# BASSICK By SERVICE CASTER CORP

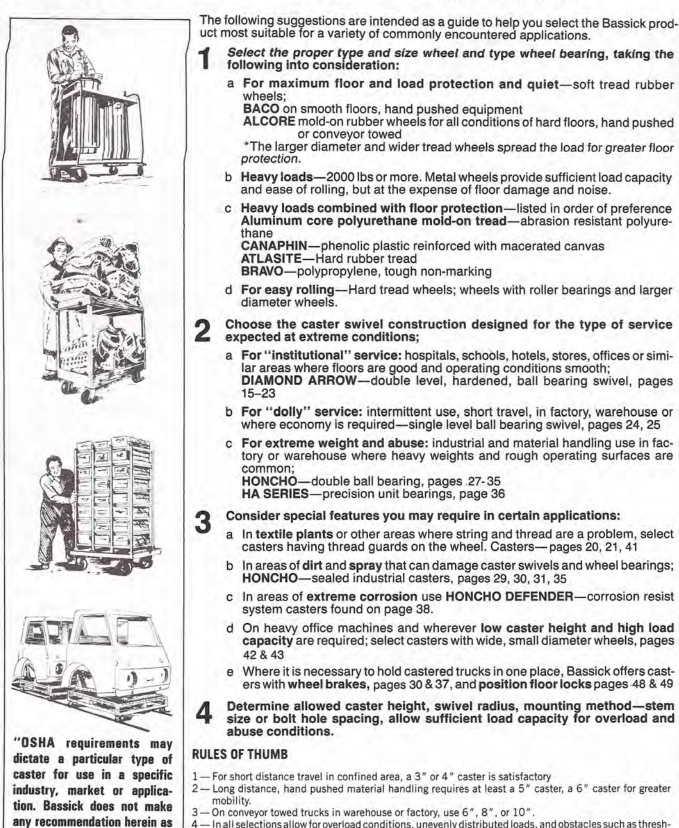
## casters, wheels & glides for industrial, commercial and institutional applications

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## HOW TO SELECT A Bassick CASTER

#### FOR BEST PERFORMANCE, LONGEST LIFE AND MINIMUM COST



- 4 In all selections allow for overload conditions, unevenly distributed loads, and obstacles such as thresholds that create impact conditions.
- 5 For extra-heavy impact and abuse conditions select casters with greater load capacity.
- 6 Soft tread wheels roll over bumps as easy as the next larger size hard wheels.

to which caster will satisfy

specific OSHA requirements."

## Bassick mounting dimension and wheel size chart

- .
- .
- Measure wheel diameter (allow for wear). Measure bolt hole spacing (or stem size). Read page numbers in catalog for casters with those dimensions, higher page numbers = greater load capacity .

	WHEEL DIAMETER								
BOLT HOLE SPACING	2″	21/2"	3″	31/2"	4″	5″	6″	8″	10″
<sup>13</sup> /16″×1 <sup>9</sup> /16″	13,14,19	13,14,19	19			1			
<sup>31</sup> / <sub>32</sub> "×17/8"	25								
<sup>31</sup> / <sub>32</sub> "×2 <sup>1</sup> /8"	24				-	4			62
1 <sup>1</sup> / <sub>16</sub> "×3 <sup>15</sup> / <sub>32</sub> "		25							
1 <sup>3</sup> / <sub>16</sub> "×4"			25,39						1
1 <sup>3</sup> /4"×2 <sup>7</sup> /8" slotted to 1 <sup>3</sup> /4"×3"	24,42	20,24,42	19,20	22	19,20,22	19,22			
2"×5"					25,47			1	
2 <sup>3</sup> /8"×3 <sup>3</sup> /8"		1	42						
23/8" ×33/8" slotted to 23/8" ×37/16"			24,39						
2 <sup>3</sup> /8"×3 <sup>7</sup> /16"				21	21	21	2.000		
27/16"×415/16" slotted to 33/8"×51/4"						35	35,47	35	35
2 <sup>5</sup> / <sub>8</sub> "×3 <sup>5</sup> / <sub>8</sub> " slotted to 3"×3"			27		23,27 41,47	29,30,31 38,40,41	29,30,31 38,40,41	29,30,31 38,40,41	
3″×4″					24,47				1
3 <sup>3</sup> / <sub>8</sub> ″×5 <sup>1</sup> / <sub>4</sub> ″				-		36	36,47	36,47	
41/8"×41/2"						33,37 40	33,37 40,47	33,37 40	

#### STEMS

Grip Neck	13,14	13,14				
Plain Round 7/16"D	13,14	13,14	15			
Grip Ring 3/8"D	13,14	13,14				
Grip Ring 7/16"D×13/8"	13,14 16,43	13,14, 16	16	16	16	
Grip Ring 7/16"D×129/32"			17	17	17	
Threaded	18,43	18,43	18,43	18	18	
Rubber Expanding Stem				39	39	

Bassick

#### **Application Guide**

- Using the tables listed, locate the application which most closely matches your needs. Then turn to the page(s) indicated for detailed information.
- Higher page #'s indicate greater load capacities.
- Quick reference lists load capacities for various models.

BAKERIES	Page Nos.
Bread racks	<b>18</b> , 19, 21, 22, 24, <b>29</b>
Delivery containers	21, 22, 24, <b>29</b>
Moveable kitchen equip	ment 21, 22, 24, 29, 39, 40
Dough troughs	35
Ingredient bins	22, 29

FOOD PROCESSING PLANTS	S Page Nos.
Mixers	23, 29, 30, 38
Refuse containers	23, <b>29,</b> 38
Trucks	23, 29, 33, 35, 38, 40
Vats	38
Holding tanks (seafood)	38
Portable packaging equipme	nt 22, 29, 30, <b>38, 39</b>

#### FACTORIES/MANUFACTURING Page Nos.

#### MATERIAL HANDLING

36 36 29 36
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GARAGES/AUTO SERVICE	Page Nos.
Jacks	21, 22, <b>26</b>
Tool stands & chests	15, 19, 21, 22, 24
Display stands	15, 16, 19, 21, 22, 24
Tire racks	17, 22, 24
Testing equipment	22

HOSPITALS/NURSING HOMES	Page Nos.		
Beds	17		
Bedside tables	14, <b>15</b> , 19		
IV stands	<b>13</b> , 14, 15		
Food service carts	19, 20, 22, 38, 39		
Housekeeping carts	20, 21, 22, 23		
Supply carts	22, 29		
Laboratory equipment	38, 39		
Maintenance carts	15, 19, 21, 22, 24		
Trash containers	21, 22, 23, 24, 29		
Linen carts	22, 24, 29		

HOTELS/MOTELS	Page Nos.
Housekeeping carts	20, 21, <b>22</b> , 23
Maintenance carts	15, 19, 21, 22, 24
Meeting room chairs	13, 14, 44
Room service carts	15, 16, 19, 22

LABORATORIES	Page Nos.
Animal cages	22, 38
Instrument stands	15, 16, 18, 21, 22
Testing equipment	17, 18, 21, 22, 38

LAUNDRIES/DRY CLEANERS	Page Nos.		
Hampers	19, 21, 22, 24, 29		
Garment racks	15, 18, 21, 22		
Shelf trucks	21, 22, 24, 29		
Processing carts	29, 35, 38		

OFFICE	Page Nos.
Swivel chairs	13, 14
Side chair	16, 44
Executive furniture	13, 14
Mail carts	19, 20, 21, 22
File tubs	16, 19, 20, 24
<b>Business machines</b>	42, 43, 44
Maintenance carts	19, 21, 22
Trash containers	18, 19, 20, 24, 29

RESTAURANTS/ COMMERCIAL KITCHENS	Page Nos.
Dining area chairs	13, 14, 44
Dining area tables	44
Food & dish carts	16, 17, 19, 39
Serving tables	16, 19, 20, 22, 39
Moveable kitchen equipment	15, 19, 21, 38, 39
Portable bar units	21, 22, 39
Trash containers	23, 24, 29

SCHOOLS/LIBRARIES	Page Nos.
Book carts	19, 20, 21, 22
Schoolroom furniture	15, 16, 19, 44
Visual aid equipment	16-22
Maintenance carts	19, 21, 22
Chair trucks	19, 21, 22, 23, 29
Display racks	16-22
Trash containers	21, 22, 23, 24, 29
Lab equipment	19

STORES/SUPERMARKETS	Page Nos.
Stock trucks	21, 22, 24, 29, 35
Display racks, stands, bins	18, 21, 22, 24, 29
Garment racks	15, 18, 20, 21, 22
Furniture dollies	20, 24
Trash containers (in store)	19, 21, 22, 24, 29
Produce carts	22

TEXTILE PLANTS	Page Nos.
Roving cans	20, 41
Material carriers	29, 35, 41
Dye processing carts	35, 41

#### QUICK REFERENCE CHART

Application	Load Range Lbs. ea.	Caster Series	Wheel Diameters	Catalog Pages
Office furniture	50-100	OPUS, 69	2-21/2	13-14
Light duty carts	65-210	67, 68, 69, 70	21/2-5	16-20
Light duty trucks	140-425	68.08, MS, MT	31/2-5	21-23
Dolly casters	100-350	61, 38	2-4	24, 25
Medium industrial carts & racks	125-1200	XX, AS, ES	3-8	27-33
Heavy duty	1650	OS.HS	5-10	35
Super heavy duty	1500-3000	HA, HB	5-8	36
Heavy duty low height	125-500	S399 9009, S368	2-3	42,43
NSF listed	150-900	61, KS, 68, ES, AS	3-8	38-40
Corrosion resist	650-900	KS, KR	5-8	38
Floor locks	n/a	F, A	n/a	48-49
Textile	210-900	68, AS	3-5	20, 21, 41
Wheels	65-3000	WD, WR, WS, WP	13/4-10	50-56

The right Bassick Caster for any specific application depends on the kind of equipment you're planning to use the caster on, where the equipment will be used, and what particular job you'll use it for.

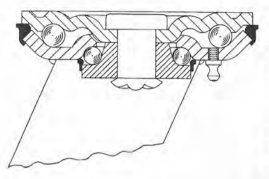
To make this guide as easy to use as possible, it has been greatly simplified. (For example, every plant normally has office furniture and platform trucks, but we have largely confined the specific application listings to items peculiar to the various headings.) While you may not find an entry that describes your application exactly, you should be able to find one similar enough so the casters employed would be the same.



SWIVEL BEARING TYPES

Swivel bearings must support weight applied to the caster and provide the desired mobility and ease of swiveling, and performance life. They must be able to withstand abuse and shock loads, and special conditions of temperature, dirt and contaminants.

#### HEAVY DUTY-DOUBLE BALL BEARING-SWIVEL CONSTRUCTION



All new welded construction for high loads and resistance to shock and abuse. Recommended for material handling applications carrying heavy loads and conditions of impact.

The main load on the caster is carried by large hardened steel balls rolling in the large diameter upper raceway in the formed and hardened heavy steel top plate and heavy gauge hardened steel-ball cup.

The component thrust load is carried by hardened steel balls rolling in the large diameter lower raceway between the ball cup and the hardened bearing cone.

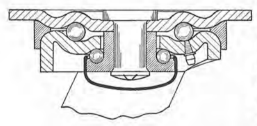
Heavy duty king pin formed square under the head to lock in the square hole in the top plate to prevent turning and resultant problems.

Swivel Bearing supplied standard with snug oil resistant rubber seals to retain lubricant and exclude contaminants, a major cause of caster failure.

Heavy gauge caster legs specially formed to wrap around under the ball cup giving added support at this critical area.

Easily accessible but protected Alemite fitting under swivel bearing for lubrica-

#### HONCHO DOUBLE BALL BEARING—SWIVEL CONSTRUCTION



All new welded construction for strength and clean contemporary design. Recommended for material handling applications carrying heavy loads requiring easy action and long dependable performance life.

The main load on the caster is carried by large hardened steel balls rolling on the upper raceway formed by the hardened steel top plate and the hardened deep drawn ball cup. Component thrust load is carried by the hardened steel balls rolling in the raceway between the ball cup and the machined and hardened bearing cone.

All bearing raceways are formed for line contact with the balls to prevent peening and galling for long life and smooth swivel action.

Caster legs are machine welded to edge of deep drawn, ball cup for strength.

Swivel bearing is supplied standard with seals to retain lubricant and exclude dirt, water and contaminants.

The easily accessible but protected Alemite fitting under the swivel bearing allows lubrication without hazard of damage to the swivel seal.

#### DOUBLE BALL BEARING—SWIVEL CONSTRUCTION

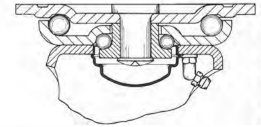
Casters for material handling and industrial application carrying heavy loads requiring easy swiveling and long, dependable life operating under conditions of shock and abuse use this rugged swivel bearing construction.

The main load on the caster is carried by large diameter hardened steel balls rolling in the upper raceway formed by the hardened steel top plate and hardened steel ball cup. The raceway is as large as the top plate will accommodate.

The component thrust load is carried by the hardened steel balls rolling in the lower raceway between the ball cup and the machined and hardened bearing cone.

All bearing raceways are formed for line contact with the balls to prevent peening and galling from shock and overload to provide long life, smooth swivel action.

The easily accessible but protected Alemite fitting located under the swivel bearing for lubrication.



#### DIAMOND ARROW DOUBLE LEVEL, HARDENED FULL BALL BEARING SWIVEL CONSTRUCTION.

The Diamond Arrow swivel construction, originated by Bassick, has found wide acceptance in institutional service, offices, schools, hospitals, stores, restaurants, hotels and motels and wherever quick, easy performance and maintenance free long life are required.

In this construction one set of hardened steel balls rolls effortlessly in two, hardened, bearing races supporting the main load on the upper raceway and the king pin load on the lower raceway. The balls change races at the unloaded neutral areas on the sides.

Lower overall height of the caster results from having only one bearing race between the wheel and the top plate which gives a more compact design and greater strength. Also greater strength for heavy applications such as business machines results from having the lower raceway diameter as large as the upper, main load race.

Curved and hardened raceways provide line contact with the hardened balls to prevent peening and galling.

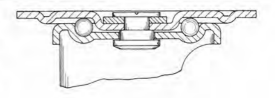
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R.	CHARTER I		
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#### SINGLE LEVEL BALL BEARING—SWIVEL CONSTRUCTION

Casters with this swivel construction are recommended for carrying heavy loads where only occasional, short range mobility is required and economy is necessary.

Bassick has achieved a husky, strong, yet economical swivel caster by using one set of hardened balls rolling in a large diameter raceway and supporting the offset load on the king pin shoulder.

A high load capacity results from a short caster offset and using a short, husky king pin which securely rivets the caster together.



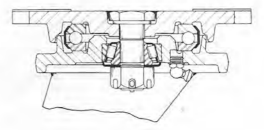
#### **PRECISION UNIT BEARING—SWIVEL CONSTRUCTION**

Used on the heaviest load carrying casters in the Bassick line, these swivel bearings provide extra heavy load capacity and dependable life.

A large replaceable unit ball bearing supports the main load on the caster and the component thrust load is borne by the tapered roller bearing.

The top plate of the caster is heavy section forged steel and the horns are forged steel (Series HA).

The easily accessible but protected Alemite fitting is located under the swivel bearing for lubrication.



## **BASSICK CASTER WHEEL TYPES**

The wheel is one of the most important elements of a caster directly affecting the load capacity, ease of rolling and swiveling, floor and load protection and noise. The choice of wheel and size are also determined by special conditions of temperature, chemical problems and unusually rough operating surfaces.



#### **BACO SOFT RUBBER TREAD**

Top quality soft rubber molded to hard rubber core provides maximum floor and load protection and quiet operation. Recommended for hand pushed operation on hard floors.



#### POLYURETHANE TREAD

Tough, abrasion resistant, resilient polyurethane interlocked to a heavy section die cast aluminum core provides high load capacity, quiet, easy rolling, floor protection and tread retention in abusive conditions. Recommended for hand pushed and conveyor towed operation on hard floors or carpet.



#### ALCORE RUBBER TREAD

Soft rubber tread bonded to aluminum core. Soft rubber tread provides maximum floor and load protection and quiet operation with impact strength. Recommended for hand pushed or conveyor towed application on hard floors. Supplied standard with sealed roller wheel bearing. Indicated in caster catalog numbers by "3R-7" as in 6ES3R-7.



#### **BRAVOTHANE WHEEL**

Resilient polyurethane tread interlocked to strong polypropylene core. Clean, non-marking wheel operates on both hard floors and carpet. Excellent for use in sanitary conditions and corrosive areas.



#### **CANAPHIN WHEEL**

Phenolic resin plastic reinforced with new low water absorption macerated canvas. High load capacity, impact strength, floor protection with easy and quiet rolling. Resistant to many chemicals, acids, solvents, and water solutions. Operating temperatures from  $-40^{\circ}$ F to  $+300^{\circ}$ F. Clean, non-marking wheel for use on hard, smooth floors and carpet.



#### **BRAVO POLYPROPYLENE WHEEL**

Tough, non-marking wheels with a high load capacity. Combines easy, quiet running with superior floor and carpet protection. Impervious to water, acid and most chemicals. Have an operating range from - 20°F to 180°F.



#### ATLASITE WHEEL

Specially compounded hard rubber wheel combines high load capacity and easy rolling with good floor protection. It is non marking and resistant to water. Recommended for hand pushed operation on hard floors and carpet.

#### WHEEL BEARINGS

#### Plain

By impregnating powdered iron wheels with graphite, the wheel material serves as its own bearing for long life. Similarly, the semi-steel wheel serves as its own bearing.

#### Self-Lubricating

Long lasting, rust resisting bearing with a high bronze content or easy rolling, quiet plastic bearing.



#### SEMI STEEL WHEEL

21/2" & 3" diameters.

BIRON WHEEL

Cast iron enriched with steel for high load capacity, easy rolling and resistance to rough and chip littered floors. 4" diameter and larger. Available flat tread or V-grooved.

Compacted and sintered round and

smooth tread, it has the strength of

an iron wheel. It has high load capacity and is easy rolling. Recommended

for rough and chip littered floors. 2",

#### Roller

Hardened roller rolling on hardened steel spanner provides easier movement. Bearing roller cage retained by thick end washers which support end wear. All casters with roller bearing wheels have Alemite fittings either in the wheel or axle.

#### Sealed Roller

Same as roller bearing except equipped with seals in the end washers to retain lubricant and exclude contaminants. Especially recommended where lubrication will be irregular and where there is a high incidence of dirt, water, and other contaminants.



#### MALLEABLE IRON WHEEL

Heavy section, specially heat treated, high tensile malleable iron provides high load capacity and impact resistance. Recommended for very heavy loads moving on hard floors. Available V-grooved.

#### The Spanner

A steel tube clamped rigidly between the caster legs. It serves as a spacer to prevent binding the wheel when tightening the axle, a large bearing race on which the wheel bearing rolls, and it gives added strength to the caster by rigidly locking the caster legs. Supplied standard with all above wheel bearings for all wheels with a tread width 11/8" or greater.



#### FORGED STEEL WHEEL

High load capacity and great fatigue strength. For use on rough hard floors and very abusive conditions.

#### **Tapered Roller**

Provided in Bassick super heavy duty casters with load capacities up to 3,000 pounds. They are easy rolling and long lasting. For continuous running applications, forged steel wheels with these bearings are recommended.

