

# Alphabetical Index

DESCRIPTION	PAGE	DESCRIPTION	PAGE
A		S	
ACCESSORIES, CASTER	В3	SERIES C11 CASTERS	B11
ACCESSORIES, MOBILE EQUIPMENT	B18, B19	SERIES C13 CASTERS	B12
ADJUSTABLE HEIGHT CASTER	B17	SERIES C21 CASTERS	B13
		SERIES C21-SS CASTERS	B15
В		SERIES C23 CASTERS	B14
BUMPERS	B18, B19	SERIES C23-SS CASTERS	B15
		SERIES 25 CASTERS	B16
С		SERIES 31 CASTERS	B16
CASTER PACKS	B4, B5	SPECIAL APPLICATION CASTERS	B2
CASTER SELECTION	B1	SPPRING RING STEM CASTERS	B10
CASTER SPECIALTIES	В3	STAINLESS STEEL CASTERS	B15
CASTER TERMINOLOGY	B1	STANDARD DUTY CASTERS	
CONTINUOUS BUMPER STRIP	B18, B19	REGAL RIDE	В7
CORNER BUMPER	B18, B19	OTHERS	B11, B12
		STRIP BUMPERS	B18, B19
Н		SWIVEL PLATE CASTER	B6, B7, B9, B10, B13,
HEAVY DUTY CASTERS	B16		B14, B15, B16
		SWIVEL STEM CASTERS	B9, B12, B14 - B15
L			
LIGHT DUTY CASTERS	B11, B16	Т	
		THREADED STEM CASTERS	B10, B16
M		TOP LOCK BRAKE KIT	B3
MEDIUM DUTY CASTERS	DC DT DO D40	3-1/2" CASTERS	В8
REGAL RIDE	B6, B7, B9, B10		
OTHERS	B8, B13 - B16	U	D4.6
MOBILE EQUIPMENT ACCESSORIES	B18, B19	UTILITY CASTERS	B16
D		UNIVERSAL MOUNTING PLATE	B8
R RIGID CASTERS	D7 D12 D14		
	B7, B13, B14	14/	
ROLLING BUMPER ROUND BUMPER	B19 B19	<b>W</b> Wheels	כם כם
REGAL RIDE MEDIUM DUTY CASTERS		WHEELS	B2, B3
SWIVEL PLATE CASTERS	B6, B7		
THREADED STEM CASTERS	B0, B7 B10		
SWIVEL EXPANDING STEM CASTERS			
RIGID PLATE CASTERS	B7		
REGAL RIDE STANDARD DUTY CASTER			
SWIVEL PLATE CASTERS	B7		
THREADED STEM CASTERS	B10		
	D10		

All photographs and illustrations are considered to be a representation of the actual item. In some cases there may be slight variations.

This catalog, copy, part numbers and unique method of illustrating products is copyrighted by Component Hardware Group, Inc. All rights reserved.

No portion of this catalog may be reproduced in any form or by any means in whole or in part, without the written consent of Component Hardware.

Component Hardware reserves the right to make any and all changes and to discontinue any of its products without notice.

Not responsible for typographical errors.

# **Caster Terminology & Selection**

## CASTER TERMINOLOGY

#### LOAD (OVERALL) HEIGHT

The vertical distance between the floor and mounting point of the equipment.

#### OFFSET or LEAD

The horizontal distance between vertical center lines thru the king pin and wheel center.

#### **SWIVEL RADIUS**

The horizontal distance from the vertical center line of the king pin to the outside edge of the wheel tread. This dimension specifies the minimum distance required for the caster to swivel 360 degrees when mounted.

#### STEM CASTER versus PLATE CASTER

Stem casters are either threaded for mounting to a tapped mounting plate or designed with a rubber expanding applicator for mounting the caster to tubing. The construction of the applicator is designed to provide maximum compression against the inside of the tubing thus ensuring a securely assembled caster.

Plate casters are provided with a plate pre-drilled with bolt mounting holes.

#### **RIGID CASTERS**

Plate models available from stock. Other styles available on application.

#### **BRAKE and NON-BRAKE CASTERS**

Standard brake is on the side of the wheel. "Top Lock" brakes are activated by a foot pedal on the top of the wheel and lock only the wheel. "Total Lock" brakes also activated by a foot pedal on the top of the wheel but lock the wheel and prevent the wheel from swiveling.

#### WHEEL BEARINGS

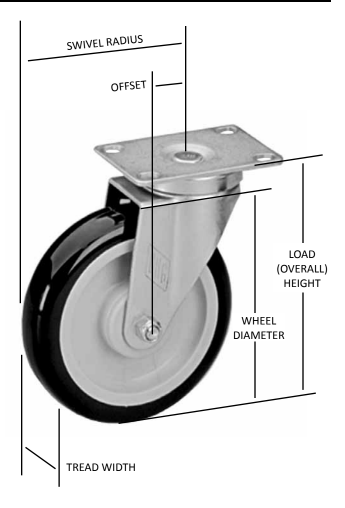
Wheel bearings may be either sintered or ball bearing types.

#### **SINTERED**

A powdered metal, oil impregnated straight bearing that is selflubricating, long lasting and impervious to heat and cold.

#### BALL BEARING

A flanged, permanently lubricated bearing, pressed in on each side of the wheel hub.





#### NATIONAL SANITATION FOUNDATION

ALL CASTERS SHOWN IN THIS CATALOG BEARING THE NSF SEAL MEET THE REQUIRED CONSTRUCTION STANDARDS AND ARE LISTED UNDER FOOD SERVICE EQUIPMENT CRITERIA C2

# **CASTER SELECTION**

#### LOAD WEIGHT

The heavier the load, the larger the wheel required for the caster. The weight of the load also influences the mobility of the wheel. Weight requirements per caster may be specified as:

Light Duty.....0-80 lbs (0-35 kg) Standard Duty.....100-200 lbs (45-90 kg)

Medium Duty.....200-300 lbs (90-135 kg) Heavy Duty.....300-500 lbs (135-225 kg)

Extra Heavy Duty.....500 lbs+ (225 kg+)

#### FLOOR CONDITIONS

The correct diameter of caster wheel is one that is large enough to pass over floor cracks and other similar obstacles. In choosing the correct caster, consideration must be given to the type of floor such as ceramic, tile, vinyl, brick or cement. Surface conditions are affected by grease, detergent, and heat. Autoclave requirements also bear on the choice of caster.

# Wheels Available From Stock and On Special Application

## WHEELS AVAILABLE FROM STOCK

Institutional caster wheels are offered in a large variety of types, treads, materials and sizes. The type and size of wheels chosen depends on several considerations.



#### POLYOLEFIN WHEELS

Very economical, solid polyolefin wheels are also lightweight, hard and easy rolling. Made from durable thermoplastic, these wheels generally require no bearings and are ideal for use in corrosive conditions which can cause continual, costly, bearing replacement. Polyolefin material resists most oils, grease, solvents, acids and other chemicals. Temperature range is -20°F to 180°F (-29°C to 82°C).



### **SOLID RUBBER WHEELS**

All solid rubber wheels are molded of top quality rubber compounds and are non-marking. Maximum rolling efficiency and longer trouble free service are features. Temperature range is -30°F to 160°F (-34°C to 71°C).

- 1. The total overall weight of the load
- 2. The floor surface and conditions
- 3. Unusual environmental conditions such as moisture, extreme heat or cold
- 4. Exposure to chemicals, salt, oil, blood, fats, etc
- 5. Shock loading and other physical impacts
- Noise



#### POLYURETHANE WHEELS

Polyurethane wheels are manufactured with a precision molded polyurethane tire mechanically locked to a polyolefin core. They are chemical and corrosion resistant. Virtually indestructible, polyurethane wheels are at the same time economical and smart in appearance. Temperature range is -30°F to 180°F (-34°C to 82°C).

WHEEL APPLICATION GUIDE									
	CAPACITY (LBS/WHEEL)	TEMPERATURE RANGE (F)	SHORE HARDNESS						
SOLID SOFT RUBBER	150-500	-30 TO + 180	95+/- 5						
SOLID HARD RUBBER	150-500	-30 TO + 180	95+/- 5						
POLY-LOC GRAY OR BLUE	150-500	-30 TO + 180	95+/- 5						
POLYOLEFIN	100-500	-20 TO + 190	65 +/- 5						
PHENOLIC	100-500	-45 TO + 250	65 +/- 5						
PHENOLIC HI-TEMP	100-500	-45 TO + 450	65 +/- 5						

## WHEELS AVAILABLE ON SPECIAL APPLICATION



#### HIGH MODULUS WHEELS

HIGH MODULUS E-Z RIDER WHEELS OFFER EXTREME RESILIENCY AND MOBILITY. THESE SHOCK AND NOISE REDUCING WHEELS ARE IDEAL FOR SMOOTH, QUIET RIDE ON ROUGH OR UNEVEN FLOORS. THEY ARE ALSO NON-MARKING AND DURABLE TO WITHSTAND FREQUENT WASHING CYCLES. E-Z RIDERS ARE ESPECIALLY SUITED FOR HOSPITAL APPLICATIONS. TEMPERATURE RANGE IS -20°F TO 160°F (-29°C TO 71°C).



#### PHENOLIC WHEELS

PHENOLIC WHEELS ARE COMPRESSION MOLDED PHENOLIC RESIN, FILLED WITH MACERATED CANVAS. THEY ARE HARD TREAD WHEELS WITH HIGH LOAD CAPACITY AND ARE HEAT RESISTANT AND UNAFFECTED BY MOST OILS AND OTHER CHEMICALS. THEY ROLL EASILY AND MORE QUIETLY THAN STEEL OR CAST IRON, PROVIDING GREATER FLOOR PROTECTION. PHENOLIC WHEELS ARE IDEAL FOR MATERIAL HANDLING APPLICATIONS. TEMPERATURE RANGE IS -45°F TO 250°F (-43°C TO 121°C).



#### **SOLID RUBBER WHEELS**

ALL SOLID RUBBER WHEELS ARE MOLDED OF TOP QUALITY RUBBER COMPOUNDS AND ARE NON-MARKING. MAXIMUM ROLLING EFFICIENCY AND LONGER TROUBLE FREE SERVICE ARE FEATURES. TEMPERATURE RANGE IS -30°F TO 160°F (-34°C TO 71°C).



# HIGH TEMPERATURE PHENOLIC WHEELS

IN ADDITION TO ALL OF THE FEATURES OF THE PHENOLIC WHEELS, HIGH TEMPERATURE PHENOLIC WHEELS OFFER A SPECIAL HIGH TEMPERATURE OPERATING RANGE OF -45°F TO 450°F (-43°C TO 230°C). THIS UNIQUE FEATURE IS ESPECIALLY IMPORTANT IN APPLICATIONS SUCH AS ROLL-IN BAKING OVENS.

# **Caster Specialties & Accessories**

## **CASTER SPECIALTIES AND ACCESSORIES**

THE FOLLOWING CASTER SPECIALTIES AND ACCESSORIES ILLUSTRATED ARE REPRESENTATIVE OF THE RANGE OF SPECIALTY CASTER DESIGNS AVAILABLE. TECHNICAL ASSISTANCE IS AVAILABLE FOR SPECIAL REQUIREMENTS.



#### THREADED STEM CASTERS

COMPLEMENTING THE STOCK CASTERS FEATURED IN THIS CATALOG IS A WIDE RANGE OF THREADED STEM CASTERS AVAILABLE TO ACCOMMODATE SPECIAL REQUIREMENTS. AMONG THE THREADED STEMS MOST COMMONLY USED AND AVAILABLE ARE:

1/2-13 x 3/4" (19 mm) 1/2-13 x 1" (25 mm) 5/8-11 x 1-3/4" (44 mm) 5/8-18 x 1-3/4" (44 mm) 3/4-10 x 1-3/4" (44 mm)



#### STEMS FOR SPECIAL APPLICATIONS

COMPONENT HARDWARE GROUP ALSO OFFERS A VARIETY OF SPECIALTY STEM CASTERS INCLUDING THOSE WITH STEMS DESIGNED WITH DRILLED HOLES AND SPRING RINGS. ALSO OFFERED ARE SQUARE, HEXAGONAL OR OCTAGONAL SHAPED STEMS.



#### ZERK GREASE FITTINGS AND SEALS

ZERK GREASE FITTINGS AND SEALS ARE RECOMMENDED WHEN IT IS IMPORTANT TO MAINTAIN GOOD CASTER LUBRICATION FOR EASIER CASTER SWIVELING AND LONGER BEARING LIFE. ZERK GREASE FITTINGS PROVIDE A CONVENIENT METHOD OF LUBRICATION. THE SEALS EFFECTIVELY RETAIN THE LUBRICANT WHILE PREVENTING DIRT OR MOISTURE FROM ENTERING THE LUBRICATED AREAS. SEALS ARE EFFECTIVE TOO, WHERE EQUIPMENT IS EXPOSED TO FREQUENT WASHINGS OR STERILIZATION CYCLES. SEALS USED AT THE SWIVEL OR AXLE BEARING, OFFER HIGH RESISTANCE TO GREASE, OILS, CHEMICALS AND DETERGENTS.



#### **MOUNTING PLATES**

IN ADDITION TO THE STOCK MOUNTING PLATES SHOWN IN THIS CATALOG, ADDITIONAL SIZES ARE OFFERED TO MATCH A WIDE VARIETY OF BOLT HOLE PATTERNS CURRENTLY USED BY MOST CASTER MANUFACTURERS.



#### **TOP LOCK CASTER**

- - TOP LOCK CAN BE RETROFITTED TO MOST POPULAR CASTERS USING KITS.

    TOP LOCK BRAKE KIT MODEL NO. CTB-1500

AVAILABLE FOR ALL TYPES OF REGAL RIDE™ 5" CASTERS

BRAKE MECHANISM:
"TOP LOCK" BRAKE PRESS THE BRAKE PEDAL AND LOCK THE WHEEL.

