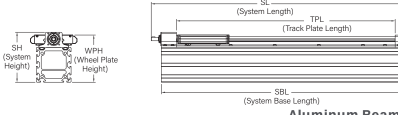
Dimens	sions					
			SYSTEM H	EIGHT (SH)		
SIZE	ALUM	IINUM	ST	EEL	UN-MO	DUNTED
	IN	ММ	IN	ММ	IN	ММ
2	3.269	83.0	3.194	81.1	1.694	43.0
3	6.969	177.0	4.245	107.8	2.244	57.0
4	N/A	N/A	4.718	119.8	2.718	69.0

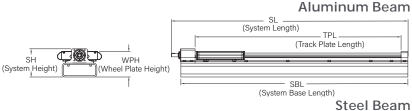
<sup>\*</sup>Un-mounted systems are designed for mounting to a customer-supplied mounting surface and are shipped with temporary mounting plates affixing the fixed and simple ends to the track plate. System straightness and flatness are determined by mounting surface accuracy. Continuous support along the entire system base length is required.

#### Wiper Wheel Plate

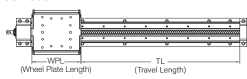
#### **Beam Mounted**

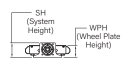


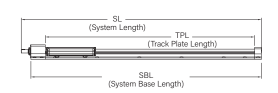




#### Un-mounted\*







## **Dimensions**

	SCREW DIAMETER					TE LENGTH TL+WPL)					LENGTH	SYSTEM BA	
SIZE	DIAMETER	2MM	LEAD	зим	LEAD	5ММ	LEAD	10MN	I LEAD	(5	<i>L)</i>	(32	) JL)
	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	//V	MM
2	10	TL+5.114	TL+129.9	TL+5.114	TL+129.9	N/A	N/A	N/A	N/A	TPL+3.617	TPL+91.9	TPL+2.325	TPL+59.1
3	12	N/A	N/A	N/A	N/A	TL+7.098	TL+180.3	TL+7.256	TL+184.3	TPL+4.434	TPL+112.6	TPL+3.027	TPL+76.9
4	16	N/A	N/A	N/A	N/A	TL+10.233	TL+259.9	TL+10.784	TL+273.9	TPL+4.792	TPL+121.7	TPL+3.385	TPL+86.0
4	20	N/A	N/A	N/A	N/A	TL+10.547	TL+267.9	N/A	N/A	TPL+4.792	TPL+121.7	TPL+3.385	TPL+86.0

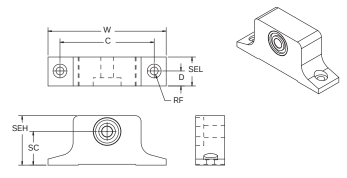
#### Dimensions

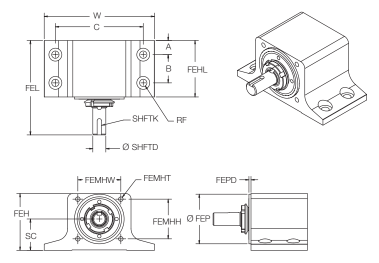
			WHEEL PLATI	E HEIGHT (CH	)				SYSTEM H	EIGHT (SH)		
SIZE	ALUM	IINUM	ST	EEL	UN-MO	OUNTED	ALUIN	IINUM	ST	EEL	UN-MO	UNTED
	IN	ММ	IN	ММ	//V	ММ	IN	ММ	IN	ММ	IN	ММ
2	2.874	73.0	2.799	71.1	1.299	33.0	3.275	83.2	3.200	81.3	1.700	43.2
3	6.417	163.0	3.693	93.8	1.693	43.0	6.784	172.3	4.060	103.1	2.060	52.3
4	N/A	N/A	4.167	105.8	2.167	55.0	N/A	N/A	4.700	119.4	2.700	68.6

<sup>\*</sup>Un-mounted systems are designed for mounting to a customer-supplied mounting surface and are shipped with temporary mounting plates affixing the fixed and simple ends to the track plate. System straightness and flatness are determined by mounting surface accuracy. Continuous support along the entire system base length is required.

#### Fixed End & Simple End Assemblies

- Designed for high performance, high cycling linear motion
- Incorporates radial or angular contact ball bearings and high strength aluminum housings





Simple End

Fixed End

Dimer	nsions												I				
		C)	4	40	//	201				SIMPL	E END				FIXE	D END	
SIZE	(0	C)	(1	N)	(3	sc)	MOUNTING HARDWARE (RF)	LEN (Si	GTH EL)		GHT EH)	(1	D)	0	4)	(1	3)
	IN	мм	IN	ММ	IN	мм		IN	ММ	IN	ММ	IN	ММ	IN	мм	IN	мм
2	2.324	59.0	2.850	72.4	.877	22.28	M5	.750	19.1	1.280	32.5	.396	10.1	.394	10.0	.787	20.0
3	3.189	81.0	4.000	101.6	1.137	28.88	M6	.980	24.9	1.673	42.5	.508	12.9	.512	13.0	1.024	26.0
4	4.370	111.0	5.500	139.7	1.407	35.74	M8	1.260	32.0	2.146	54.5	.532	13.5	.532	13.5	1.063	27.0

Dimer	nsions																	
									FIX	ED END								
SIZE	LEN (Fi	GTH EL)		GHT EH)	LEN	SING IGTH THL)	DIAN	AFT METER FTD)	SHAFT KEY SIZE <sup>2</sup>	HOLE	NTING WIDTH IHW)	HOLE I	NTING HEIGHT MHH)	MOUNTING HOLE THREAD	PIL DIAM (FI			DEPTH PD)
	IN	мм	IN	мм	IN	ММ	IN	мм	(SHFTK)	IN	мм	IN	мм	(FEMHT)	IN	мм	IN	мм
2	2.837	72.1	1.700	43.2	1.575	40.0	.236	6.0	N/A	1.460	37.1	1.200	30.5	M5 <b>↓</b> 13	1.424	36.2	.075	1.9
3	3.424	87.0	2.060	52.3	2.047	52.0	.472	12.0	4mm x10mm	1.560	39.6	1.440	36.6	M5 <b>↓</b> 13	1.800	45.7	.075	1.9
4	3.502	89.0	2.700	68.6	2.125	54.0	.591	15.0	5mm x10mm	2.500	63.5	2.000	50.8	M6 <b>∓</b> 17	2.236	56.8	.075	1.9