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ITEN	A NO.	ITE	M	PAGE NO.	ITE	M	PAGE NO.	ITE	м	PAGE NO.	ITE	м	PAGE NO.
EZ	7/8" Kit	BNS	5AS8PT			6AS8PT .		в	8AS3P-7.		-	10 RP	
	11/8" Kit	NS	5AS8PT .	40	BNS	6AS8PT .		В		34845			
EZ	11/2" Kit		5AS9-2		NS		40		8AS3R-7.			25 RP	
	3 RP		5ER1-2			6AS9-2				L4		32 RP	
	3XX1-227					6ER1-2		В	8AS3R-7.			34 RP	
	3XX6-227	NS	5ER3P-7.		1		V47		8AS8-7			51D9X62	22
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	3XX9-227		5ER8-7.,		NS	6ER3P-7.			8AS8-7-1		в	55ES3P-	7X3293
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50	4MS9-2			BLU38	В	6ES8-7X3	2937	1.1	8ER3P-7.		1 Prove	3/8X1-	1/2 RP4
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				3LU38				11.1	8ER8-7		L	180XTS	
	4XX1-2			LU 38					8ER9-2		1.10	3/8X1-	1/2 RP4
	4XX1-2CW		5KS8T BL	U					8ES1-2		LR	160XTS	
	4XX6-227		50R1-7					1.1	8ES3P-7.			3/8-162	X1-1/2 RP .4
	4XX8-2		50R3P-7.					В		32937	NL	185XTS	
	4XX9-2		50R3R-7					NS	8ES3P-7 .		1.01	1/4-202	X1-1/2 RP .4
								1.1.1	8ES3R-7.		L	185XTS	
	4YY1-2		5051-7					1.1.2	8ES8-7		1.000	5/16-18	8X1-1/2 RP4
	4YY1-2CW47							В	8ES8-7X32	2937	NL	185XTS	
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	5AR6-2		124644			6KR8T BL	U		8HR3R-7		F		
	5AR8-729					6KS8MT B	BLU38				A		
	5AR8-7-141					6KS8PT B	LU 38				A		
	5AR8M				( ) I	6KS8T BL	U		TANKED POPPO		A		4
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SB	3689	
S	3998-2	
	4086-1	
	4086-2-1	
М	4086-1	
М	4086-2-1	
М	4088M	
	4089-1	
	4089-2-1	
М	4089-1	
м	4089-2-1	
	4381	
	4381-2	
	4381-2CW	
	4386	
	4386-2	
	4389	25
	4389-2	
	4611	
	4611-2	
	4611-2CW	
	4616	
	4616-2	
	4619	
	4619-2	
	4686-1	
	4686-1	

	).
M 4686-1 M 4686-2-1 SB 4686 SBM 4686	.22 .21
M 4688M SBM 4688M NS 4688P X973 SBNS 4688P X973 SBM 4689	.22 .39 .39 .22
4689-1 4689-2-1 M 4689-1 M 4689-2-1 SB 4689 SBM 4689-2 H 4989-2-1	.21 .22 .22 .21 .22
H 4999-2-1 5086-1 M 5086-2-1 M 5088M M 5088P 5089-1 M 5089-1 M 5089-2-1 5686-1 M 5686-1 M 5686-2-1 SB 5686.	.21 .22 .22 .22 .22 .21 .22 .21 .22 .21 .22 .21 .22 .22
SBM 5686-2 M 5688M SBM 5688M M 5688P NS 5688P X973 SBNS 5688 X973	.22 .22 .22 .39
5689-1 M 5689-1 M 5689-2-1 SB 5689 SBM 5689	.22 .22 .21
WD         6009           WD         6009G           WD         6013           WD         6014           WD         6015	.50 .50 .50
WD         6102           WD         6103           WD         6104           WD         6124           WD         6125	.50 .50 .50
WR 6203 WR 6204 WR 6205 WR 6206	.50 .50
S 6981-2 S 6981-2CW S 6988-2 S 6991-2 S 6991-2CW S 6998-2	.47 .36 .36 .47
WS 7705 WS 7706 WS 7708	.56

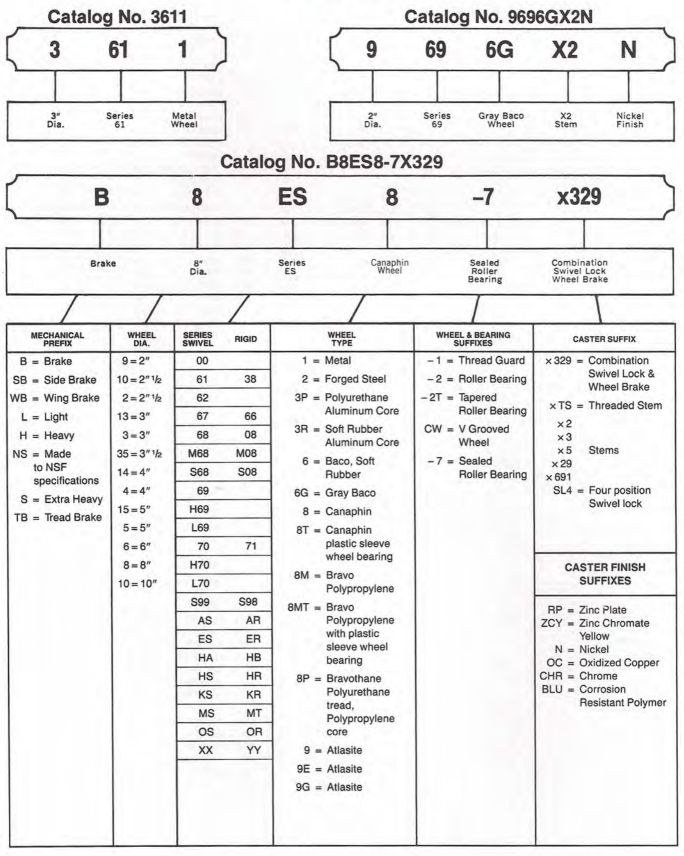
ITE	M NO.
WP	8103M53
WP	8114M53
WP	8115M
WP	8124T
WP	8125M
WD	8125T
WP	8125T
WP	8126M
WP	8126T
WP	8126M
WP	8128T
WR	8204
WS	8205
WS	8206
WS	8225M
WS	8225T
WS	8226M
WS	8226T
	1993
WS	8228M
WS	8228T
WS	8248
WS	8253
WS	8258
WD	8325
WD	8325M
WD	8326
WD	8326M53
WD	8328M53
S	8981-2C47
S	8988-2
S	8991-2CW47
S	8998-2
	9006 RP 20, 42
	9006X2 RP 16, 43
	9009 RP 20, 42
	9009X2 RP 16, 43
	9009XTS
	1/2X1-1/2 RP 18, 43
WD	9013
WD	9014
WD	9015
WD	9029
WD	9103
WD	9104
WD	9124
WD	9125
WR	9203
WR	9204
WR	9205
WR	9206
	9381 RP
	9386 RP
	9389 RP
	9621 RP24
	9626 RP
	9629 RP
	9696X2 RP16
SB	
	9696XTS
	5/16X1-1/2 RP18
SB	9696XTS
30	5/16X1-1/2 RP 18
	9696XTS
	3/8X1-1/2 RP18
SB	9696XTS 3/8X1-1/2 RP18
	3/8X1-1/2 HP18

ITE	M PAGE NO.	ITE	PAGI EM NO.	
	9696G OC13	-	14666 RP	20
	9696GX2 N13		14676 RP	
	9696GX3 N13			
	9696GX691 N13		14696X2 RP	
	9698M OC13	SB	14696X2 RP	
	9698MX2 N13		14696X5 RP	
	9698MX3 N13	SB	14696X5 RP	.1
	9698MX691 N13		14696XTS	
	9706 RP19		7/16X1-1/2 RP	.18
SB	9706 RP		14696XTS	
	9706G OC13	3	1/2X1-1/2 RP	.11
	9708M OC13		14700 00	
WR	10154	SB	14706 RP 14706 RP	
WR	10206	30	14709G RP	
	10696X2 RP16	SB	14709G RP	
	10696XTS 3/8X1-1/2 RP18	00		
	10698MX2 N13		14716 RP	
	10698MX3 N13		14719G RP	.19
	10698MX691 N13		15696X2 RP	
	10706 RP 19	SB	15696X2 RP	
SB	10706 RP 19	00	15696X5 RP	
00	10708M OC13	TB	15696X5 RP	
WR	11256	1.6	15696XTS	1
WR	11258		7/16X1-1/2 RP	.1
WS	12205			
WS	12206	1	15706 RP	
WS	12208	SB	15706 RP	
WS	12250	00	15709 RP	
WS	12256	SB	15709 RP	.1
WS	12258		15716 RP	.1
	13676X5 N 17		15719 RP	.1
TB	13676X5 N17			ģ
н	13696X2 RP16	RTA		C ()
SBH	13696X2 RP16	RTA	16210 RP	.1
L	13696X2 RP16	н	25688-2XTS	
SBL	13696X2 RP16		1/2X13/16	.4
L	13696X3 RP15		25688M	.4
SBL	13696X3 RP15		05000 4	
Н	13696X5 RP17	M	35086-1	
SBH	13696X5 RP17	IVI.	35089-1	
SBL	13696X5 RP17	M	35089-1	
L	13696XTS	101	00000-1	.2
L	5/16X1-1/2 RP18 13696XTS		35686-1	.2
L	3/8X1-1/2 RP18	M		
SBL	13696XTS	NS	35686 X973	
ODL	3/8X1-1/2 RP18		35689-1	
н	13696XTS	M	35689-1	.2
	7/16X1-1/2 RP18	ws	37250	5
н	13706 RP19	WS	37256	
	13706 RP19		37258	
L	13706 RP19	1.022		
SBL	13706 RP19	WS	38205	
	13709E RP19	WS	38206	
SBH	13709E RP19	WS	38208	
	13716 RP19	WS	38250	
	13719E RP19	WS	38256	
		WS	38258	.0
RPA	14366 RP14	WD	61025	.5
RP	14368 RP 14			
RPA.	14368 RP14	WP	81025M	.5
DDA	14369 RP 14	ws	88250	5
	14378 RP14	WS	88256	
RP			1.12 S.Z. S.C. A. Martin and A.M. Malaka	
RP RPA	14378 RP14	WS	88258	.0
RPA	14378 RP14 14419 RP14 14421 RP14	WS	91025	

## EXPLANATION OF **Bassick** CASTER NUMBERING SYSTEM

Bassick caster catalog numbers are a combination of numbers or letters. This combination of symbols indicates the wheel diameter, the caster series, the type of wheel, and other features.

**EXAMPLES:** 



#### **OFFICE CHAIR CASTERS**

#### SERIES 69 and 70

#### FOR STEM AND PLATE ATTACHMENT

For many years, the largest selling quality office hair caster. DIAMOND ARROW, hardened ball pearing swivel construction provides easy action and long life. Supplied with non-marking, non-staining GRAY BACO soft rubber wheels for use on hard smooth floors, tile, wood, vinyl tile, concrete, and others ...

Equipped with polypropylene, quiet rolling, nonmarking, hard wheels for movement on carpets.

Oxidized copper finish for wood base chairs and nickel plating for metal base chairs.

CASTER NUMBERS Wheel Effect. Stand. Stand. Finish Series **Bassick No. for** Bassick No. for Dia. Height EDP EDP No. Hard Floors **Carpeted Floors** In. In. No. No.

9696GOC

Gripneck stem type for wood furniture. Standard with gripneck sockets to fit drilled holes 3/6" diameter by 15/8" deep.

69	2	21/2	Oxid. Copper	9696G OC	11251	9698M OC	12832
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Top plate type for wood furniture. 13/16" × 2" plate has holes spaced 13/16" × 19/16". Recommended for use where socket holes for stem casters are badly worn.

70 2 21/2	2 <sup>5</sup> /8 3 <sup>1</sup> /16	Oxid. Copper Oxid. Copper	9706G OC	11259	9708M OC 10708M OC	12840 12093
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Grip Ring stem type for metal base furniture. 7/16" diameter by 13/6" stem fits 29/64" machined hole. No sockets required.

69	2 21/2	21/2 215/16	Nickel Nickel	9696GX2N	11265	9698MX2N 10698MX2M	12834 12085
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Friction Ring stem type for metal base chairs where socket is an integral part of the base. 3/6" diameter by 1" long, fits 25/64" hole. No socket required.

69	2 21/2	21/2 215/16	Nickel Nickel	9696GX691N	12167	9698MX691N 10698MX691N	12838 12091
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Plain stem for tubular metal furniture. 7/16" diameter by 129/32". For use with Grip Ring sockets which are shown below. Sockets must be ordered separately.

69	2 21/2	21/2 215/16	Nickel Nickel	9696GX3N	11277	9698MX3N 10698MX3N	12836 12087
----	-----------	----------------	------------------	----------	-------	-----------------------	----------------

#### **GRIPNECK SOCKETS**

for stems in wood furniture. Sockets need to be replaced when they no longer retain th When sockets fall out due to worn sock replace caster and socket with plat caster.

**GRIP RING SOCKETS FOR X3 STEMS** 

tension ring firmly grips the X3 stem.

N TUBULAR FURNITURE.



HOL	E SIZE		SOCKET NO.	
Dia. in.	Depth in.	Track Plate Dia. in.	Bassick No.	Stand. EDP No.
3/8 3/8	15/8 15/8	<sup>3/4</sup> 1	25RP 3RP	13001 13002

TUBI	TUBING DIMENSION			NUMBER
O.D.	I.D. exact	I.D. fraction	Bassick No.	Stand. EDP No.
<sup>7</sup> /8"-18g 1"-16g 1"-18g	.777 .870 .894	3/4" 7/8" <sup>15/</sup> 16"	1540RP 1542RP 1543RP	13003 13004 13005

**Top Plate** 

Gripneck



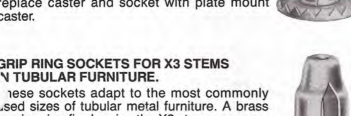
X2 Grip Ring



X691 Grip Ring

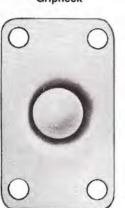


X3 Plain



he caster. ket holes, te mount	and have	Dia. in.	
		3/8 3/8	





Top Plate



X851 Grip Ring



X691 Grip Ring



The modern look in casters for the modern style of office furniture and with all the quality expected from Bassick.

Dual wheel construction and strength to perform even under the arduous conditions of office chair caster use.

Supplied with hard tread, black, non-marking wheels for easy performance on carpet.

Available with either black caster body or polished brass finish on die cast metal body.

Provided with the mounting plate and variety of stems commonly used in the office furniture industry.

WHEEL		DODY		CASTER NU	MBER
Dia. Mm.	Tread Type	BODY STYLE	USE ON	Bassick No.	Stand. EDP No.

US by Bassick

61P9 × 622

W/RPA 14369RP

PLASTIC BODY OPUS CASTERS WITHOUT ATTACHING PLATE OR STEM, BLACK BODY, BLACK WHEELS

50	Hard	Un Hooded	Carpet	51P9X622 Dec AA	12283
60	Hard	Un Hooded	Carpet	61P9X622 Dec AA	12307

	Caster	PART NUN	IBER
ATTACHING SPECIFICATIONS	Height In.	PART NUN Bassick No.	Stand EDP No.

#### ATTACHING PLATE AND STEMS FOR X622 50MM PLASTIC BODY OPUS CASTERS

Rectangular Plate, Bolt Hole spacing <sup>13</sup> / <sub>16</sub> " × 1 <sup>9</sup> / <sub>16</sub> "	2 <sup>9</sup> /16	RTA 16200RP	13019
Gripneck Stem (X29) For Socket in Wood	2 <sup>5</sup> /16	RP 14368RP	13018
Gripring Stem (X691) FOR <sup>25</sup> / <sub>64</sub> " Dia. Hole	2 <sup>5</sup> /16	RPA 14369RP	13021
Gripring Stem (X851) FOR <sup>29</sup> / <sub>64</sub> " Dia. Hole	2 <sup>5</sup> /16	RPA 14366RP	13020
Plain Round Stem (X351) FOR <sup>29</sup> /64" Dia. Hole	2%/16	RPA 14366RP	13020
Plain Round Stem (X3) FOR GripRing Socket	25/16	RP 14378RP	

#### ATTACHING PLATE AND STEMS FOR X622 60MM PLASTIC BODY OPUS CASTERS

Rectangular Plate, Bolt Hole spacing <sup>13</sup> / <sub>16</sub> " × 1 <sup>9</sup> / <sub>16</sub> "	27/8	RTA 16200RP	13019
Gripneck Stem (X29) For Socket in Wood	25/8	RP 14368RP	13018
Gripring Stem (X691) FOR <sup>25</sup> / <sub>16</sub> " Dia. Hole	25/8	RPA 14369RP	13021
Gripring Stem (X851) FOR 29/64" Dia. Hole	2 <sup>5</sup> /8	RPA 14366RP	13020
Plain Round Stem (X3) FOR GripRing Socket	2 <sup>5</sup> /8	RP 14378RP	13022

14

Bassick

#### INSTITUTIONAL CASTERS AND SOCKETS

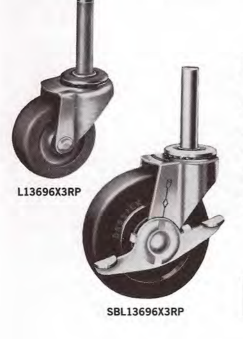
FOR LIGHT TUBULAR FURNITURE. SERIES 69, X3 STEM 3" Dia. Wheels

Typing tables, projector stands, laundry carts and utility tables made with tubular legs are typical uses of these casters. A very wide variety of sockets is available to adapt to many different size legs.

SWIVEL: Double level, hardened, full ball bearing swivel for easy swiveling and long life.

FINISH: Heavy zinc plate for rust prevention and bright appearance.

WHEEL BRAKE: Step on wheel brake as indicated by prefix SB.



	WHEEL		1.00	12.31		S	WIVEL CASTER	
Dia. In.	Tread Width In.	Bearing Type	Load Cap. Lbs.	Caster Height In.	Swivel Radius In.	Appx. Wgt. Lbs.	Bassick No.	Stand EDP No.

BACO Wheel. Non-marking, non-staining soft rubber tread molded to hard rubber core for floor protection and quiet operation. Recommended for use on hard floors.

33	13/16	Self Lube	95	3½	25/8	2/3	L13696X3RP	10156
	13/16	Self Lube	95	3½	27/8	2/3	SBL13696X3RP	10163

SB Prefix, Wheel Brake Caster

STEM SIZE %" Dia. x 12%2" Long

#### **GRIP RING SOCKETS**



A brass tension ring is built into the base of the socket to retain the caster stem. Sockets are zinc plated for rust prevention.

#### TUBULAR METAL SOCKETS

		SOCKE	T NO.
Tubing Size	I.D.	Bassick No.	Stand EDP No.
<sup>7</sup> /8"—18g.	.777	1540RP PK5	13003
1″—16g.	.870	1542RP PK5	13004
3/4" pipe	.824	1542RP PK5	13004
1″—18g.	.894	1543RP PK5	13005

No. 1542RP

Bassick

#### INSTITUTIONAL CASTERS AND SOCKETS

For formed metal legs, angle iron legs, and solid metal bases

#### SERIES 69, X2 STEM

2", 21/2", 3", 4" & 5" Dia. Wheels

Tool carts, book carts, shelf trucks and bed frames are typical applications for these casters and their sockets. Brass plated spring rings on caster stem holds in solid base hole 2%' I.D. by 1%'' deep or use with sockets as tabled.

Specially recommended for heavy school pianos is the dual wheel caster 9006X2RP with socket No. 66 RP.

SWIVEL: Double level, hardened, full ball bearing swivel for easy swiveling and long life.

FINISH: Heavy zinc plate for rust prevention and bright appearance. WHEEL BRAKE: Step on wheel brake supplied where indicated with prefix SB.





WHEEL				SWIVEL CASTER				
Dia. In.	Tread Width In.	Bearing Type	Caster Height In.			Bassick No.	Stand. EDP No.	

BACO Wheel. Non-marking, non-staining soft rubber tread molded to hard rubber core for floor protection and quiet operation. Recommended for use on hard floors.

2221/2	7/8 7/8 13/6 13/6	Self Lube Self Lube Self Lube Self Lube	75 75 90 95	21/2 21/2 21/2 31/2	17/8 21/4 21/4 25/8	1/3/2/2	9696X2RP SB9696X2RP 10696X2RP L13696X2RP	10036 10037 10096 10155
3	13/6	Self Lube	95	31/2	2%	1 13	SBL13696X2RP	10155

Larger swivel bearing for greater shock and abuse.

2	13%ea.	Self Lube	120	25%	2	1	9006X2RP *	12373
3	13/16	Self Lube	100	3%6	23/4	3/2	H13696X2RP	10167
3	13%	Self Lube	100	3%6	3	1	SBH13696X2RP	10174
4	13/16	Self Lube	110	4%6	35/6	11	14696X2RP	10277
4	7/8	Self Lube	110	4%	35/6	11/4	SB14696X2RP	10283
5	15/16	Self Lube	125	5%	4	11/2	15696X2RP	10411
5	15/6	Self Lube	125	5%	4	13/4	SB15696X2RP	10416

ATLASITE Wheel. Non-marking molded hard rubber for greater load capacity and easier rolling. Recommended for use on carpet.

2	13%ea.	Self Lube	180	23/8	2	1	9009X2RP *	12375
SB Pref	ix, Wheel	Brake Caste	er.					

\*Dual Wheel Caster



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		L		
-	-		5-0	-

No. 34RP



No. 32RP

SOCKET	1				
Bassick No.	Stand. EDP No.	Description			
66RP	13028	For wood. Bore dimension: $\%' x 1\%''$			
10RP 11RP	13029 13030	For %" I.D. tubing For %" I.D. tubing. Also fits ½" standard pipe			
32RP Pierced 34RP Pierced	13032 13033	180° side bracket, 2¾" wide For 90° inside corner			

#### INSTITUTIONAL CASTERS AND SOCKETS

For Hospital beds and other heavy tubular furniture and equipment SERIES 67, 69, X5 STEM 3", 4" & 5" Dia. Wheels

> Especially recommended for hospital beds are the new casters with positive action tread brakes. With 3" wheels, TB13676X5N and with 5" wheels, TB15696X5RP.

**SWIVEL:** Double level, hardened, full ball bearing swivel for easy swiveling and long life.

FINISH: Heavy zinc plate indicated by suffix RP, or nickel by suffix N.

WHEEL BRAKE: Step on wheel brake as indicated by prefix SB or new positive action tread brake indicated by prefix TB.



TB15696X5 RP

	WHEE	Ľ	 -	SW	IVEL CASTER	
Dia. In.	Tread Width In.	Bearing Type	Caster Height In.		Bassick No.	Stand. EDP No.

**BACO** Wheel. Non-marking, non-staining soft rubber tread molded to hard rubber core for floor protection and quiet operation. Recommended for use on hard floors.

3	13/16	Self Lube	95	31/2	25/8	1	SBL13696X5RP	10164
1000								

Larger swivel bearing for greater shock and abuse.

თთთთ44	13/6 13/6 11/6 11/6 7/8 7/8	Self Lube Self Lube Self Lube Self Lube Self Lube Self Lube	100 100 110 110 110 110	3%16 3%16 3%16 3%16 4%16 4%16	$2^{3/4}$ $3^{1/4}$ $3^{1/2}$ $3^{5/6}$ $3^{5/6}$	$ \begin{array}{c} \frac{3}{4} \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 4 \\ 1 \\ 1 \\ 3 \\ 4 \\ 1 \\ 3 \\ 4 \\ 1 \\ 3 \\ 4 \\ 1 \\ 3 \\ 4 \\ 1 \\ 3 \\ 4 \\ 1 \\ 3 \\ 4 \\ 1 \\ 3 \\ 4 \\ 1 \\ 3 \\ 4 \\ 1 \\ 3 \\ 4 \\ 1 \\ 3 \\ 4 \\ 1 \\ 3 \\ 4 \\ 1 \\ 3 \\ 4 \\ 1 \\ 3 \\ 4 \\ 1 \\ 3 \\ 4 \\ 1 \\ 3 \\ 4 \\ 1 \\ 3 \\ 4 \\ 1 \\ 3 \\ 4 \\ 1 \\ 3 \\ 4 \\ 1 \\ 3 \\ 4 \\ 1 \\ 1 \\ 3 \\ 4 \\ 1 \\ 1 \\ 3 \\ 4 \\ 1 \\ 1 \\ 3 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	H13696X5RP SBH13696X5RP 13676X5N TB13676X5N 14696X5RP SB14696X5RP	10169 10176 11958 11959 10279 10285
455	7/8 15/16 15/16	Self Lube Self Lube Self Lube	110 125 125			1 <sup>1</sup> / <sub>3</sub> 1 <sup>2</sup> / <sub>3</sub> 2	SB14696X5RP 15696X5RP TB15696X5RP	10285 10413 11977

SB Prefix, Wheel Brake Caster. TB Prefix, Tread Brake Caster

> STEM SIZE %6" Dia. Grip Ring 1<sup>2</sup>%2" Long

#### INSTITUTIONAL CASTERS WITH THREADED STEMS

SERIES 69, 68 AND 00 2", 21/2" 3", 4" & 5" Dia. Wheels

A threaded stem is a convenient method for attaching a caster where there is not space to attach a mounting plate, or any way to hold a caster socket and stem. The stem can be threaded into a tapped hole, or inserted through a drilled hole and locked with a nut.