# **Regal Ride Caster Packs**



MODEL NO.	DUTY	MOUNTING STYLE	CASTERS	WHEEL DIA.	WHEEL TYPE	PACK
CSTPK-1PUP-4B	Medium	3-1/2" X 3-1/2" Plate, Low Profile	N/A	1"	Black Polyolefin	With Brake, 4 Pack
CSTPK-2PUP-4B	Medium	3-1/2" X 3-1/2" Plate, Low Profile	N/A	2"	Black Polyolefin	With Brake, 4 Pack
CSTPK-2PUTS-B	Medium	1/2"-13 x 1 Threaded Stem	N/A	2"	Blue Polyolefin	With Brake, 4 Pack
CSTPK-3BTS	Medium	1/2" - 13 x 1-1/2" Threaded Stem	(2) CMT1-3BBN (2) CMT1-3BPN	3"	Black Polyolefin	2 Brake/2 Non Brake
CSTPK-3BTS-7B	Medium	1/2" - 13 x 3/4" Threaded Stem	(4) CMT4-3BBN	3"	Black Polyolefin	With Brake, 4 Pack
CSTPK-3BTS-B	Medium	1/2" - 13 x 1-1/2" Threaded Stem	(2) CMT1-3BBN (2) CMT1-3BPN	3"	Black Polyolefin	With Brake, 4 Pack
CSTPK-3PAL	Medium	3-1/2" x 3-1/2" Square Plate With Adjustable Stem	(4) C48-03185-C	3"	Black Polyolefin	2 Brake/2 Non Brake
CSTPK-3PAL-1	Medium	3-1/2" x 3-1/2" Square Plate With Adjustable Stem	(2) C47-0306-C (2) C47-0316-C	3"	Black Polyolefin	2 Brake/2 Non Brake
CSTPK-3PES	Medium	1-5/8" Expanding Stem	(2) CMS4-3BBN (2) CMS4-3BPN	3"	Black Polyolefin	2 Brake/2 Non Brake
CSTPK-3PRS	Medium	Spring Ring Stem For Shelving Posts	(2) C99-1030 (2) C99-1031	3"	Black Polyolefin	2 Brake/2 Non Brake
CSTPK-3PSP	Medium	2-3/8" x 3-5/8" Swivel Plate	(2) CMP1-3BBN (2) CMP1-3BPN	3"	Black Polyolefin	2 Brake/2 Non Brake
CSTPK-3PUES-3	Medium	1-1/2" Expanding Stem	(2) CMS3-3PBB (2) CMS3-3PPB	3"	Blue Polyurethane	2 Brake/2 Non Brake
CSTPK-3PUES-3B	Medium	1-1/2" Expanding Stem	(4) CMS3-3PBB	3"	Blue Polyurethane	With Brake, 4 Pack
CSTPK-3PUES-4	Medium	1-5/8" Expanding Stem	(2) CMS4-3PPB (2) CMS4-3PBB	3"	Blue Polyurethane	2 Brake/2 Non Brake
CSTPK-3PUES-4B	Medium	1-5/8" Expanding Stem	(4) CMS4-3PBB	3"	Blue Polyurethane	With Brake, 4 Pack
CSTPK-3PUUP-B	Medium	4" X 4" Universal Plate	N/A	3"	Blue Polyurethane	With Brake, 4 Pack
CSTPK-3PUUP-4B	Medium	3-1/2" X 3-1/2" Universal Plate	N/A	3"	Blue Polyurethane	With Brake, 4 Pack
CSTPK-4PBB	Medium	4" x 4-1/2" Swivel Plate	(2) CMP6-35PPB (2) CMP6-35PBB	4"	Blue Polyurethane	2 Brake/2 Non Brake
CSTPK-4PSP	Medium	2-3/8" X 3-5/8" Swivel Plate	(2) CMP1-4BPN (2) CMP1-4BBN	4"	Black Polyolefin	2 Brake/2 Non Brake
CSTPK-4PUTS-1B	Medium	1/2"- 13 X 1" Threaded Stem	(4) CMT4-4PBB	4"	Blue Polyurethane	With Brake, 4 Pack
CSTPK-4RES	Medium	1-5/8" Expanding Stem	(2) CMS4-4RPB (2) CMS4-4RBB	4"	Grey Polyurethane	2 Brake/2 Non Brake
CSTPK-5BTS	Medium	1/2" - 13 1-1/2" Threaded Stem	(2) CMT1-5BBN (2) CMT1-5BPN	5"	Black Polyolefin	2 Brake/2 Non Brake
CSTPK-5BUP	Medium	4" x 4" Universal Plate	(2) CMPU-5PBB (2) CMPU-5PPB	5"	Blue Polyurethane	2 Brake/2 Non Brake
CSTPK-5HPUSP-5	Heavy	Triangular Plate	(2) CHP5-5PBB (2) CHP5-5PPB	5"	Blue Polyurethane	2 Brake/2 Non Brake
CSTPK-5PES	Medium	1-5/8" Expanding Stem	(2) CMS4-5BBN (2) CMS4-5BPN	5"	Black Polyolefin	2 Brake/2 Non Brake
CSTPK-5PES-1	Medium	1" Expanding Stem	(2) CMS1-5BBN (2) CMS1-5BPN	5"	Black Polyolefin	2 Brake/2 Non Brake
CSTPK-5PES-2	Medium	1-1/4" Expanding Stem	(2) CMS2-5BBN (2) CMS2-5BPN	5"	Black Polyolefin	2 Brake/2 Non Brake
CSTPK-5PES-3	Medium	1-1/2" Expanding Stem	(2) CMS3-5BBN (2) CMS3-5BPN	5"	Black Polyolefin	2 Brake/2 Non Brake
CSTPK-5PES-4B-6	Medium	1-5/8" Expanding Stem	(6) CMS4-5PBB	5"	Black Polyolefin	With Brake, 6 Pack

# **Regal Ride Caster Packs**



MODEL NO.	DUTY	MOUNTING STYLE	CASTERS	WHEEL DIA.	WHEEL TYPE	PACK
CSTPK-5PFC-B	Medium	Female Collar	N/A	5"	Blue Polyurethane	With Brake, 4 Pack
CSTPK-5PRS	Medium	Spring Ring Stem For Shelving Posts	(2) C99-1050 (2) C99-1051	5"	Black Polyolefin	2 Brake/2 Non Brake
CSTPK-5PRS-B	Medium	Spring Ring Stem For Shelving Posts	(4) C99-1051	5"	Black Polyolefin	With Brake, 4 Pack
CSTPK-5PRS-SP1	Medium	Spring Ring Stem For Shelving Posts with bumpers	(2) C99-1050 (2) C99-1051	5"	Black Polyolefin	2 Brake/2 Non Brake
CSTPK-5PSP	Medium	2-3/8" x 3-5/8" Swivel Plate	(2) CMP1-5BBN (2) CMP1-5BPN	5"	Black Polyolefin	2 Brake/2 Non Brake
CSTPK-5PTS	Medium	Threaded Stem	(2) CMT3-5BPN (2) CMT3-5BBN	5"	Black Polyolefin	2 Brake/2 Non Brake
CSTPK-5PUES-3B	Medium	1-1/2" Expanding Stem	(4) CMS3-5PBB	5"	Grey Polyurethane	With Brake, 4 Pack
CSTPK-5PUES-4B	Medium	1-5/8" Expanding Stem	(4) CMS4-5PBB	5"	Grey Polyurethane	With Brake, 4 Pack
CSTPK-5PUES-4B-6	Medium	1-5/8" Expanding Stem	(6) CMS4-5PBB	5"	Grey Polyurethane	With Brake, 6 Pack
CSTPK-5PUP	Medium	4" x 4" Universal Plate	(2) CMPU-5BPN (2) CMPU-5BBN	5"	Black Polyolefin	2 Brake/2 Non Brake
CSTPK-5PUP-4	Medium	4" x 4" Universal Plate	N/A	5"	Black Polyolefin	2 Brake/2 Non Brake
CSTPK-5PURS	Medium	1" Spring Ring Stem	(2) C99-3050 (2) C99-3051	5"	Grey Polyurethane	2 Brake/2 Non Brake
CSTPK-5PURS-B	Medium	1" Spring Ring Stem	(4) C99-3051	5"	Grey Polyurethane	With Brake, 4 Pack
CSTPK-5PUSP	Medium	2-3/8" x 3-5/8" Swivel Plate	(2) CMP1-5RPB (2) CMP1-5RBB	5"	Grey Polyurethane	2 Brake/2 Non Brake
CSTPK-5PUSP-B	Medium	2-3/8" x 3-5/8" Swivel Plate	(4) CMP1-5PBB	5"	Grey Polyurethane	With Brake, 4 Pack
CSTPK-5PUTS-1B	Medium	1/2" - 13 x 1-1/2" Threaded Stem	(4) CMT1-5PBB	5"	Blue Polyurethane	With Brake, 4 Pack
CSTPK-5PUTS-2B	Medium	5/8" - 11 x 1" Threaded Stem	(4) CMT5-5PBB	5"	Blue Polyurethane	With Brake, 4 Pack
CSTPK-5PUTS-3B	Medium	3/4" - 10 x 1" Threaded Stem	N/A	5"	Blue Polyurethane	With Brake, 4 Pack
CSTPK-5PUTS-4	Medium	1/2" - 13 x 1" Threaded Stem	(2) CMT4-5PPB (2) CMT4-5PBB	5"	Blue Polyurethane	2 Brake/2 Non Brake
CSTPK-5PUUP	Medium	3-1/2" x 3-1/2" Universal Plate	(2) CMP4U-5PPB (2) CMP4U-5PBB	5"	Blue Polyurethane	2 Brake/2 Non Brake
CSTPK-5PUUP-4B	Medium	3-1/2" x 3-1/2" Universal Plate	(4) CMP4-5PBB	5"	Blue Polyurethane	With Brake, 4 Pack
CSTPK-5PUUP-B	Medium	4" x 4" Universal Plate	(4) CMPU-5PBB	5"	Blue Polyurethane	With Brake, 4 Pack
CSTPK-5RES	Medium	1-5/8" Expanding Stem	(2) CMS4-5RBB (2) CMS4-5RPB	5"	Grey Polyurethane	2 Brake/2 Non Brake
CSTPK-5RES-3	Medium	1-1/2" Expanding Stem	(2) CMS3-5RBB (2) CMS3-5RPB	5"	Grey Polyurethane	2 Brake/2 Non Brake
CSTPK-5RSP	Medium	2-3/8" X 3-5/8" Swivel Plate	(2) CMP1-5RPB (2) CMP1-5RBB	5"	Grey Polyurethane	2 Brake/2 Non Brake
CSTPK-5RSP-T1	Medium	2-3/8" X 3-5/8" Swivel Plate	(2) CMP1-5RPB-B (2) CMP1-5RTB-B	5"	Grey Polyurethane	2 TopLock/2 Non
CSTPK-5RTS-1	Medium	1/2" - 13 1-1/2" Threaded Stem	(2) CMT1-5RBB (2) CMT1-5RPB	5"	Grey Polyurethane	2 Brake/2 Non Brake
CSTPK-5RUP	Medium	4" x 4" Universal Plate	(2) CMPU-5RBB (2) CMPU-5RPB	5"	Grey Polyurethane	2 Brake/2 Non Brake
CSTPK-6PBB	Medium	4" x 4-1/2" Swivel Plate	(2) CMP6-5PPB (2) CMP6-5PBB	6"	Blue Polyurethane	2 Brake/2 Non Brake

# **Regal Ride™ Medium Duty Swivel Plate Casters**



# **MEDIUM DUTY SWIVEL PLATE CASTERS**

- FULL 1-1/4" (32mm) TREAD WIDTH
- LOAD CAPACITY 250 lbs (110 kg) PER WHEEL
- CHOICE OF POLYOLEFIN OR POLYURETHANE WHEELS
  - BRAKE AND NON-BRAKE MODELS
- PROVIDED WITH HEAVY 9 GAUGE (4mm) MOUNTING PLATE



#### **MOUNTING PLATE SIZE:**

2-3/8" x 3-5/8" (60mm x 92mm) WITH HOLE OPENINGS SPACED ON 1-3/4" x 3" (44mm x 76mm) CENTERS TO ACCEPT 1/4" OR 5/16" (6mm or 8mm) DIA. BOLTS

FOR PLATE HOLE PATTERN CONFIGURATION, REFER TO PG. B20-21.