#### Notes:

- 1. Pilot diameter tolerance is +.001/-.005in (+.00/-0.12mm)
- 2. Square keys

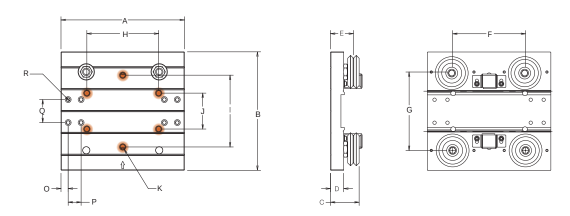
#### **Basic Wheel Plate Options**

Dimen	sions															
SIZE	STOCI	( CODE	LEN	RALL IGTH 4)	WI	RALL DTH B)	HEI	MBLY GHT C)	HEI	L PLATE GHT D)	HEI	EL VEE GHT E)	SPA: LEN	IEEL CING IGTH F)	SPA (	HEEL CING DTH G)
	TRACK LUBRICATOR	WHEEL COVER	IN	мм	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ
2	BWP2XSWSTLLS	BWP2XSWSWCLS	5.00	127.0	4.57	116.0	1.16	25.6	.57	14.4	.95	24.0	3.00	76.2	3.15	80.0
3	BWP3XSWSTLLS	BWP3XSWSWCLS	6.77	172.0	6.50	165.0	1.57	39.9	.72	18.4	1.26	32.0	4.00	101.6	4.30	109.2
4	BWP4XSWSTLLS	BWP4XSWSWCLS	9.53	242.0	8.74	222.0	1.87	47.5	.85	21.6	1.50	38.0	6.00	152.4	5.77	146.6

Part numbers above are for wheel plate assemblies with carbon steel linear guide wheels with SWS swaged studs. Other swaged guide wheel materials and versions are available including: stainless steel (SSX), stainless steel high temperature (SS227), stainless steel low temperature (SS300).

Dimen	sions														
SIZE	WEIGHT IN GRAMS <sup>1</sup>	LEN	ING HOLE IGTH H)	WID	NG HOLE ITH 1 I)	WID	NG HOLE TH 2 J)	MOUNTING HOLE THREAD (K)	MOUNTI TO I	PLER ING HOLE EDGE O)	MOUNTI TO HOLE	PLER NG HOLE LENGTH P)	MOUNTI WIL	PLER NG HOLE DTH Q)	COUPLER FASTENER (R)
		IN	ММ	IN	ММ	IN	мм	(19	IN	ММ	IN	ММ	IN	ММ	
2	762	3.00	76.0	3.00	76.0	1.50	38.0	M6x1.0	.394	10.0	.709	18.0	.944	24.0	M4
3	1984	3.94	100.0	3.94	100.0	1.97	50.0	M8x1.25	.394	10.0	.709	18.0	1.260	32.0	M4
4	4269	5.98	152.0	5.98	152.0	2.60	66.0	M10x1.5	.472	12.0	.866	22.0	2.047	52.0	M6

#### Highlighted holes indicate customer mounting holes



Above wheel plate assembly shown with track lubricators. Wheel plate assemblies are included with complete systems. See system ordering information, page 45.

1. Weights shown are for wheel plates with wheel covers and without couplings. Basic wheel plates with track lubricators weigh slightly less.

#### Wiper Wheel Plate Options

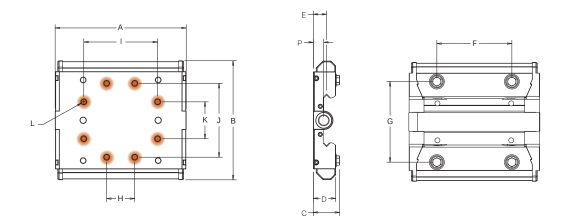
Dimer	nsions														
SIZE	STOCK CODE		. <i>LENGTH</i> 4)		L WIDTH 3)		Y HEIGHT C)	HEI	PLATE GHT D)	HEI	EL VEE GHT E)	LEN	SPACING IGTH F)	WII	SPACING DTH G)
		IN	ММ	//V	ММ	IN	мм	IN	ММ	IN	ММ	IN	ММ	IN	ММ
2	LP2WPABS	5.114	129.9	4.540	115.3	1.041	26.4	.916	23.3	.551	14.0	3.00	76.2	3.150	80.0
3	LP3WPABS	6.990	177.6	6.350	161.3	1.403	35.6	1.193	30.3	.709	18.0	4.00	101.6	4.300	109.2
4	LP4WPABS	9.6000	243.8	8.394	213.2	1.798	45.7	1.553	39.5	.945	24.0	6.00	152.4	5.774	146.7

Part numbers above are for wheel plate assemblies with carbon steel linear guide wheels. Other guide wheel materials and versions are available including: stainless steel (SSX), stainless steel high temperature (SS227), stainless steel low temperature (SS300).

For secondary wheel plate assembly, contact Bishop-Wisecarver for details.

Dime	nsions											
SIZE	WEIGHT IN	MOUNTI LENC (F	GTH 1	LENC	NG HOLE GTH 2 (I)	WID	NG HOLE TH 1 I)	WID	NG HOLE TH 2 K)	MOUNTING HOLE THREAD (L)	HEI	MOUNTING GHT P)
		IN	IN MM		ММ	IN	ММ	IN	ММ	(2)	IN	MM
2	651	1.181	30.0	2.992	76.0	2.992	76.0	1.496	38.0	M6x1.0	.422	10.7
3	1651	1.496	38.0	3.937	100.0	3.937	100.0	1.969	50.0	M8x1.25	.556	14.1
4	4034	2.598	66.0	5.984	152.0	5.984	152.0	2.598	66.0	M10x1.5	.758	19.3

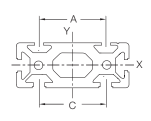
#### Highlighted holes indicate customer mounting holes

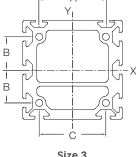


Wheel plate assemblies included with complete systems. See system ordering information, page 45.