#### **HEIGHT ADJUSTMENT:**

When levelling is required, a spacer washer should be placed between the top of the caster and the mounting frame to give full support to the caster.

#### SWIVEL:

Double level, hardened, full ball bearing swivel for easy swiveling and long life.

#### FINISH:

Heavy zinc plate for rust prevention and bright appearance.

#### WHEEL BRAKE:

Step on wheel brake supplied where indicated with prefix SB.

#### WHEEL MATERIALS:

BACO soft rubber, non-marking, non-staining for quiet operation on hard floors. ATLASITE hard rubber for easy rolling on carpet.



3686 XTS1/2 × 11/2

		Whe	el	1				Swivel Caster	
Threaded Stem Size	Dia. In.	Tread Width In.	Туре	Load Cap. Lbs.	Caster Height In.	Swivel Radius In.	Appx. Wgt. Lbs.	Bassick No.,	Stand EDP No.
‰"—18x1½"	2 2 3	7/8 7/8 13/16	BACO BACO BACO	75 75 95	$2\frac{1}{2}$ $2\frac{1}{2}$ $3\frac{1}{2}$	17/8 21/4 25/8	1/3/3	9696XTS54,x1½RP SB9696XTS54,x1½RP L13696XTS54,x1½RP	10044 10045 10158
<sup>3</sup> ⁄8"—16x1½"	2 2 2 <sup>1</sup> / <sub>2</sub> 3 3	7/8 7/8 13/16 13/16 13/16	BACO BACO BACO BACO BACO BACO	75 75 90 95 95	$\begin{array}{c} 2\frac{1}{2}\\ 2\frac{1}{2}\\ 2^{1}\frac{1}{2}\\ 3^{1}\frac{1}{16}\\ 3\frac{1}{2}\\ 3\frac{1}{2} \end{array}$	17/8 21/4 21/4 25/8 27/8	1/3 1/3 1/2 2/3 2/3	9696XTS3%x1½RP SB9696XTS3%x1½RP 10696XTS3%x1½RP L13696XTS3%x1½RP SBL13696XTS3%x1½RP	10046 10047 10099 10159 10165

Larger swivel bearing for greater shock and abuse.

¼6″—14x1½″	3 4 5	13/16 7/8 15/16	BACO BACO BACO	100 110 125	3% 4% 5%	23⁄4 35⁄16 4		H13696XTS7 <sub>/6</sub> x1½RP 14696XTS7 <sub>/6</sub> x1½RP 15696XTS7 <sub>/6</sub> x1½RP	10172 10281 10415
½″—13x1½″	23	<sup>13</sup> / <sub>16</sub> ea. 11/ <sub>4</sub>	ATLASITE BACO	180 125	25/8 35/8	2 2 <sup>11</sup> / <sub>16</sub>	3⁄4 1	9009XTS1/2x11/2RP * 3686XTS1/2x11/2	10027 10145
	3	11/4	POLYPRO- PYLENE	210	35/8	211/16	1	3688MXTS1/2x11/2	12171
	3 4	1¼ 1/4 1/8	ATLASITE BACO	210 110	35/8 4%	211/16 35/16	1¼ 1¼	3689XTS <sup>1</sup> / <sub>2</sub> x1 <sup>1</sup> / <sub>2</sub> 14696XTS <sup>1</sup> / <sub>2</sub> x1 <sup>1</sup> / <sub>2</sub> RP	10148 10282

SB Prefix, Wheel Brake Caster.

\*Dual Wheel Caster

## Bassick

## INSTITUTIONAL CASTERS • SERIES 70 SWIVEL • 2", 21/2 and 3" DIAMETER WHEELS FOR FURNITURE AND EQUIPMENT WEIGHING UP TO 380 POUNDS.

These casters provide excellent performance on light wood or metal institutional equipment requiring easy movement within small areas. Typical uses are book racks, bed side cabinets and typewriter stands.

SWIVEL: Double level, hardened, full ball bearing swivel for easy swiveling and long life.

FINISH: Heavy zinc plate for rust prevention and bright appearance.

WHEEL BRAKE: Step on wheel brake supplied where indicated with prefix SB.

	WHEE	iL.		 	SWI	VEL CASTER	
Dia. In.	Tread Width In.	Bearing Type	Load Cap. Lbs.		Approx. Weight Lbs.	Bassick No.	Stand. EDP No.

BACO Wheel. Non-marking, non-staining soft rubber tread molded to hard rubber core for floor protection and quiet operation. Recommended for use on hard floors.

22	7/8	Self Lube	75	25/8	17/8	1/3	9706RP	10053
	7/8	Self Lube	75	25/8	21/4	1/2	SB9706RP	10054
2½	13/16	Self Lube	90	3½	2¼	1/2	10706RP	10103
2½	13/16	Self Lube	90	3½	2½	2/3	SB10706RP	10104
33	13/16	Self Lube	95	35/8	25/8	2/3	L13706RP	10178
	13/16	Self Lube	95	35/8	27/8	2/3	SBL13706RP	10180

SB Prefix, Wheel Brake Caster



136" x1%" bolt hole spacing



Step-on wheel brakes are available as indicated in the tables by the prefix \*SB.

INSTITUTIONAL CASTERS • SERIES 70 SWIVEL • SERIES 71 RIGID • 3", 4" and 5" DIAMETER WHEELS • FOR FURNITURE AND EQUIPMENT WEIGHING UP TO 600 POUNDS.

 $\frac{1\frac{3}{4}" \times 2\frac{3}{8}" -3 \text{ bolt hole spacing}}{\frac{3}{4}" \times 3\frac{3}{4}" \text{ top plate}}$ These casters with larger wheels and larger swivel bearing are for heavier service and greater movement. School audio-visual stands, room service carts, display stands and cabinets and utility tables are typical uses.

13716 RP

SWIVEL: Double level, hardened, full ball bearing swivel for easy swiveling and long life.

FINISH: Heavy zinc plate for rust prevention and bright appearance.

WHEEL BRAKE: Step on wheel brake supplied where indicated with prefix SB.

10422

10424

13/4

H13706 RP

	WHEE	L				SV	VIVEL CASTER			RIGID CASTE	२
Dia. In.	Tread Width In.	Bearing Type	Load Cap. Lbs.	Caster Height In.	Swivel Radius In.	Approx. Weight Lbs.	Bassick No.	Stand. EDP No.	Approx. Weight Lbs.	Bassick No.	Stand. EDP No.
ACO Recom	Wheel. N mended	on-Marking, n for use on ha	on-staini rd floors.	ng soft r	ubber tr	ead mold	ed to hard rubber	core for fl	oor protec	tion and quiet	operatio
334455	13/16 13/16 7/8 7/8 15/16 15/16	Self Lube Self Lube Self Lube Self Lube Self Lube Self Lube	100 100 110 110 125 125	3 <sup>3</sup> / <sub>4</sub> 3 <sup>3</sup> / <sub>4</sub> 4 <sup>3</sup> / <sub>4</sub> 4 <sup>3</sup> / <sub>4</sub> 5 <sup>3</sup> / <sub>4</sub> 5 <sup>3</sup> / <sub>4</sub>	23/4 3 35/6 35/6 4 4	$ \begin{array}{c} 1 \\ 1 \\ 1^{1/2} \\ 1^{1/2} \\ 2 \\ 2 \end{array} $	H13706RP SBH13706RP 14706RP SB14706RP 15706RP SB15706RP	10181 10183 10293 10295 10421 10423	$\frac{\frac{1}{1\frac{1}{2}}}{\frac{1^{3}}{4}}$	13716RP 14716RP 15716RP	10185 10297 10425
		1		1	1	greater lo	oad capacity and ea		g. Recomm		
3344	13/16 13/16 7/8 7/8	Self Lube Self Lube Self Lube Self Lube	125 125 135 135	3 <sup>3</sup> / <sub>4</sub> 3 <sup>3</sup> / <sub>4</sub> 4 <sup>3</sup> / <sub>4</sub> 4 <sup>3</sup> / <sub>4</sub>	23/4 3 35/6 35/6	$     \begin{array}{c}       1 \\     $	H13709ERP SBH13709ERP 14709GRP SB14709GRP	11903 11905 11906 11908	$\frac{1}{1\frac{1}{2}}$	13719ERP 14719GRP	11904 11907

15709RP

SB15709RP

2

2

SB Prefix, Wheel Brake Caster

15/

Self Lube

Self Lube

150

150

53/4 53/4

55

10427

15719RP

#### INSTITUTIONAL CASTERS

For furniture and equipment weighing up to 840 pounds. SERIES 00, 68, 67 SWIVEL, SERIES 08, 66 RIGID 2", 21/2", 3", 4" Dia. Wheels

Bolt Hole Spacing:  $1\frac{3}{4}$ " x  $2\frac{7}{6}$ " -3" Mounting Bolt Diameter:  $\frac{5}{6}$ " Top Plate:  $2\frac{3}{4}$ " x  $3\frac{3}{4}$ "



9009 RP

Quick swiveling, easy rolling casters for hand pushed equipment in stores, offices, schools, hospitals and wherever easy mobility is required. Dual Wheel 00 Series has unusual strength and low height for heavy furniture, pianos, and office equipment.

**SWIVEL:** Double level, hardened, full ball bearing swivel for easy swiveling and long life.

**FINISH:** Heavy zinc plate for rust prevention and bright appearance.

**WHEEL BRAKE:** Step on wheel brake supplied where indicated with prefix SB.

**THREAD GUARDS:** Indicated by suffix -1, protect wheel from binding with string. For longer life with less maintenance.

-	WHEE	EL				SWIV	EL CASTER			RIGID CASTER	8
Dia. In.	Tread Width In.	Bearing Type	Load Cap. Lbs.	Caster Height In.	Swivel Radius In.	Approx. Weight Lbs.	Bassick No.	Stand. EDP No.	Approx. Weight Lbs.	Bassick No.	Stand. EDP No.

BACU wheel. Soft rubber tread molded to hard rubber core provides floor and load protection and quiet operation. Recommended for hand pushed equipment on hard floors.

2 2 <sup>1</sup> / <sub>2</sub> 3 3 4	${}^{13}_{16} ea.$ ${}^{13}_{16} ea.$ ${}^{13}_{18}$ ${}^{13}_{14}$ ${}^{13}_{14}$ ${}^{13}_{14}$ ${}^{13}_{16}$	Self Lube Self Lube Self Lube Self Lube Roller Self Lube	125 120 125 125 125 125 140	227,32 35%6 313%6 313%6 313%6 53%6	2 23/8 211/6 31/4 211/16 31/16	$ \begin{array}{c} 1\\ 1\\ 1^{1}_{2}\\ 1^{1}_{2}\\ 1^{1}_{2}\\ 2\end{array} $	9006RP * 2686-1 3686-1 SB3686 3686-2-1 14676RP	12372 10092 10142 10152 10143 10263	$     \frac{1}{\frac{1}{\frac{1}{2}}}     \frac{1}{\frac{1}{2}}     \frac{1}{\frac{1}{2}}     \frac{1}{\frac{3}{4}}     $	2086-1 3086-1 3086-2-1 14666RP	10076 10118 10119 10262
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ATLASITE Wheel. Water resistant, non marking molded hard rubber wheel combines high load capacity and easy rolling with floor protection. Recommended for hand pushed equipment on hard floors and carpet.

3 + 174 + 10161 + 210 + 376 + 276 + 174 + 3007-21 + 10147 + 174 + 3007-21 + 10122	2 2 <sup>1</sup> / <sub>2</sub> 3 3	<sup>13</sup> / <sub>16</sub> *ea. 11/8 11/4 11/4 11/4	Self Lube Self Lube Self Lube Self Lube Roller	180 175 210 210 210	2 <sup>27</sup> / <sub>32</sub> 3 <sup>5</sup> / <sub>16</sub> 3 <sup>13</sup> / <sub>16</sub> 3 <sup>13</sup> / <sub>16</sub> 3 <sup>13</sup> / <sub>16</sub>	2 2 <sup>3</sup> / <sub>8</sub> 2 <sup>11</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>4</sub> 2 <sup>11</sup> / <sub>16</sub>	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2$	9009RP * 2689-1 3689-1 SB3689 3689-2-1	12374 10093 10146 10153 10147	$\frac{\overline{1}}{1\frac{1}{2}}$	2089-1 3089-1 3089-2-1	10077 10121 10122
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BRAVO Wheel. High impact polypropylene material for high load capacity and floor protection. Impervious to water, acid and most chemicals. Recommended for hand pushed equipment on hard floors and carpets. Plain bearing wheels for economy, and for use in corrosive conditions.

3	11⁄4	Plain	210	313/16	21%6	11/2	3688M-1	12076	-	-	-
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\*Dual Wheel Caster

SB Prefix, Wheel Brake Caster

-1 Suffix, Thread Guard

#### Bassick INSTITUTIONAL CASTERS

For trucks and equipment carrying up to 1,120 pounds. SERIES 68 SWIVEL, SERIES 08 RIGID 31/2", 4" & 5" Dia. Wheels

Larger wheels and larger swivel bearings facilitate easier hand pushed movement of heavy weights over door sills, ramps, and other floor obstructions. Stock trucks in stores and supermarkets are typical uses. They are also popularly used on large portable ladders, chair trucks, housekeeping carts and stock picker trucks.

- SWIVEL: Double level, hardened, full ball bearing swivel for easy swiveling and long life.
- FINISH: Heavy zinc plate for rust prevention and bright appearance.
- WHEEL BRAKE: Step on wheel brake supplied where indicated with prefix SB.
- THREAD GUARDS: Indicated by suffix -1, protect wheel from binding with string for longer life with less maintenance.



4686-1

 $23/8'' \times 3^{7/16''}$  bolt hole spacing 5/16'' mounting bolt diameter  $3^{1}/8'' \times 4^{1}/8''$  top plate size

To accommodate  $13/4" \times 27/8"$  slotted to  $13/4" \times 3"$  bolt hole pattern, use M68 and M08 casters on page 22



	WHE	EL				S	WIVEL CASTE	R		RIGID CASTE	2
Dia. In.	Tread Width In.	Bearing Type	Load Cap. Lbs.	Caster Height In.	Swivel Radius In.		Bassick No.	Stand. EDP No.	Approx. Weight Lbs.	Bassick No.	Stand. EDP No.

BACO Wheel. Soft rubber tread molded to hard rubber core provides floor and load protection and quiet operation. Recommended for hand pushed equipment on hard floors.

3½ 4	15%6 15%6	Self Lube Self Lube	140 165	415/32 51/16	31/2	2 2½	35686-1 4686-1	10228 10266	1¾ 2	35086-1 4086-1	10221 10235
4	1% 1%	Self Lube Roller	165 165	51/6	31/2 31/2	21/2 21/2	SB4686 4686-2-1	10268 10267	2	4086-2-1	10236
5	15/6	Self Lube Self Lube	190 190	6½ 6½	45/32 45/32	33	5686-1 SB5686	10395 10398	21/2	5086-1	10371

ATLASITE Wheel. Water resistant, non marking molded hard rubber wheel combines high load capacity and easy rolling with floor protection. Recommended for hand pushed equipment on hard floors and carpet.

3 <sup>1</sup> / <sub>2</sub> 4 4 4 5 5	1%6 1%6 1%6 1%6 1%6 1%6	Self Lube Self Lube Self Lube Roller Self Lube Self Lube	225 255 255 255 255 280 280	4 <sup>15</sup> / <sub>32</sub> 51/16 51/16 51/16 61/16 61/16	3×6 3×2 3×2 3×2 4×32 4×32	2 2 <sup>1</sup> /2 2 <sup>1</sup> /2 3 3	35689-1 4689-1 SB4689 4689-2-1 5689-1 SB5689	10229 10270 10272 10271 10400 10403	$\frac{13/4}{2}$ $\frac{2}{21/2}$	35089-1 4089-1 4089-2-1 5089-1	10222 10237 10238 10373
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SB Prefix, Wheel Brake Caster

-1 Suffix, Thread Guards

## Bassick INSTITUTIONAL CASTERS

Series M68 Swivel, M08 rigid 31/2", 4", 5" dia. wheels For trucks and equipment carrying up to 1,120 lbs.

Time proven 68 series caster with new top plate with popular bolt hole pattern.

Large diameter, wide wheels for greater load capacity and easy movement over floor obstructions.

Typical uses: stock trucks in stores, housekeeping carts, stock picker trucks, and maintenance trucks.

- SWIVEL BEARING: Double level, full ball bearing swivel with two large diameter hardened races for easier swiveling and long life.
- FINISH: Heavy zinc plate for rust prevention and bright appearance.

WHEEL BRAKE: Step on wheel brake available on swivel casters holds equipment in place. Indicate with prefix "SB", as in SBM5686.



THREAD GUARDS: Protect wheel from binding from string and thread. Available on casters with Baco, Atlasite and Bravo wheels. Indicate with suffix "-1" as in M4686-1. Not available on casters with side brake.

M4088M

Bolt hole spacing 1¾"x2½" Slotted to 1¾"x3" 5/16" dia. attaching bolt.

Top plate size 21/2"x35/8"

SBM4689

	WHE	EL			SWIV	EL CASTER		RIGID CASTER			
Dia. In.	Tread Width In.	Bearing Type	Load Cap. Lbs.		Approx. Weight Lbs.	Bassick No.	Stand. EDP No.	Approx. Weight Lbs.	Bassick No.	Stand. EDP No.	

BACO Wheel. Soft rubber tread molded to hard rubber core provides floor and load protection and quiet operation. Recommended for hand pushed euqipment on hard floors.

31/2	1-5/16	Self Lube	140	4-15/32	3-1/16	2	M35686-1	12477	13/4	M35086-1	12505
4	1-5/16	Self Lube	165	5-1/16	31/2	21/2	M4686-1	12484	2	M4086-1	12512
4	1-5/16	Self Lube	165	5-1/16	31/2	21/2	SBM4686	12486			
4	1-5/16	Roller	165	5-1/16	31/2	21/2	M4686-2-1	12487	21/4	M4086-2-1	12514
5	1-5/16	Self Lube	190	6-1/16	4-5/32	3	M5686-1	12494	21/2	M5086-1	12520
5	1-5/16	Self Lube	190	6-1/16	4-5/32	3	SBM5686	12496			1000000
5	1-5/16	Roller	190	6-1/16	4-5/32	3	M5686-1	12497	23/4	M5086-2-1	12522
5	1-5/16	Roller	190	6-1/16	4-5/32	31/2	SBM5686-2	12568		1000000000	100000

ATLASITE Wheel. Water resistant, non-marking molded hard rubber wheel combines high load capacity and easy rolling with floor protection. Recommended for hand pushed equipment on hard floors and carpets.

31/2	1-5/16	Self Lube	225	4-15/32	3-1/16	2	M35689-1	12480	13/4	M35089-1	12508
4	1-5/16	Self Lube	255	5-1/16	31/2	21/2	M4689-1	12489	2	M4089-1	12516
4	1-5/16	Self Lube	255	5-1/16	31/2	21/2	SMB4689	12491			a service of the serv
4	1-5/16	Roller	255	5-1/16	31/2	21/2	M4689-2-1	12492	21/4	M4089-2-1	12518
4	1-5/16	Roller	255	5-1/16	31/2	21/2	SMB4689-2	12569		and unless to the	1
5	1-5/16	Self Lube	280	6-1/16	4-5/32	3	M5689-1	12500	21/2	M5089-1	12525
5	1-5/16	Self Lube	280	6-1/16	4-5/32	3	SBM5689	12502	100		1 Citicas
5	1-5/16	Roller	280	6-1/16	4-5/32	3	M5689-1	12503	23/4	M5089-2-1	12527

**BRAVO** Wheel. High impact polypropylene material for high load capacity and floor protection. Impervious to water, acid and most chemicals. For hand pushed equipment on hard floors and carpets.

4	11/4	Plain	255	5-1/16	31/2	13/4	M4688M	12488	11/2	M4088M	12515
4	11/4	Plain	255	5-1/16	31/2	2	SBM4688M	12570			CARCE IN
5	11/4	Plain	280	6-1/16	4-5/32	2	M5688M	12499	13/4	M5088M	12524
5	11/4	Plain	280	6-1/16	4-5/32	21/4	SBM5688M	12571		11111	

**BRAVOTHANE** Wheel. Tough, resilient polyurethane tread interlocked to strong polypropylene core provides excellent corrosion resistance. Easy rolling, clean, non-marking wheel for use on hard floors and carpet.

							M5688P SBM5688P	12575 12576	 M5088P	12574
5	1-/4	Sen Lube	200	0-1/10	4-3/32	2-14	30101300001	12570		

22

### Bassick INSTITUTIONAL CASTERS

For trucks carrying up to 1200 pounds. SERIES MS SWIVEL, SERIES MT RIGID 4" Dia. Wheels

Large, wide wheels, usually found only on more expensive casters for industrial and material handling applications, help these casters roll over rough floors, door sills and elevator entrances.

These casters find good application on heavy stock trucks in stores where the extra load capacity and floor protection of their wide wheels are required.

SWIVEL: Double level, hardened, full ball bearing swivel for easy swiveling and long life.

FINISH: Heavy zinc plate for rust prevention and bright appearance.

WHEEL BRAKE: Step on wheel brake supplied where indicated with prefix SB.



4MT9-2

Bolt Hole Spacing 25%"x35%" -

	WHE	EL				SWI	VEL CASTER			RIGID CASTER	2
Dia. In.	Tread Width In.	Bearing Type	Load Cap. Lbs.	Caster Height In.	Swivel Radius In.	Approx. Weight Lbs.	Bassick No.	Stand. EDP No.	Approx. Weight Lbs.	Bassick No.	Stand. EDP No.

BACO Wheel. Soft rubber tread molded to hard rubber core provides floor and load protection and quiet operation. Recommended for hand pushed equipment on hard floors.

4	15%	Self Lube	200	513/32	31/6	3	4MS6	10346	3	4MT6	10358
4	15/8	Self Lube	200	513/32	33/4	31/4	SB4MS6	10348			_

ATLASITE Wheel. Water resistant, non marking molded hard rubber wheel combines high load capacity and easy rolling with floor protection. Recommended for hand pushed equipment on hard floors and carpet.

