



NadeVell® Series



RADIAL VEE WHEELS & CROWN ROLLERS

EXPERTLY DESIGNED, DELIVERED TO PERFORM

Revised 03/23



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



SMOOTH, LOW FRICTION MOTION



LONG LENGTH



MOIST ENVIRONMENTS



LOW NOISE



FOOD GRADE



HIGH/LOW TEMPERATURE



CLEAN ROOM



LOW TOTAL COST OF OWNERSHIP



VACUUM

INTRODUCTION

MadeWell[®] Radial Wheels with precision ground 90° vee running surfaces are designed to be used in the radial direction and for linear guide wheel applications where simplified loading conditions exist and where an economical solution is a primary concern. MadeWell[®] Radial Wheels are designed to run on 90° angle running surfaces, such as our DualVee[®] linear guide track.

MadeWell[®] Crown Rollers with precision ground curved running surfaces ensure smooth linear guidance and are designed to eliminate problems with misalignment and binding which can occur when guide tracks are mounted in parallel. Crown rollers are designed to run on flat surfaces, such as our UtiliTrak[®] C channels.

Design Benefits

- Up to 7° of angular misalignment with the use of crown rollers
- Low noise
- Concentric and Eccentric Options
- -20°C to +100°C operating temperature

Key Industries

- Architecture
- Automated Buildings
- Engineering Services
- Equipment Manufacturing
- Laboratory Analysis Equipment
- Non-destructive Testing Equipment

Application Examples

- Motorized windows and doors
- Sliding wall panels
- Heavy duty drawer slide applications
- Adjustable furniture features
- CNC engraving
- Guided sawing
- Adjustable position jigs and fixtures
- Assembly workstation tools
- Material handing aids
- Machine doors and guarding





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Need Help

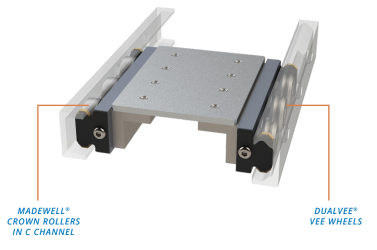
Application + Design Assistance 925.439.8272

3D Modeling + CAD Drawing BWC.com

INTRODUCTION



MadeWell[®] crown rollers and DualVee[®] vee wheels on UtiliTrak[®] SW Linear Guides utilizing Bridge Kit



MadeWell[®] Radial Vee wheel can be run on angle iron, square or round shaft.

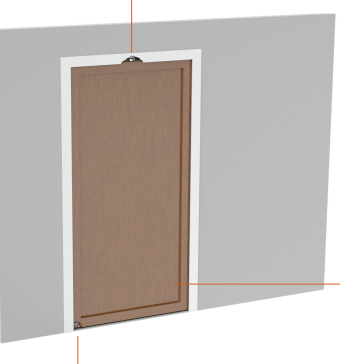


APPLICATION EXAMPLES

Pocket Door

The MadeWell[®] Radial Wheels and Crown Rollers are installed on a pocket door to provide smooth and reliable motion for the heavy woodwork. The weight of the door is supported by Radial Wheels located at the bottom of the door where the vee features accurately guide the motion along the threshold. Crown Rollers are installed at the top and guide the door inside a channel.



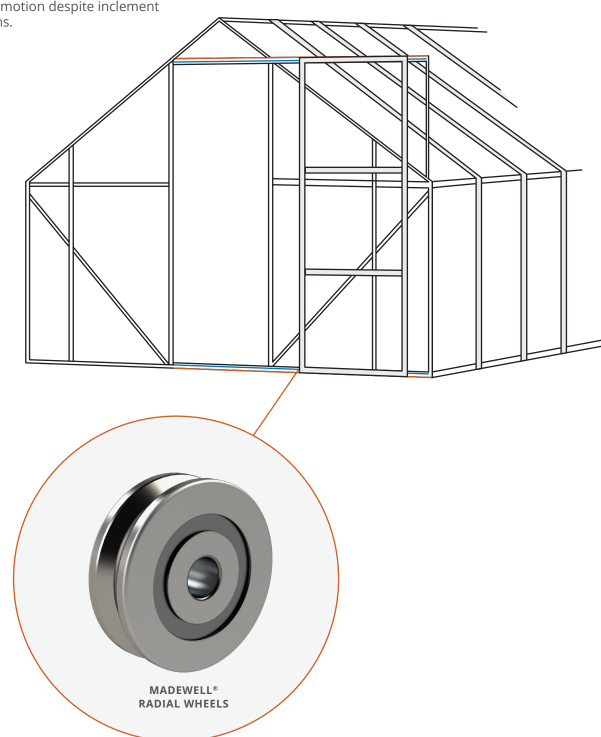




APPLICATION EXAMPLES

Sliding Greenhouse Door

The combination of MadeWell® Radial Wheels and DualVee® track allow for compact and weather-resistant solution. Sliding doors are common in greenhouse applications because they save space and come in a variety of sizes. MadeWell® radial wheels are perfect for lighter loads, but still maintain durable motion despite inclement weather conditions.