	MEDIUM DUTY SWIVEL PLATE CASTERS												
CASTER CONFIGURATION DATA		BLACK POLYOLEFIN WHEELS LOAD CAPACITY: 250 lbs (110 kg)		LOAD CA 200 lbs	BLACK RUBBER WHEELS LOAD CAPACITY: 200 lbs (90 kg) *250 lbs (110 kg)		GRAY POLYURETHANE WHEELS FURNISHED WITH BALL BEARINGS LOAD CAPACITY: 250 lbs (110 kg)		DARK BLUE POLYURETHANE WHEELS FURNISHED WITH BALL BEARINGS LOAD CAPACITY: 250 lbs (110 kg)				
WHEEL DIA.	LOAD HEIGHT	SWIVEL RADIUS	NON-BRAKE MODEL NO.	BRAKE MODEL NO.	NON-BRAKE MODEL NO.	BRAKE MODEL NO.	NON-BRAKE MODEL NO.	BRAKE MODEL NO.	NON-BRAKE MODEL NO.	BRAKE MODEL NO.			
3" (76mm)	4" (102mm)	2-7/8" (73mm)	CMP1-3BPN	CMP1-3BBN	CMP1-3KPN	CMP1-3KBN	-	-	CMP1-3PPB	CMP1-3PBB			
4" (102mm)	5" (127mm)	3-3/8" (86mm)	CMP1-4BPN	CMP1-4BBN	CMP1-4KPN	CMP1-4KBN	CMP1-4RPB	CMP1-4RBB	CMP1-4PPB	CMP1-4PBB			
			CMP1-5BPN	CMP1-5BBN	CMP1-5KPN*	CMP1-5KBN*	CMP1-5RPB	CMP1-5RBB	CMP1-5PPB	CMP1-5PBB			
5" (127mm)	6" (152mm)	4" (102mm)	-	-	-	-	CMP1-5RPB-B		-	-			
. ,		` ′	-	-	-	-	-	CMP1-5RBB-TB**	-	-			

<sup>\*\*</sup>Top Brake

# Regal Ride™ Rigid, Swivel Plated, & Threaded Casters









# MEDIUM DUTY RIGID PLATE CASTERS

- LOAD CAPACITY OF 250 lbs PER WHEEL
- FULL 1-1/4" (32mm) TREAD WIDTH NON-BRAKE MODELS ONLY
- CHOICE OF POLYOLEFIN, POLYURETHANE OR RUBBER WHEELS



#### **MOUNTING PLATE SIZE:\***

2-3/8" x 3-5/8" (60mm x 92mm) WITH HOLE OPENINGS SPACED ON 1-3/4" x 3" (44mm x 76mm) CENTERS TO ACCEPT 1/4" OR 5/16" (6mm or 8mm) DIA. BOLTS

			MEDIUM	DUTY RIGID PLAT	E CASTERS	
CASTER C	ONFIGURAT	ION DATA	BLACK POLYOLEFIN WHEELS LOAD CAPACITY: 250 lbs (110 kg)	BLACK RUBBER WHEELS LOAD CAPACITY: 200 lbs (90 kg) 250 lbs (110 kg)	GRAY POLYURETHANE WHEELS FURNISHED WITH BALL BEARINGS LOAD CAPACITY: 250 lbs (110 kg)	DARK BLUE POLYURETHANE WHEELS FURNISHED WITH BALL BEARINGS LOAD CAPACITY: 250 lbs (110 kg)
WHEEL DIA.	LOAD HEIGHT	SWIVEL RADIUS	MODEL NO.	MODEL NO. MODEL NO.		MODEL NO.
3" (76mm)	4" (102mm)	-	CMR1-3BPN	CMR1-3KPN	-	CMR1-3PPB
4" (102mm)			CMR1-4BPN	CMR1-4KPN	CMR1-4RPB	CMR1-4PPB
5" (127mm)	6" (152mm)	-	CMR1-5BPN	CMR1-5KPN	CMR1-5RPB	CMR1-5PPB





# SWIVEL PLATE CASTERS\*

- 3" x 1-3/8" WIDE (76mm x 35mm) BLACK POLYOLEFIN WHEELS
  - BRAKE AND NON-BRAKE MODELS
  - LOAD CAPACITY OF 100 lbs (45 kg) PER WHEEL SELECTED

CASTER C	ONFIGURAT	ION DATA	SWIVEL PLATE 2-3/4" X 3-3/4" (70mm x 95mm) HOLE OPENINGS SPACED ON 1-3/4" X 3" (44mm X 76mm) CENTERS TO ACCEPT 1/4" (6mm) DIA. BOLTS			
WHEEL DIA.	LOAD HEIGHT	SWIVEL RADIUS	NON-BRAKE MODEL NO.	BRAKE MODEL NO.		
3" (76mm)	3-3/4" (95mm)	2-3/4" (70mm)	CLP2-3BPN	CLP2-3BBN		



<sup>\*</sup>FOR PLATE HOLE PATTERN CONFIGURATION, REFER TO PG. B20-21.

# **Universal Mounting Plate and 3-1/2" Casters**

## UNIVERSAL MOUNTING PLATE CASTERS

- REDUCES REQUIRED CASTER INVENTORY WHILE PROVIDING MOUNTING FLEXIBILITY
- BOLT HOLE PATTERNS ACCOMMODATE EASY INTERCHANGEABILITY BETWEEN EQUIPMENT LEGS AND CASTERS
  - 9-GAUGE ZINC PLATED STEEL MOUNTING PLATE
- 5/16" DIAMETER SLOTTED MOUNTING HOLES FOR EASY ADJUSTABILITY
  - LOCKING AND NON-LOCKING MODELS
  - LOAD CAPACITY 250 lbs.(110 kg) PER WHEEL
    - FULL 1-1/4" TREAD WIDTH





	4" x 4" UNIVERSAL MOUNTING PLATE*												
CASTER CONFIGURATION DATA			BLACK POLYOLEFIN WHEELS LOAD CAPACITY: 250 lbs (110 kg)		LOAD CA	BLACK RUBBER WHEELS LOAD CAPACITY: 250 lbs (110 kg)		GRAY POLYURETHANE WHEELS FURNISHED WITH BALL BEARINGS LOAD CAPACITY: 250 lbs (110 kg)		DARK BLUE POLYURETHANE WHEELS FURNISHED WITH BALL BEARINGS LOAD CAPACITY: 250 lbs (110 kg)			
WHEEL DIA.	LOAD HEIGHT	SWIVEL RADIUS	NON-BRAKE MODEL NO.	BRAKE MODEL NO.	NON-BRAKE BRAKE MODEL NO. MODEL NO.		NON-BRAKE MODEL NO.	BRAKE MODEL NO.	NON-BRAKE MODEL NO.	BRAKE MODEL NO.			
5" (127mm)	6" (152mm)	4" (101mm)	CMPU-5BPN	CMPU-5BBN	CMPU-5KPN	CMPU-5KBN	CMPU-5RPB	CMPU-5RBB	CMPU-5PPB	CMPU-5PBB			
	3-1/2" x 3-1/2" UNIVERSAL MOUNTING PLATE*												
5" (127mm)	6" (152mm)	4" (101mm)	CMP4-5BPB	СМР4-5ВВВ	-	-	-	-	CMP4U-5PPB	CMP4U-5PBB			

# **MEDIUM DUTY 3-1/2" PLATE & EXPANDING STEM CASTERS**

- AVAILABLE FOR MOUNTING PLATE AND EXPANDING FASTENER APPLICATIONS
- LOCKING AND NON-LOCKING MODELS LOAD CAPACITY 200 lbs (90 kg) PER WHEEL
  - FULL 1-1/4" TREAD WIDTH



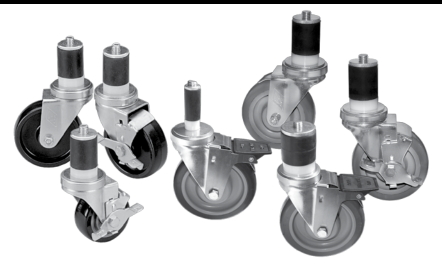


MEDIUM D	MEDIUM DUTY 3-1/2" PLATE & EXPANDING STEM CASTERS									
CAST	ER CONFIGU	LOAD C	BER WHEELS APACITY: 5 (90 kg)							
APPLICATION	WHEEL DIA.	NON-BRAKE MODEL NO.	BRAKE MODEL NO.							
PLATE CASTER*	3-1/2" (89mm)	4-7/16" (113mm)	3-1/4" (83mm)	CMP1-35KPN	CMP1-35KBN					
1" (25mm) STEM CASTER	3-1/2" (89mm)	4-7/16" (113mm)	3-1/4" (83mm)	CMS1-35KPN	CMS1-35KBN					
1-1/4" (31mm) STEM CASTER	3-1/2" (89mm)	4-7/16" (113mm)	3-1/4" (83mm)	CMS2-35KPN	CMS2-35KBN					
1-1/2" (38mm) STEM CASTER	3-1/2" (89mm)	4-7/16" (113mm)	3-1/4" (83mm)	CMS3-35KPN	CMS3-35KBN					
1-5/8" (40mm) STEM CASTER	3-1/2" (89mm)	4-7/16" (113mm)	3-1/4" (83mm)	CMS4-35KPN	CMS4-35KBN					
2" (51mm) STEM CASTER	3-1/2" (89mm)	4-7/16" (113mm)	3-1/4" (83mm)	CMS5-35KPN	CMS5-35KBN					



<sup>\*</sup>FOR PLATE HOLE PATTERN CONFIGURATION, REFER TO PG. B20-21.

# **Regal Ride™ Medium Duty Swivel Expanding Stem Casters**





# MEDIUM DUTY SWIVEL EXPANDING STEM CASTERS

• FULL 1-1/4" (32mm) TREAD WIDTH • LOAD CAPACITY 250 lbs (110 kg) PER WHEEL • CHOICE OF POLYOLEFIN, POLYURETHANE OR RUBBER WHEELS • BRAKE AND NON-BRAKE MODELS • ADAPTS TO EITHER ROUND OR SQUARE TUBING



APPLICATION IS BASED ON O.D. OF EITHER ROUND OR SQUARE COMMERCIAL TUBING. CASTERS EXPAND TO FIT 16, 18 OR 20 GAUGE (1.5mm, 1.2mm or 1mm) WALL THICKNESS.

	MEDIUM DUTY EXPANDING STEM CASTERS												
CAST	CASTER CONFIGURATION DATA			BLACK POLYOLEFIN WHEELS LOAD CAPACITY: 250 lbs. (110 kg.)		LOAD Co 200 lbs.	BLACK RUBBER WHEELS LOAD CAPACITY: 200 lbs. (90 kg.) **250 lbs. (110 kg.)		GRAY POLYURETHANE WHEELS FURNISHED WITH BALL BEARINGS LOAD CAPACITY: 250 lbs. (110 kg.)		RK BLUE HANE WHEELS HED WITH BEARINGS CAPACITY: 5. (110 kg.)		
APPLICA- TION	WHEEL DIA.	LOAD HEIGHT	SWIVEL RADIUS	NON-BRAKE MODEL NO.	BRAKE MODEL NO.	NON-BRAKE MODEL NO.	BRAKE MODEL NO.	NON-BRAKE MODEL NO.	BRAKE MODEL NO.	NON-BRAKE MODEL NO.	BRAKE MODEL NO.		
1"	3" (76mm)	4" (102mm)	2-7/8" (73mm)	CMS1-3BPN	CMS1-3BBN	-	-	-	-	CMS1-3PPB	CMS1-3PBB		
(25mm) DIA. TUBING ROUND or	4" (102mm)	5" (127mm)	3-3/8" (86mm)	CMS1-4BPN	CMS1-4BBN	-	CMS1-4KBN	CMS1-4RPB	CMS1-4RBB	CMS1-4PPB	CMS1-4PBB		
SQUARE	5" (127mm)	6" (152mm)	4" (102mm)	CMS1-5BPN	CMS1-5BBN	CMS1-5KPN**	CMS1-5KBN**	CMS1-5RPB	CMS1-5RBB	CMS1-5PPB	CMS1-5PBB CMS1-5PPB-TB***		
1-1/4"	3" (76mm)	4" (102mm)	2-7/8" (73mm)	CMS2-3BPN	CMS2-3BBN	-	-	-	-	CMS2-3PPB	CMS2-3PBB		
(32mm) DIA. TUBING	4" (102mm)	5" (127mm)	3-3/8" (86mm)	CMS2-4BPN	CMS2-4BBN	CMS2-4KPN	CMS2-4KBN	CMS2-4RPB	CMS2-4RBB	CMS2-4PPB	CMS2-4PBB		
ROUND or SQUARE	5" (127mm)	6" (152mm)	4" (102mm)	CMS2-5BPN	CMS2-5BBN	CMS2-5KPN**	CMS2-5KBN**	CMS2-5RPB	CMS2-5RBB CMS2-5RBB-TB***	CMS2-5PPB	CMS2-5PBB		
1-1/2" (38mm)	3" (76mm)	4" (102mm)	2-7/8" (73mm)	CMS3-3BPN	CMS3-3BBN	-	-	-	-	CMS3-3PPB	CMS3-3PBB		
DIA. TUBING ROUND or	4" (101mm)	5" (127mm)	3-3/8" (86mm)	CMS3-4BPN	CMS3-4BBN	CMS3-4KPN	CMS3-4KBN	CMS3-4RPB	CMS3-4RBB	CMS3-4PPB	CMS3-4PBB		
SQUARE or 1-1/4" PIPE	5" (127mm)	6" (152mm)	4" (102mm)	CMS3-5BPN	CMS3-5BBN	-	-	CMS3-5RPB	CMS3-5RBB CMS3-5RBB-TB***	CMS3-5PPB	CMS3-5PBB		
1-5/8"	3" (76mm)	4" (102mm)	2-7/8" (73mm)	CMS4-3BPN	CMS4-3BBN	CMS4-3KPN	CMS4-3KBN	-	-	CMS4-3PPB	CMS4-3PBB		
(40mm) DIA. TUBING	4" (102mm)	5" (127mm)	3-3/8" (86mm)	CMS4-4BPN CMS4-4BPNS*	CMS4-4BBN CMS4-4BBNS*	CMS4-4KPN	CMS4-4KBN	CMS4-4RPB	CMS4-4RBB	CMS4-4PPB	CMS4-4PBB		
ROUND or SQUARE	5" (127mm)	6" (152mm)	4" (102mm)	CMS4-5BPN	CMS4-5BBN CMS4-5BBN-TB***	CMS4-5KPN**	CMS4-5KBN**	CMS4-5RPB	CMS4-5RBB CMS4-5RBB-TB***	CMS4-5PPB CMS4-5PPB-SS*	CMS4-5PBB CMS4-5PBB-SS* CMS4-5PBB-TB***		
2" (51mm)	3" (76mm)	4" (102mm)	2-7/8" (73mm)	CMS5-3BPN	CMS5-3BBN	-	-	-	-	CMS5-3PPB	CMS5-3PBB		
DIA. TUBING	4" (102mm)	5" (127mm)	3-3/8" (86mm)	CMS5-4BPN	CMS5-4BBN	-	-	CMS5-4RPB	CMS5-4RBB	CMS5-4PPB	CMS5-4PBB		
ROUND or SQUARE	5" (127mm)	6" (152mm)	4" (102mm)	CMS5-5BPN	CMS5-5BBN	-	-	CMS5-5RPB	CMS5-5RBB CMS5-5RBB-TB***	CMS5-5PPB	CMS5-5PBB		

<sup>\*</sup>Stainless steel yoke and brake
\*\*\* Top Brake

# **Regal Ride™ Medium Duty Threaded Stem Casters**



# **MEDIUM DUTY THREADED STEM CASTERS**





- CHOICE OF POLYOLEFIN, POLYURETHANE OR RUBBER WHEELS BRAKE AND NON-BRAKE MODELS
  - NON-MARRING GREASE RESISTANT POLYURETHANE TIRES FURNISHED WITH QUIET, EASY ROLLING WHEEL BEARINGS