4	15/8	Self Lube	300	513/32	31/16	31/2	4MS9	10351	3	4MT9	10361
4	15%	Self Lube	300	513/32	33/4	31/2	SB4MS9	10355	-	-	
4	15%	Roller	300	513/32	31/16	31/2	4MS9-2	10352	3	4MT9-2	10362
4	15%	Roller	300	513/32	33/4	31/2	SB4MS9-2	10356			

SB Prefix, Wheel Brake Caster



#### **INEXPENSIVE DOLLY CASTERS**

#### For warehouse and factory service.

**SERIES 61 SWIVEL** 2", 21/2", 3" & 4" Dia. Wheels Durable casters to be used where heavy loads are common, short travel and intermittent services are expected, and low first cost is essential. Typical applications would be on parts bins, moving dollies and portable conveyors. These casters have the same wheels and are of the same construction features found only in heavy duty industrial material handling casters.

#### SWIVEL:

Single level, large diameter ball bearing swivel for economy and long life.

#### FINISH:

Heavy zinc plate finish for rust prevention and bright appearance.

3611

3619

	WHEE	L,					TOP PLATE			CASTE	R NO.
Dia. In.	Tread Width In.	Bearing Type	Load Cap. Lbs.	Caster Height In.	Swivel Radius In.	Size In.	Hole Spacing In.	Bolt Dia. In.	Approx. Weight Lbs.	Bassick No.	Stand. EDP No.

BACO/Soft Rubber Tread Wheel provides floor and load protection and quiet operation. Recommended for hand pushed equipment on hard surfaced floors.

2 2½ 33 4 4	$     \begin{array}{c}       1 \\       1 \\       1 \\       1 \\       1 \\       1 \\       1 \\       1 \\       1 \\       1 \\       1 \\       1 \\       5 \\       8     \end{array}   $	Self Lube Self Lube Self Lube Roller Self Lube Roller	100 120 125 125 200 200	21/2 31/4 311/16 31/16 55	1 <sup>3</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>8</sub> 3 <sup>1</sup> / <sub>8</sub> 3 <sup>1</sup> / <sub>8</sub>	1 <sup>7</sup> / <sub>8</sub> x2 <sup>5</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>4</sub> x3 <sup>3</sup> / <sub>4</sub> 3 <sup>1</sup> / <sub>8</sub> x4 <sup>1</sup> / <sub>8</sub> 3 <sup>1</sup> / <sub>8</sub> x4 <sup>1</sup> / <sub>8</sub> 4x5 4x5	<sup>3</sup> / <sub>32</sub> x2/ <sub>8</sub> 1 <sup>3</sup> / <sub>4</sub> x2/ <sub>8</sub> -3 2 <sup>3</sup> / <sub>8</sub> x3/ <sub>8</sub> -3/ <sub>6</sub> 2 <sup>3</sup> / <sub>8</sub> x3/ <sub>8</sub> -3/ <sub>6</sub> 3x4 3x4	1/4 5/16 5/16 5/16 3/8 3/8	3/8 1 2 3 <sup>1</sup> /2 3 <sup>1</sup> /2	9626 RP 2616 3616 3616-2 4616 4616-2	10032 10086 10134 10136 10256 10257
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ATLASITE/Hard Rubber Wheel combines high load capacity and easy rolling with floor protection. Recommended for hand pushed equipment on hard surfaced floors and carpets.

21/2 334 4	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 4 \\ 1 \\ 4 \\ 1 \\ 5 \\ 8 \\ 1 \\ 5 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	Self Lube Self Lube Self Lube Roller Self Lube Roller	125 175 210 210 300 300	21/2 31/4 31/4 31/6 5 5	1 <sup>3</sup> / <sub>4</sub> 2 <sup>1</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>8</sub> 3 <sup>1</sup> / <sub>8</sub> 3 <sup>1</sup> / <sub>8</sub>	1 <sup>7</sup> / <sub>8</sub> x2 <sup>5</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>4</sub> x3 <sup>3</sup> / <sub>4</sub> 3 <sup>1</sup> / <sub>8</sub> x4 <sup>1</sup> / <sub>8</sub> 3 <sup>1</sup> / <sub>8</sub> x4 <sup>1</sup> / <sub>8</sub> 4x5 4x5	<sup>3</sup> / <sub>32</sub> ×2/ <sub>8</sub> 1 <sup>3</sup> / <sub>4</sub> ×2/ <sub>8</sub> -3 2 <sup>3</sup> / <sub>8</sub> ×3 <sup>3</sup> / <sub>8</sub> -3 <sup>3</sup> / <sub>6</sub> 2 <sup>3</sup> / <sub>8</sub> ×3 <sup>3</sup> / <sub>8</sub> -3 <sup>3</sup> / <sub>16</sub> 3×4 3×4	1/4 5/ 6/8	3/8 1 2 2 3 <sup>1</sup> / <sub>2</sub> 3 <sup>1</sup> / <sub>2</sub>	9629 RP 2619 3619 3619-2 4619 4619-2	10033 10088 10137 10139 10259 10261
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**BRAVO** Wheel. High impact polypropylene material for high load capacity and floor protection. Impervious to water, acid and most chemicals. Recommended for hand pushed equipment on hard floors and carpets. Plain bearing wheels for economy, and for use in corrosive conditions.

2½	1½ Pla	31/4	2½	2 <sup>3</sup> / <sub>4</sub> x3 <sup>3</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>4</sub> ×2 <sup>7</sup> / <sub>8</sub> -3	5/16	1	2618M	12071
3	1¼ Pla	31/16	2¾	3 <sup>1</sup> / <sub>8</sub> x4 <sup>1</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>8</sub> ×3 <sup>3</sup> / <sub>8</sub> -3 <sup>7</sup> / <sub>16</sub>	5/16	2	3618M	12075

**METAL** WHEEL for high load capacity, easy rolling and resistance to rough, chip littered floors. The 2", 2<sup>1</sup>/<sub>2</sub>" and 3" sizes are made of iron powder molded under pressure and sintered. The 4" size is cast iron enriched with steel.

$\begin{array}{c ccccc} 2 & & & 15/6 \\ 21/2 & 1 & & \\ 3 & & 15/3 \\ 3 & & 15/3 \\ 4 & & 11/2 \\ 4 & & 11/2 \\ \end{array}$	Plain Plain Plain Roller Plain Roller	125 175 250 250 350 350	21/2 31/4 311/6 311/6 5	1 <sup>3</sup> / <sub>4</sub> 2 <sup>1</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>8</sub> 3 <sup>1</sup> / <sub>8</sub> 3 <sup>1</sup> / <sub>8</sub>	1 <sup>7</sup> / <sub>8</sub> x2 <sup>5</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>4</sub> x3 <sup>3</sup> / <sub>4</sub> 3 <sup>1</sup> / <sub>8</sub> x4 <sup>1</sup> / <sub>8</sub> 3 <sup>1</sup> / <sub>8</sub> x4 <sup>1</sup> / <sub>8</sub> 4x5 4x5	<sup>3</sup> / <sub>32</sub> x2/ <sub>8</sub> 1 <sup>3</sup> / <sub>4</sub> x2/ <sub>8</sub> -3 2 <sup>3</sup> / <sub>8</sub> x3/ <sub>8</sub> -3/ <sub>6</sub> 2 <sup>3</sup> / <sub>8</sub> x3/ <sub>8</sub> -3/ <sub>6</sub> 3×4 3×4	1/4 5/16 5/16 3/8 3/8	11/4 21/2 21/2 41/4 41/4	9621 RP 2611 3611 3611-2 4611 4611-2	10031 10085 10132 10133 10252 10253
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## DOLLY CASTERS

SERIES 38 RIGID 2", 21/2", 3", & 4" Dia. Wheels

These casters use the same wheels and are for the same applications as Series 61 on Page 24 except they are rigid. Rigid casters are for companion use with swivel casters, often on tilt trucks, and to provide better directional control.



	WHEEL					TOP PLATE			CASTER NO.	
Dia. In.	Tread Width In.	Bearing Type	Load Cap. Lbs.	Caster Height In.	Size In.	Hole Spacing In.	Bolt Dia. In.	Approx. Weight Lbs.	Bassick No.	Stand. EDP No.

BACO/Soft Rubber Tread Wheel provides floor and load protection and quiet operation. Recommended for hand pushed equipment on hard surfaced floors.

22½ 3344	$     \begin{array}{c}       1 \\       1 \\       1 \\       1 \\       1 \\       1 \\       1 \\       1 \\       5 \\       1 \\       5 \\       1 \\       5 \\       1 \\       5 \\       7   \end{array} $	Self Lube Self Lube Self Lube Roller Self Lube Roller	100 120 125 125 200 200	21/2 27/8 311/16 311/16 5	1 <sup>7</sup> / <sub>8</sub> ×2 <sup>5</sup> / <sub>8</sub> 2 <sup>1</sup> / <sub>4</sub> ×4 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub> ×5 2 <sup>1</sup> / <sub>2</sub> ×5 3 <sup>3</sup> / <sub>6</sub> ×6 <sup>3</sup> / <sub>32</sub> 3 <sup>3</sup> / <sub>6</sub> ×6 <sup>3</sup> / <sub>32</sub>	<sup>3</sup> / <sub>32</sub> ×17/8 1/16×3 <sup>3</sup> / <sub>52</sub> 1/16×4 1/16×4 2×5 2×5	1/4 5/6 5/6 3/8 3/8		9386 RP 2386 3386 3386-2 4386 4386-2	10029 10079 10126 10128 10246 10247
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ATLASITE/Hard Rubber Wheel combines high load capacity and easy rolling with floor protection. Recommended for hand pushed equipment on hard surfaced floors and carpets.

	21/2 3 3 4	$1 \\ 1\frac{1}{8} \\ 1\frac{1}{4} \\ 1\frac{1}{4} \\ 1\frac{5}{8} \\ 1\frac{5}$	Self Lube Self Lube Self Lube Roller Self Lube Roller	125 175 210 210 300 300	21/2 27/8 311/16 311/16 5	1%x2% 2%x4% 2%x5 2%x5 2%x5 3%x6%2 3%x6%2 3%x6%2	<sup>3</sup> / <sub>32</sub> ×17 <sub>8</sub> 1/ <sub>16</sub> ×3 <sup>1</sup> / <sub>32</sub> 1% <sub>6</sub> ×4 1% <sub>6</sub> ×4 2×5 2×5	1/4 5/16 5/16 3/8 3/8		9389 RP 2389 3389 3389-2 4389 4389-2	10030 10081 10129 10131 10249 10251
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**BRAVO** Wheel. High impact polypropylene material for high load capacity and floor protection. Impervious to water, acid and most chemicals. Recommended for hand pushed equipment on hard floors and carpets. Plain bearing wheels for economy, and for use in corrosive conditions.

2½	1½	Plain	175	27/8	2¼x4½	1½6×3½	5%6	3/4	2388 M	12070
3	1¼	Plain	210	311/6	2½x5	1¾6×4	5%6	11/4	3388 M	12074

METAL WHEEL for high load capacity, easy rolling and resistance to rough, chip littered floors. The 2", 2<sup>1</sup>/<sub>2</sub>" and 3" sizes are made of iron powder molded under pressure and sintered. The 4" size is cast iron enriched with steel.

2 2½ 3 3 4	15%6 1 15%2 15%2 15%2 11/2	Plain Plain Plain Roller Plain	125 175 250 250 350	21/2 27/8 311/16 311/16 5	1% x2% 2¼ x4½ 2½ x5 2½ x5 3% x6%	<sup>3</sup> / <sub>52</sub> ×1/ <sub>6</sub> 1/ <sub>6</sub> ×3 <sup>3</sup> / <sub>52</sub> 1/ <sub>6</sub> ×4 1/ <sub>6</sub> ×4 2×5 2×5	1/4 5/16 5/16 3/8	$     \frac{\frac{1}{2}}{\frac{1}{4}}     \frac{1}{3}4     \frac{1}{4}     \frac{1}{3}4     \frac{3}{4}     \frac{3}{4}  $	9381 RP 2381 3381 3381-2 4381 4381 2	10028 10078 10124 10125 10242
4	11/2	Roller	350	5	33/16×65/32	2x5	3/8	31/4	4381-2	10243

#### AUTOMOTIVE JACK CASTER

A rugged, easy swiveling caster designed to take heavy loads as a replacement in many automotive jacks. Adding to its unusual strength is the very heavy, wide wheel and the low overall height. Can be used in other application where such ruggedness is essential.

90 degree groove in stem for set screw is located 5/8" above top of swivel in 3/4" Dia.  $\times$  7/8" long stem.

Stem Size: 3/4'' Dia.  $\times 7/8''$ .  $2^{1}/2''$  Diameter Wheel. Effective Caster Height:  $3^{1}/4''$ . Swivel Radius:  $2^{3}/8''$ .

Load		WHEEL		Annroy	CASTER NUMBER			
Load Cap. Ibs.	Туре	Tread Width in.	Bearing Type	Approx. Weight Ibs.	Bassick No.	Stand. EDP No.		
500	Semi Steel	11/4	Plain	11/2	H2681X187	10094		



#### HAND-L-HOLD

#### Holds Mops, Brooms, Garden Tools, Hoses, etc.

Grips Handles up to 11/8" dia. Capacity

Pre-Drilled for Easy Mounting

Brass Plated Finish for Rust Protection and Longer Life

Spring Action Provides Sure-Grip and Greater Holding Power

Non-Marking Natural Rubber Cam Shaped Grip

Holds Brooms, Brushes, Hoes, Rakes, Shovels

Popular use in Homes, Industry, Commercial Institutions

Part Numbers: M515-60 M515-240



#### LOW HEIGHT INDUSTRIAL CASTERS

#### For factory trucks carrying up to 1700 pounds.

SERIES XX SWIVEL, SERIES YY RIGID 3" & 4" Dia. Wheels



Husky, compact casters provide easy mobility and long life carrying heavy loads in industrial applications. Recommend where height of loaded truck is limited and on narrow base trucks where large wheels would create a tipping problem.

**SWIVEL:** Hardened, double ball bearing for easy swiveling and long life carrying heavy loads and withstanding shock and abuse.

**FINISH:** Zinc chromate for increased corrosion resistance and clean appearance.

**LUBRICATION:** Alemite lubrication fitting for swivel bearing in easily accessible but protected location. Steel hub cap retains lubricant in bearing. Alemite lubrication fitting for wheel roller bearing located in wheel or axle head.

1	Bolt Hole Spacing
	25/8" × 35/8" Slotted to 3" × 3"
	3/8" Diameter Mounting Bolt
	Top Plate 33/4" x 45/8" x 13/64"

WHEEL					SWIVEL	CASTER	RIGID CASTER				
Dia. In.	Tread Width In.	Bearing Type	Load Cap. Lbs.	Caster Height In.	Swivel Radius In.	Approx. Weight Lbs.	Bassick No.	Stand. EDP No.	Approx. Weight Lbs.	Bassick No.	Stand. EDP No.

BACO Wheel. Soft rubber tread molded to hard rubber core provides floor and load protection and quiet operation Recommended for hand pushed equipment on hard floors.

3	11/4	Roller	125	43/8	3	3	3XX6-2	11914	21/4	3YY6-2	11915
4	15/8	Roller	200	51/4	37/16	4	4XX6-2	11918	3	4YY6-2	11919

ATLASITE Wheel. Water resistant, non marking molded hard rubber wheel combines high load capacity and easy rolling with floor protection. Recommended for hand pushed equipment on hard floors and carpet.

3	11/4	Roller	210	43/8	3	31/4	3XX9-2	11922	21/2	3YY9-2	11923
4	15/8	Roller	300	51/4	37/16	4	4XX9-2	11926	31/4	4YY9-2	11927

CANAPHIN Wheel. Phenolic resin plastic reinforced with new low water absorption macerated canvas. High load capacity, floor protection and easy, quiet rolling. Resistant to many chemicals, acids, solvents, and water solutions. Operating temperatures from – 40°F to + 300°F. Clean, non-marking wheel for use on hand pushed equipment on hard, smooth floors or carpet. Supplied standard with roller bearing in wheel.

3 4	15/16	Roller	300	43/8	3	3	3XX8-2	11928	21/4	3YY8-2	11929
	15/8	Roller	400	51/4	3 <sup>7</sup> /16	5	4XX8-2	11930	4	4YY8-2	11931

BIRON, powdered iron (3") and SEMI-STEEL (4") Wheel. High load capacity and easy rolling. Use on rough and chip littered floors that could damage other types of wheels.

3	15/32	Roller	250	43/8	3	31/2	3XX1-2	11934	3	3YY1-2	11935
4	11/2	Roller	425	51/4	3 <sup>7/</sup> 16	5	4XX1-2	11938	4	4YY1-2	11939

## Bassick HONCHO 900

#### **Material Handling Casters**

For platform trucks, warehouse trucks, mobile containers and other material handling trucks carrying up to 3,600 pounds in hand pushed or conveyor towed applications. SERIES AS SWIVEL, SERIES AR RIGID 5", 6" & 8" Diameter Wheels

Heat treat hardened bearing races and balls for easier swiveling and long life.

Polymer seal retains lubricant and excludes contaminants for longer life, better swiveling.

Machine welding for consistent quality, strength and neat appearance.

Easily accessible but protected Alemite lubrication fitting for swivel bearing.

Husky king pin, thick steel bearing races for added strength.

Zinc chromate finish for corrosion resistance over double that of ordinary zinc plate.

Polymer plastic wheel bearing seals retain lubricant, exclude contaminants and reduce friction and wear between wheel hub and caster legs.

Easily accessible but protected Alemite lubrication fitting for wheel roller bearings.



6AS3R-7

All new welded construction with strength to withstand conveyor use and the continuous impacts of transport in over highway trucks. Supplied standard with sealed swivel bearing to retain lubricant and exclude contaminants. Easy to clean and keep clean, these casters have found good application in food processing industries.



Bolt hole spacing  $2^{5/8}$ "  $\times$   $3^{5/8}$ " slotted to 3"  $\times$  3" Mounting bolt dia.  $^{3/8}$ " Top plate size 4"  $\times$   $4^{1/2}$ "

	WHEE	EL.		0.000		SWIVEL	CASTER		F	RIGID CASTER	2
Dia. In.	Tread Width In.	Bearing Type	Load Cap. Lbs.	Caster Height In.	Swivel Radius In.	Approx. Weight Lbs.	Bassick No.	Stand. EDP No.	Approx. Weight Lbs.	Bassick No.	Stand. EDP No.

BACO WHEEL. Soft rubber tread molded to hard rubber core provides floor and load protection and quiet operation. Recommended for hand pushed equipment on hard floors.

56	2 Rolle	425	6 <sup>1</sup> /2	3 <sup>15/16</sup>	5 <sup>1</sup> /2	5AS6-2	11764	41/2	5AR6-2	11765
	2 Rolle	475	7 <sup>1</sup> /2	4 <sup>5/8</sup>	7	6AS6-2	11768	51/2	6AR6-2	11769

ALCORE/RUBBER TREAD WHEEL. Soft rubber tread bonded to aluminum core provides maximum floor and load protection, impact strength and quiet operation. Recommended for hand pushed or conveyor towed operation on hard floors. Supplied standard with sealed roller wheel bearing.

568	2 Seal Roller 2 Seal Roller 2 Seal Roller 2 Seal Roller	450 500 600	6 <sup>1/2</sup> 7 <sup>1/2</sup> 9 <sup>1/2</sup>	3 <sup>15/16</sup> 4 <sup>5/8</sup> 6	5 <sup>1/2</sup> 7 9	5AS3R-7 6AS3R-7 8AS3R-7	12348 12349 12350	4 <sup>1/2</sup> 5 <sup>1/2</sup> 7 <sup>1/2</sup>	5AR3R-7 6AR3R-7 8AR3R-7	12351 12352 12353
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BRAVOTHANE WHEEL. Tough, resilient polyurethane tread interlocked to polypropylene core. Provides quiet service with floor protection for hand pushed applications. Excellent resistance to corrosion. Use on hard floors and carpet.

55668	22222	Seal Lube Seal Roller Seal Lube Seal Roller Seal Lube	700 700 750 750 750	6 <sup>1</sup> / <sub>2</sub> 6 <sup>1</sup> / <sub>2</sub> 7 <sup>1</sup> / <sub>2</sub> 7 <sup>1</sup> / <sub>2</sub> 9 <sup>1</sup> / <sub>2</sub>	3 <sup>15/16</sup> 3 <sup>15/16</sup> 4 <sup>5/8</sup> 4 <sup>5/8</sup> 6	51/2 51/2 61/2 61/2 81/2	5AS8PT 5AS8P-7 6AS8PT 6AS8P-7 8AS8PT	15051 15043 15053 15046 15055	41/2 41/2 5 5 7	5AR8PT 5AR8P-7 6AR8PT 6AR8P-7 8AR8PT	15052 15044 15054 15047 15056
8	2	Seal Roller	750	91/2	6	81/2	8AS8P-7	15049	7	8AR8P-7	15050

**BRAVO WHEEL.** High impact polypropylene material for high load capacity and floor protection. Impervious to water, acid and most chemicals. Recommended for hand pushed equipment on hard floors and carpets. Roller bearing wheels for easy rolling. Plain bearing wheels for economy, and for use in corrosive conditions.

6 2	Plain Seal Roller	700 700	71/2 71/2	45/8 45/8	5 <sup>3</sup> /4	6AS8M 6AS8M-7	12036 12038	43/4 5	6AR8M 6AR8M-7	12037 12039
6 2	Seal Roller Seal Roller	900	91/2	4%	6	6AS8M-7 8AS8M-7	12038	D	BAR8M-7	12039

ATLASITE WHEEL. Water resistant, non marking molded hard rubber wheel combines high capacity and easy rolling with floor protection. Recommended for hand pushed equipment on hard floors and carpet.

56	22	Roller Roller	600 650	6 <sup>1</sup> /2 7 <sup>1</sup> /2	3 <sup>15/16</sup> 4 <sup>5/8</sup>	5 <sup>1/2</sup> 7	5AS9-2 6AS9-2	11774 11778	41/2 6	5AR9-2 6AR9-2	11775 11779
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HONCHO/POLYURETHANE Tread Wheel. Tough, resilient polyurethane mechanically interlocked to husky die cast aluminum core for extra abuse conditions.