#### **Aluminum Support Beams**

- Designed with industry standard cross section and T-slot (10mm) geometry
- Compatible with HepcoMotion®'s MCS aluminum frame and machine construction system from Bishop-Wisecarver, as well as other industry profile extrusions



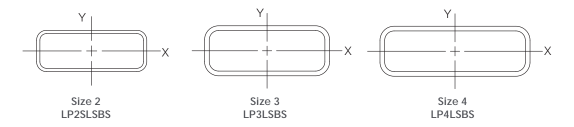


Size 2 LP2SSBEXT

Size 3 LP3SBEXT

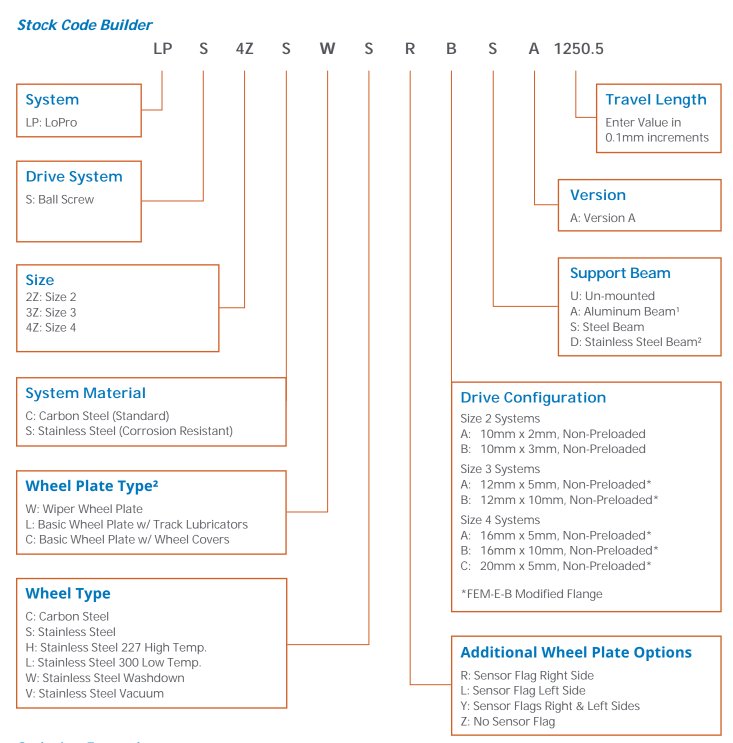
Dimen	sions																	
SIZE	WII	DTH	HEI	GHT	SECT	OSS IONAL REA		MENT OF TIA X-AXIS		MENT OF TIA Y-AXIS		T-SLOT A)		T-SLOT B)	LOPRO	T-SLOT C)	M) LEN	AX IGTH
	IN	ММ	IN	мм	I№	IMM²	IN⁴	MM⁴	IN⁴	MM⁴	IN	ММ	IN	мм	IN	ММ	FT	М
2	3.937	100.0	1.575	40.0	3.30	2130.1	.84	3.512x10 <sup>5</sup>	4.26	1.773x10 <sup>6</sup>	2.322	59.0	N/A	N/A	2.362	60.0	18.37	5.6
3	4.724	120.0	4.724	120.0	7.98	5146.6	20.51	8.537x10 <sup>6</sup>	20.40	8.490x10 <sup>6</sup>	3.189	81.0	1.575	40.0	3.150	80.0	18.37	5.6

#### Steel Support Beams



Dimen	sions													
SIZE	WI	DTH	HEI	GHT .	THIC	(NESS		ECTIONAL REA	1	NT OF INERTIA X-AXIS		NT OF INERTIA Y-AXIS		AX GTH¹
	IN	ММ	IN	ММ	IN	ММ	I№	MM²	IN⁴	MM⁴	IN⁴	MM⁴	FT	М
2	4.00	101.6	1.50	38.1	.12	3.1	1.20	774.6	.46	1.933x10 <sup>5</sup>	2.17	9.045x10 <sup>5</sup>	40	12.2
3	5.00	127.0	2.00	50.8	.19	4.8	2.34	1509.0	1.54	6.394x10 <sup>5</sup>	6.51	2.711x10 <sup>6</sup>	48	14.6
4	6.00	152.4	2.00	50.8	.19	4.8	2.71	1751.6	1.85	7.683x10 <sup>5</sup>	10.57	4.400x10 <sup>6</sup>	48	14.6

Aluminum beams are 6061-T6 or 6063-T6 aluminum alloy. Steel beams are structural steel tubing ASTM A500 Grade A. Note: drawings are not to scale.



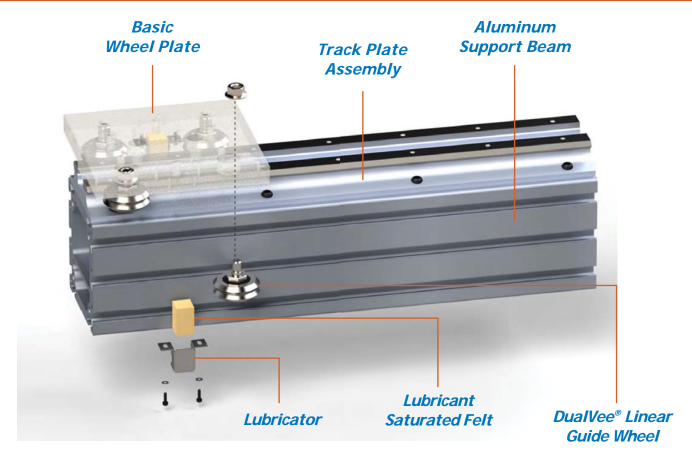
#### **Ordering Example**

LPS4ZSWSRBSA 1250.5

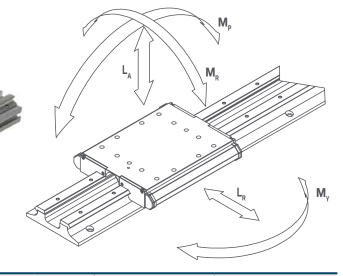
LoPro, Ball Screw, Size 4, Stainless Steel, Wiper Wheel Plate, Stainless Steel Wheels, Sensor Flag Right, 16mm x 10 mm Ball Screw, Steel Beam Mounted, Version A, 1250.5mm Travel.

#### Notes:

- 1. Aluminum beam is not available in size 4.
- Corrosion resistant systems are available with basic wheel plate or wiper wheel plate. Corrosion resistant systems on stainless steel beams are custom. Contact Bishop-Wisecarver for details.
- 3. Ball screws are carbon steel. Stainless steel ball screws are custom.



- Complete non-actuated system, ready for installation
- Standard aluminum and steel support beam options available
- Two standard available wheel plate options
- Available in standard and corrosion resistant
- High speed and acceleration capacity
- Long stroke length capability (virtually unlimited)

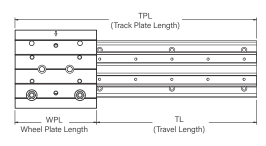


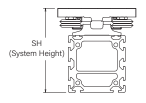
	SYSTEM SIZE	AXI	IAL L <sub>A</sub>	RADI	IAL L <sub>R</sub>	PITO	CH M <sub>P</sub>	YAL	N M <sub>Y</sub>	ROI	LL M <sub>R</sub>
ATE	SIZE	N	LBF	N	LBF	N-M	LBF-FT	N-M	LBF-FT	N-M	LBF-FT
L PE	1 1	988	222	2391	538	26	18.9	62	45.7	27	19.8
ASSI SSI	2S/2L	2450	551	5194	1168	95	70.3	202	148.9	100	73.8
¥	3 3	6668	1499	11564	2600	346	254.9	599	442.1	372	274.1
	4	15684	3526	19012	4274	1220	899.5	1478	1090.3	1174	865.6

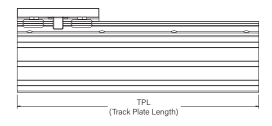
See the Technical Data catalog for more information on sizing, selection, loads, life, and mass.