				STE	M SIZE 1/2-1	3 X 1-1/2" LC	NG STEM			
CASTER C	CONFIGURAT	ION DATA	BLACK POLYOLEFIN WHEELS LOAD CAPACITY: 250 lbs (110 kg)		LOAD C/ 200 lbs	BLACK RUBBER WHEELS LOAD CAPACITY: 200 lbs (90 kg) *250 lbs (110 kg)		ETHANE WHEELS I'H BALL BEARINGS CAPACITY: 5 (110 kg)	DARK BLUE POLYURETHANE WHEELS FURNISHED WITH BALL BEARINGS LOAD CAPACITY: 250 lbs (110 kg)	
WHEEL DIA.	LOAD HEIGHT	SWIVEL RADIUS	NON-BRAKE MODEL NO.	BRAKE MODEL NO.	NON-BRAKE MODEL NO.	BRAKE MODEL NO.	NON-BRAKE MODEL NO.	BRAKE MODEL NO.	NON-BRAKE MODEL NO.	BRAKE MODEL NO.
3" (76mm)	4" (102mm)	2-7/8" (73mm)	CMT1-3BPN	CMT1-3BBN	CMT1-3KPN	CMT1-3KBN	-	-	CMT1-3PPB	CMT1-3PBB
4" (102mm)	5" (127mm)	3-3/8" (86mm)	CMT1-4BPN	CMT1-4BBN	CMT1-4KPN	CMT1-4KBN	CMT1-4RPB	CMT1-4RBB	CMT1-4PPB	CMT1-4PBB
5" (127mm)	6" (152mm)	4" (102mm)	CMT1-5BPN	CMT1-5BBN	*CMT1-5KPN	*CMT1-5KBN	CMT1-5RPB	CMT1-5RBB	CMT1-5PPB	CMT1-5PBB
				STE	M SIZE 5/8-1	1 X 1-1/2" LC	NG STEM			
3" (76mm)	4" (102mm)	2-7/8" (73mm)	CMT2-3BPN	CMT2-3BBN	-	-	-	-	СМТ2-ЗРРВ	CMT2-3PBB
5" (127mm)	6" (152mm)	4" (102mm)	CMT2-5BPN	CMT2-5BBN	-	-	CMT2-5RPB	CMT2-5RBB	СМТ2-5РРВ	CMT2-5PBB
				S	TEM SIZE 3/4	-10 x 1" LON	G STEM			
3" (76mm)	4" (102mm)	2-7/8" (73mm)	-	CMT3-3BBN	-	-	-	-	-	-
5" (127mm)	6" (152mm)	4" (102mm)	CMT3-5BPN	CMT3-5BBN	-	-	-	-	-	-
				S1	TEM SIZE 1/2	-13 X 1" LON	G STEM			
3" (76mm)	4" (102mm)	2-7/8" (73mm)	-	CMT4-3BBN	-	-	-	-	-	-
5" (127mm)	6" (152mm)	4" (102mm)	-	-	-	-	-	-	СМТ4-5РРВ	CMT4-5PBB
				S1	TEM SIZE 5/8	-11 X 1" LON	G STEM			
5" (127mm)	6" (152mm)	4" (102mm)	CMT5-5BPN	CMT5-5BBN	-	-	CMT5-5RPB	CMT5-5RBB	СМТ5-5РРВ	СМТ5-5РВВ
					SPRING	RING STEM				
3" (76mm)	4" (102mm)	2-7/8" (73mm)	C99-1030	C99-1031	-	-	-	-	-	-
5" (127mm)	6" (152mm)	4" (102mm)	C99-1050	C99-1051	-	-	-	-	-	-

# **Standard Duty Plate Casters**



## C11 SERIES STANDARD DUTY SWIVEL PLATE CASTERS

• LOAD CAPACITIES OF 125lbs, 150lbs AND 160 lbs (55 kg, 70 kg AND 75 kg) PER WHEEL SELECTED
• RUBBER OR POLYURETHANE TIRES WITH 1" (25mm) TREAD WIDTH
• BRAKE AND NON-BRAKE MODELS



## **MOUNTING PLATE SIZE:\***

1-3/4" x 3" (45mm x 76mm) WITH HOLE OPENINGS SPACED ON 1" x 2-1/4" (25mm x 57mm) CENTERS TO ACCEPT 1/4" (6mm) DIA. BOLTS

	C11 SERIES STANDARD DUTY SWIVEL PLATE CASTERS												
CASTER CONFIGURATION DATA			BLACK SOLID RUBBER TIRES LOAD CAPACITY: 125 lbs (55 kg)		GRAY RUB with POLY- LOAD CA 150 lbs	LOC DISCS APACITY:	DARK BLUE POLYURETHANE TIRES WITH POLY-LOC DISCS LOAD CAPACITY: 160 lbs (75 kg)						
WHEEL DIA.	LOAD HEIGHT	SWIVEL RADIUS	NON-BRAKE BRAKE MODEL NO. MODEL NO.		NON-BRAKE MODEL NO.	BRAKE MODEL NO.	NON-BRAKE MODEL NO.	BRAKE MODEL NO.					
3" (76mm)	3-11/16" (95mm)	2-3/4" (70mm)	C11-1030	C11-1031	C11-2030	C11-2031	-	-					
4" (102mm)	4-11/16" (120mm)	3-5/16" (85mm)	C11-1040	C11-1041	C11-2040	C11-2041	C11-3040	C11-3041					
5" (127mm)	5-11/16" (145mm)	4" (102mm)	C11-1050	C11-1051	C11-2050	C11-2051	C11-3050	C11-3051					

	C11 SERIES LIGHT DUTY SWIVEL PLATE CASTER										
NON-BRAKE	WHEEL	LOAD	SWIVEL	LOAD	TREAD	WHEEL	MOUNTING	MOUNTING	MOUNTING HOLE		
MODEL NO.	DIA.	HEIGHT	RADIUS	CAPACITY	WIDTH	MATERIAL	PLATE SIZE:	HOLE SIZE	SPACING		
C11-1020	2"	2-1/2"	1-7/8"	80 lbs	13/16"	GRAY	1-3/16" x 2"	3/16"	3/16" x 1-9/16"		
	(51mm)	(64mm)	(47mm)	(35 kg)	(20mm)	RUBBER	(30mm x 51mm)	(5mm) DIA.	(5mm x 50mm) DIA.		

\*FOR PLATE HOLE PATTERN CONFIGURATION, REFER TO PG. B23.

# **Standard Duty Stem Casters**



# **C13 SERIES STANDARD DUTY SWIVEL STEM CASTERS**

- FOR 1", 1-1/4", 1-1/2", 1-5/8" & 2" (25mm, 32mm, 38mm, 40mm and 51mm) DIA.

  ROUND or SQUARE TUBING and 1-1/4" PIPE
- LOAD CAPACITIES OF 125, 150 and 160 lbs (55, 70 and 75 kg) PER WHEEL SELECTED
  - RUBBER or POLYURETHANE TIRES with 1" (25mm) TREAD WIDTH
    - BRAKE and NON-BRAKE MODELS



	C13 SERIES STANDARD DUTY SWIVEL STEM CASTERS												
CAS	STER CONFIGU	JRATION DATA	1	BLACK SOLID RUBBER TIRES LOAD CAPACITY: 125 lbs (55 kg)		GRAY RUB with POLY- LOAD CA 150 lbs	LOC DISCS APACITY:	DARK BLUE POLYURETHANE TIRES WITH POLY-LOC DISCS LOAD CAPACITY: 160 lbs (75 kg)					
APPLICATION	WHEEL DIA.	LOAD HEIGHT	SWIVEL RADIUS	NON-BRAKE MODEL NO.	BRAKE MODEL NO.	NON-BRAKE MODEL NO.	BRAKE MODEL NO.	NON-BRAKE MODEL NO.	BRAKE MODEL NO.				
1" (25mm) DIA. TUBING	4" (102mm)	4-11/16" (120 mm)	3-5/16" (85mm)	C13-1140	C13-1141	C13-2140	C13-2141	C13-3140	C13-3141				
ROUND or SQUARE	5" (127mm)	5-11/16" (145mm)	4" (102mm)	C13-1150	C13-1151	C13-2150	C13-2151	C13-3150	C13-3151				
1-1/4" (30mm)	4" (102mm)	4-11/16" (120 mm)	3-5/16" (85mm)	C13-1240	C13-1241	C13-2240	C13-2241	C13-3240	C13-3241				
DIA. TUBING ROUND or SQUARE	5" (127mm)	5-11/16" (145mm)	4" (102mm)	C13-1250	C13-1251	C13-2250	C13-2251	C13-3250	C13-3251				
1-1/2" (38mm)	3" (76mm)	3-11/16" (95mm)	2-3/4" (70mm)	C13-1330	C13-1331	_		_					
DIÀ. TUBING ROUND or	4" (102mm)	4-11/16" (120 mm)	3-5/16" (85mm)	C13-1340	C13-1341	C13-2340	C13-2341	C13-3340	C13-3341				
SQUARE or 1-1/4" PIPE	5" (127mm)	5-11/16" (145mm)	4" (102mm)	C13-1350	C13-1351	C13-2350	C13-2351	C13-3350	C13-3351				
1-5/8"	3" (76mm)	3-11/16" (95mm)	2-3/4" (70mm)	C13-5430	C13-5431								
(40mm) DIA. TUBING ROUND or	4" (102mm)	4-11/16" (120 mm)	3-5/16" (85mm)	C13-1440	C13-1441	C13-2440	C13-2441	C13-3440	C13-3441				
SQUARE	5" (127mm)	5-11/16" (145mm)	4" (102mm)	C13-1450	C13-1451	C13-2450	C13-2451	C13-3450	C13-3451				
2" (51mm) DIA. TUBING	4" (102mm)	4-11/16" (120 mm)	3-5/16" (85mm)	C13-1540	C13-1541	C13-2540	C13-2541	C13-3540	C13-3541				
ROUND or SQUARE	5" (127mm)	5-11/16" (145mm)	4" (102mm)	C13-1550	C13-1551	C13-2550	C13-2551	C13-3550	C13-3551				

# **Medium Duty Plate Casters**



## **C21 SERIES MEDIUM DUTY SWIVEL AND RIGID PLATE CASTERS**

- LOAD CAPACITIES OF 155, 200, 250 AND 300 lbs (70, 90, 115 and 135 kg) PER WHEEL SELECTED
- RUBBER OR POLYURETHANE TIRES WITH 1-1/4" (32mm) TREAD WIDTH
  - BRAKE AND NON-BRAKE MODELS

#### **MOUNTING PLATE SIZE:\***

COMPONENT

2-3/8" x 3-5/8" (60mm x 92mm) WITH HOLE OPENINGS SPACED ON 1-3/4" x 3" (45mm x 75mm) CENTERS TO ACCEPT 1/4" or 5/16" (6mm or 8mm) DIA. BOLTS

	C21 SERIES MEDIUM DUTY SWIVEL PLATE CASTERS											
CASTER CONFIGURATION DATA			BLACK SOLID RUBBER TIRES LOAD CAPACITY: 155 lbs (70 kg) *200 lbs (90 kg)		GRAY RUBBER TIRES with POLY-LOC DISCS LOAD CAPACITY: 155 lbs (70 kg) *200 lbs (90 kg)		DARK BLUE POLYURETHANE TIRES WITH POLY-LOC DISCS LOAD CAPACITY: 250 lbs (110 kg) *300 lbs (135 kg)					
WHEEL DIA.	LOAD HEIGHT	SWIVEL RADIUS	NON-BRAKE MODEL NO.	BRAKE MODEL NO.	NON-BRAKE MODEL NO.	BRAKE MODEL NO.	NON-BRAKE MODEL NO.	BRAKE MODEL NO.				
3-1/2" (89mm)	4-1/2" (115mm)	3-5/16" (85mm)	*C21-1035	*C21-1036	C21-2035	C21-2036	C21-3035	C21-3036				
4" (102mm)	5" (127mm)	3-3/8" (86mm)	-	-	-	-	C21-3040	C21-3041				
5" (127mm)	6-1/8" (155mm)	4" (102mm)	*C21-1050	*C21-1051	*C21-2050	*C21-2051	*C21-3050	*C21-3051				
		C	21 SERIES N	IEDIUM DUTY	RIGID PLATE	CASTERS						
3-1/2" (89mm)	4-1/2" (115mm)	3-5/16" (85mm)	*C21-1035-R	_	C21-2035-R	-	_	-				
5" (127mm)	6-1/8" (155mm)	4" (102mm)	*C21-1050-R	-	*C21-2050-R	-	-	-				

<sup>\*</sup>FOR PLATE HOLE PATTERN CONFIGURATION, REFER TO PG. B23.