568	222	Seal Roller Seal Roller Seal Roller	900 900 900	61/2 71/2 91/2	3 <sup>15/16</sup> 4 <sup>5/8</sup> 6	51/2 61/2 81/2	5AS3P-7 6AS3P-7 8AS3P-7	12801 12811 12821	41/2 5 7	5AR3P-7 6AR3P-7 8AR3P-7	12800 12810 12820	
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**CANAPHIN WHEEL.** Phenolic resin plastic reinforced with new low water absorption macerated canvas. High load capacity, impact strength, floor protection and easy, quiet rolling. Resistant to many chemicals, acids, solvents, water solutions. Operating temperatures from  $-40^{\circ}$ F to  $+300^{\circ}$ F. Clean, non-marking wheel for use on hand pushed and power moved equipment on hard, smooth floors or carpet. Supplied standard with roller bearing in wheel.

560	222	Seal Roller Seal Roller	900 900	6 <sup>1/2</sup> 7 <sup>1/2</sup>	3 <sup>15/16</sup> 4 <sup>5/8</sup>	569	5AS8-7 6AS8-7	11782 11784	4 <sup>1</sup> / <sub>2</sub> 5	5AR8-7 6AR8-7	11783 11785
8	2	Seal Roller	900	91/2	6	8	8AS8-7	11786	61/2	8AR8-7	11787

SEMI-STEEL WHEEL. Cast iron enriched with steel for high load capacity, easy rolling and resistance to rough and chip littered floors. Smooth, machined treads reduce floor damage and noise.

5	Roller	900	6 <sup>1</sup> /2	3 <sup>15/16</sup>	8	5AS1-2	11754	7	5AR1-2	11755
6	Roller	900	7 <sup>1</sup> /2	4 <sup>5/8</sup>	9	6AS1-2	11758	8	6AR1-2	11759
8	Roller	900	9 <sup>1</sup> /2	6	12	8AS1-2	11760	11	8AR1-2	11761

## **Bassick** HONCHO 900 CASTERS WITH COMBINATION SWIVEL LOCKS AND WHEEL BRAKES.

## Castered equipment weighing up to 3600 lbs. held firmly in place by easily applied brakes.

#### SERIES B AS, 5" 6" & 8" DIA. WHEELS.

Foot operated pedal simultaneously locks wheel from rolling and swivel from turning. Castered equipment held firmly in place. Easy upward pressure on pedal releases brakes on both swivel and wheel to restore full mobility

**Swivel:** Supplied Standard with sealed swivel bearings to retain lubricant and exclude contaminants. Heat treat hardened bearing races for easier swiveling and long life.

Finish: Zinc Chromate for superior corrosion resistance.



B6AS3R-7

Bolt hole spacing  $2^{5/8''} \times 3^{5/8''}$ slotted to  $3'' \times 3''$ Mounting bolt dia.  ${}^{3/8''}$ Top plate size  $4'' \times 4^{1/2''}$ 

	WHEEL						SWIVEL CASTER	
Dia. In.	Tread Width In.	Bearing Type	Load Cap. Lbs.	Caster Height In.	Swivel Radius In.	Approx. Weight Lbs.	Bassick No.	Stand EDP No.

BACD/SOFT RUBBER TREAD WHEEL. Soft rubber tread molded to hard rubber core provides floor and load protection and quiet operation. Recommended for hand pushed equipment on hard floors.

5	2	Roller	425	6-1/2	3-15/16	6-1/2	B5AS6-2	12253
6		Roller	475	7-1/2	4-5/8	8	B6AS6-2	12254

ALCORE/RUBBER TREAD WHEEL. Soft rubber tread bonded to aluminum core provides maximum floor and load protection, impact strength and quiet operation. Recommended for hand pushed or conveyor towed operation on hard floors. Supplied standard with sealed roller wheel bearing.

5	2	Seal Roller	450	6-1/2	3-15/16	6-1/2	B5AS3R-7	12339
6	2	Seal Roller	500	7-1/2	4-5/8	8.	B6AS3R-7	12340
8	2	Seal Roller	600	9-1/2	6	11	B8AS3R-7	12341

BRAVOTHANE Wheel. Tough, resilient polyurethane tread interlocked to polypropylene core. Provides quiet service with floor protection for hand pushed applications. Excellent resistance to corrosion. Use on hard floors and carpet.

5	2	Seal Roller	700	6-1/2	3-15/16	5	B5AS8P-7	15042
6	2	Seal Roller	750	7-1/2	4-5/8	6	B6AS8P-7	15045
8	2	Seal Roller	750	9-1/2	6	8	B8AS8P-7	15048

BRAVO WHEEL. High impact polypropylene material for high load capacity and floor protection. Impervious to water, acid and most chemicals. Recommended for hand pushed equipment on hard floors and carpets. Roller bearing wheels for easy rolling.

5	2	Seal Roller	650	6-1/2	3-15/16	5	B5AS8M-7	12259
6	2	Seal Roller	700	7-1/2	4-5/8	6-1/2	B6AS8M-7	12260
8	2	Seal Roller	900	9-1/2	6	7-1/2	B8AS8M-7	12261

HONCHO/POLYURETHANE Tread Wheel. Tough, resilient polyurethene mechanically interlocked to husky die cast aluminum core for extra abuse conditions.

5	2	Seal Roller	900	6-1/2	3-15/16	6-1/2	B5AS3P-7	12803
6	2	Seal Roller	900	7-1/2	4-5/8	7-1/2	B6AS3P-7	12813
8	2	Seal Roller	900	9-1/2	6	9	B8AS3P-7	12823

CANAPHIN WHEEL Phenolic resin plastic reinforced with new low water absorption macerated canvas. High load capacity, impact strength, floor protection and easy, quiet rolling. Resistant to many chemicals, acids, solvents, and water solutions. Operating temperatures from -40°F to + 300°F. Clean, non-marking wheel for use on hand pushed and power towed equipment on hard, smooth floors or carpet. Supplied standard with sealed roller bearing in wheel.

5	2	Seal Roller Seal Roller	900 900	6-1/2 7-1/2	3-15/16 4-5/8	6 7-1/2	B5AS8-7 B6AS8-7	12262 12263
8	2	Seal Roller	900	9-1/2	6	8-1/2	B8AS8-7	12264

## **Bassick** HONCHO 900 SWIVEL LOCK CASTERS

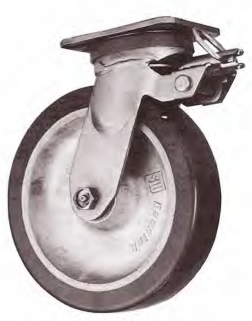
## Swivel lock casters easily become rigid casters for easy trailing

#### SERIES AS SL4 5", 6", & 8" DIA. WHEELS

Hand operated plunger engages to lock swivel caster in any of four directions obtaining the easy trailing of rigid casters. When released, all swivel casters allow maximum freedom of travel for difficult paths.

**Swivel:** Supplied Standard with sealed swivel bearing to retain lubricant and exclude contaminants. Heat treat hardened bearing races for easier swiveling and long life.

Finish: Zinc Chromate for superior corrosion resistance.



8AS3P-7 SL4

Bolt hole spacing  $25/8'' \times 35/8''$ slotted to  $3'' \times 3''$ Mounting bolt dia. 3/8'''Top plate size  $4'' \times 41/2''$ 

	WHEEL				1		SWIVEL CASTER	
Dia. In.	Tread Width In.	Bearing Type	Load Cap. Lbs.	Caster Height In.	Swivel Radius In.	Approx. Weight Lbs.	Bassick No.	Stand EDP No.

ALCORE/RUBBER TREAD WHEEL Soft rubber tread bonded to aluminum core provides maximum floor and load protection, impact strength and quiet operation. Recommended for hand pushed or conveyor towed operation on hard floors. Supplied standard with sealed roller wheel bearing.

5	2	Seal Roller	450	6-1/2	3-15/16	6	5AS3R-7 SL4	12336
6	2	Seal Roller	500	7-1/2	4-5/8	7-1/2	6AS3R-7 SL4	12337
8	2	Seal Roller	600	9-1/2	6	10	8AS3R-7 SL4	12338

HONCHO/POLYURETHANE Tread Wheel. Tough, resilient polyurethene mechanically interlocked to husky die cast aluminum core for extra abuse conditions.

5	22	Seal Roller Seal Roller	900 900	6-1/2 7-1/2	3-15/16 4-5/8	67	5AS3P-7 SL4 6AS3P-7 SL4	12802 12812
8	2	Seal Roller	900	9-1/2	6	9	8AS3P-7 SL4	12822

CANAPHIN WHEEL. Phenolic Plastic reinforced with macerated canvas for high load capacity, easy rolling, floor protection and resistance to many chemicals and temperature up to 300°F Use on hard floors and carpet.

56	22	Seal Roller Seal Roller	900 900	6-1/2 7-1/2	3-15/16 4-5/8	5-3/4 6-3/4	5AS8-7SL4 6AS8-7SL4	12325 12330
8	2	Seal Roller	900	9-1/2	6	8	8AS8-7SL4	12334

## Bassick HONCHO 1200

INDUSTRIAL AND MATERIAL HANDLING CASTERS

For platform trucks, fixture dollies, freight terminal trucks and cargo containers carrying up to 4,800 pounds in conveyor towed or hand pushed application.

SERIES ES SWIVEL, SERIES ER RIGID 5", 6" & 8" Dia. Wheels

Deep formed circular rib in top plate for added strength and stiffness.

Heat treat hardened bearing races and balls for easier swiveling and long life. Husky king pin and large diameter bearing races for impact and abuse resistance.

Easily accessible but protected Alemite lubrication fitting for swivel bearing.

Steel hub cap retains lubricant in swivel bearing keeping wheel and floor clean.

Zinc chromate finish for corrosion resistance over double that of ordinary zinc plate.

Polymer plastic wheel bearing seals retain lubricant, exclude contaminants and reduce friction and wear between wheel hub and caster legs.

Easily accessible but protected Alemite lubrication fitting for wheel roller bearings.



Bolt Hole spacing  $4\frac{1}{6}$ " x  $4\frac{1}{2}$ " Mounting bolt dia.  $\frac{3}{6}$ " Top plate size 5" x  $5\frac{1}{2}$ "

100	WHE	VHEEL		1		SWI	VEL CASTER		RIGID CASTER		
Dia. In.	Tread Width In.	Bearing Type	Load Cap. Lbs.	Caster Height In.	Swivel Radius In.	Approx. Weight In.	Bassick No.	Stand. EDP No.	Approx. Weight Lbs.	Bassick No.	Stand. EDP No.

ALCORE/RUBBER TREAD WHEEL. Soft rubber tread bonded to aluminum core provides maximum floor and load protection, impact strength and quiet operation. Recommended for hand pushed or conveyor towed operation on hard floors.

5	2	Seal Roller	450	61/2	41/2	7	5ES3R-7	12354	5	5ER3R-7	12357
6	2	Seal Roller	500	73/8	5	8	6ES3R-7	12355	6	6ER3R-7	12358
8	2	Seal Roller	600	91/2	61/8	91/2	8ES3R-7	12356	9	8ER3R-7	12359

HONCHO/POLYURETHANE Tread Wheel. Tough, resilient polyurethene mechanically interlocked to husky die cast aluminum core for extra abuse conditions.

568	222	Seal Roller Seal Roller Seal Roller	1050 1200 1200	61/2 73/8 91/2	41/2 5 61/8	7 71/2 91/2	5ES3P-7 6ES3P-7 8ES3P-7	12806 12815 12829	6 61/2 8	5ER3P-7 6ER3P-7 8ER3P-7	12805 12814 12826
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ATLASITE Wheel. Water resistant, non marking molded hard rubber wheel combines high load capacity and easy rolling with floor protection. Recommended for hand pushed equipment on hard floors and carpet.

568	2 2 2	Roller Roller Roller	600 650 750	6½ 7%	4½ 5 6½	7½ 9 11½	5ES9-2 6ES9-2 8ES9-2	11822 11826 11828	6 7½ 10	5ER9-2 6ER9-2 8ER9-2	11823 11827 11829
0	-	Inoner	100	3/2	0/8	+ + /2	OLOU'L	11020		OLITO L	1 11025

CANAPHIN WHEEL Phenolic resin plastic reinforced with new low water absorption macerated canvas. High load capacity, impact strength, floor protection and easy, quiet rolling. Resistant to many chemicals, acids, solvents, and water solutions. Operating temperatures from - 40°F to + 300°F. Clean, non-marking wheel for use on hand pushed and power towed equipment on hard, smooth floors or carpet. Supplied standard with sealed roller bearing in wheel.

56	2, 2	Seal Roller Seal Roller	1000 1200	6½ 73%	4½ 5	78	5ES8-7 6ES8-7	11830 11832	5½ 6	5ER8-7 6ER8-7	11831 11833
8	2	Seal Roller	1200	91/2	61/8	9	8ES8-7	11834	71/2	8ER8-7	11835

SEMI-STEEL Wheel. Cast iron enriched with steel for high load capacity, easy rolling and resistance to rough and chip littered floors. Smooth, machined treads reduce floor damage and noise.

568	222	Roller Roller Roller	1200 1200 1200	6½ 7¾ 9½	4½ 5 61/8	9 10½ 14	5ES1-2 6ES1-2 8ES1-2	11802 11806 11808	7¾ 9 12¾	5ER1-2 6ER1-2 8ER1-2	11803 11807 11809
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## Bassick HONCHO 1650

#### Heavy Duty Industrial and Material Handling Casters

Series OS Swivel, OR Rigid 5", 6" and 8" dia. wheels, 2" tread width

Series HS Swivel, HR Rigid 6", 8" & 10" Dia. wheel, 21/2" tread width

Impact resistant casters for power handling and high abuse operating conditions, rough floors and rough handling for carrying up to 6600 lbs. total load.

Heavy duty industry standard bolt hole pattern.

Oversized heat treat hardened swivel bearing raceways withstand impact, swivel freely, and support heavy loads.

Formed swivel bearing seals retain lubricant and exclude contaminants to prolong caster life.

Heavy interlocking King pin prevents loosening and stretching under load for continued performance.

Easily accessible, protected Alemite lubrication fitting for swivel bearing.

Zinc Chromate finish provides corrosion resistance over double that of ordinary zinc plate.

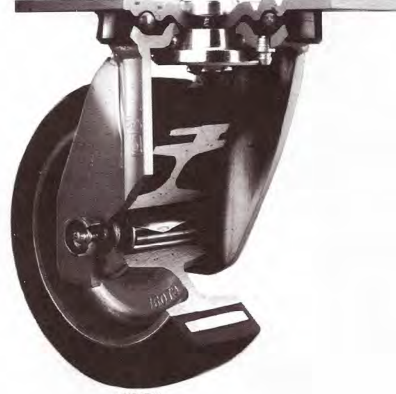
Wrap around caster horn legs support swivel bearing cup under point of maximum loading.

Smooth contoured wheels have greater core strength and are easy to clean and keep clean.

Aluminum core polyurethane and rubber tread wheels have mechanical tread lock for superior performance under heavy loads and abuse.

Easily accessible, protected Alemite lubrication fitting for wheel roller bearing

Sealed wheel bearing keeps lubricant in, contaminates out.



8HS3R-7



Bolt hole spacing 27/16" x415/16" slotted to 33/8" x51/4". Mounting bolt dia. 1/2' Top plate size 41/2" x65/16".



	OS SERIES	S				SWIVEL				RIGID	
Wheel Dia. In.	Wheel Tread Width In.	Wheel Bearing Type	Load Cap. Lbs.	Caster Height In.	Swivel Radius In.	Approx. Weight Lbs.	Bassick No.	Stand EDP. No.	Approx. Weight Lbs.	Bassick No.	Stand EDP. No.

ALCORE/RUBBER TREAD WHEEL. Soft rubber tread bonded to aluminum core provides maximum floor and load protection, impact strength and quiet operation. Recommended for hand pushed or conveyor towed operation on hard floors.

5	2	Seal Roller	450	61/2	41/8	71/4	50S3R-7	12648	53/4	50R3R-7	12660
6	2	Seal Roller	500	71/2	47/8	81/4	60S3R-7	12649	61/4	60R3R-7	12661
8	2	Seal Roller	600	91/2	61/8	93/4	80S3R-7	12650	73/4	80R3R-7	12662

POLYURETHANE MOLD-ON TREAD WHEEL Tough abrasion-resistant polyurethane tread mechanically bonded to aluminum core provides high load capacity, quiet, easy rolling and floor protection.

5	2	Seal Roller	1300	61/2	41/8	73/4	50S3P-7	12651	53/4	50R3P-7	12663
6	2	Seal Roller	1500	71/2	47/8	83/4	60S3P-7	12652	63/4	60R3P-7	12664
8	2	Seal Roller	1650	91/2	61/8	11	80S3P-7	12653	91/4	80R3P-7	12665

CANAPHIN WHEEL Phenolic resin plastic reinforced with new low water absorption macerated canvas. High load capacity, impact strength, floor protection and easy, quiet rolling. Resistant to many chemicals, acids, solvents, and water solutions. Operating temperatures from - 40°F to + 300°F. Clean, non-marking wheel for use on hand pushed or conveyor towed equipment on hard, smooth floors or carpet. Supplied standard with sealed roller bearing in wheel.

5	2	Seal Roller	1500	61/2	41/8	71/4	50\$8-7	12654	51/2	50R8-7	12666
6	2	Seal Roller	1650	71/2	47/8	81/4	60S8-7	12655	61/2	60R8-7	12667
8	2	Seal Roller	1650	91/2	61/8	10	8058-7	12656	91/4	80R8-7	12668

SEMI STEEL WHEEL Cast iron enriched with steel for high load capacity, easy rolling and resistance to rough and chip littered floors. Smooth, machined treads reduce floor damage and noise.

5	2	Seal Roller	1500	6 <sup>1</sup> /2	41/8	103/4	50S1-2	12645	83/4	50R1-2	12657
6	2	Seal Roller	1650	71/2	47/8	121/2	60S1-2	12646	103/4	60R1-2	12658
8	2	Seal Roller	1650	91/2	61/8	151/2	80S1-2	12647	133/4	80R1-2	12659

	HS SERIES	S				SWIVEL				RIGID	
Wheel Dia. In.	Wheel Tread Width In.	Wheel Bearing Type	Load Cap. Lbs.	Caster Height In.	Swivel Radius In.	Approx. Weight Lbs.	Bassick No.	Stand EDP. No.	Approx. Weight Lbs.	Bassick No.	Stand EDP. No.

RUBBER MOLD-ON TREAD WHEEL. Soft rubber tread mechanically bonded to aluminum core provides maximum floor and load protection and quiet operation with impact strength.

6	21/2	Seal Roller	550	71/2	47/8	9	6HS3R-7	12672	73/4	6HR3R-7	12684
8	21/2	Seal Roller	670	91/2	61/8	12	8HS3R-7	12673	101/2	8HR3R-7	12685
10	21/2	Seal Roller	800	111/2	73/8	16	10HS3R-7	12674	14	10HR3R-7	12686

POLYURETHANE MOLD-ON TREAD WHEEL Tough abrasion-resistant polyurethane tread mechanically bonded to aluminum core provides high load capacity, quiet, easy rolling and floor protection.

6	21/2	Seal Roller	1650	71/2	47/8	11	6HS3P-7	12675	81/4	6HR3P-7	12687
8	21/2	Seal Roller	1650	91/2	61/8	12	8HS3P-7	12676	101/2	8HR3P-7	12688
10	21/2	Seal Roller	1650	111/2	73/8	16	10HS3P-7	12677	14	10HR3P-7	12689

CANAPHIN WHEEL Phenolic resin plastic reinforced with new low water absorption macerated canvas. High load capacity, impact strength, floor protection and easy, quiet rolling. Resistant to many chemicals, acids, solvents, and water solutions. Operating temperatures from -40°F to + 300°F. Clean, non-marking wheel for use on hand pushed and power moved equipment on hard, smooth floors or carpet. Supplied standard with sealed roller bearing in wheel.

6	21/2	Seal Roller	1650	71/2	47/8	91/2	6HS8-7	12678	8	6HR8-7	12690
10	21/2 21/2	Seal Roller Seal Roller	1650 1650		6 <sup>1</sup> /8 7 <sup>3</sup> /8	12 13 <sup>1</sup> /2	8HS8-7 10HS8-7	12679 12680	10 11 <sup>1</sup> /2	8HR8-7 10HR8-7	12691 12692

SEMI STEEL WHEEL Cast iron enriched with steel for high load capacity, easy rolling and resistance to rough and chip littered floors. Smooth, machined treads reduce floor damage and noise.

6	21/2	Seal Roller	1650	71/2	47/8	131/2	6HS1-2	12669	121/4	6HR1-2	12681	
8	21/2	Seal Roller	1650	91/2	61/8	161/2	8HS1-2	12670	15	8HR1-2	12682	
10	21/2	Seal Roller	1650	111/2	73/8	201/2	10HS1-2	12671	181/2	10HR1-2	12683	1



### STRONG, FORGED STEEL CASTERS

#### For Conveyor pulled fixture trucks carrying up to 12,000 pounds

SERIES HA SWIVEL, SERIES HB RIGID 5", 6" & 8" Dia. Wheels Heavy, rugged casters with forged steel top plate and caster horn. Typical uses are on fixture trucks, engine stands, A frames and assembly line dollies. They combine free swiveling and long life, trouble free performance in one of the finest casters available.

SWIVEL: Large unit ball bearing on main caster load and tapered roller bearing for the king pin load.

FINISH: Bronze lacquer for rust prevention.

SWIVEL CASTER **RIGID CASTER** WHEEL Stand. Swivel Approx. Stand Approx. Tread Caster Load Bassick Bearing Bassick Dia. EDP Weight EDP Weight Width Cap. Height Radius No. No. Type In. No. No. Lbs Lbs. Lbs. In. In. In.

SEMI-STEEL Wheel. Cast iron enriched with steel for high load capacity, easy rolling and resistance to rough and chip littered floors. Smooth, machined treads reduce floor damage and noise.

	568	2½ 2½ 2½	Roller Roller Roller	2000 2500 2500	75/8 81/8 105/6	45/8 51/4 65/8	19 22 28	5HAI-2 6HAI-2 8HAI-2	10487 10631 10723	16 18 22	5HBI-2 6HBI-2 8HBI-2	10488 10635 10727
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FORGED STEEL Wheel. Very high impact and fatigue strength for heavy loads and rough operating conditions. For continuous service use 6" or 8" model with tapered roller bearings.