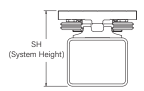
#### **Basic Wheel Plate**

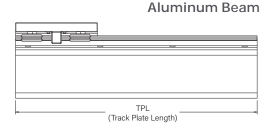
#### **Beam Mounted**





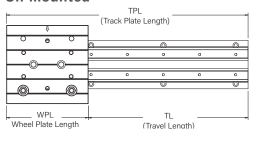


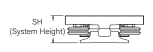


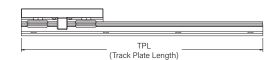


Steel Beam

#### Un-mounted\*





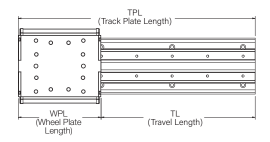


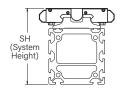
Dimensions								
		ATE LENGTH TL+WPL)				HEIGHT SH)		
SIZE	IPL = (1	IL+VVPL)	ALUN	IINUM	ST	EEL	UN-MC	DUNTED
	//V	MM	IN	MM	IN	MM	IN	MM
1	TL+3.543	TL+90.0	2.840	72.1	2.765	70.2	1.265	32.1
<i>2S</i>	TL+5.000	TL+127.0	3.269	83.0	3.194	81.1	1.694	43.0
2L	TL+5.000	TL+127.0	4.844	123.0	4.694	119.2	1.694	43.0
3	TL+6.772	TL+172.0	6.969	177.0	4.245	107.8	2.244	57.0
4	TL+9.528	TL+242.0	N/A	N/A	4.718	119.8	2.718	69.0

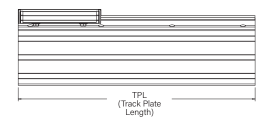
<sup>\*</sup> Un-mounted systems are designed for mounting to a customer-supplied mounting surface. System straightness and flatness are determined by mounting surface accuracy. Continuous support along the entire track plate length is recommended.

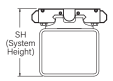
#### Wiper Wheel Plate

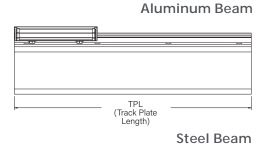
#### **Beam Mounted**



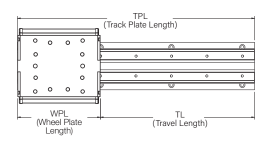


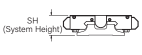


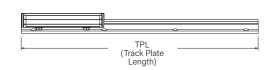




#### Un-mounted\*







#### Dimensions

		ATE LENGTH				HEIGHT SH)		
SIZE	IPL = (I	TL+WPL)	ALUN	IINUM	ST	EEL	UN-MC	DUNTED
	IN	MM	IN	MM	IN	MM	IN	ММ
1	TL+3.700	TL+94.0	2.482	63.0	2.407	61.1	.907	23.0
25	TL+5.114	TL+129.9	2.874	73.0	2.799	71.1	1.299	33.0
2L	TL+5.114	TL+129.9	4.449	113.0	4.299	109.2	1.299	33.0
3	TL+6.990	TL+177.5	6.417	163.0	3.693	93.8	1.693	43.0
4	TL+9.600	TL+243.8	N/A	N/A	4.167	105.8	2.167	55.0

<sup>\*</sup> Un-mounted systems are designed for mounting to a customer-supplied mounting surface. System straightness and flatness are determined by mounting surface accuracy. Continuous support along the entire track plate length is recommended.

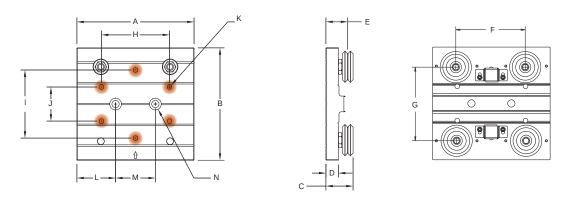
#### **Basic Wheel Plate Options**

Dimer	nsions															
SIZE	STOCI	K CODE	LEN	RALL IGTH 4)	WI	RALL DTH B)		MBLY GHT C)	HEI	. PLATE GHT D)	HEI	EL VEE GHT E)		CING GTH	SPAC WIL	IEEL CING DTH G)
	LUBRICATOR	WHEEL COVER	//V	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	мм	IN	ММ
1	BWP1XSWTLBC	BWP1XSWWCBC	3.543	90.0	3.150	80.0	.909	23.1	.446	11.3	.733	18.6	2.000	50.8	2.098	53.3
2	BWP2XSWSTLBC	BWP2XSWSWCBC	5.000	127.0	4.567	116.0	1.165	25.6	.567	14.4	.946	24.0	3.000	76.2	3.150	80.0
3	BWP3XSWSTLBC	BWP3XSWSWCBC	6.772	172.0	6.496	165.0	1.572	39.9	.723	18.4	1.260	32.0	4.000	101.6	4.300	109.2
4	BWP4XSWSTLBC	BWP4XSWSWCBC	9.528	242.0	8.740	222.0	1.871	47.5	.852	21.6	1.496	38.0	6.000	152.4	5.774	146.6

Part numbers above are for wheel plate assemblies with carbon steel linear guide wheels with SWS swaged studs. Other swaged guide wheel materials and versions are available including: stainless steel (SSX), stainless steel high temperature (SS227), stainless steel low temperature (SS300).