# **Medium Duty Stem Casters**





# **C23 SERIES MEDIUM DUTY SWIVEL and RIGID STEM CASTERS**

- FOR 1", 1-1/4", 1-1/2", 1-5/8" & 2" (25, 32, 38, 40 & 51mm) DIA. ROUND OR SQUARE TUBING AND 1-1/4" PIPE • LOAD CAPACITIES OF 155, 200, 250 AND 300 lbs (70, 90, 115 AND 135 kg) PER WHEEL SELECTED
  - RUBBER OR POLYURETHANE TIRES WITH 1-1/4" (32mm) TREAD WIDTH BRAKE and NON-BRAKE MODELS

C23 SERIES MEDIUM DUTY SWIVEL STEM CASTERS											
CAST	TER CONFIGU	RATION DATA	1	BLACK SOLID RUBBER TIRES LOAD CAPACITY: 155 lbs (70 kg) *200 lbs (90 kg)		with POLY-	BER TIRES LOC DISCS APACITY: *200 lbs (90 kg)	TIRES WITH P LOAD C	DARK BLUE POLYURETHANE TIRES WITH POLY-LOC DISCS LOAD CAPACITY: 250 lbs (110 kg) *300 lbs (135 kg)		
APPLICATION	WHEEL DIA.	LOAD HEIGHT	SWIVEL RADIUS	NON-BRAKE MODEL NO.	BRAKE MODEL NO.	NON-BRAKE MODEL NO.	BRAKE MODEL NO.	NON-BRAKE MODEL NO.	BRAKE MODEL NO.		
1" (25mm) DIA. TUBING ROUND	3-1/2" (89mm)	4-1/2" (114mm)	3-1/4" (83mm)	*C23-1135	*C23-1136	C23-2135	C23-2136	C23-3135	C23-3136		
or SQUARE	5" (127mm)	6-1/8" (160mm)	4" (102mm)	*C23-1150	*C23-1151	*C23-2150	*C23-2151	*C23-3150	*C23-3151		
1-1/4" (32mm) DIA. TUBING	3-1/2" (89mm)	4-1/2" (114mm)	3-1/4" (83mm)	*C23-1235	*C23-1236	C23-2235	C23-2236	C23-3235	C23-3236		
ROUND or SQUARE	5" (127mm)	6-1/8" (160mm)	4" (102mm)	*C23-1250	*C23-1251	*C23-2250	*C23-2251	*C23-3250	*C23-3251		
1-1/2" (38mm) DIA. TUBING ROUND or	3-1/2" (89mm)	4-1/2" (114mm)	3-1/4" (83mm)	*C23-1335	*C23-1336	C23-2335	C23-2336	C23-3335	C23-3336		
SQUARE or 1-1/4" PIPE	5" (127mm)	6-1/8" (160mm)	4" (102mm)	*C23-1350	*C23-1351	*C23-2350	*C23-2351	*C23-3350	*C23-3351		
1-5/8" (40mm)	3-1/2" (89mm) 5"	4-1/2" (114mm)	3-1/4" (83mm) <i>4</i> "	*C23-1435	*C23-1436	C23-2435	C23-2436	C23-3435	C23-3436		
DIA. TUBING ROUND or SQUARE	(127mm) 6" (152mm)	6-1/8" (160mm) 7-1/8" (180mm)	(102mm) 4-1/2" (114mm)	*C23-1450 –	*C23-1451 _	*C23-2450 _	*C23-2451 _	*C23-3450 *C23-3460	*C23-3451 *C23-3461		
2" (51mm) DIA.	3-1/2" (89mm)	4-1/2" (114mm)	3-1/4" (83mm)	*C23-1535	*C23-1536	C23-2535	C23-2536	C23-3535	C23-3536		
TUBING ROUND or SQUARE	5" (127mm) 6"	6-1/8" (160mm) 7-1/8"	4" (102mm) 4-1/2"	C23-1550	C23-1551	C23-2550	C23-2551	*C23-3550	*C23-3551		
	(152mm)	(180mm)	(114mm)			_		*C23-3560	*C23-3561		
			C23 SE	RIES MEDIU	M DUTY RIGI	D STEM CASTE	RS				
1" (25mm) DIA. TUBING ROUND or SQUARE	5" (127mm)	6-1/8" (160mm)	4" (102mm)	*C23-1150-R	-	-	-	-	-		
1-1/4" (32mm) DIA. TUBING ROUND or SQUARE	5" (127mm)	6-1/8" (160mm)	4" (102mm)	-	-	*C23-2250-R	-	-	-		
1-1/2" (38mm) DIA. TUBING ROUND or SQUARE or 1-1/4" PIPE	5" (127mm)	6-1/8" (160mm)	4" (102mm)	*C23-1350-R	-		-	-	-		
1-5/8" (40mm) DIA. TUBING ROUND or SQUARE	5" (127mm)	6-1/8" (160mm)	4" (102mm)	*C23-1450-R	_	*C23-2450-R	_	_	-		





# C21-SS SERIES MEDIUM DUTY STAINLESS STEEL SWIVEL PLATE CASTERS

- LOAD CAPACITY OF 200 lbs (90 kg) PER CASTER POLY-LOCWHEELS WITH 1-1/4" (32mm) TREAD WIDTH
  - COMPLETE WITH ZERK GREASE FITTINGS AND SEALS BRAKE AND NON-BRAKE MODELS

# MOUNTING PLATE SIZE: 2-3/8" x 3-5/8" (60mm x 92mm) WITH HOLE OPENINGS SPACED ON 1-3/4" x 3" (45mm x 76mm) CENTERS TO ACCEPT 1/4" or 5/16" (6mm or 8mm) DIA. BOLTS

	STAINLESS STEEL MEDIUM DUTY SWIVEL PLATE CASTERS										
CASTER (	CONFIGURATI	ON DATA	GRAY POLYURETHANE POLY-LOC WHEELS LOAD CAPACITY: 200 lbs (90 kg)								
WHEEL DIA.	LOAD HEIGHT	SWIVEL RADIUS	NON-BRAKE MODEL NO.	BRAKE MODEL NO.							
5" (127mm)	6-1/8" (155mm)	4-5/16" (110mm)	C21-2050-SS	C21-2051-SS							

# C23-SS SERIES MEDIUM DUTY STAINLESS STEEL SWIVEL STEM CASTERS

- FOR 1", 1-1/4", 1-1/2", 1-5/8" & 2" (25mm, 32mm, 38mm, 40mm & 51mm) DIA. ROUND OR SQUARE TUBING AND 1-1/4" PIPE
  - LOAD CAPACITY OF 200 lbs (90 kg) PER CASTER POLY-LOC WHEELS WITH 1-1/4" (32mm) TREAD WIDTH
    - COMPLETE WITH ZERK GREASE FITTINGS AND SEALS BRAKE AND NON-BRAKE MODELS

	STAINLESS STEEL MEDIUM DUTY SWIVEL STEM CASTERS										
CASTER CON	FIGURATION	I DATA			ANE POLY-LOC WHEELS ITY: 200 lbs (90 kg)	DARK BLUE POLYURETHANE POLY-LOC WHEELS LOAD CAPACITY: 200 lbs (90 kg)					
APPLICATION	WHEEL DIA.	LOAD HEIGHT	SWIVEL RADIUS	NON-BRAKE MODEL NO.	BRAKE MODEL NO.	NON-BRAKE MODEL NO.	BRAKE MODEL NO.				
1" (25mm DIA. TUBING ROUND OR SQUARE	5" (127mm)	6-1/8" (160mm)	4" (102mm)	C23-2150-SS	C23-2151-SS	-	-				
1-1/4" (32mm) DIA. TUBING ROUND OR SQUARE	5" (127mm)	6-1/8" (160mm)	4" (102mm)	C23-2250-SS	C23-2251-SS	-	-				
1-1/2" (38mm) DIA. TUBING ROUND OR SQUARE OR 1-1/4" PIPE	5" (127mm)	6-1/8" (160mm)	4" (102mm)	C23-2350-SS	C23-2351-SS	-	-				
1-5/8" (40mm) DIA. TUBING ROUND OR SQUARE	5" (127mm)	6-1/8" (160mm)	4" (102mm)	C23-2450-SS	C23-2451-SS	-	-				
2" (51mm) DIA. TUBING ROUND OR SQUARE	5" (127mm)	6-1/8" (160mm)	4" (102mm)	C23-2550-SS	C23-2551-SS	-	-				
1" (25mm DIA. TUBING ROUND OR SQUARE	5" (127mm)	6-1/8" (160mm)	4" (102mm)	-	-	C23-3150-SS	C23-3151-SS				

# **Threaded Stem & Plate Casters**







## **C31 SERIES HEAVY DUTY SWIVEL PLATE CASTERS**



• LOAD CAPACITIES 500 lbs (225 kg) PER CASTER

- GRAY POLYURETHANE POLY-LOC WHEELS WITH 1-1/2" (38mm) TREAD WIDTH
- SUPPLIED WITH ZERK GREASE FITTINGS AND SEALS
  - BRAKE AND NON-BRAKE MODELS

#### **MOUNTING PLATE SIZE:**

4" x 4-1/2" (102mm x 114mm) WITH SLOTTED OPENINGS SPACED ON 2-3/4" x 3-1/4" (70mm x 64mm) CENTERS TO ACCEPT 1/4" (6mm) DIA. BOLTS

#### **C31 SERIES HEAVY DUTY SWIVEL PLATE CASTERS**

CASTER (	CONFIGURATI	GRAY POLYURETHANE POLY-LOC WHEELS LOAD CAPACITY: 500 lbs (225 kg)			
WHEEL DIA.	LOAD HEIGHT	SWIVEL RADIUS	NON-BRAKE MODEL NO.	BRAKE MODEL NO.	
5" (127mm)	6-1/2" (165mm)	4-5/16" (110mm)	C31-2050	C31-2051	
6" (152mm)	7-1/2" (191mm)	5-1/16" (130mm)	C31-2060	C31-2061	
8" (204mm)	9-1/2" (241mm)	6-1/2" (165mm)	C31-2080	C31-2081	

NOTE: RIGID PLATE CASTERS AVAILABLE AS NON-STOCK ITEMS FOR ALL NON-BRAKE MODELS. SEE PAGES B4 FOR CASTER SPECIALTIES AND ACCESSORIES.

# **C25 SERIES MEDIUM DUTY THREADED SWIVEL STEM CASTERS**

 LOAD CAPACITIES 200 lbs (90 kg) PER CASTER

• SOLID RUBBER WHEELS WITH 1-1/4" (32mm) TREAD WIDTH

• BRAKE AND NON-BRAKE MODELS

	1/2-13 X 1-1/2" LONG STEM									
CASTER (	CONFIGURAT	BLACK SOLID RUBBER TIRES LOAD CAPACITY: 200 lbs (90 kg)								
WHEEL DIA.	LOAD HEIGHT	SWIVEL RADIUS	NON-BRAKE MODEL NO.	BRAKE MODEL NO.						
5" (127mm)	6-1/2" (165mm)	4-5/16" (110mm)	C25-1950	C25-1951						
	5/8-11 x 1-1/4" LONG STEM									
3" (76mm)	3-11/16" (95mm)	2-3/4" (70mm)	C25-1000	C25-1001						

NOTE: RIGID NON-BRAKE MODEL AVAILABLE AS A NON-STOCK ITEM. SEE PAGES B4 FOR CASTER SPECIALTIES AND ACCESSORIES.



## LIGHT DUTY THREADED **SWIVEL STEM UTILITY CASTER MODEL NO. C15-1820**

LOAD CAPACITY: 80 lbs (35 kg) WHEEL MATERIAL: SOLID BLACK RUBBER WHEEL DIAMETER: 2" (51mm)

**LOAD HEIGHT:** 2-1/2" (64mm)

THREADED WIDTH: 13/16" (20mm) **SWIVEL RADIUS: 1-7/8" (47mm)** 

THREADED STEM SIZE: 3/8"-16 x 1-1/2" (38mm) Lg.

# **Adjustable Caster Leg Assemblies**

- 1-5/8" (41mm) AND 2" (51mm) O.D. STAINLESS STEEL LEGS WITH WELDED MOUNTING PLATES OR PROTRUDING STUDS
  - MEDIUM DUTY CASTERS WITH
  - 3", 4" AND 5" (76, 102 AND 127mm) DIA.
    POLYOLEFIN\* WHEELS
    - BRAKE AND NON-BRAKE MODELS
- SUPPLIED WITH SLOTTED HEAD LOCKING SET SCREWS TO MEET N.S.F. REQUIREMENTS



## SAFETY SERIES ADJUSTABLE CASTER LEG ASSEMBLIES



#### COMPONEN

SAFETY SERIES CASTER LEG ASSEMBLIES were designed specifically for fryers and other "hot content" equipment that rests on pitched floors and must be moved for cleaning and servicing. To avoid dangerous content spillage, these casters are engineered with a SPECIAL RETAINING FEATURE...the caster CANNOT BE DISASSEMBLED FROM THE LEG while adjusting equipment height or during the movement of equipment. Eliminates incidence of costly spills and serious accidents from caster assemblies inadvertently coming apart.

## SAFETY SERIES 1-5/8" (41mm) O.D. CASTER LEG ASSEMBLIES

WHEEL DIA.	MOUNTING TYPE	MINIMUM O.A. HEIGHT	ADJ.	NON-BRAKE MODEL NO.	BRAKE MODEL NO.	LOAD RATING PER CASTER
3" (76mm)		6" (152mm)	1/2" (12mm)	C47-0306-C	C47-0316-C	200 lbs (90 kg)
4" (102mm)	3-1/2" (89mm) SQUARE PLATE*	7-1/2" (190mm))	1" (25mm)	C47-0406-C	C47-0416-C	275 lbs (125 kg)
5" (127mm)	-	8-1/2" (215mm)	1" (25mm)	C47-0506	C47-0516	300 lbs (135 kg)
4" (102mm)	1/2-13	7-1/2" (190mm	1" (25mm)	C50-0406-C	C50-0416-C	275 lbs (125 kg)
5" (127mm)	STUD	8-1/2" (215mm)	1" (25mm)	C50-0506-C	C50-0516-C	300 lbs (135 kg)
3" (76mm)	3-1/2" (89mm) SQUARE PLATE*	8-1/2" (215mm)	2" (50mm)		C48-03185-C	300 lbs (135 kg)

<sup>\*</sup>Universal mounting plate – for plate hole pattern configuration, refer to pg. B23.

## SAFETY SERIES 2" (51mm) O.D. CASTER LEG ASSEMBLIES

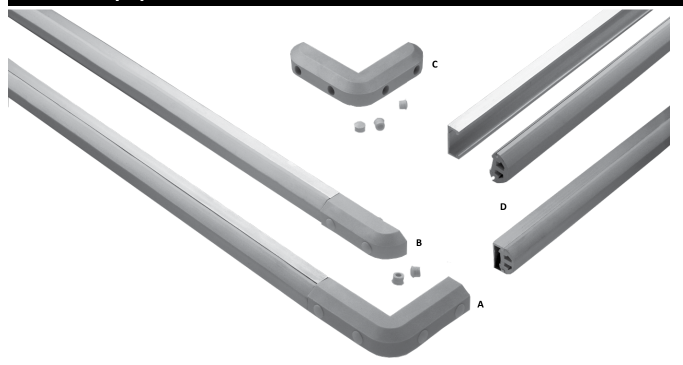
\*Solid Polyolefin Wheels are lightweight, easy rolling wheels made from one of the most durable thermoplastics. These wheels require no bearings and are ideal for those corrosive conditions which cause costly and continual bearing replacement. Polyolefin wheels offer resistance to most oils, chemicals, grease, solvents and acids.