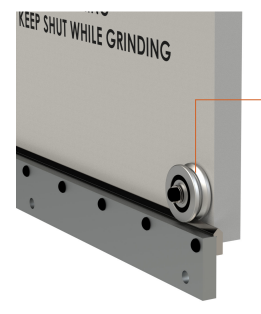
APPLICATION EXAMPLES

Delta Style 3D Printer

MadeWell[®] Radial Wheels provide smooth and accurate motion for a delta style 3D printer. The Radial Wheels roll vertically on the vee shaped linear guide support structures. Each of the three motion axes move independently by timing belts connected to drive motors to enable precise motion anywhere within the 3D workspace.









Machine Tool Door Assembly

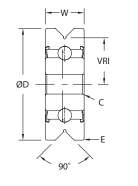
The sheet metal access doors of a machine tool are guided on MadeWell[®] Radial Wheels and DualVee[®] linear guide track that feature a matching vee profile for operation in debris contaminated environments. The single row ball bearing construction of the radial wheels are ideal for cost sensitive fabrications where more complex guide bearing designs are excessive.

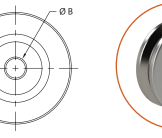
RADIAL WHEELS

- Designed to only be run in the radial axis
- Carbon steel and stainless steel versions
- Designed to run on a 90° running surface
- Three single row bearing sizes (1, 2, 3) to accommodate design envelope and load carrying requirements
- Recommended maximum operating speed is 5.5 m/s

Dimensions

• Recommended operating temperature range: -20°C to +100°C







Dim	ensions							1													
SIZE	STOCK CODE	MATERIAL	DIAN	ISIDE METER D)		WIDTH N)	-	NAMETER (B)	INS	ADIUS SIDE RI)		ER RADIUS (C) (E)			NUS WEIGHT (G)						
	CODE		IN	мм	IN	мм	IN	мм	IN	мм	IN	мм	IN	мм	(0)						
1	W1RX	AISI 52100 Carbon Steel	Ø.771	Ø10 F9	.274	6.96	(A 201 L/ 002	Ø5.11 +/- 0.05	.313	7.94	.012	0.30	.012	0.41	10						
	W1RSSX AISI 440C Stainless Steel	0.771	Ø19.58	.274	0.90	0.201 +7002	0.05	.515	7.94	.012	0.50	.012	0.41	10							
	W2RX	AISI 52100 Carbon Steel	Ø1.210	64.240	01 210	Ø20 72	202	0.72	G 251 1 002	ac 28 1/ 0.05	500	10 7	020	0.51	024	0.61	20				
2	W2RSSX	AISI 440C Stainless Steel		Ø30.73	Ø30.73	Ø30.73	Ø30.73	Ø30.73	Ø30.73	Ø30.73	Ø30.73	.73 .383	9.73	Ø.251 +/002	Ø6.38 +/- 0.05	.500	12.7	.020	0.51	.024	0.61
2	W3RX	AISI 52100 Carbon Steel	Ø1 902		645.00	G 45 00	.551	1100	G. 0.1.C. / 0.00	70.005 × / 0.05		10.05	024	0.61	.024		122				
3	W3RSSX	AISI 440C Stainless Steel	Ø1.803	Ø45.80	.551	14.00	002 -7+ 010	Ø8.026 +/- 0.05	.750	19.05	.024	0.61	.024	0.61	122						

7	WHEEL	WORKING RADIAL	LOAD CAPACITY L _R	WORKING AXIAL LOAD CAPACITY $\mathbf{L}_{\!\!A}$				
CAPACI	SIZE	N	LBF	N	LBF			
	1	670	151	138	31			
LOAD RJ	2	1500	337	320	72			
	3	3700	832	800	180			

Working Load Capacities

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

Notes:

See $\ensuremath{\text{Technical}}$ Data catalog for more information on sizing, life estimation, and mounting.