Dimer	nsions												
SIZE	WEIGHT IN GRAMS <sup>1</sup>	LΕΛ	ING HOLE IGTH H)	WID	NG HOLE TH 1	WID	NG HOLE TH 2	MOUNTING HOLE THREAD (K)	MOUNTI TO E	PLER NG HOLE EDGE L)	MOUNTI LEN	PLER NG HOLE IGTH VI)	COUPLER FASTENER (N)
	0.0.0.0	IN	ММ	IN	ММ	IN	ММ	(19	IN	ММ	IN	ММ	(-9
1	307	1.969	50.0	1.969	50.0	.984	25.0	M4x0.7	1.247	31.7	1.05	26.7	M5
2	835	2.992	76.0	2.992	76.0	1.496	38.0	M6x1.0	1.600	40.6	1.80	45.7	M8
3	2135	3.937	100.0	3.937	100.0	1.969	50.0	M8x1.25	2.236	56.8	2.30	58.4	M10
4	4765	5.984	152.0	5.984	152.0	2.598	66.0	M10x1.5	2.764	70.2	4.00	101.6	M12

#### Highlighted holes indicate customer mounting holes



Above wheel plate assembly shown with track lubricators. Wheel plate assemblies are included with complete systems. See system ordering information, page 52.

#### Notes

1. Weights shown are for wheel plates with wheel covers and without couplings. Basic wheel plates with track lubricators weigh slightly less.

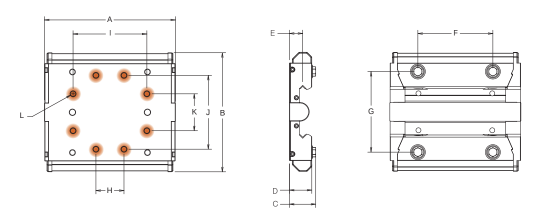
#### Wiper Wheel Plate Options

Dimer	nsions														
SIZE	STOCK CODE	OVEI LEN (/	IGTH	OVE WII	DTH	HEI	MBLY GHT C)	HEI	. PLATE GHT D)	HEI	EL VEE GHT E)	LΕΛ	SPACING IGTH F)	WI	SPACING DTH G)
		IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ
1	M1AWPW	3.700	94.0	3.070	78.0	.730	18.5	.650	16.5	.375	9.5	2.00	50.8	2.098	53.3
2	M2AWPW	5.114	129.9	4.540	115.3	1.041	26.4	.916	23.3	.551	14.0	3.00	76.2	3.150	80.0
3	M3AWPW	6.990	177.6	6.350	161.3	1.403	35.6	1.193	30.3	.709	18.0	4.00	101.6	4.300	109.2
4	M4AWPW	9.6000	243.8	8.394	213.2	1.798	45.7	1.553	39.5	.945	24.0	6.00	152.4	5.774	146.7

For secondary wheel plate assembly, contact Bishop-Wisecarver.

Dimensi	ons									
SIZE	WEIGHT IN GRAMS	LENG	ING HOLE GTH 1 H)	LENG	ING HOLE GTH 2 (I)	WID	ING HOLE OTH 1 (J)	WIE	ING HOLE OTH 2 (K)	MOUNTING HOLE THREAD
		IN	ММ	IN	ММ	IN	ММ	IN	ММ	<i>(L)</i>
1	216	N/A	N/A	1.969	50.0	1.969	50.0	.984	25.0	M4x0.7
2	692	1.181	30.0	2.992	76.0	2.992	76.0	1.496	38.0	M6x1.0
3	1768	1.496	38.0	3.937	100.0	3.937	100.0	1.969	50.0	M8x1.25
4	4231	2.598	66.0	5.984	152.0	5.984	152.0	2.598	66.0	M10x1.5

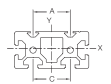
#### Highlighted holes indicate customer mounting holes

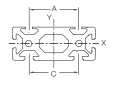


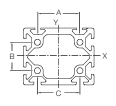
Wheel plate assemblies included with complete systems. See system ordering information, page 52.

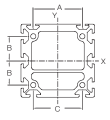
#### **Aluminum Support Beams**

- Designed with industry standard cross section and T-slot (10mm) geometry
- Compatible with HepcoMotion<sup>®</sup>
  MCS aluminum frame and machine
  construction system from BishopWisecarver, as well as other
  industry standard profile extrusions









Size 1 LP1SBEXT

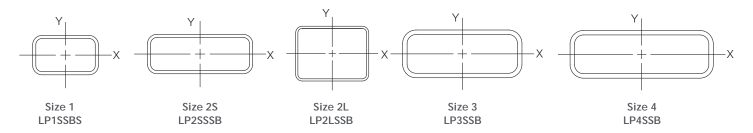
Size 2S LP2SSBEXT

Size 2L LP2LSBEXT

Size 3 LP3SBEXT

Dimen	sions																	
SIZE	WI	DTH	HEI	GHT	SECT	OSS IONAL REA		MENT OF TIA X-AXIS		MENT OF TIA Y-AXIS		T-SLOT A)		T-SLOT B)		T-SLOT C)		AX IGTH
	IN	ММ	IN	ММ	IN <sup>2</sup>	MM²	I№	MM⁴	I№	MM⁴	IN	ММ	IN	ММ	IN	ММ	FT	M
1	3.150	80.0	1.575	40.0	2.60	1679.9	.66	2.772x10 <sup>5</sup>	2.42	1.007x10 <sup>6</sup>	1.575	40.0	N/A	N/A	1.575	40.0	18.37	5.6
25	3.937	100.0	1.575	40.0	3.30	2130.1	.84	3.512x10⁵	4.26	1.773x10 <sup>6</sup>	2.322	59.0	N/A	N/A	2.362	60.0	18.37	5.6
2L	3.937	100.0	3.150	80.0	4.18	2698.3	5.15	2.142x10 <sup>6</sup>	7.14	2.974x10 <sup>6</sup>	2.322	59.0	1.575	40.0	2.362	60.0	18.37	5.6
3	4.724	120.0	4.724	120.0	7.98	5146.6	20.51	8.537x10 <sup>6</sup>	20.40	8.490x10 <sup>6</sup>	3.189	81.0	1.575	40.0	3.150	80.0	18.37	5.6