WHEEL DIA.	MOUNTING TYPE	MINIMUM O.A. HEIGHT	ADJ.	NON-BRAKE MODEL NO.	BRAKE MODEL NO.	LOAD RATING PER CASTER
5" (127mm)	3-1/2" (89mm) SQUARE PLATE	8-1/2" (215mm)	1" (25mm)	C83-0506	C83-0516	300 lbs (135 kg)
5" (127mm)	3/4-10 STUD	8-1/2" (215mm)	1" (25mm)	C86-0506	C86-0516-C	300 lbs (135 kg)

# SPECIFICATIONS LEGS: 16 ga (2mm), POLISHED TO A #4 SATIN FINISH AND FURNISHED WITH (2) LOCKING SLOTTED HEAD SET SCREWS (TO CONFORM TO NSF REQUIREMENTS). MOUNTING PLATES: 11 ga (3mm) PAINTED STEEL, 3-1/2" (89mm) SQUARE WITH FOUR 5/16" (8mm) DIA. HOLES ON 2-5/8" (66mm) CENTERS. CASTERS: MEDIUM DUTY WITH \*POLYOLEFIN WHEELS WITH A TREAD WIDTH OF 1-1/4" (32mm) AND AN OPERATING TEMPERATURE RANGE OF -20°F TO 180°F (-29°C TO 82°C). HARDNESS OF 65+ 5 DUROMETER ON SHORE D SCALE.

CASTER LEG ASSEMBLIES ARE NON-STOCK ITEMS. OTHER MODELS AVAILABLE ON SPECIAL APPLICATION.

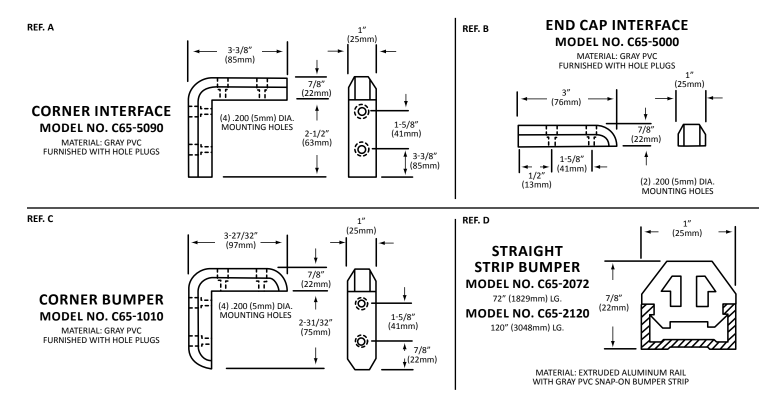
# **Mobile Equipment Accessories**



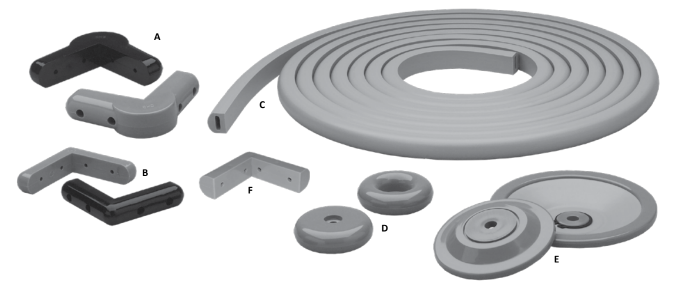
# **CONTEMPO STRIP BUMPER SYSTEM**

- CONCEALED MOUNTING... MAY BE RIVETED OR FASTENED WITH SCREWS
- TWO PIECE CONSTRUCTION... EXTRUDED ANODIZED ALUMINUM BASE WITH A DURABLE CUSHION STRIP THAT EASILY SNAPS IN PLACE
- SPECIAL CORNERS AND ENDS INTERFACE WITH STRIP BUMPER TO PROVIDE A CONTINUOUS, UNIFORM, ONE PIECE APPEARANCE

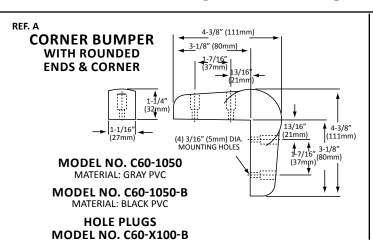




# **Mobile Equipment Accessories**



## STANDARD BUMPER COMPONENTS



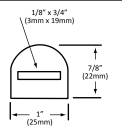
REF. B 4-1/16" (104mm) **CORNER BUMPER** 3-3/16" (81mm) WITH ROUND ENDS 1-7/1<u>6"</u> (37mm) 13/16 7/8 (23mm 13/16" 1mm) (4) 3/16" (5mm) DIA. MOUNTING HOLES (25mm) 3-3/16 3-3/16" 1-7/16" (81mm) 4-1/16" | (104mm) (37mm) **MODEL NO. C60-1040** MATERIAL: GRAY PVC **MODEL NO. C60-1040-B** MATERIAL: BLACK PVC **HOLE PLUGS** 

REF. C

#### **STRIP BUMPER**

MODEL NO. C60-5010 MATERIAL: GRAY RUBBER

FURNISHED IN 25 ft. (7.6m) COILS



# ROUND BUMPER

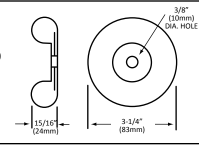
REF. D

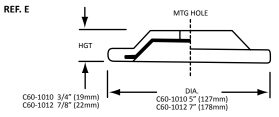
**MODEL NO. C60-1020** 

MODEL NO. C60-X100-B

MATERIAL: GRAY RUBBER, STEEL REINFORCED.

IDEAL FOR USE ON ENDS OF TUBULAR HANDLES.



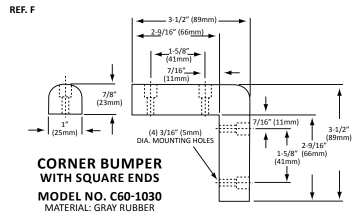


### **ROLLING BUMPER**

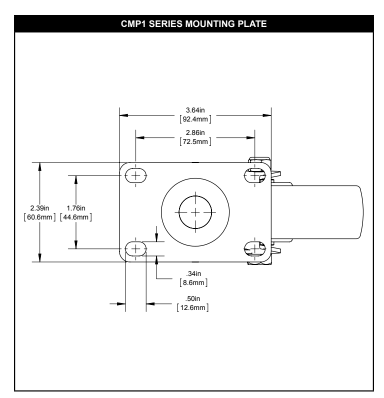
MODEL NO. C60-1010 1/2" (13MM) MTG. HOLE MODEL NO. C60-1012 1/2" (13MM) MTG. HOLE MODEL NO. C60-1010-SR 0.846" (21MM) MTG. HOLE

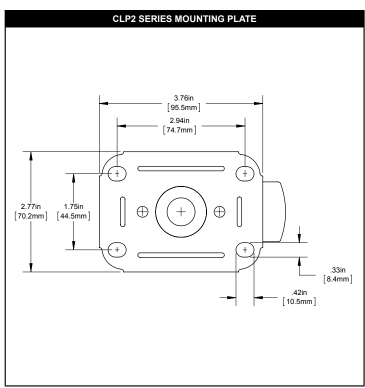
FITS: STANDARD AND MEDIUM DUTY CASTERS MATERIAL: GRAY RUBBER, STEEL REINFORCED

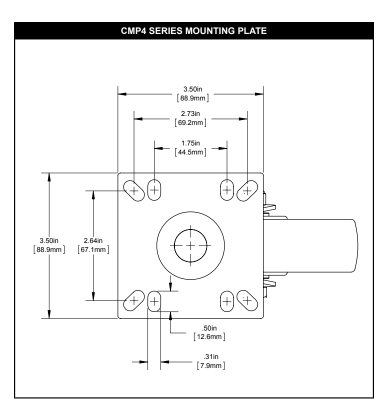
ROLLING BUMPER WHEELS MAY BE SUPPLIED FOR ANY STOCK DIAMETER STEM WITH RUBBER EXPANDING APPLICATORS