MOUNTING ARE	WHEEL SIZE	STOCK CODE	SCREWS	MOUNTING WASHER	
NN I	1	W1RX	M5	M5 DIN 433	
D MC	,	W1RSSX	CIVI	MS DIN 455	
VDED RDW/	2	W2RX	1/4″		
HA	2	W2RSSX	1/4	SAE Type A 1/4"	
RECOMM	3	W2RX	M8 or 5/16"	M8 DIN 125	
RE	5	W3RSSX	10 01 5/10	SAE Type A 5/16"	

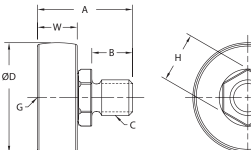
CROWN ROLLERS

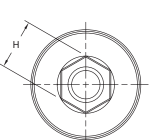
Steel Series

- Double row angular contact ball bearing . design; made from AISI 52100 bearing grade steel
- Threaded mounting stud with hex . features are permanently attached
- Designed to run on flat surfaces, such as . UtiliTrak[®] C channel
- Concentric version is for mounting to a fixed location; eccentric version enables fit and preload adjustment
- Can be used in tandem with DualVee® . guide wheels for wide span or high load capacity applications

Concentric

Dimensions

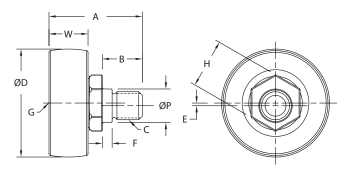




#

ž	WHEEL	WHEEL MATERIAL	WORKING AXIAL	OAD CAPACITY L _R
ACITY GS	SIZE		N	LBF
CAP	1	52100 Carbon Steel	1220	274
LOAD RA	2	52100 Carbon Steel	2650	596
P7	3	52100 Carbon Steel	5900	1326

Eccentric



WHEEL **OVERALL THREAD** OUTER PILOT INTERNAL WHEEL **STOCK** STUD THREAD PILOT HEX WEIGHT PROTECTION WIDTH LENGTH LENGTH DIAMETER (E) LENGTH HEX DESIGN DIAMETER (P) SIZE CODE (C) (H) (g) (W) (A) (B) (D) (F) (G) CSWIC1 Shielded .319 Concentric M8 X 1.25 N/A N/A [8.10] CSWIC1X Sealed .761 Ø.771 .024 .310 .472 1 N/A 25 [7.87] [19.33] [Ø19.58] [0.61] [12.00] CSWIE1 Shielded .234 .085 Ø.248 +.002/-.000 Eccentric M6 X 1.0 [5.94] [2.16] [Ø6.31 +.05/-.00] CSWIE1X Sealed CSWIC2 Shielded .448 Concentric M10 X 1.5 N/A N/A [11.38] CSWIC2X Sealed 1.046 Ø1.210 .030 .438 .236 .551 2 65 [11.11] [26.57] [Ø30.73] [0.76] [6.00] [14.00] CSWIE2 Shielded Ø.375 +.002/-.000 .338 .110 Eccentric M8 X 1.25 [8.59] [2.79] [Ø9.53 +.05/.00] CSWIE2X Sealed .595 CSWIC3X Sealed Concentric M12 X 1.75 N/A N/A .625 1.444 [15.11] Ø1.803 .059 .315 .748 3 190 [15.88] [36.68] .425 [Ø45.80] [1.50] .170 Ø.422 +.002/-.000 [8.00] [19.00] CSWIE3X Sealed Eccentric M10 X 1.5 [10.80] [4.32] [Ø10.72 +.05/-.00]

Notes:

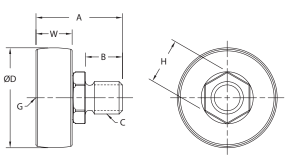
- Values are in inches [millimeters].
- 2 See Technical Data catalog for more information on sizing, life estimation, and mounting.

CROWN ROLLERS

Polymer Series

- Smooth, light duty and light loading applications
- Threaded mounting stud with hex features are permanently attached
- Designed to run on flat surfaces, such as UtiliTrak[®] C channel
- Concentric version is for mounting to a fixed location; eccentric version enables fit and preload adjustment
- Can be used in tandem with DualVee[®] guide wheel for wide span or high load capacity applications
- Materials are polyamide overmolded on an AISI 440C martensitic stainless steel, single row ball bearing

Concentric

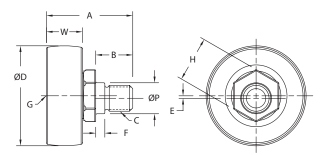






Y	WHEEL	WHEEL MATERIAL	WORKING AXIAL LOAD CAPACITY L _R				
PACITY NGS	SIZE		N	LBF			
CAP	0	Polymer	28	6 to 6.2			
LOAD RA	1	Polymer	55	12			
70	2	Polymer	70	16			