#### Steel Support Beams

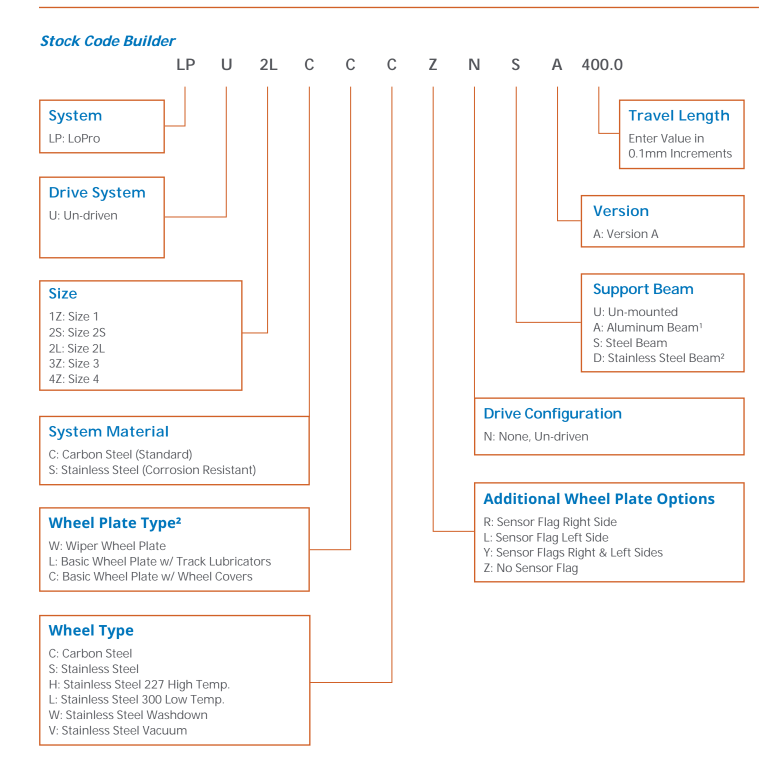


Dimen	sions													
SIZE	WI	DTH	HEI	GHT	ТНІСІ	KNESS		ECTIONAL REA		NT OF INERTIA X-AXIS	МОМЕ	NT OF INERTIA Y-AXIS		AX GTH¹
	IN	ММ	IN	ММ	IN	ММ	I№	MM²	IN <sup>4</sup>	MM⁴	IN⁴	MM⁴	FT	М
1	2.50	63.5	1.50	38.1	.12	3.1	.84	542.3	.29	1.218x10 <sup>5</sup>	.65	2.688x10 <sup>5</sup>	24	7.3
25	4.00	101.6	1.50	38.1	.12	3.1	1.20	774.6	.46	1.933x10⁵	2.17	9.045x10 <sup>5</sup>	40	12.2
2L	4.00	101.6	3.00	76.2	.12	3.1	1.56	1006.8	2.27	9.468x10 <sup>5</sup>	3.53	1.469x10 <sup>6</sup>	24	7.3
3	5.00	127.0	2.00	50.8	.19	4.8	2.34	1509.0	1.54	6.394x10 <sup>6</sup>	6.51	2.711x10 <sup>6</sup>	48	14.6
4	6.00	152.4	2.00	50.8	.19	4.8	2.71	1751.6	1.85	7.683x10 <sup>6</sup>	10.57	4.400x10 <sup>6</sup>	48	14.6

Aluminum beams are 6061-T6 or 6063-T6 aluminum alloy. Steel beams are structural steel tubing ASTM A500 Grade A. Note: drawings are not to scale.

#### Notes:

<sup>1.</sup> Sizes 3 and 4 - up to 48 ft lengths stock. Longer lengths available upon request. Contact factory for availability.



#### **Ordering Example**

LPU2LCCCZNSA 400.0

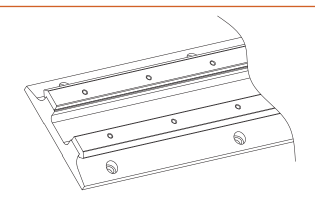
LoPro, Un-driven, Size 2 Large, Carbon Steel, Basic Wheel Plate with Wheel Covers, Carbon Steel Wheels, No Sensor Flags, Undriven, Steel Beam Mounted, Version A, 400.0mm Travel.

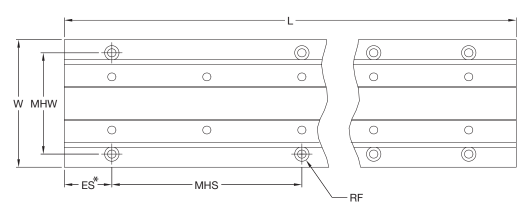
#### Notes:

- 1. Aluminum beam is not available in size 4.
- Corrosion resistant systems are available with basic wheel plate or wiper wheel plate. Corrosion resistant systems on stainless steel beams are custom. Contact Bishop-Wisecarver for details.

#### TRACK PLATE ASSEMBLIES

- Provides the lowest profile linear guidance
- Induction hardened, single edge track is available in either carbon steel or stainless steel
- Track plate assemblies are butt-joinable for long stroke requirements
- · Lightweight anodized aluminum substrate

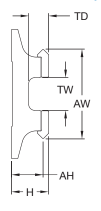




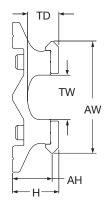
Dimei	nsions																	
SIZE	STOCK CODE		DTH N)	HEI	RALL GHT H)		EIGHT H)		VIDTH W)		WIDTH W)		DEPTH D)	HOLE	NTING WIDTH HW)	HOLE L	NTING ENGTH ACE HS)	MOUNTING HARDWARE (RF)
		IN	ММ	IN	ММ	IN	ММ	IN	мм	IN	ММ	IN	мм	IN	ММ	IN	ММ	, ,
1	M1ATP	1.969	50.0	.625	15.9	.532	13.5	1.473	37.4	.500	12.7	.365	9.3	1.575	40.0	2.992	76.0	M3
2	M2ATP	2.835	72.0	.873	22.2	.748	19.0	2.150	54.6	.840	21.3	.593	15.1	2.323	59.0	4.961	126.0	M5
3	МЗАТР	4.016	102.0	1.156	29.4	.985	25.0	2.799	71.1	1.020	25.9	.622	15.8	3.189	81.0	5.984	152.0	M6
4	M4ATP	5.512	140.0	1.440	36.6	1.222	31.0	3.773	95.8	1.550	39.4	.900	22.9	4.370	111.0	7.008	178.0	M8

<sup>\*</sup>ES = End spacing dimension is contingent upon Track Plate Length.
Add SS to the end of the part number for stainless steel track and hardware.