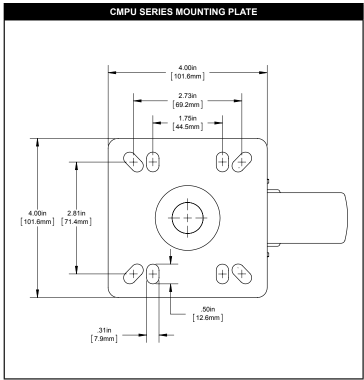


# **Mounting Plate Hole Pattern Configurator**

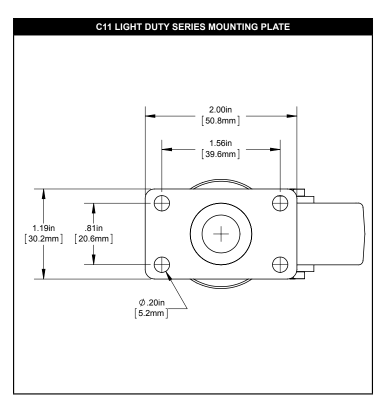


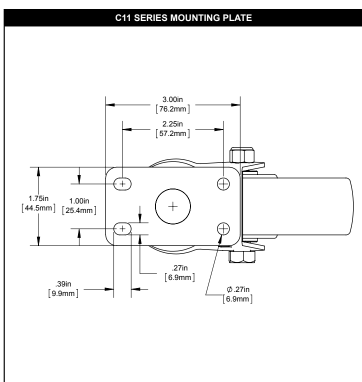


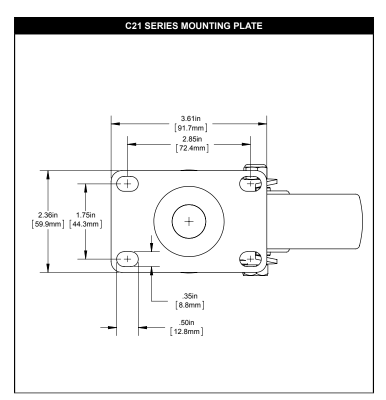


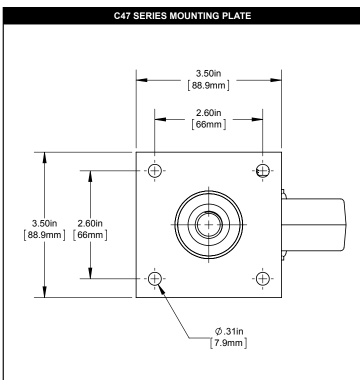


# **Mounting Plate Hole Pattern Configurator**

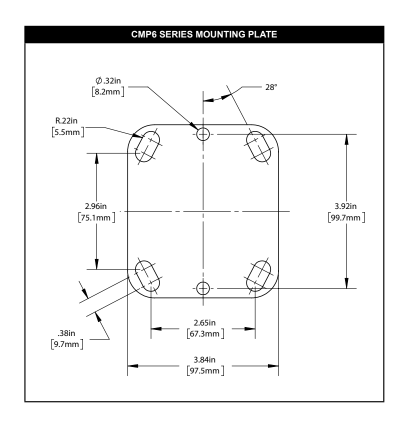


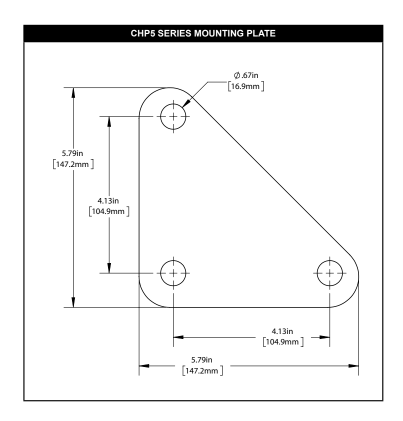


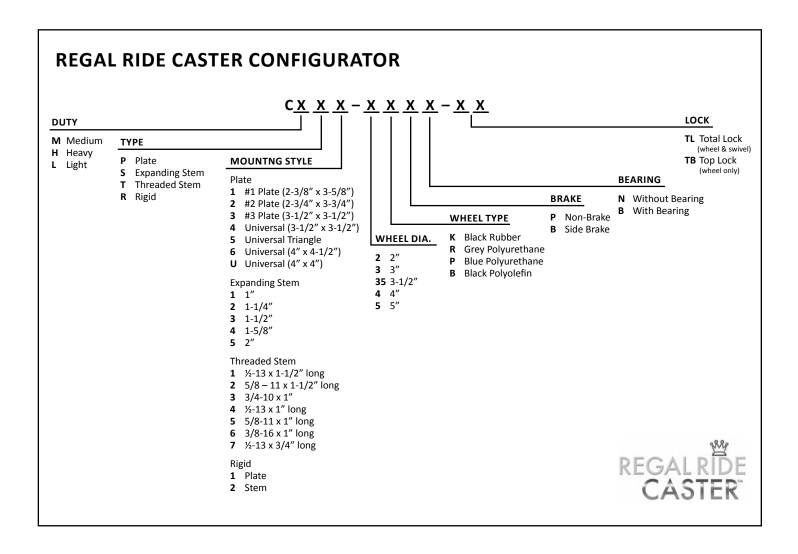




# **Mounting Plate Hole Pattern Configurator**







# Index

MODEL NO.	PAGE NO.	MODEL NO.	PAGE NO.	MODEL NO.	PAGE NO.	MODEL NO.	PAGE NO.	MODEL NO.	PAGE NO.
C11-1020	B11	C13-3341	B12	C23-2251	B14	C60-1010	B19	CMR1-4KPN	В7
C11-1030	B11	C13-3350	B12	C23-2251-SS	B15	C60-1010-SR	B19	CMR1-4PPB	В7
C11-1031	B11	C13-3351	B12	C23-2335	B14	C60-1012	B19	CMR1-4RPB	В7
C11-1040	B11	C13-3440	B12	C23-2336	B14	C60-1020	B19	CMR1-5BPN	В7
C11-1041	B11	C13-3441	B12	C23-2350	B14	C60-1030	B19	CMR1-5KPN	В7
C11-1050	B11	C13-3450	B12	C23-2350-SS	B15	C60-1040	B19	CMR1-5PPB	В7
C11-1051	B11	C13-3451	B12	C23-2351	B14	C60-1040-B	B19	CMR1-5RPB	В7
C11-2030	B11	C13-3540	B12	C23-2351-SS	B15	C60-1050	B19	CMS1-35KBN	В8
C11-2031	B11	C13-3541	B12	C23-2435	B14	C60-1050-B	B19	CMS1-35KPN	В8
C11-2040	B11	C13-3550	B12	C23-2436	B14	C60-5010	B19	CMS1-3BBN	В9
C11-2041	B11	C13-3551	B12	C23-2450	B14	C60-X100-B	B19	CMS1-3BPN	В9
C11-2050	B11	C13-5430	B12	C23-2450-R	B14	C65-1010	B18	CMS1-3PBB	В9
C11-2051	B11	C13-5431	B12	C23-2450-SS	B15	C65-2072	B18	CMS1-3PPB	В9
C11-3040	B11	C15-1820	B16	C23-2451	B14	C65-2120	B18	CMS1-35KBN	B8
C11-3041	B11	C21-1035	B13	C23-2451-SS	B15	C65-5000	B18	CMS1-35KPN	B8
C11-3050	B11	C21-1035-R	B13	C23-2535	B14	C65-5090	B18	CMS1-4BBN	B9
C11-3051	B11	C21-1036	B13	C23-2536	B14	C83-0506	B17	CMS1-4BPN	B9
C13-1140	B12	C21-1050	B13	C23-2550	B14	C83-0516	B17	CMS1-4KBN	B9
C13-1141	B12	C21-1050-R	B13	C23-2550-SS	B15	C86-0506	B17	CMS1-4PBB	В9
C13-1141	B12	C21-1050-K	B13	C23-2550-55	B13	C86-0516-C	B17	CMS1-4PPB	B9
C13-1150	B12	C21-1031	B13	C23-2551	B15	C99-1030	B17	CMS1-4RBB	B9
C13-1131	B12	C21-2035	B13	C23-2331-33	B13	C99-1031	B10	CMS1-4RBB	B9
C13-1240	B12	C21-2035-N	B13	C23-3135 C23-3136	B14 B14	C99-1050	B10	CMS1-5BBN	B9
C13-1250	B12	C21-2050	B13	C23-3150	B14	C99-1051	B10	CMS1-5BPN	B9
C13-1251	B12	C21-2050-R	B13	C23-3150-SS C23-3151	B15	CLP2-3BBN	B7	CMS1-5KBN CMS1-5KPN	B9
C13-1330	B12	C21-2050-SS	B15		B14	CLP2-3BPN	B7		B9
C13-1331	B12	C21-2051	B13	C23-3151-SS	B15	CMP1-35KBN	B7	CMS1-5PBB	B9
C13-1340	B12	C21-2051-SS	B15	C23-3235	B14	CMP1-35KPN	B7	CMS1-5PPB	B9
C13-1341	B12	C21-3035	B13	C23-3236	B14	CMP1-3BBN	B6	CMS1-5PPB-TB	
C13-1350	B12	C21-3036	B13	C23-3250	B14	CMP1-3BPN	B6	CMS1-5RBB	B9
C13-1351	B12	C21-3040	B13	C23-3251	B14	CMP1-3KBN	B6	CMS1-5RPB	B9
C13-1440	B12	C21-3041	B13	C23-3335	B14	CMP1-3KPN	B6	CMS2-3BBN	B9
C13-1441	B12	C21-3050	B13	C23-3336	B14	CMP1-3PBB	B6	CMS2-3BPN	B9
C13-1450	B12	C21-3051	B13	C23-3350	B14	CMP1-3PPB	B6	CMS2-3PBB	B9
C13-1451	B12	C23-1135	B14	C23-3351	B14	CMP1-4BBN	В6	CMS2-3PPB	B9
C13-1540	B12	C23-1136	B14	C23-3435	B14	CMP1-4BPN	В6	CMS2-35KBN	В8
C13-1541	B12	C23-1150	B14	C23-3436	B14	CMP1-4KBN	В6	CMS2-35KPN	В8
C13-1550	B12	C23-1151	B14	C23-3450	B14	CMP1-4KPN	В6	CMS2-4BBN	В9
C13-1551	B12	C23-1150-R	B14	C23-3451	B14	CMP1-4PBB	В6	CMS2-4BPN	В9
C13-2140	B12	C23-1235	B14	C23-3460	B14	CMP1-4PPB	В6	CMS2-4KBN	В9
C13-2141	B12	C23-1236	B14	C23-3461	B14	CMP1-4RBB	В6	CMS2-4KPN	В9
C13-2150	B12	C23-1250	B14	C23-3535	B14	CMP1-4RPB	В6	CMS2-4PBB	В9
C13-2151	B12	C23-1251	B14	C23-3536	B14	CMP1-5BBN	В6	CMS2-4PPB	B9
C13-2240	B12	C23-1335	B14	C23-3550	B14	CMP1-5BPN	В6	CMS2-4RBB	B9
C13-2241	B12	C23-1336	B14	C23-3551	B14	CMP1-5KBN	В6	CMS2-4RPB	В9
C13-2250	B12	C23-1350	B14	C23-3560	B14	CMP1-5KPN	В6	CMS2-5BBN	B9
C13-2251	B12	C23-1351	B14	C23-3561	B14	CMP1-5PBB	В6	CMS2-5BPN	B9
C13-2340	B12	C23-1350-R	B14	C25-1000	B16	CMP1-5PPB	В6	CMS2-5KBN	В9
C13-2341	B12	C23-1435	B14	C25-1001	B16	CMP1-5RBB	В6	CMS2-5KPN	В9
C13-2350	B12	C23-1436	B14	C25-1950	B16	CMP1-5RBB-TB	В6	CMS2-5PBB	B9
C13-2351	B12	C23-1450	B14	C25-1951	B16	CMP1-5RPB	В6	CMS2-5PPB	B9
C13-2440	B12	C23-1451	B14	C31-2050	B16	CMP1-5RPB-B	В6	CMS2-5RBB	B9
C13-2441	B12	C23-1450-R	B14	C31-2051	B16	CMP4-5BBB	B8	CMS2-5RBB-TB	B9
C13-2450	B12	C23-1535	B14	C31-2060	B16	CMP4-5BPB	В8	CMS2-5RPB	В9
C13-2451	B12	C23-1536	B14	C31-2061	B16	CMP4U-5PBB	В8	CMS3-3BBN	В9
C13-2540	B12	C23-1550	B14	C31-2080	B16	CMP4U-5PPB	В8	CMS3-3BPN	В9
C13-2541	B12	C23-1551	B14	C31-2081	B16	CMPU-5BBN	В8	CMS3-3PBB	В9
C13-2550	B12	C23-2135	B14	C47-0306-C	B17	CMPU-5BPN	В8	CMS3-3PPB	В9
C13-2551	B12	C23-2136	B14	C47-0316-C	B17	CMPU-5KBN	В8	CMS3-35KBN	В8
C13-3140	B12	C23-2150	B14	C48-03185-C	B17	CMPU-5KPN	В8	CMS3-35KPN	В8
C13-3141	B12	C23-2150-SS	B15	C47-0406-C	B17	CMPU-5PBB	B8	CMS3-4BBN	B9
C13-3150	B12	C23-2150 33	B14	C47-0416-C	B17	CMPU-5PPB	B8	CMS3-4BPN	B9
C13-3151	B12	C23-2151-SS	B15	C47-0506	B17	CMPU-5RBB	B8	CMS3-4KBN	B9
C13-3240	B12	C23-2235	B13	C47-0516	B17	CMPU-5RPB	B8	CMS3-4KPN	B9
C13-3240	B12	C23-2235	B14	C50-0406-C	B17	CMR1-3BPN	B7	J133 PKI IV	55
C13-3250	B12	C23-2250	B14	C50-0400-C	B17	CMR1-3KPN	B7		
C13-3250	B12	C23-2250-R	B14	C50-0506-C	B17	CMR1-3PPB	B7		
C13-3231	B12	C23-2250-K	B15	C50-0506-C	B17	CMR1-4BPN	B7		
010 00 10	512	. 223 2230 33	222		51,		5,	•	