668	2½ Roller	3000	81/8	51/4	25	6HA2-2	10633	20	6HB2-2	10637
	2½ Taper Roller	3000	81/8	51/4	25	6HA2-2T	11515	20	6HB2-2T	11516
	2½ Roller	3000	105/16	65/8	30	8HA2-2	10725	25	8HB2-2	10729

## SUPER STRONG, WIDE WHEEL INDUSTRIAL CASTERS

### For tow line trucks, assembly line fixture dollies carrying up to 6,000 pounds.

#### SERIES S99 SWIVEL, SERIES S98 RIGID 6" & 8" Dia. Wheels

Greater load capacity, floor protection and easy mobility is provided by larger swivel bearings and 21/2" wide wheels.

SWIVEL BEARING: Hardened. double ball bearing of extra large size for greater strength.

FINISH: Heavy zinc plate for rust prevention.

Bolt Hole Spacing 3%x5% Mounting Bolt Dia. 1/2" Top Plate Size 5x6%x%

S6991-2

LUBRICATION: Alemite fitting in for swivel bearing. Alemite fitting for wheel roller bearing.

Bolt Hole Spacing: 338" x 51/4" Mounting Bolt Diameter: % Top Plate Size Swivel: 5¼" x 7½" x 3%" Rigid: 4¾" x 65%" x 12"

6HA2-2T

6HB2-2T

## HONCHO 1200 COMBINATION SWIVEL LOCKS AND WHEEL BRAKES

SERIES BES X329 SWIVEL 5", 6" & 8" Dia. Wheels

A modified version of the Bassick Extra Service caster Series ES with the addition of a hand operated brake lever. It simultaneously locks the swivel action and keeps the wheel from rolling, holding equipment in a fixed location.

**SWIVEL:** Double ball bearing swivel to withstand heavy loads and rough treatment.

FINISH: Zinc Chromate for superior corrosive resistance.

**NOTE:** For very difficult braking applications, see position locks and levelling jacks, pages 48 and 49.



Bolt Hole Spacing:  $4\frac{1}{8}$ " x  $4\frac{1}{2}$ " Mounting Bolt Diameter:  $\frac{3}{8}$ " Top Plate Size: 5" x  $5\frac{1}{2}$ " x  $\frac{1}{22}$ "

	WHEEL				_	SWIVE	L CASTER	
Dia. In.	Tread Width In.	Bearing Type	Load Cap. Lbs.	Caster Height In.	Swivel Radius In.	Approx. Weight Lbs.	Bassick No.	Stand. EDP No.

HONCHO/POLYURETHANE Tread Wheel. Tough, resilient polyurethane mechanically interlocked to husky die cast aluminum core for extra abuse conditions.

56	22	Seal Roller Seal Roller	1050 1200	79/32 725/32	45/16 47/8	9 <sup>1</sup> /2	B55ES3P-7X329 B6ES3P-7X329	12807 12817
8	2	Seal Roller	1200	97/8	515/16	12	B8ES3P-7X329	12828

CANAPHIN Wheel. Phenolic resin plastic reinforced with new low water absorption macerated canvas. High load capacity, impact strength, floor protection and easy, quiet rolling. Resistant to many chemicals, acids, solvents, and water solutions. Operating temperatures from – 40°F to + 300°F. Clean, non-marking wheel for use on hand pushed and powder moved equipment on hard, smooth floors or carpet. Supplied standard with sealed roller bearing in wheel.

5	2	Seal Roller	1000	79/32	45/16	91/2	B55ES8-7X329	11949
6	2	Seal Roller	1200	725/32	47/8	101/2	B6ES8-7X329	11950
8	2	Seal Roller	1200	97/8	515/16	111/2	B8ES8-7X329	11951

# **Bassick** HONCHO DEFENDER

## Honcho 900 Defender

**Corrosion Resistant Truck Caster** 

#### Series KS Swivel, KR Rigid

5", 6" and 8" diameter wheels, 2" tread width

CANAPHIN WHEEL Phenolic resin plastic reinforced with new low water absorption macerated canvas with plastic sleeve wheel bearing. With swivel bearing and wheel bearing fully packed with low temperature lubricant it provides excellent performance in **DEEP FREEZE** applications.

Ideally suited for BLAST FREEZING.

BRAVO polypropylene wheel with plastic sleeve wheel bearing provides an excellent and economical non-corrosive caster where temperature extremes are not a problem.

Bravothane wheel has polyurethane tread interlocked to polypropylene core.

For platform trucks, containers, animal cage and other caster applications in highly corrosive environment. For carrying up to 3600 lbs. total load.

Industry Standard Bolt hole pattern.

Heat treat hardened swivel bearing races and special alloy balls for easy action and long life.

Special tight rubber seals on swivel retain lubricant and exclude contaminant and wash solutions.

Special polymer finish resists corrosion for three times the life of ordinary casters. Protect against sea water, acids, alkalines and other harsh chemicals.

Easily accessible protected Alemite lubrication fitting in swivel bearing.

Performs better than stainless steel. Costs much less.

Recommended for sea food packing, meat packing installations and wherever corrosion is the major problem.

### **DEFENDER CASTER TABLES**

Plastic

Plastic

Plastic

222

900

900

900

61/2

71/2

91/2

315/16

45/8

6

----



Bolt Hole Spacing: 25/8" × 35/8"

	WHEEL			and the second sec		SWIVEL	CASTER	RIGID CASTER			
Dia. In.	Tread Width In.	Bearing Type	Load Cap. Lbs.	Caster Height In.	Swivel Radius In.	Approx Weight Lbs.	Bassick No.	Stand. EDP No.	Approx Weight Lbs.	Bassick No.	Stand. EDP No.

OWNEL OAOTER

BRAVOTHANE Wheel. Tough, resilient polyurethene tread interlocked to strong polypropylene core. Provides quiet service, long life and floor protection in hand pushed applications. Excellent resistance to corrosion. Use on hard floors or carpet.

568	222	Self Lube Self Lube Self Lube	700 750 750	61/2 71/2 91/2	3 <sup>15/</sup> 16 4 <sup>5</sup> /8 6	51/2 61/2 81/2	5KS8PT BLU 6KS8PT BLU 8KS8PT BLU	15024 15026 15028	41/4 5 8	5KR8PT BLU 6KR8PT BLU 8KR8PT BLU	15025 15027 15029
•		Son Labo	100	0 12		0 12	ORCOT I BEC	10020	U	UNITED T DEC	10020

BRAVO Wheel. High impact polypropylene material for high load capacity and floor protection. Impervious to water, acid and most chemicals. Recommended for hand pushed equipment on hard floors and carpets. Self lubricating, plastic wheel bearings for mobility and use in corrosive conditions.

568	222	Plastic Plastic Plastic	650 700 900	61/2 71/2 91/2	3 <sup>15/16</sup> 4 <sup>5/8</sup> 6	43/4 53/4 73/4	5KS8MT BLU 6KS8MT BLU 8KS8MT BLU		41/4 43/4 53/4	6KR8MT BLU	12705
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CANAPHIN WHEEL Phenolic resin plastic reinforced with new low water absorption macerated canvas. High load capacity, impact strength, floor protection and resistance to many chemicals, solvents, and water solutions. Operating temperature range – 40°F. up to 300°F. Standard with special plastic sleeve wheel bearing for high corrosion resistance.

5KS8T BLU

6KS8T BLU

8KS8T BLU

12871

12872

12873

41/2

5

61/2

5KR8T BLU

6KR8T BLU

8KR8T BLU

12876

12875

12874

5

6

8



6KS8PT

38 L

6

8

# **Bassick** CASTERS FOR FOOD SERVICE AND FOOD HANDLING

## Made in accordance with specifications of NSF Series NS68 Swivel

SERIES NS68 SWIVEL 3-1/2", 4" & 5" DIA.

For use on Food Service Carts, Dish Carts, Process Table cial Kitchen Equipment.

For food handling equipment made from tubing. Resilie combine quiet, easy performance with floor protection.

Use with rubber expanding adapter kits to fit the most pop in the food handling field.

Bright Zinc Finish for corrosion resistance and clean ap

4" and 5" casters supplied with easy action step on si shown with prefix "SB".

	WHEEL					SWI	VEL CASTER	-
Dia. In.	Tread Width In.	Bearing Type	Load Cap. Lbs.	Caster Height In.	Swivel Radius In.	Approx. Weight Lbs.	Bassick No.	Stand EDP No.

BACO Wheel. Soft rubber tread molded to hard rubber core provides floor and load Recommended for hand pushed equipment on hard floors.

3-1/2	1-5/16	Self Lube	140	5-1/32	3-1/16	2	NS35686 X973	15004
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BRAVOTHANE Wheel. Tough, resilient polyurethane tread interlocked to polyproplene core. Provides quiet service with floor protection in hand pushed applications. Excellent resistance to corrosion.

4	1-1/4	Self Lube	250	5-1/8	3-1/2	2-1/2	NS4688P X973	15005
4	1-1/4	Self Lube	250	5-1/8	3-1/2	2-1/2	SBNS4688P X973	15022
5	1-1/4	Self Lube	250	6-1/8	4-5/32	2-3/4	NS5688PX973	15006
5	1-1/4	Self Lube	250	6-1/8	4-5/32	2-3/4	SBNS5688PX973	15023

## ECONOMICAL DOLLY CASTERS

#### Made to specifications of NSF

#### SERIES 61 SWIVEL, SERIES 38 RIGID 3" DIA. WHEELS

Husky casters for use in food service and food handling where heavy loads and intermittent service are anticipated and low first cost is essential.

SWIVEL: Single level, large diameter ball bearing swivel for economy and long life.

FINISH: Heavy zinc plate finish for rust prevention and bright appearance.

	WHEE	LS						TOP PL			CASTE	
Dia. In.	Tread Width In.	Bearing Type	Load Cap. Lbs.	Caster Height In.	Caster Type	Swivel Radius In.	Bolt Hole Spacing In.	Mount Bolt Dia. In.	JIZC	Approx. Weight Lbs.	Bassick No.	Stand EDP No.

ALASITE Wheel. Water resistant, non-marking molded hard rubber combines high load capacity with easying rolling and floor protection.

				1
WHEELS	6	~	Ex.	(
es, and Co	mmer-			
ient tread v	wheels	500		
		100		
pulartubin	ig sizes	hal	5	
ppearance side brake				
L CASTER				C
Bassick No.	Stand EDP No.			-
protection with	quiet operation	RUBBER EXPAN	NDING ADAF	TER
		FITS TUBING	ADAPTER Bassick No.	Stan EDP 1
S35686 X973	15004	0.875" to 1.00" 1.125" to 1.250"	EZ 7/8" Kit EZ 1-1/8" Kit	1500

NITATIO



FITS TUBING	ADAPTER	Stand
I.D. RANGE	Bassick No.	EDP No.
0.875" to 1.00"	EZ 7/8" Kit	15001
1.125" to 1.250"	EZ 1-1/8" Kit	15002
1.500" to 1.625"	E7 1-1/2" Kit	15003



NS 3619

3	11/4	Self Lube	210	311/16	Swivel Rigid	213/32 —	23%×37/16 13/16×4	5/16	31/8×41/8 21/2×5	13/4 11/2	NS 3619 NS 3389	10140 15065
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## HONCHO 900 TEXTILE CASTERS

#### Series AS Swivel, Series AR Rigid

5", 6" and 8" Dia. Wheels,

For Textile Mills, Carpet Plants, Tire Cord Plants, Laundries, Clothing Plants, Packaging Rooms and Wherever Floor Litter Could Bind Caster Wheels.

Large diameter, non-rotating thread guards, locked to caster, fit tightly to wheel preventing pick up of string, thread, plastic strips, and other litter at the wheel hub that binds wheel rolling.

All the quality features of the BASSICK HONCHO 900 SERIES: Heat Treat Hardened Swivel Bearings Sealed Wheel Roller Bearings Zinc Chromate finish for Corrosion Resistance

Supplied with easy rolling BASSICK CANAPHIN hard tread phenolic plastic wheels for high load capacity, easy rolling, and BASSICK polyurethane, resilient tread, for floor protection and quiet rolling.

	WHEEL					SWI	VEL CASTER	
Dia. In.	Tread Width In.	Bearing Type	Load Cap. Lbs.	Caster Height In.	Swivel Radius In.		Bassick No.	Stand EDP No.

HONCHO/POLYURETHANE Tread Wheel. Tough, resilient polyurethane tread mechanically interlocked to husky die cast aluminum core for extra abuse conditions with quiet and floor protection.

56	22	Seal Roller Seal Roller	900 900	6-1/2 7-1/2	3-15/16 4-5/8	5-1/2 6-1/2	5AS3P-7-1 6AS3P-7-1	15032 15036
8	2	Seal Roller	900	9-1/2	6	8-1/2	8AS3P-7-1	15040

CANAPHIN WHEEL Phenolic plastic reinforced with low water absorption macerated canvas. High load capacity, impact strength with floor protection and quiet, easy rolling. Clean, non-marking wheel for use on hand pushed equipment on hard floors or carpets.

56	22	Seal Roller Seal Roller	900 900	6-1/2 7-1/2	3-15/16 4-5/8	5	5AS8-7-1 6AS8-7-1	15030 15034
8	2	Seal Roller	900	9-1/2	6	8	8AS8-7-1	15038



Bolt hole spacing  $2^{5/_{8}''} \times 3^{5/_{8}''}$ slotted to  $3'' \times 3''$ Mounting bolt dia.  $3/_{8}''$ Top plate size  $4'' \times 4^{1/_{2}''}$ 

_	RIGID C	ASTER
Approx. Weight Lbs.	Bassick No.	Stand EDP No.





## LOW HEIGHT INDUSTRIAL CASTERS FOR TEXTILE USE

With Thread Guards for Textile Use Series H99 Swivel, Series H98 Rigid 4" Dia. Wheels

Designed for heavy cloth handling trucks, pirn, cone and bobbin trucks operating in textile plants. These casters have all the load capacity and strength necessary for long life performance in conditions of abuse and carrying heavy weights.

SWIVEL: Double ball bearing, hardened swivel construction for easy swiveling and long life.

FINISH: Heavy Zinc for increased corrosion resistance and clean appearance.

H4999-2-1



# Bassick

### PLATE MOUNT BUSINESS MACHINE CASTERS

## Low Height, Wide Wheels SERIES 00, S68, S99 SWIVEL, SERIES 08 RIGID

The principal requirements for casters in this specialized area are very heavy load capacity, low overall height and floor or carpet protection. Bassick achieves this with casters with dual wheels or very wide wheels. The increased tread width provides load support as well as floor and carpet protection.

The Bassick Diamond Arrow Swivel construction with its single set of ball bearings operating on two levels provides both low height and the added strength needed.

The strongest and most satisfactory method of attaching any caster is by the use of a mounting plate, bolted on all four corners, to a suitably strong, horizontal surface on the bottom of the machine to be castered. This insures full support to the caster and its heavily loaded swivel bearing, holding it in the correct position with the caster top plate parallel to the floor for proper swiveling.

**SWIVEL:** Double level, hardened full ball bearing for low height and strength. Series 00 and S68.

Hardened double ball bearing for extra load capacity, Series S99.

FINISH: Heavy zinc plate for rust prevention and bright appearance.

WHEEL BRAKES: Thumbscrew type supplied where indicated with prefix WB.





S3688-2



	WHEE	LS	1000			1.000	T	OP PLATE	5		CASTER NO	).
Dia. In.	Tread Width In.	Bearing Type	Load Cap. Lbs.	Caster Height In.	Caster Type	Swivel Radius In.	Bolt Hole Spacing In.	Mounting Bolt Dia. In.	Plate Size In.	Approx. Wt. Lbs.	Bassick No.	Stand. EDP No.
ACO	Wheel. S	oft rubber tre	ead mold	ded to ha	ard rubbe	er core fo	or floor prot	tection an	d quiet	performa	nce. Use on ha	rd floors.
2	<sup>13</sup> ‰ ea.	Self Lube	125 ng, mold	$2^{27}$	Swivel	2 or greater	134x278-3	1	2 <sup>3</sup> / <sub>4</sub> x3 <sup>3</sup> / <sub>4</sub>	1 ing. Reco	9006RP*	
2	¹‰ ea. SITE Whe	el. Non-marki	ng, mold	ed hard	rubber fo	1	load capac	ity and ea	asier roll	1 ing. Recc	mmended for u	se on carpe
2 TLAS 2	<sup>1</sup> % ea.	el. Non-marki Self Lube	ng, mold 180	ed hard 223/32	rubber fo Swivel	2	load capac 134x278-3	ity and ea र्रह	asier roll 2¾x3¾	1	ommended for u 9009RP*	12372 se on carpe 12374
2 TLAS 2	<sup>1</sup> % ea.	el. Non-marki	ng, mold 180	ed hard 223/32	rubber fo Swivel	2	load capac 134x278-3	tity and ea ्रि Recommen	asier roll 2¾x3¾	1	ommended for u 9009RP*	se on carpe

33333	1 <sup>13</sup> / <sub>16</sub> 1 <sup>13</sup> / <sub>16</sub> 1 <sup>13</sup> / <sub>16</sub> 1 <sup>13</sup> / <sub>16</sub>	Roller Roller Roller Roller	650 650 650 900	3 <sup>31</sup> / <sub>32</sub> 3 <sup>31</sup> / <sub>32</sub> 3 <sup>31</sup> / <sub>32</sub> 4 <sup>5</sup> / <sub>16</sub>	Swivel Swivel Rigid Swivel	2 <sup>13</sup> / <sub>32</sub> 2 <sup>13</sup> / <sub>32</sub> 3 <sup>1</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>8</sub> x3 <sup>3</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>8</sub> x3 <sup>3</sup> / <sub>8</sub> 1 <sup>1</sup> / <sub>6</sub> x3 <sup>3</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>8</sub> x3 <sup>3</sup> / <sub>8</sub>	5×6 5×6 5×6	3½x4½ 3½x4½ 2½x4½ 3½6×4½	2½ 2½ 2¼ 3¼	S3688-2 WBS3688-2 S3088-2 S3998-2	10150 10154 10123 10216
-------	--	--------------------------------------	--------------------------	---	-------------------------------------	---	--	-------------------	-----------------------------------	----------------------	--	----------------------------------

WB Prefix, Wheel Brake Caster. \*Dual Wheel Caster. LOAD RATINGS BASED ON SHORT DISTANCE TRAVEL, SMOOTH FLOORS AND MINIMAL IMPACT.

42

## THREADED STEM BUSINESS MACHINE CASTERS

## Series 00 and 68 Swivel

Many difficult applications can only be satisfield by using casters with threaded stems. This threaded stem is the answer when there is no area on the base to which a caster with a mounting plate can be attached and where there is no way to attach a suitably strong socket.

The threaded stem of the caster can be put through a drilled hole in the base and secured with a nut or threaded full length into a tapped hole. Do not attempt to levelize casters with these size threads. If necessary to adjust for height, use a spacer washer between the machine base and the top of the caster to support the load on the swivel bearing.

SWIVEL BEARING: Double level, hardened, full ball bearing swivel.

FINISH: Heavy zinc plate for rust prevention and bright appearance.

THREAD SIZE: 1/2" diameter by 1%" or 11/2" long as indicated.



3689XTS1/2 × 11/2

	WHEE	L					SWIVEL CASTER	
Dia. In.	Tread Width In.	Bearing Type	Load Cap. Lbs.	Caster Height In.	Swivel Radius In.	Appx. Wgt. Lbs.	Bassick No.	Stand. EDP No.
TLASITI	E Wheel, No	n-Marking molde	ed hard rub	ber for grea	ater load ca	apacity and	easier rolling. Recommended	for use on carp
23	13% ea. 11%	Self Lube Self Lube	180 210	25/8 35/8	2 211/16	1 1¼	9009XTS½x1½RP* 3689XTS½x1½	10027 10148

floor and carpet protection. Supplied standard with roller bearing in wheel.

23/8	11/2	Roller	250	311/32	21/16	11/2	H25688-2XTS1/2x13/6	10095
ual Wh	eel Caster.	1						

## **DUAL WHEEL BUSINESS MACHINE CASTERS** WITH X2 GRIP RING STEM

These casters use a 1/6" diameter stem with grip ring that fits any of the sockets shown on page 16 or it can be inserted directly into a hole 2%4" inside diameter, 15%" deep.

These casters utilize two wheels for additional load capacity and floor protection.

SWIVEL: Double level, hardened, full ball bearing for easy action and long, long life.

FINISH: Heavy zinc plate for rust prevention and bright appearance.



10	WHEE				12/20/		SWIVEL CASTER	R
Dia. In.	Tread Width In.	Bearing Type	Load Cap. Lbs.	Caster Height In.	Swivel Radius In.	Appx. Wgt. Lbs.	Bassick No.	Stand. EDP No.
		arking, non-stain e on hard floors.	ing soft rub	ber tread r	nolded to h	hard rubber	core for floor protection	on and quiet operation
			ing soft rub 125	ber tread r	nolded to h	nard rubber	core for floor protection	on and quiet operation
2	ended for use ⅔₀ ea.	e on hard floors. Self Lube	125	25%8	2	1		12373

## THREADED STEM HEAVY DUTY GLIDES

These glides are for threading into tapped holes in bases and can be used to levelize furniture and equipment. Supplied with metal, rubber and plastic bases as listed.

Pasa		GLIDE NUME	BER
Base Dia. In.	Base Type	Bassick No.	Stand. EDP No.

#### 1/4"-20x11/2" THREADED STEM

13/16	Nylon	NL185XTS 1/4-20x11/2 RP	10828

#### 5/16"-18x11/2" THREADED STEM

13/16	Zinc Plated Steel	L185XTS 56x11/2RP	10825
13/16	Nylon	NL185XTS 5/6x11/2RP	10829
11/8	Zinc Plated Steel	L165XTS 5/6x11/2RP	11978

#### 3/8"-16x11/2" THREADED STEM

13/8	Rubber	LR180XTS 3/8x11/2RP	10822
1%	Zinc Plated Steel	L180XTS 3/8x11/2RP	10819
2	Polypropylene	NL160XTS 3/8x11/2RP	10808





Bassick

#### GROOVED WHEEL CASTERS For production line trucks and dollies operating on inverted angle iron track

V-grooved casters provide accurate positioning for production line fixtures and assembly dollies. Trucks, running on this wheel and inexpensive, versatile angle iron tracks, can be guided through narrow clearances and into blind areas such as autoclave ovens.