#### Track Size 1, 3 and 4



#### Track Size 2

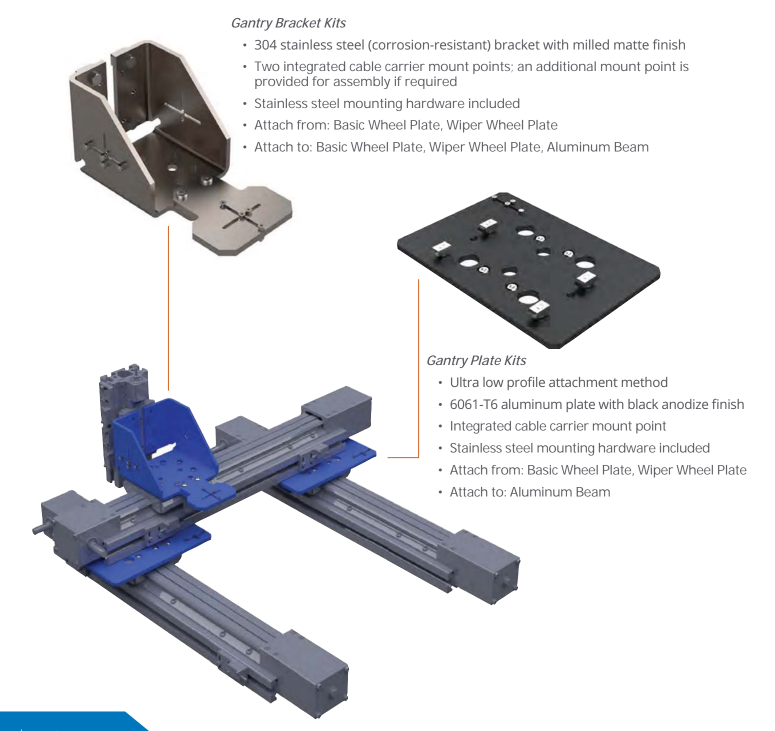


#### **Gantry Kits**

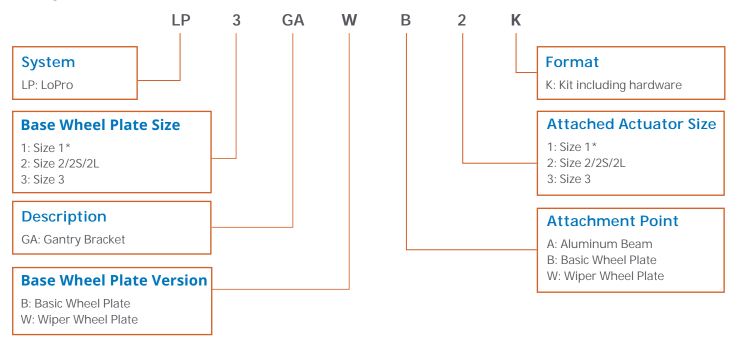
Multi-axis gantry attachment kits extend the working envelope of LoPro linear actuators and enable the fast and simple connection of several actuators into a more complex motion system.

Gantry plate kits and gantry bracket kits are designed for use on all drive types, including: Undriven, Belt, Chain, Lead Screw, and Ball Screw. All hardware is included, and installation can be completed quickly with simple hand tools. Cable carrier mounting points simplify wire management.

Please consult Bishop-Wisecarver's applications engineers for additional assistance. In addition, the Lopro gantry system assembly manual is available at bwc.com/LoPro-Gantry-Manual.

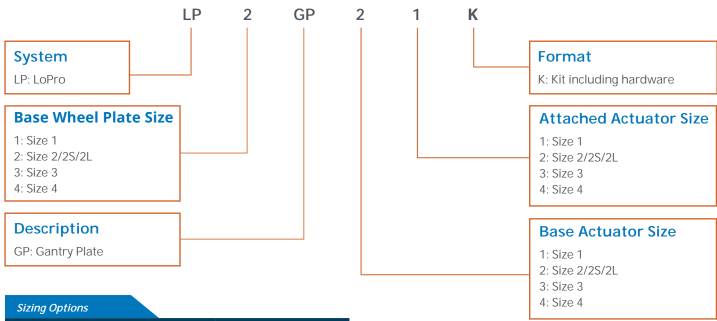


#### Gantry Bracket Kit Stock Code Builder



<sup>\*</sup>Size 1 basic and wiper wheel plates have identical hole patterns, so when configuring use "B" for Wheel Plate Version and Attachment Point, resulting in either LP1GABB1K or LP1GABA1K.

#### Gantry Plate Kit Stock Code Builder



BASE ACTUATOR SIZE	ATTACHED ACTUATOR SIZE						
	1	2	3	4			
1	Bracket; Plate	Plate N/A N/A		N/A			
2	Bracket; Plate	Bracket; Plate	N/A	N/A			
3	N/A	Bracket; Plate	Bracket; Plate	N/A			
4	N/A	N/A	Plate	Plate			

#### **Ordering Examples**

#### LP3GAWB2K

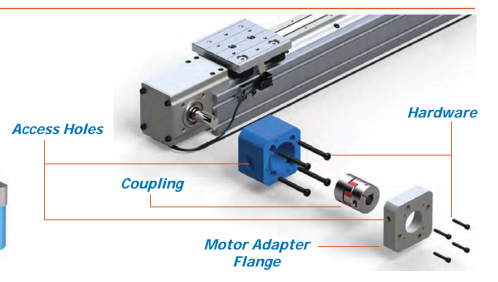
LoPro, Size 3 (base wheel plate), Gantry Bracket, Wiper Wheel Plate (base wheel plate version), Basic Wheel Plate (attachment point), Size 2 (attached actuator), Kit including hardware

#### LP2GP21K

LoPro, Size 2 (base wheel plate), Gantry Plate, Size 2 (base actuator), Size 1 (attached actuator), Kit including hardware

#### **Motor Mounts**

- Available to fit ANY manufacturer's motor or gearbox
- Supplied as a kit, complete with shaft coupling and mounting hardware
- Two-piece design
- Dual access holes



#### **Coupling Options**

- Zero Backlash
- Vibration dampening
- Three-piece pluggable design
- Ideal choice where high stiffness is not critical



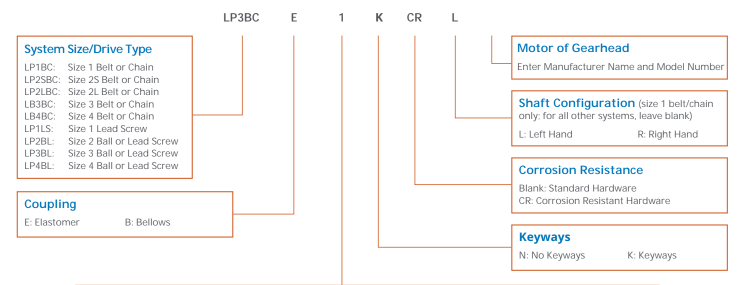
Elastomer

- Zero Backlash
- High stiffness (7 to 10 times stiffer than an elastomer coupling)
- High speeds (up to 25,000 rpm)
- Can withstand harsh environments, where glue connections cannot