Eccentric



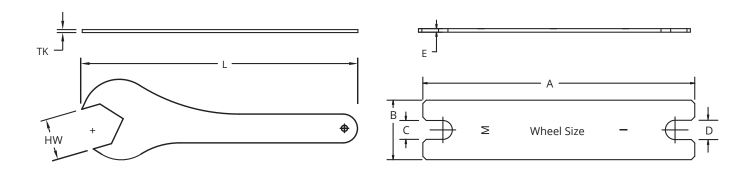
Dime	nsions				l			l	I							
WHEEL SIZE	STOCK CODE	PROTECTION	STUD DESIGN	WHEEL WIDTH (W)	OVERALL LENGTH (A)	THREAD LENGTH (B)	THREAD (C)	OUTER DIAMETER (D)	(E)	PILOT LENGTH (F)	PILOT DIAMETER (P)	INTERNAL HEX (G)	HEX (H)	WEIGHT (g)		
0	CSWICOP	Chielded	Concentric	.250	.667	.300 [7.62]	M6 X 1.0	Ø.584	N/A	N/A	N/A			6		
0	CSWIE0P	Shielded	Eccentric	[6.35]	[16.94]	.215 [5.48]	M5 X 0.8	[Ø14.83] .03	.032 [0.81]	.085 [2.16]	Ø.219 +.002/000 [Ø5.56 +.05/00]	N/A	[11.00]	6		
	CSWIC1P		Concentric	.310	.761	.319 [8.10]	M8 X 1.25	Ø.771	N/A	N/A	N/A		.472	11		
1	CSWIE1P	Shielded	Eccentric	[7.87]	[19.33]	.234 [5.94]	M6 X 1.0	[Ø19.58]	[Ø19.58]	[Ø19.58]	.033 [0.84]	.085 [2.16]	Ø.248 +.002/000 [Ø6.31 +.05/.00]	N/A	[12.00]	10
2	CSWIC2P	Chielded	Concentric	.438	1.046	.448 [11.38]	M10 X 1.5	Ø1.210	N/A	N/A	N/A	.158 .551		27		
2	CSWIE2P	Shielded	Eccentric	[11.11]	[26.57]	.338 [8.59]	M8 X 1.25	[Ø30.73]			[14.00]	26				

Notes:

1. Values are in inches [millimeters].

2. See Technical Data catalog for more information on sizing, life estimation, and mounting.

ADJUSTMENT WRENCHES



Wheel Bolt/Eccentric Bushing Wrench

Wheel Stud Wrench

Dimension	5								
WRENCH	WHEEL SIZE	STOCK CODE		CH SIZE W)	LEN (1	GTH L)	THICKNESS (TK)		
TYPE	WILLE SIZE	STOCKCODE	IN	ММ	IN	ММ	IN	ММ	
	1	1PWRB	.220	5.6	4.125	104.78	.09	2.3	
	2	2PWRB	.345	8.8	4.785	121.54	.125	3.2	
Wheel Bolt	3	3PWRB	.440	11.2	5.407	137.34	.125	3.2	
	4	4PWRB	.503	12.8	5.956	151.28	.125	3.2	
	1	1PWRX	.438	11.1	4.398	111.71	.063	1.6	
Eccentric	2	2PWRX	.564	14.3	5.024	127.61	.063	1.6	
Bushing	3	3PWRX	.752	19.1	5.802	147.37	.09	2.3	
	4	4PWRX	.878	22.3	6.625	168.28	.09	2.3	

Dimension	5						
WRENCH TYPE	WHEEL SIZE	STOCK CODE	LENGTH (A)	WIDTH (B)	WRENCH SIZE (C)	WRENCH SIZE (D)	THICKNESS (E)
	0	BAW0	5.00	1.25	.440435	.383378	.0747 + .0223/0050
Wheel Stud	1	BAW1	7.00	1.50	.474 – .479	.439 – .444	.0747 + .0143/0050
Wheel Stud	2	BAW2	8.00	1.75	.553 – .558	.566 – .571	.1046 + .0244/0136
	3	BAW3	9.00	2.00	.750 – .755	.753 – .758	.1345 + .0055/0165

Notes:

Values are in inches [millimeters].
Wrenches are universal for metric and inch.

MOTION SOLUTIONS FROM BISHOP-WISECARVER ARE LIMITED ONLY BY YOUR IMAGINATION

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HTS

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HDRT 1-Trak

GFX

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