Angle iron tracks are self-cleaning so that rivets, scrap, setscrews and other debris fall off without impairing wheel travel or disrupting service.

An excellent, economical arrangement for straight backand-forth wheel travel.

Flat tread on wheels on both sides of the V-groove allow the caster to roll on flat floors when not on the track.

All caster wheels have end play to allow for variation in track width.

At corners and other places where accurate track width cannot be maintained, it is recommended that only one track be used, with the opposite wheel running on a flat, steel plate.

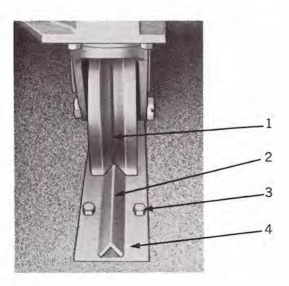
WHEEL MATERIAL: Lighter duty casters in the 450 to 1000 lbs. load capacity use wheels of heavy-section, semi-steel. Wheels of 1,500 to 3,000 lbs. load capacity are made of special heattreated, malleable iron for longer life, wear and shock performance.

SWIVEL: Available in a variety of swivel types: economical single level ball bearing; rugged double-level full ball bearing. The double ball race is hardened for long life and easy swiveling. Precision unit bearing for heaviest type duty.

WHEEL BEARINGS: All V-groove wheel casters have straight roller bearings.

**FINISHES:** Available in a variety of finishes depending upon the caster selected.





#### INVERTED ANGLE TRACK IS STRONG, INEXPENSIVE AND IS SELF-CLEANING

This illustration shows a typical angle-iron floor track installation.

1. GROOVED WHEEL. All Bassick grooved wheels are accurately machined.

2. ANGLE IRON TRACK. 2" x 2" heavy angle iron should be used for 8" diameter wheels.  $1^{1/2}$ " x  $1^{1/2}$ " heavy angle iron can be used for 4" and 6" grooved wheels.

3. HEX HEAD CAP SCREWS.

**4. STEEL BASE PLATE.** For heavy duty service where 2'' angle iron is used a  $1/2'' \times 5''$  steel plate is recommended with angle track welded to plate.

#### **Casters With Semi-Steel V-Grooved Wheels**

	WHEEL	S			0			TOP PLATE			CASTER NO.	100
Dia. In.	Tread Width In.	Bearing Type	Load Cap. Lbs.	Caster Height In.	Caster Type	e In.	Bolt Hole Spacing In.	Mount- ing Bolt Dia. In.	Plate Size In.	Approx. Wt. Lbs.	Bassick No.	Stand. EDP No.
4	11/2	Roller	450	5	Swivel Rigid	31/8	3x4 2x5	3/8	4 x5 x <sup>3</sup> / <sub>32</sub> 3 <sup>3</sup> / <sub>16</sub> x6 <sup>5</sup> / <sub>32</sub> x <sup>1</sup> / <sub>8</sub>	5 <sup>1</sup> /2 5	4611-2CW 4381-2CW	10255 10245
4	11/2	Roller	600	51/4	Swivel Rigid	3 <sup>5</sup> /8	2 <sup>5</sup> /8x3 <sup>5</sup> /8 to 3x3	3/8	3 <sup>3</sup> / <sub>4</sub> x4 <sup>5</sup> / <sub>8</sub> x3 <sup>3</sup> / <sub>16</sub>	6 5 <sup>1/5</sup>	4XX1-2CW 4YY1-2CW	11973 11974
6	2	Roller	1200	73/8	Swivel Rigid	5	4 <sup>1</sup> /8x4 <sup>1</sup> /2	3/8	5 x5 <sup>1</sup> /2x <sup>7</sup> /32	14 12	6ES1-2CW 6ER1-2CW	11975 11976
6	2	Roller	1650	71/2	Swivel	47/8	27/16x415/16 slotted to	1/2	4 <sup>1</sup> /2x6 <sup>5</sup> /16	15	60S1-2CW	13042
6	2	Roller	1650	71/2	Rigid	-	3 <sup>3</sup> /8x5 <sup>1</sup> /4	1/2		13	60R1-2CW	13043

Bassick

#### POSITION FLOOR LOCKS For castered equipment in factory and warehouse

A position lock lets you immobilize equipment in any desired location, but does not interfere with its movement when not in use. Platform trucks, fixture dollies or other castered items can be locked in place by a simple foot pressure.

Locking action is created when a large, round friction face of nearly 10 sq. inches in area is pressed against the floor with the force of 70 to 100 lbs.

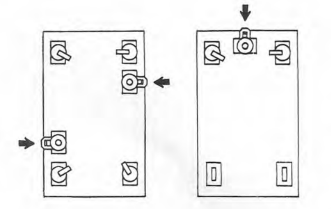
The position lock does not lift the equipment as the spring-allowed applied force is not as heavy as the weight of the castered item.

F430, F550 and F802 position locks have aluminum lacquer finish.

F410, F600, F800 position locks have bronze lacquer finish.



F430



#### INSTALLATION INFORMATION

Where there are four swivel casters on a piece of equipment, use at least two position locks mounted diagonally to each other (See drawing at left).

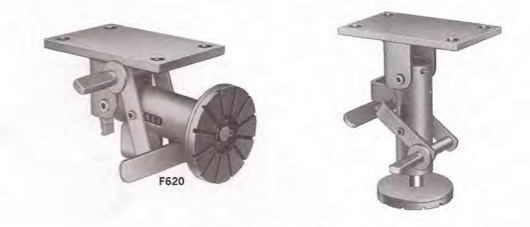
When a piece of equipment has two swivel and two rigid casters, only one position lock is needed (See drawing at left).

		MOUNTING PLATE			1		LOCK NUMBER	
Mounting Height in.	Retracted Height in.	Size in.	Bolt Hole Spacing in.	Bolt Dia. in.	Used With Caster Series	Approx. Weight Ibs.	Bassick No.	Stand. EDP No.
5%	41%	31% x 5%	2% x 3%	3%	4" Series XX, MS	8	F410	10756
5 <sup>13</sup> / <sub>32</sub>	41%	31% x 5%	2% x 3%	3%		8	F430	10757
7¼	6¼	4½ x 6	$2\frac{1}{16} \times 4\frac{1}{16} \times 4\frac{1}{16}$	1/2	6" Series ES	10	F550	10758
7¾	6¾	4½ x 6	$2\frac{1}{16} \times 4\frac{1}{16}$	1/2		10	F600	10759
915%	87/8	5% x 7%	3% x 5%	1/2	8" Series S99	14	F802	10765
1014	91/4	5% x 7%	3% x 5%	1/2		15	F800	10763

#### **RETRACTABLE POSITION LOCKS** For castered warehouse trucks and carriers

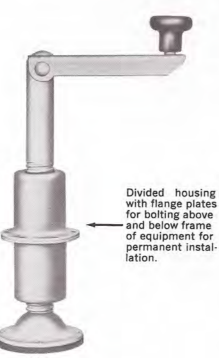
These locks are mounted on the outer edge of a truck and are swung out of the way when not in use. In the latter position they have a ground clearance of  $3\frac{1}{4}$ , making them desirable for use in areas of rough floors, door sills, ramps,

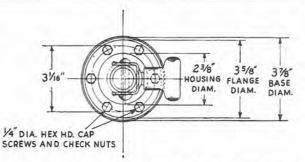
etc., which might damage conventional position locks. Retractable position locks are swung into position and engaged by foot pressure. They have an aluminum lacquer finish for rust prevention.



Mounting Height In.	Detrested	MO	UNTING PLATE			A	LOCK N	UMBER
	Retracted – Height In.	Size In.	Bolt Hole Spacing In.	Bolt Dia. In.	Used With Caster Series	Approx. Weight Lbs.	Bassick No.	Stand. EDP No.
73/8	41/8	37% x 61/4	27/16 × 415/16	1/2	6" Series ES	51/4	F620	10762

#### LEVELIZING JACKS For leveling and stabilizing portable equipment





An economical and practical method for leveling and stabilizing portable equipment such as work platforms. They are used to brake equipment in place and elevate it to a required height.

These screw jacks can be used in areas where position locks cannot be applied. The hand crank has a radius of  $7\frac{1}{4}$ ". All exposed metal parts are zinc plated for rust prevention.

Overall Minimum Height	Minimum	Maximum	Length	Arimuna	JACK NUMBER		
Height In.	below frame of equipment In.	Extended Hgt. below frame of equipment In.	of Screw Travel In.	Approx. Weight Lbs.	Bassick No.	Stand. EDP No.	
18 26 30	4½ 4½ 4½	13½ 21½ 25½	9 17 21	10½ 12½ 14	A625 A622 A627	10768 10767 10769	



## BACO WHEELS Soft Rubber Tread Molded to Hard Rubber Core

The cushion rubber tread of this wheel provides maximum floor protection and quiet operation.

Top quality, non-staining compound carefully molded to hard rubber core to provide a uniformly thick tread with excellent abrasion resistance and long performance life.

Recommended for hand pushed use on hard surfaced floors.

Operating temperature range -20° F. to 160° F.

Rubber tread durometer is 70 to 80 Shore A scale.

Available with economical Self Lube wheel bearing or easier rolling roller bearing.

Indicated in caster catalog number by "6" as in 4616 or, with roller bearing, "6-2" as in 5AS6-2.



						100			WHEEL NU	MBER
Dia. In.	Tread Width In.	Load Cap Lbs.	Bearing Type	Hub Length In.	Bore In.	Axle Dia. In.	Approx. Weight Lbs.	Used in Caster Series	Bassick No.	Stand. EDP No.
2	7/8	75	Self Lube	63/64	1/4	1/4	1/8	69,70	WD6009	10931
	7/8	75	Self Lube	63/64	1/4	1/4	1/8	69,70	WD6009G	10932
2	1	100	Self Lube	15/32	1/4	1/4	1/8	62	WD6102	10937
2 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> /8	120	Self Lube	1 <sup>5</sup> /16	7/16	1/4	1/4	61,68	WD61025	10938
3	1 <sup>3</sup> /16	100	Self Lube	15/16	1/4	1/4	1/4	69,70	WD6013	10934
3	1 <sup>1</sup> /4	125	Self Lube	19/16	1/2	5/16	1/2	61,68,XX	WD6103	10939
3	11/4	125	Roller	19/16	1/2	<sup>5/16</sup>	2/3	61,68,XX	WR6203	10950
4	7/8	110	Self Lube	15/32	5/16	<sup>5/16</sup>	1/2	69,70	WD6014	10935
4	15/16	165	Self Lube	19/16	1/2	5/16	<sup>3/4</sup>	68,M68	WD6124	10946
4	15/8	200	Self Lube	17/8	9/16	3/8	1	61,XX,MS,	WD6104	10941
4	15/8	200	Roller	17/8	9/16	<sup>3</sup> /8	1 <sup>1</sup> / <sub>4</sub>	61,XX,MS	WR6204	10951
5	15/16	125	Self Lube	15/32	5/16	<sup>5</sup> /16	1	69,70	WD6015	10936
5	15/16	190	Self Lube	19/16	1/2	5/16	11/4	68,M68	WD6125	10947
5	2	425	Roller	2 <sup>3</sup> /8	3/4	1/2	21/4	AS,ES	WR6205	10953
6	2	475	Roller	2 <sup>3</sup> /8	3/4	1/2	3	AS,ES	WR6206	10954

## ATLASITE WHEELS Hard Rubber Solid Molded

Special compound of hard rubber provides these wheels with load capacity and ease of rolling close to that of a metal wheel, but they are more floor protective and quiet running.

Atlasite wheels are non-marking and non-sparking and resistant to water, oil, and most acids.

Recommended for hand pushed use on carpets, smooth concrete and wood floors.

Operating temperature range is  $-20^{\circ}$  F. to  $160^{\circ}$  F.

Available with economical Self Lube wheel bearing or easy rolling roller bearing.

Indicated in caster catalog number by "9" as in 3619, or, with roller bearing, "9-2" as in 4XX9-2.

									WHEEL NU	MBER
Dia. In.	Tread Width In.	Load Cap Lbs.	Bearing Type	Hub Length In.	Bore In.	Axle Dia. In.	Approx. Weight Lbs.	Used in Caster Series	Bassick No.	Stand. EDP No.
2	25/32	90	Self Lube	51/64	5/16	5/16	1/10	00	WD9029	11952
21/2	11/8	175	Self Lube	15/16	7/16	1/4	1/3	61;68	WD91025	10903
3 3 3	13/16 11/4 11/4	125 210 210	Self Lube Self Lube Roller	<sup>15/16</sup> 1 <sup>9/16</sup> 1 <sup>9/16</sup>	1/4 1/2 1/2	1/4 5/16 5/16	1/4 1/2 3/4	69,70 61,68,XX 61,68,XX	WD9013 WD9103 WR9203	11953 10904 10915
4 4	7/8 15/16	135 255	Self Lube Self Lube	1 <sup>5</sup> /32 1 <sup>9</sup> /16	5/16 1/2	5/16 5/16	1/2 1	69,70 68,M68	WD9014 WD9124	11955 10911
4 4	15/8 15/8	300 300	Self Lube Roller	17/8 17/8	9/16 9/16	3/8 3/8	1 <sup>1</sup> / <sub>4</sub> 1 <sup>1</sup> / <sub>2</sub>	61,XX,MS 61,XX,MS	WD9104 WD9204	10906 10916
5 5	<sup>15/</sup> 16 1 <sup>5/</sup> 16	145 280	Self Lube Self Lube	15/32 19/16	5/16 1/2	5/16 5/16	1 1 <sup>3</sup> /4	69,70 68,M68	WD9015 WD9125	10901 10912
5	2	600	Roller	23/8	3/4	1/2	23/4	AS,ES	WR9205	10917
6	2	650	Roller	23/8	3/4	1/2	33/4	AS,ES	WR9206	10918







#### **CANAPHIN WHEELS**

#### Phenolic Resin Plastic Reinforced With Low Water Absorption Macerated Canvas

These hard tread wheels have high load capacity, impact resistance and are easy rolling, similar to metal wheels, but they are more floor protective and quiet running.

These clean and clean looking, non-marking wheels are recommended for hand pushed or power pulled use on hard smooth floors and carpet.

The new special material of CANAPHIN WHEELS makes them resistant to many chemicals, solvents, water solutions and water. This wheel material will not absorb water even after the phenolic plastic wheel tread surface has been worn away by rough floor abrasion.

Operating temperature range - 40°F. up to + 300°F.

Supplied with roller bearings (WR), sealed roller bearings (WS) and plastic sleeve bearings (WD).

Indicated in caster by "8-2" as in S8998-2, with sealed roller bearing "8-7" as in 5AS8-7 and with plastic sleeve bearing "8T" as in 8KS8T BLU.



#### CANAPHIN WHEELS

	1.00								WHEEL N	UMBER
Dia. In.	Tread Width In.	Load Cap Lbs.	Bearing Type	Hub Length In.	Bore In.	Axle Dia. In.	Approx. Weight Lbs.	Used in Caster Series	Bassick No.	Stand. EDP No.
3 4	1 <sup>13</sup> / <sub>16</sub> 1 <sup>5</sup> / <sub>8</sub>	500 400	Roller Roller	115/16 17/8	9/16 9/16	3/8 3/8	3/4 1	S99, S68 XX	WR8253 WR8204	10975 10966
5 5	2 2	1000 1000	Self Lube Seal Roller	2 <sup>3</sup> /8 2 <sup>3</sup> /8	3/4 3/4	1/2 1/2	11/2 2	KS AS, ES, OS	WD8325 WS8205	12881 11848
6 6	2 2 2 <sup>1</sup> /2	1200 1200 1650	Self Lube Self Roller Seal Roller	2 <sup>3</sup> /8 2 <sup>3</sup> /8 2 <sup>15</sup> /16	3/4 3/4 3/4	1/2 1/2 1/2	21/2 21/2 31/2	KS AS, ES, OS HS	WD8326 WS8206 WS88256	12882 11849 12739
8 8 8	2 2 <sup>1</sup> /2 2 <sup>1</sup> /2	1200 1650 1500	Seal Roller Seal Roller Roller	2 <sup>3</sup> /8 2 <sup>15</sup> /16 2 <sup>3</sup> /4	3/4 3/4 1	1/2 1/2 3/4	31/2 51/2 41/2	AS, ES, OS HS S99	WS8248 WS88258 WR8258	11850 12740 10977
10	21/2	1650	Seal Roller	215/16	3/4	1/2	61/2	HS	WS88250	12741

#### BRAVOTHANE WHEELS

Polyurethane tread interlocked to high impact polypropylene core. Specially compounded material has low friction providing easy rolling under load. Offers quiet service and floor protection for hand pushed applications.

**BRAVOTHANE** is not affected by water, oil, and most chemicals and is suggested for highly corrosive conditions. It is non-marking and easily cleaned.

Operating temperature range - 20°F up to 180°F.

Supplied standard with self lubricating plastic bearing indicated in caster by 8PT as in 6KS8PT BLU



#### **BRAVOTHANE WHEELS**

	1								WHEEL N	UMBER
Dia. In.	Tread Width In.	Load Cap Lbs.	Bearing Type	Hub Length In.	Bore In.	Axle Dia. In.	Approx. Weight Lbs.	Used in Caster Series	Bassick No.	Stand. EDP No.
4 5 5	11/4 11/4 2	250 250 700	Self Lube Self Lube Self Lube	1 <sup>9</sup> /16 1 <sup>9</sup> /16 2 <sup>3</sup> /8	1/2 1/2 3/4	5/16 5/16 1/2	1/2 1 <sup>3</sup> /4 2	68 68 KS, AS	WD8124T WD8125T WP8125T	15057 15058 15059
6	2	750	Self Lube	23/8	3/4	1/2	21/4	KS, AS	WP8126T	15061
8	2	750	Self Lube	23/8	3/4	1/2	21/2	KS, AS	WP8128T	15063

## BRAVO WHEELS High Impact Polypropylene Material

These tough non-marking wheels have a high load capacity, are easy rolling and quiet running, and are floor and carpet protective. They are impervious to water, acid, and most chemicals and have an operating range from -20 °F to 180 °F.

Sealed roller bearings retain lubricant and protect against water, dirt and other contaminants for easier rolling and longer service life. The less expensive plain bearing wheels are excellent for use in corrosive conditions.



Indicated in caster catalog number as "8M" for plain bearing, as 5AS8M, or as "8M-7" for sealed roller bearing, as in 6AS8M-7.



This chart compares Bravo polypropylene wheels to phenolic resin and hard rubber wheels which often are used in similar applications.

	polypropylene	resin	rubber
Low Temperature	- 20 °	- 40 °	- 20 °
High Temperature	180°	300 °	180°
Price	Lower	Medium	High
Resistance to Water Absorption	Very Good	Very Good	Very Good
Ease of Rolling	Very Good	Very Good	Very Good
Impact-Room Temp.	Excellent	Excellent	Very Good
Impact-Low Temp.	Excellent	Excellent	Good
Marking & Stain Resistance	Very Good	Very Good	Good
Load Capacity	Very Good	Excellent	Good
Wheel Tread Wear	Very Good	Good	Good
Resistance to Chemicals	Excellent	Very Good	Good

#### **BRAVO POLYPROPYLENE WHEELS**

						1000			WHEEL NU	MBER
Dia. In.	Tread Width In.	Load Cap Lbs.	Bearing Type	Hub Length In.	Bore In.	Axle Dia. In.	Approx. Weight Lbs.	Used in Caster Series	Bassick No.	Stand. EDP No.
2 <sup>1</sup> /2	11/8	175	Plain	1 <sup>5</sup> / <sub>16</sub>	7/16	1/4	1/4	61,68	WP 81025M	12079
3	11/4	210	Plain	1 <sup>9</sup> / <sub>16</sub>	1/2	5/16	1/4	61,68	WP 8103M	12080
4	11/4	255	Plain	1 <sup>9</sup> / <sub>16</sub>	1/2	5/16	1/2	68,M68	WP 8114M	12180
5 5 5 5 5 5	1 <sup>1</sup> / <sub>4</sub> 2 2 2	280 650 650 650	Plain Self Lube Plain Seal Roller	19/16 23/8 23/8 23/8	1/2 3/4 3/4 3/4	5/16 1/2 1/2 1/2 1/2	3/4 1 3/4 1	68, M68 KS AS AS	WP 8115M WD 8325M WP 8125M WS 8225M	12179 12878 12056 12059
6	2	700	Self Lube	2 <sup>3</sup> /8	3/4	1/2	1 <sup>1</sup> /4	KS	WD 8326M	12879
6	2	700	Plain	2 <sup>3</sup> /8	3/4	1/2	1	AS	WP 8126M	12057
6	2	700	Seal Roller	2 <sup>3</sup> /8	3/4	1/2	1 <sup>1</sup> /4	AS	WS 8226M	12060
8	2	900	Self Lube	2 <sup>3</sup> /8	3/4	1/2	1 <sup>3</sup> /4	KS	WD 8328M	12880
8	2	900	Plain	2 <sup>3</sup> /8	3/4	1/2	1 <sup>3</sup> /4	AS	WP 8128M	12058
8	2	900	Seal Roller	2 <sup>3</sup> /8	3/4	1/2	2	AS	WS 8228M	12061



#### METAL WHEELS

Metal wheels have the highest load capacity, are the easiest rolling and find good application on rough and chip littered floors that could damage other types of wheel treads. They are also used where there are high temperatures.

The three types of metal wheels are:

- **BIRON:** Powdered iron compacted and sintered as strong as cast iron. Concentric, smooth tread reduces noise and floor damage.
- SEMI-STEEL: Cast iron toughened with steel scrap. Use on rough floors, concrete and wood.
- FORGED STEEL: Practically indestructible wheel with very high fatigue and impact resistance. For use on very abusive conditions. For continuous running on steel tread plates use with tapered roller bearings.

Metal wheels are indicated in caster catalog number by "1" as in 4381 or, with roller bearing "1-2" as in 6ES1-2. Forged steel wheels use "2" as in 6HA2-2T.





	Dia Tread Load Bearin		Hub	1.1.1	Avia	A	100000	WHEEL N	UMBER	
Dia. In.	Width In.	Cap. Lbs.	Bearing Type	Hub Length In.	Bore In.	Axle Dia. In.	Approx. Weight Lbs.	Used In Caster Series	Bassick No.	Stand. EDP No.