**Bellows** 

#### Stock Code Builder



LP1BC:	Elastomer	Bellows	LP3BC:	Elastomer	Bellows	LP2BL:	Elastomer	Bellows
1:	8 / (8-16mm)	4 / (3-14mm)	1:	60 / (14-29mm)	50 / (15-34mm)	1:	5 / (5-8mm)	5 / (6-11mm)
LP2SBC:	Elastomer	Bellows	2:	90 / (.750"-29mm)		LP3BL:	Elastomer	Bellows
1:	8 / (8-16mm)	10 / (8-16mm)	LP4BC:	Elastomer	Bellows	1:	15 / (.375"750")	10 / (8-16mm)
			1:	150 / (22-38mm)	100 / (22-38mm)	2:	20 / (12mm750")	20 / (10-20mm)
LP2LBC:	Elastomer 30 / (.500"-26mm)	Bellows 25 / (10-28mm)	LP1LS:	Elastomer	Bellows	LP4BL:	Elastomer	Bellows
2:	45 / (18-26mm)		1:	5 / (5-8mm)	2 / (3-10mm)	1:	30 / (.500"-26mm)	40 / (12-28mm)
	.57 (15 2011111)		2:	′	5 / (3-10mm)	2:	45 / (18-26mm)	

#### Other Accessories

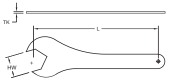
- Various inductive proximity sensors, sensor mounting kits, and sensor flags
- Elastomer line shafts in a variety of lengths and diameters
- Additional custom accessories are available to fit your application needs. Contact our applications engineers for assistance.

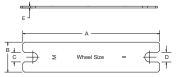




#### Fit-up Wrenches

- · Eccentric adjustment mounting tools
- · Wrenches are included with system orders
- For basic wheel plate, use wheel stud wrench and socket wrench to adjust eccentric wheels (socket wrench not supplied)
- Allows for fit-up adjustment between opposing wheels by rotating eccentric bushing





Wiper Wheel Plate

**Basic Wheel Plate** 

#### Wiper Wheel Plate Wrench

Dimensions								
WRENCH TYPE	WHEEL SIZE	STOCK CODE	WRENCH SIZE (HW)		LENGTH (L)		THICKNESS (TK)	
			IN	MM	IN	MM	IN	ММ
	1	1PWRB	.220	5.6	3.99	101.3	.091	2.3
Wheel Bolt	2	2PWRB	.344	8.7	4.50	114.3	.125	3.2
	3	3PWRB	.440	11.2	5.00	127.0	.133 to .165	3.4 to 4.2
	4	4PWRB	.503	12.8	5.50	138.9	.133 to .165	3.4 to 4.2
Eccentric Bushing	1	1PWRX	.439	11.2	4.00	101.6	.063	1.6
	2	2PWRX	.564	14.3	4.50	114.3	.063	1.6
	3	3PWRX	.752	19.1	5.10	129.5	.105	2.7
	4	4PWRX	.877	22.3	5.80	147.3	.105	2.7

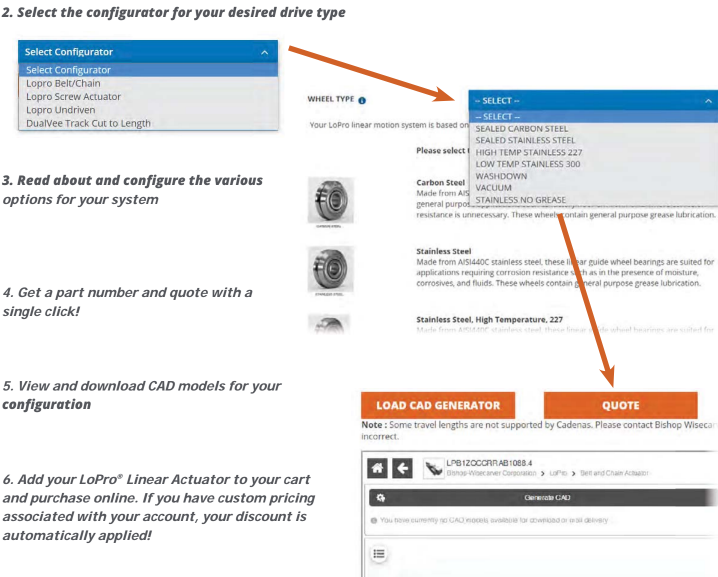
#### Basic Wheel Plate Wrench

Dimensions								
WRENCH TYPE	WHEEL SIZE	STOCK CODE	LENGTH (A)	WIDTH (B)	WRENCH SIZE (C)	WRENCH SIZE (D)	THICKNESS (E)	
Wheel Stud	1	BAW1	7.00	1.50	.474 – .479	.439 – .444	.0747 + .0143/0050	
	2	BAW2	8.00	1.75	.553 – .558	.565 – .570	.1046 + .0244/0136	
	3	BAW3	9.00	2.00	.750 – .755	.752 – .757	.1345 + .0055/0165	
	4	BAW4	9.00	2.00	.868 – .873	.877 – .882	.1345 + .1275/0165	

#### ONLINE CONFIGURATOR

Looking to configure, quote, and purchase an actuator system online? Then check out our self-service product configurator at BWC.com. If at any point you want assistance, our Customer Service Representatives and Application Engineering team are just a click or phone call away.

- 1. Log in to BWC.com (or create an account) and select Product Configurator in the Resource Center



**ADD TO CART** 

#### CUSTOM ENGINEERED LINEAR MOTION SYSTEMS

In addition to the standard line of LoPro® linear system products, Bishop-Wisecarver's capabilities extend beyond these standard systems and into the realm of custom engineered products. Custom engineered solutions from Bishop-Wisecarver range from slight modifications made to standard systems to complete ground-up system designs using DualVee® components and/or linear guides.

# Value added modifications and capabilities include but are not limited to

- Multi-axis/Gantry Bracketing
- Limit Switches
- Gearboxes
- Elastomer or Bellows Couplings
- Connecting Shafts
- Bellows
- Foot Mounts for Steel Support Beams
- Special Machining
- Track Plating Options
- Custom Wheel Plate Designs
- Custom Design Assistance
- Assembly Services (prior to shipping)

Custom engineered products are typically designed in collaboration with the customer's design team, taking into account the major design parameters including envelope restrictions, material considerations, accuracy, repeatability, thrust requirements, duty cycle, and service life objectives. Non-recurring engineering fees may apply depending on the level of customization involved. Typical projects entail varying levels of prototype sketching, detailing, and prototype design modification as the system specifications are refined. Prior to fabrication, prototype designs are formally detailed and documented for "sign-off" approval by the customer. JIT and Kanban-type arrangements can be accommodated for custom engineered OEM requirements.



When engaging with Bishop-Wisecarver, customers can expect a Signature Experience as it relates to prompt customer service, technical collaboration and exceptional lead times. As a result, our commitment consistently fulfills expectations with reliable motion solutions that are on time and on budget, with no surprises.



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

## HepcoMotion.com

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