#### **BIRON POWDERED IRON**

3	15/32 15/32	250 250	Plain Roller	19/16 19/16	1/2 7/16	5/16 5/16	1	61, XX 61, XX	WP1103 WR1203	10980 10987
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#### SEMI STEEL

			1			1	1		WHEEL NU	IMBER
Dia. In.	Tread Width In.	Load Cap Lbs.	Bearing Type	Hub Length In.	Bore In.	Axle Dia. In.	Approx. Weight Lbs.	Used in Caster Series	Bassick No.	Stand. EDP No.
4	1 <sup>1</sup> / <sub>2</sub>	425	Plain	17/8	9/16	3/8	2	61, XX, MS	WP1104	10981
4	1 <sup>1</sup> / <sub>2</sub>	425	Roller	17/8	9/16	3/8	2 <sup>1</sup> /4	61, XX, MS	WR1204	10988
5	2	1500	Seal Roller	2 <sup>3</sup> /8	<sup>3/4</sup>	1/2	5	OS,AS,ES	WS12205	12742
5	2 <sup>1</sup> /2	1500	Roller	2 <sup>3</sup> /4		3/4	6 <sup>1</sup> / <sub>2</sub>	S99, HA	WR1265	11002
6	2	1650	Seal Roller	2 <sup>3</sup> /8	3/4	1/2	6	OS,AS,ES	WS12206	12743
6	2 <sup>1</sup> /2	1650	Seal Roller	2 <sup>15</sup> /16	3/4	1/2	8	HS	WS12256	12730
8	2	1650	Seal Roller	2 <sup>3</sup> /8	3/4	1/2	9 <sup>1</sup> /2	OS,AS,ES	WS12208	12744
8	2 <sup>1</sup> / <sub>2</sub>	1500	Roller	2 <sup>3</sup> /4	1	3/4	10 <sup>1</sup> /2	S99, HA	WR1258	11001
8	2 <sup>1</sup> / <sub>2</sub>	1650	Seal Roller	2 <sup>15</sup> /16	3/4	1/2	10 <sup>1</sup> /2	HS	WS12258	12731
10	21/2	1650	Seal Roller	215/16	3/4	1/2	15	HS	WS12250	12732

#### FORGED STEEL

6	21/2	3000	Roller	23/4	1	3/4	11	S99, HA	WR1566	11009
6	21/2	3000	Taper Roller	23/4	3/4	3/4	11	S99, HA	WR1566T	11010
8	21/2	3000	Roller	23/4	1	3/4	15	S99, HA	WR1568	11011

### **V-GROOVED WHEELS**

#### Metal Wheels With Machined Groove In Tread

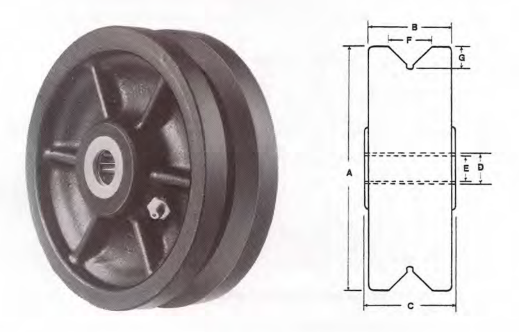
A high load capacity wheel for running on inverted angle iron tracks for easy rolling and a controlled path.

The 90° angle V-groove is machined smooth and concentric. The flat surfaces of the tread allow rolling on floors when off the track.

There is  $\frac{1}{8}$ " end play of these wheels when mounted in Bassick casters to allow for variations in track width.

The two smaller wheels are manufactured of semi-steel, cast iron enriched with steel scrap. The two larger wheels are made of special high tensile malleable iron for greater load capacity and impact resistance.

Indicated in caster catalog number by "1-2CW" as in 4YY1-2CW.



	Tread	Width	Depth	Load		Hub		Axle	Approx.		WHEEL N	UMBER
Dia. In. A	Width In. B		of V Groove G	Cap. Lbs.	Bearing Type	Length In. C	Bore In. D	Dia. In. E	Weight Lbs.	Used In Caster Series	Bassick No.	Stand. EDP No.

SEMI STEEL WHEEL

4	1½ 2	7/8 7/8	76 76	600 1650	Roller Roller	13/4 21/4	%16 3/4	3/8 1/2	3½ 9	61,XX, ES,OS	WR10154 WR10206	11.110.707.004
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#### HIGH TENSILE STRENGTH MALLEABLE IRON WHEEL

6 8	<sup>3</sup> / <sub>4</sub> <sup>7</sup> / <sub>8</sub> <sup>7</sup> / <sub>16</sub> 3000 <sup>3</sup> / <sub>4</sub> 1 <sup>3</sup> / <sub>8</sub> <sup>11</sup> / <sub>16</sub> 3000		27/8 23/4	1 1	3/4 3/4	14 17	S99 S99,HA	WR11256 WR11258	121 212 212 21
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#### ALCORE RUBBER WHEELS Soft Rubber Tread Bonded to Aluminum Core

Soft rubber tread provides maximum floor and load protection and quiet operation with impact strength. Recommended for hand pushed or conveyor towed application on hard floors. Supplied standard with sealed roller wheel bearing. Indicated in caster catalog numbers by ''3R-7'' as in 6ES3R-7.



ALCORE RUBBER WHEELS Soft rubber tread bonded to Aluminum Core. Soft rubber tread provides maximum floor and load protection and quiet operation with impact strength. Recommended for hand pushed or conveyor towed application on hard floors. Supplied standard with sealed roller wheel bearing. Indicated in caster catalog number by "3R-7" as in 6ES3R-7.

							WHEEL NU	MBER		
Dia. In.	Tread Width In.	Load Cap Lbs.	Bearing Type	Hub Length In.	Bore In.	Axle Dia. In.	Approx. Weight Lbs.	Used in Caster Series	Bassick No.	Stand. EDP No.
568	2 2 2	450 500 600	Seal Roller Seal Roller Seal Roller	2 <sup>3</sup> /8 2 <sup>3</sup> /8 2 <sup>3</sup> /8	3/4 3/4 3/4	1/2 1/2 1/2	2 2 <sup>1</sup> / <sub>4</sub> 4	AS, ES, OS AS, ES, OS AS, ES, OS	WS7705 WS7706 WS7708	12363 12364 12365

ALCORE RUBBER WHEELS Soft rubber tread interlocked to heavy section die cast Aluminum core for superior tread retention under conditions of high abuse. Indicated in caster catalog number by "3R-7" as in 8HS3R-7.

	100	1000				1.27			WHEEL NU	MBER
Dia. In.	Tread Width In.	Load Cap Lbs.	Bearing Type	Hub Length In.	Bore In.	Axle Dia. In.	Approx. Weight Lbs.	Used in Caster Series	Bassick No.	Stand. EDP No.
6 8 10	2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub>	550 670 800	Seal Roller Seal Roller Seal Roller	2 <sup>15/16</sup> 2 <sup>15/16</sup> 2 <sup>15/16</sup>	3/4 3/4 3/4	1/2 1/2 1/2	4 5 <sup>1</sup> / <sub>2</sub> 7	HS HS HS	WS37256 WS37258 WS37250	12736 12737 12738

#### POLYURETHANE TREAD WHEELS with Die Cast Aluminum Core

Tough, abrasion resistant, resilient polyurethane interlocked to a heavy section die caster aluminum core provides high load capacity, quiet, easy rolling, floor protection and tread retention in abusive conditions. Recommend for hand pushed and conveyor towed operation on hard floors, concrete, wood.

Polyurethane is not affected by water, oil and most chemicals and is nonmarking and non-staining.

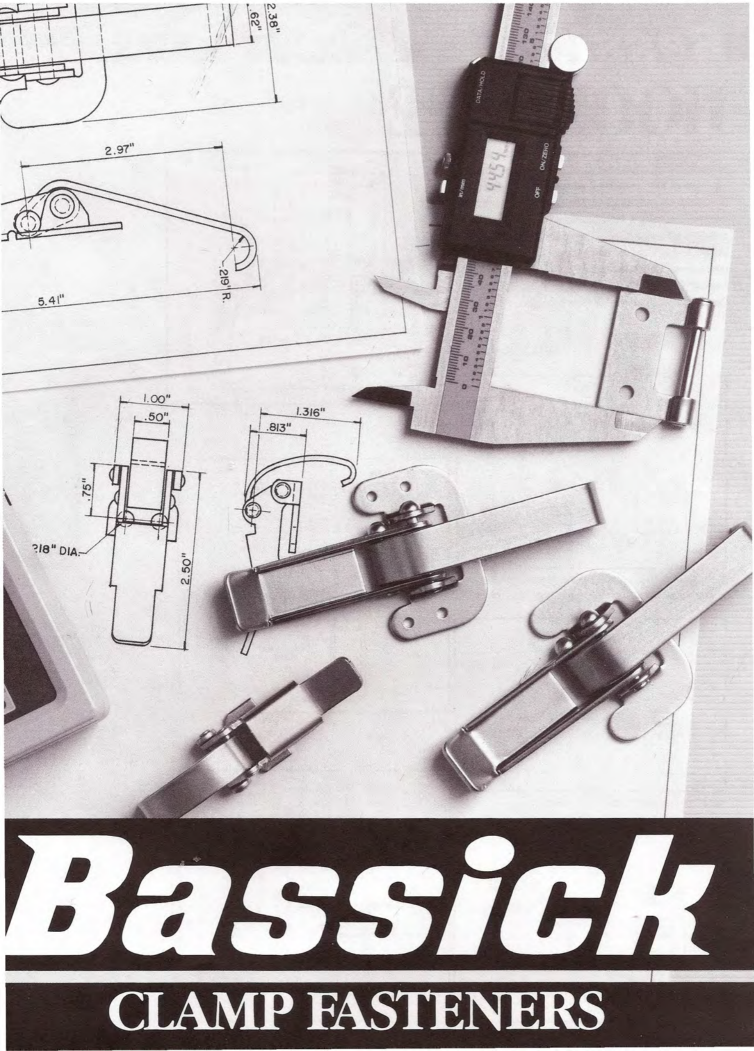
Operating temperature range is -65°F to 212°F.

Supplied standard with sealed roller bearing indicated in caster catalog number by "3P-7" as in 6HS3P-7.



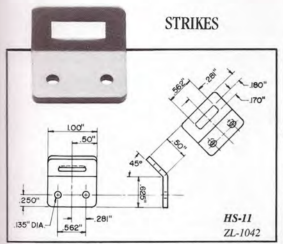
#### POLYURETHANE TREAD WHEELS

		1.00		1.1.1.1.1		1.1.1			WHEEL N	JMBER
Dia. In.	Tread Width In.	Load Cap Lbs.	Bearing Type	Hub Length In.	Bore In.	Axle Dia. In.	Approx. Weight Lbs.	Used in Caster Series	Bassick No.	Stand. EDP No.
566880 10	2 2 <sup>1</sup> /2 2 2 <sup>1</sup> /2 2 <sup>1</sup> /2	1300 1500 1650 1650 1650 1650	Seal Roller Seal Roller Seal Roller Seal Roller Seal Roller Seal Roller	2 <sup>3</sup> /8 2 <sup>3</sup> /8 2 <sup>15</sup> /16 2 <sup>3</sup> /8 2 <sup>15</sup> /16 2 <sup>15</sup> /16	3/4 3/4 3/4 3/4 3/4 3/4	1/2 1/2 1/2 1/2 1/2 1/2 1/2	21/2 3 4 41/2 6 7	AS, ES, OS AS, ES, OS HS AS, ES, OS HS	WS38205 WS38206 WS38256 WS38208 WS38258 WS38250	12745 12746 12733 12747 12734 12734 12735

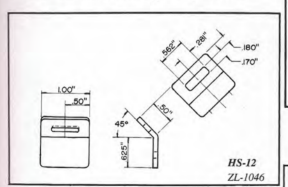


# Bassick HOOK TYPE

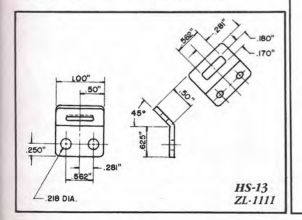
These are of general purpose resilient design and are furnished with a base for most common applications. The type of base combined with the spring determines the clamp catalog number. The simple toggle-action mechanism, with a high-tensile alloy steel spring, provides a combination which operates easily, holds better, and is ideal for most simple fastening operations. The high-tensile spring exerts a closing force of 50 to 75 lbs — enough to maintain closure of the container, even under severe usage.

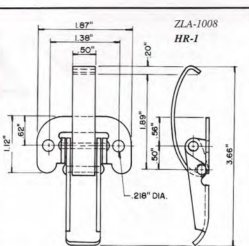


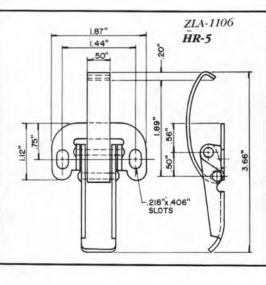
ZL1042 and ZL1046 are specially designed strikes for use in combination with any hook type clamps described.

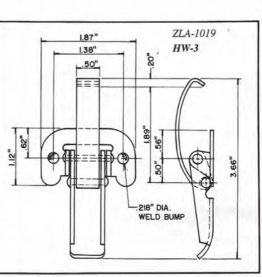


Weld type ZL1046 same as ZL1111 without holes.

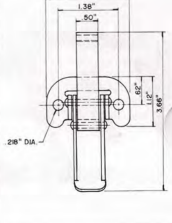








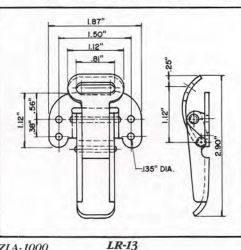


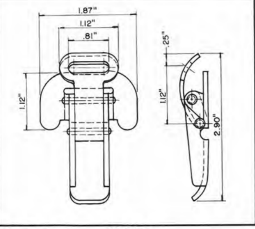


# **OP TYPE**

#### LOOP TYPE

General Purpose resilient design, similar to the Hook Clamp Series. In place of the hook-spring mechanism, a loop-spring is supplied. These clamps are provided with a variety of bases for various applications. The type of clamp determines the catalog number. Most loop clamps are available in two lengths of springs for greater range of adaptability. A closing force of 50 to 75 lbs is exerted by the high-tensile alloy steel spring. The loop clamp is engaged with a pre-formed lip for any of the strikes pictured on this page. Many types of applications can be accommodated with this all purpose series.

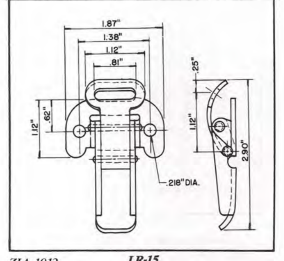


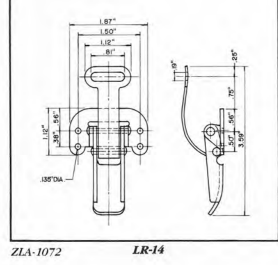


ZLA-1000

ZLA-1002

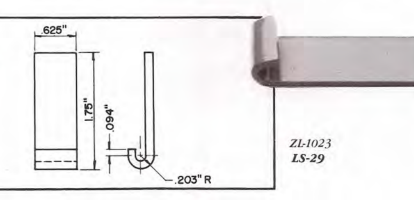
LW-17









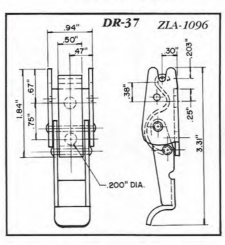


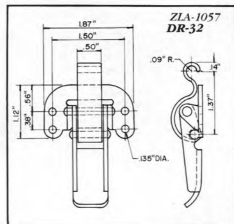
STRIKES The strike on this page has been designed for use with any of the loop type clamps shown.

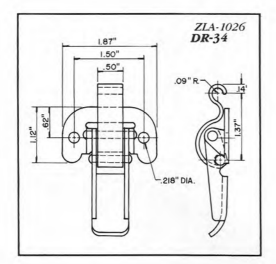
# **Bassick HINGE TYPE**

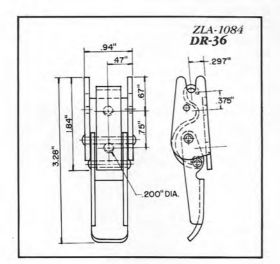
#### HINGE TYPE

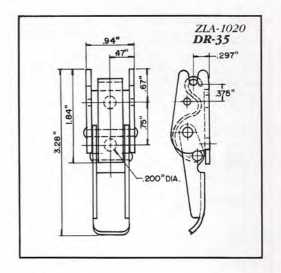
Ideal for use as a clamp-hinge combination, this series allows trouble-free opening and secure fastening to the container by weld or rivet, and can be used as a hinge in the closed position. Force of 50 to 75 lbs is maintained. ZLA1096 is similar to ZLA1057 except the spring is shielded against severe blows by a protective base.

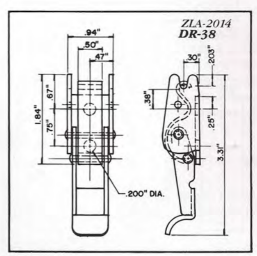




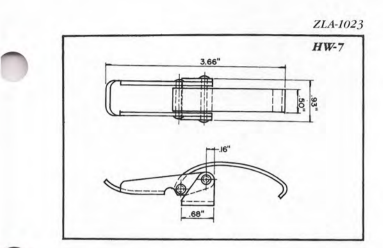


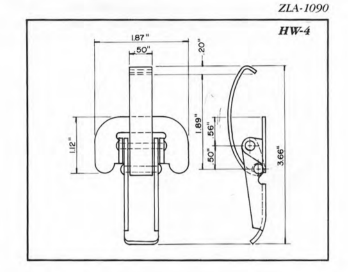




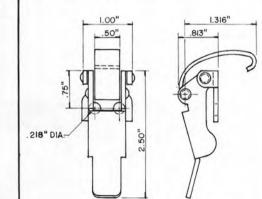


# **RIGHT ANGLE TYPE**





RIGHT ANGLE TYPE



HR-7



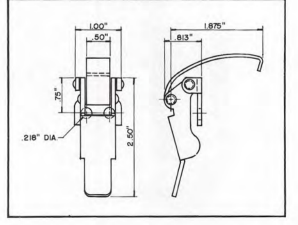


mounted fastener is desireable. Ideal for use where space limitations exist. The spring exerts a closing pressure of 50 to 75 lbs – enough to maintain closure of the container under severe usage.

A 90° clamping device for

applications where a top

ZLA-1178 HR-4



# Passick HEAVY DUTY

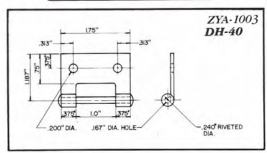
#### HEAVY DUTY

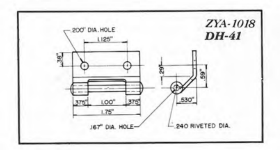
This type is designed for use under conditions requiring heavy duty hook clamp applications. A typical application is its use as a fastening device for heavy construction equipment. Clamp ZLA2002 is made with four holes for attachment and clamp ZLA2008 is with no holes, for welded attachment. The closing force is rated at 275 lbs.

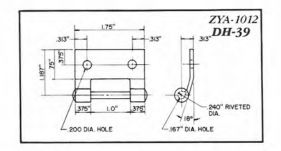
#### STRIKES

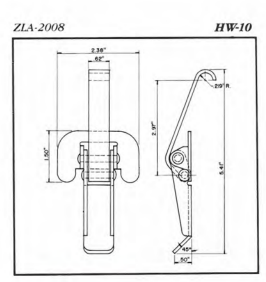
Three types of strikes are available for hinge clamps flush mount; or two different angles of elevation.



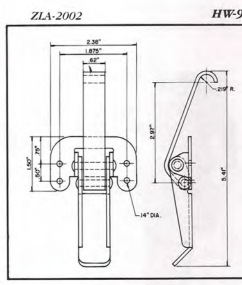


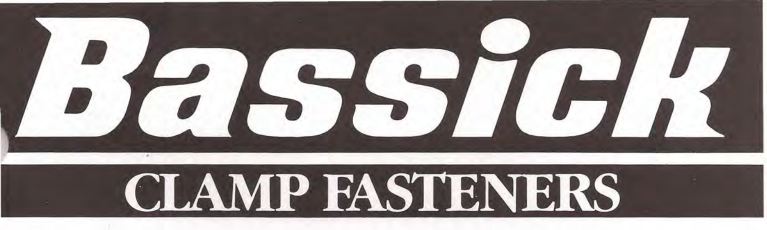




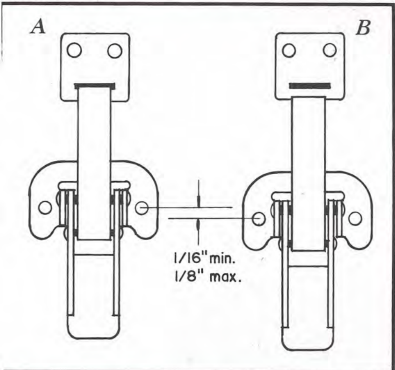








MOUNTING DRAWING



## **TYPICAL APPLICATIONS**

- Vacuum Cleaners
- Tool Boxes
- · Machinery Hoods and Guards
- Agricultural Equipment
- Storage Cabinets

# **MOUNTING TECHNIQUE**

Proper mounting of the clamp and strike is essential to assure correct functioning and long service life of the fastener.

## **INSTALLATION INSTRUCTIONS**

Locate and affix strike in place. Engage clamp spring with strike as shown in (A). Take up slack.

While holding the clamp in this position, unlock, or disengage the spring from strike and move the entire unit away from strike 1/16'' minimum to 1/8'' maximum as in (B). It is now in correct position for mounting.

Should no strike be required, engage clamp assembly to part receiving the spring and follow similar procedure.

## **ENGINEERING SERVICES**

The Marketing Department of the Bassick Division is always ready to serve you. If you have a special fastening problem, Bassick' engineers are available to consult and recommend. Their familiarity with this line and its uses enable them, in many cases, to adapt a standard clamp or the component parts of several clamp series to your specific design. While this catalog illustrates and describes standard items, Bassick clamps have a wide range of adaptability. Samples are readily available for use on your prototypes. Your Bassick representative can give you the advantage of his training, ability and best of all, his practical know-how. LET BASSICK DO IT FOR YOU!