CMS3 4PRB 89 CMT1_48PM 810 CSTPK_SPYS_ 85 CMS3.4PRB 89 CMT1_4EPM 810 CSTPK_SPYS_ 85 CSTPK_SPYS_ 85 CMS3.4PRB 89 CMT1_4PBB 810 CSTPK_SPYS_ 85	MODEL NO.	PAGE NO.	MODEL NO. PAG	iE NO.	MODEL NO.	PAGE NO.	MODEL NO.	PAGE NO.	MODEL NO.	PAGE NO.
CMS3-48BB         89         CMT1-4RPN         810         CSTPK-5PS-SP1         85           CMS3-5BBN         89         CMT1-4PBB         810         CSTPK-5PS-SP1         85           CMS3-5BBN         89         CMT1-4PBB         810         CSTPK-5PS-SP1         85           CMS3-5BBR         89         CMT1-4PBB         810         CSTPK-5PS-SP1         85           CMS3-5BBR         89         CMT1-4PBB         810         CSTPK-5PS-SP1         85           CMS3-5BBR         89         CMT1-4PBB         810         CSTPK-5PS-SP1-SB         85           CMS3-5BBR         89         CMT1-5PBB         810         CSTPK-5PS-SP1-SB         85           CMS4-3BBR         89         CMT1-5PBB         810         CSTPK-5PS-SB         85           CMS4-3BBR         89         CMT1-5PBB         810         CSTPK-5PS-SB         85           CMS4-3BBR         89         CMT1-5PBB         810         CSTPK-5PS-SB-SB         85           CMS4-3BBR         89         CMT1-5PBB         810         CSTPK-5PS-SB-SB-B         85           CMS4-3BBR         89         CMT1-5PBB         810         CSTPK-5PS-SB-B-B         85           CMS4-3BBR         89<	CMS3-4PBB	В9	CMT1-4BBN	B10	CSTPK-5PFC-B	B5				
CMS3-BPB         89         CMT1-4PB         810         CSTPK-SPBS-SP1         85           CMS3-SBRN         89         CMT1-4PB         810         CSTPK-SPTS         85           CMS3-SPBB         89         CMT1-4PBB         810         CSTPK-SPTS         85           CMS3-SPBB         89         CMT1-8BBN         810         CSTPK-SPUS-3B         85           CMS3-SRB-TI         89         CMT1-8BBN         810         CSTPK-SPUS-4B-8         85           CMS3-SRB-TI         89         CMT1-SBBN         810         CSTPK-SPUS-4B-8         85           CMS3-SRB-TI         88         CMT1-SBBN         810         CSTPK-SPUS-4B-8         85           CMS4-SBBN         88         CMT1-SBBN         810         CSTPK-SPUS-4B-8         85           CMS4-SBBN         89         CMT1-SBBN         810         CSTPK-SPUS-8B-8         85           CMS4-SBBN         89         CMT1-SBBN         810         CSTPK-SPUS-1B-8         85           CMS4-SBBN         89         CMT1-SBBN         810         CSTPK-SPUS-1B-8         85           CMS4-SBBN         89         CMT2-SBBN         810         CSTPK-SPUS-1B-8         85           CMS4-SBBN         89										
CMS-SPIRIN         89         CMTI-APRIB         810         CTPK-SPISES         85           CMSS-SPIRID         89         CMTI-ARRIB         810         CTPK-SPISES         85           CMSS-SPIRID         89         CMTI-SRBN         810         CTPK-SPISES-88         85           CMSS-SRBS         89         CMTI-SRBN         810         CTPK-SPISES-88         85           CMSS-SRBS         89         CMTI-SRBN         810         CTPK-SPISES-88         85           CMSS-SRBS         88         CMTI-SRBN         810         CTPK-SPISES         86           CMS-SRBS         88         CMTI-SRBN         810         CTPK-SPISES         86           CMS-SRBS         88         CMTI-SPRB         810         CTPK-SPISES         86           CMS-SRBS         89         CMTI-SPRB         810         CTPK-SPISES         85           CMS-SRBS         89         CMTI-SPRB         810         CTPK-SPISES         85           CMS-SRBS         89         CMTI-SPRB         810         CTPK-SPISES         85           CMS-SRBS         89         CMTI-SRBS         810         CTPK-SPISES         85           CMS-SRBS         89         CMTI-SRBS </td <td></td>										
CM35-8PM 89 CM11-4PPB 810 CSTPK-SPUS-3B 85 CM35-3PPB 89 CM11-4PMB 810 CSTPK-SPUS-3B 85 CM35-3PPB 89 CM11-5PMB 810 CSTPK-SPUS-3B 85 CM35-3PPB 89 CM11-5PMB 810 CSTPK-SPUB-3B 85 CM35-3PPB 89 CM11-3PPB 810 CSTPK-SPUB-3B 85 CM35-3PPB 89 CM11-3PPB 810 CSTPK-SPUB-3B 85 CM35-3PPB 89 CM12-3PPB 810 CM54-3PPB 810 CM54-3PP										
CMS3-5P8B         89         CMT1 48RB         810         CSTPK-SPUES-38         85           CMS3-5P8B         89         CMT1-5RRM         810         CSTPK-SPUES-38         85           CMS3-5P8B         89         CMT1-5RRM         810         CSTPK-SPUES-38         85           CMS3-5RP8         89         CMT1-5RRM         810         CSTPK-SPUES-38         85           CMS4-3BSPN         88         CMT1-5RPM         810         CSTPK-SPUES-38         85           CMS4-3BSPN         89         CMT1-5RPM         810         CSTPK-SPUES-38         85           CMS4-3BSPN         89         CMT1-5RPM         810         CSTPK-SPUES-38         85           CMS4-3BSPN         89         CMT2-3BBR         810         CSTPK-SPUES-38         85           CMS4-3BSPN										
CMSS-SPPE B9 CMTS-BBN B10 CSTPK-SPUES-48- B5 CMS-SPBE T8 B9 CMTS-SBRN B10 CSTPK-SPU-8 B5 CMS-SPBE T8 B9 CMTS-SBRN B10 CSTPK-SPU-8 B5 CMS-SPBE T8 B9 CMTS-SPBR B10 CSTPK-SPU-8 B5 CMS-SPBE T8 B9 CMTS-SPBR B10 CSTPK-SPUB-8 B5 CMS-SPBB T8 B9 CMTS-SPBR B10 CSTPK-SPUB-8 B5 CMS-SPBR B10 CMS-SPBR B10 CSTPK-SPUB-8 B5 CMS-SPBB T8 B9 CMTS-SPBR B10 CSTPK-SPB B10 CSTPK-SPBB B10 CSTPK-SPBB B10 CMS-SPBB B10 CMS-SPBR B10 C										
CATTS-SIRBIN   DID   CATTS-S										
CMS4-35RPB										
CMS4-35R0N BB CMT1-5FRN B10 CSTPK-5FUIS B5 CMS4-3BBN B9 CMT1-5FB B10 CSTPK-5FUIS B5 CMS4-3FBN B9 CMT1-5FB B10 CSTPK-5FUIS B5 CMS4-3FBN B9 CMT2-3FBN B10 CSTPK-5FUIS B5 CMS4-3FBB B9 CMT2-3FBN B10 CSTPK-5FUIS B5 CMS4-3FBB B9 CMT2-3FBN B10 CSTPK-5FUIS B5 CMS4-3FBN B9 CMT2-3FBN B10 CSTPK-5FUIS B5 CMS4-3FBN B10 CMS4-4BBN B9 CMT2-3FBN B10 CSTPK-5FUIS B5 CMS4-4BBN B9 CMT2-3FBN B10 CSTPK-5FUIS B5 CMS4-4BBN B9 CMT2-5FBN B10 CMS4-4BBN B9 CMT2-5FBN B10 CMS4-4BBN B9 CMT2-5FB B10 CMS4-5BBN B10 CMS4-5	CMS3-5RBB-TB	В9	CMT1-5BPN	B10	CSTPK-5PUP	B5				
CMS4-386N BB CMT1-5PBB B10 CSTPK-5PUS-B B5 CMS4-386N B9 CMT1-5RBB B10 CSTPK-5PUS-B B5 CMS4-386N B9 CMT1-5RBB B10 CSTPK-5PUS-B B5 CMS4-386N B9 CMT2-3BBN B10 CSTPK-5PUS-B B5 CMS4-3BBN B9 CMT2-3BBN B10 CSTPK-5PUS-B B5 CMS4-3BBN B9 CMT2-3BBB B10 CSTPK-5PUS-B B5 CMS4-3BBN B9 CMT2-3BBB B10 CSTPK-5PUS-B B5 CMS4-3BBN B9 CMT2-5BBN B10 CSTPK-5PUS-B B5 CMS4-4BBNS B9 CMT2-5BB B10 CSTPK-5PUS-B B5 CMS4-4BBN B9 CMT2-5BB B10 CSTPK-5BUS-B B5 CMS4-4BBN B9 CMT2-5BBN B10 CSTPK-5BUS-B B5 CMS4-4BBN B9 CMT3-5BBN B10 CSTPK-5BUS-B B5 CMS4-4BBN B9 CMT3-5BBN B10 CSTPK-5BUS-B B5 CMS4-4BBN B9 CMT3-5BBN B10 CSTPK-5BUS-B B5 CMS4-5BBN B9 CMT3-5BBN B10 CSTPK-5BUS-B B5 CMS4-5BBN B9 CMT3-5BBN B10 CMS4-5BBN B9 CMT3-5BB B10 CMS4-5BBN B9 CMT3-5BBN B10 CMS4-5BBN B9 CMT3-5BB B10 CMS4-5BBN B9 CMT3-5BB B10 CMS4-5BBN B9 CMT3-5BB B10 CMS4-5BBN B9 CMT3-5BB B10 CMS4-5BBN B9 CMT3-5BBN B10 CMS4-5BBN B9 CMT3-5BB B10 CMT3-5BBN B10 CMS4-5BBN B9 CMT3-5BBN B10 CMS4-5BBN B9 CMT3-5BBN B10 CMS4-5BBN B9 CMT3-5BBN B10 CMS4-5BBN B9 CMT3-5BBN B										
CMS4-3BBN BB) CMTL-SPBB B10 CSTPK-SPUSP-B B5 CMS4-3BBN BB CMTL-SRBB B10 CSTPK-SPUSP-B B5 CSTPK-SPUSP-B B4 CMSS-SBBN B9 CSTPK-SPUSP-										
CMS4-38PN 89 CMT3-58PB 810 CSTPK-SPUTS-18 85 CMS4-34PN 89 CMT3-38PN 810 CSTPK-SPUTS-28 85 CMS4-34PN 89 CMT3-38PN 810 CSTPK-SPUTS-28 85 CMS4-34PN 89 CMT3-38PB 810 CMS4-48PN 89 CMT3-38PN 810 CSTPK-SPUTS-38 85 CMS4-48PN 89 CMT3-58PB 810 CSTPK-SPUTS-4 85 CSTPK-SPUTS-4 85 CMS4-48PN 89 CMT3-58PN 810 CSTPK-SPUTS-4 85 CMS4-48PN 89 CMT3-58PN 810 CSTPK-SPUTS-8 85 CMS4-48PN 89 CMT3-58PB 810 CMS4-44PN 89 CMT3-58PB 810 CSTPK-SPUTS-8 85 CMS4-44PN 89 CMT3-58PN 810 CSTPK-SPUTS-8 85 CMS4-48PN 89 CMT3-58PN 810 CSTPK-SPUTS-8 85 CMS4-58PN 89 CMT3-58PN 810 CMS4-58PN 89 CMT3-58PN 80 CMT3-58PN 810 CMS4-58PN 89 CMT3-58PN 80 CMT3-58P										
CMS4-3RBN B9 CMT2-3BPB B10 CSTPK-5PUTS-18 B5 CMS4-3RBN B9 CMT2-3BPN B10 CMS4-3PBB B9 CMT2-3BPN B10 CMS4-3BBB B9 CMT2-3BPN B10 CMS4-3BBB B9 CMT2-3BPN B10 CMS4-4BBN B9 CMT2-3BPN B10 CMS4-4BPN B9 CMT2-5BPN B10 CMS4-4BPN B9 CMT2-5BPN B10 CMS4-4BPN B9 CMT2-5PBN B10 CMS4-4BPN B9 CMT2-5PBN B10 CMS4-4BPN B9 CMT2-5PBN B10 CMS4-4BPN B9 CMT2-5PBN B10 CMS4-4BPN B9 CMT2-5BPN B10 CMS4-5BPN B9 CMT2-5BPN B10 CMS4-5BPN B9 CMS4-5BPN B9 CMT2-5BPN B10 CMS4-5BPN B9 CMS4-5BPN B9 CMT2-5BPN B10 CMS4-5BPN B9 CMS4-5BPN B										
CMS-3-RPN B9 CMT2-3BRN B10 CSTPK-SPUTS-28 B5 CMS-3-BPB B9 CMT2-3BRN B10 CMS-4BRN B9 CMT2-3BRN B10 CMS-4BRN B9 CMT2-3BRN B10 CMS-4BRN B9 CMT2-3BRN B10 CMS-5BRN B9 CMT2-5BRN B10 CMS-4BRN B9 CMT3-5BRN B10 CMS-5BRN B9 CMS-5BRN B9 CMT3-5BRN B10 CMS-5BRN B9 CMS-5BRN B										
CMS4-3PPB B9 CMT2-3PPB B10 CSTPK-5PUIP-B B5 CSTPK-5PUIP-B B5 CMT2-4BPN B9 CMT2-5PBN B10 CMT3-5BBN B10 CMT3-5PBN B1										
CMS4-4BBN B9 CMT2-5BPN B10 CMT2-5BPB B10 CMT2-5BPB B10 CMT2-5BPB B10 CMT2-5BPB B10 CMT2-5BPB B10 CMS4-4KPN B9 CMT2-5BBB B10 CMT2-5BBB B10 CMS4-4KPN B9 CMT2-5BBB B10 CMS4-4KPN B9 CMT2-5BBB B10 CMS4-4KPB B9 CMT3-5BBN B10 CMS4-5BBN B9 CMT3-5BBN B10 CMS4-5BBB B9 CMT3-5BBN B10 CMS4-5BBB B9 CMT3-5BBN B10 CMS4-5BBB B9 CMT3-5BBB B10 CMT3-5BBB B10 CMS4-5BBB B9 CMT3-5BBB B10 CMT3-5BBB B10 CMS4-5BBB B9 CMT3-5BBB B10 CMT3-5BB	CMS4-3PBB	В9	CMT2-3BPN	B10	CSTPK-5PUTS-3	В В5				
CMS4-4BBNS B9 CMT2-5BBN B10 CMT2-5BBN B10 CMT3-5BBN B10 CMS4-4ABB B9 CMT3-5BBN B10 CMS4-4ABB B9 CMT3-5BBN B10 CMS4-4BBB B9 CMT3-5BBN B10 CMS4-5BBN B9 CMS5-3BBN B9	CMS4-3PPB	В9	CMT2-3PBB	B10	CSTPK-5PUTS-4	B5				
CMS4-4BPN B9 CMT2-5BPN B10 CSTPK-5PUP-B B5 CMM4-4RBN B9 CMT2-5PBB B10 CMT4-4RBN B9 CMT2-5RBB B10 CMS4-4RBN B9 CMT2-5RBB B10 CMS4-4RPB B9 CMT3-5RBB B10 CMS4-4RPB B9 CMT3-5BBN B10 CMS4-5BBN B9 CMT3-5BBN B10 CMS4-5PBB B9 CMT3-5BB B10 CMS4-5PBB B9 CMT3-5BBB B10 CMS4-5BBB B10 CMS4-5BBB B10 CMS4-5BBB B10 CMT3-5BBB B10 CMS4-5BBB B10 CMT3-5BBB B10 CMT3-5BBB B10 CMT3-5BBB B10 CMS4-5BBB B10 CMT3-5BBB B										
CMM4-4BPNS B9 CMT2-5PBB B10 CSTPK-5RES B5 CMM4-4BPN B9 CMT2-5RBB B10 CMS4-4PBN B9 CMT2-5RBB B10 CMS4-4PBN B9 CMT3-5BBN B10 CMS4-4PBN B9 CMT3-5BBN B10 CMS4-4BBB B9 CMT3-5BBN B10 CMS4-4BBB B9 CMT3-5BBN B10 CMS4-5BBN B9 CMT3-5BBN B10 CMS4-5BBN B9 CMT3-5BBN B10 CMS4-5BBN B9 CMT3-5BBN B10 CMS4-5BBN B9 CMT4-5PBB B10 CMS4-5BBN B9 CMT4-5PBB B10 CMS4-5BBN B9 CMT4-5PBB B10 CMS4-5BBN B9 CMT4-5PBB B10 CMS4-5BBN B9 CMT5-5BBN B10 CMS4-5BBN B9 CMT5-5BBN B10 CMS4-5BBN B9 CMT5-5BBN B10 CMS4-5PBB B9 CMT5-5BBN B10 CMS4-5PBB B9 CMT5-5PBB B4 CMS5-3BBN B9 CMT5-5PBB B4 CMS5-3BBN B9 CMT5-3BBN B9 C										
CMS4-4RBN B9 CMT2-5PBB B10 CSTPK-5BES-3 B5 CSTPK-5RBS B5 CMS4-4PBB B9 CMT2-5RBB B10 CMS4-4PBB B9 CMT3-5BBN B10 CMT3-5BBN B10 CMS4-4PBB B9 CMT3-5BBN B10 CMS4-5BBN B9 CMT3-5BBN B10 CMS4-5PBB B9 CMT3-5BBN B10 CMS4-5PBB B9 CMT3-5PB B10 CMS4-5PBB B9 CMT3-5RB B10 CMS4-5PBB B9 CMT3-5RB B10 CMS4-5PBB B9 CMT3-5RBB B10 CMS4-5PBB B9 CMT3-5RB B10 CMS4-5PBB B9 CMT3-5RBB B10 CMS4-5BBN B9 CMT3-5RB B10 CMS4-5BBN B9 CMT3-5RBB B4 CMS4-5RBB B9 CMT3-5RBB B4 CMS4-5RBB B9 CMT3-5RBB B4 CMS5-3BBN B9 CMT3-5RBB B4 CMS5-3BBN B9 CMT3-SBRB B4 CMS5-SBBN B9 CMT3-SBRB B4 CMS5-SBB B										
CMS4-4PPB B9 CMT2-5RBB B10 CSTPK-5RSP B5 CMS4-4PPB B9 CMT3-3BBN B10 CMS4-4RBB B9 CMT3-5BBN B10 CMT3-5BBN B10 CMS4-5BBN B9 CMT3-5BBN B10 CMS4-5BBN B9 CMT3-5BBN B10 CMS4-5BBN B9 CMT4-5PBB B10 CMS4-5BBN B9 CMT4-5PBB B10 CMS4-5BBN B9 CMT4-5PBB B10 CMS4-5PBB B9 CMT5-5BBN B10 CMS4-5PBB B9 CMT5-5BBN B10 CMS4-5PBB B9 CMT5-5BBN B10 CMS4-5PBB B9 CMT5-5PBB B10 CMS4-5PBB B9 CMT5-5PBB B10 CMS4-5PBB B9 CMT5-5PBB B10 CMS4-5PBB B9 CMT5-5PBB B10 CMS4-5PBB-S5 B9 CMT5-5RBB B4 CMS4-5RBB B9 CMT5-5RBB B4 CMS4-5RBB B9 CMS4-7BB-7BB-7BB-7BB-7BB-7BB-7BB-7BB-7BB-7B										
CMS4_APBB B9										
CMS4-4RPB B9 CMT3-5BBN B10 CSTPK-5PUP B5 CMT3-5BPN B10 CMT4-5PBB B10 CMT5-5BBN B10 CMT5-5BBN B10 CMT5-5BBN B10 CMT5-5BBN B10 CMT5-5BBN B10 CMT5-5PBB B10 CMT										
CMS4-48PB B9 CMT3-58PN B10 CMT4-38BN B10 CMT4-5PBB B10 CMS4-58PN B9 CMT4-5PBB B10 CMS4-58PN B9 CMT4-5PBB B10 CMS4-58PN B9 CMT5-5BBN B10 CMS4-58PN B9 CMT5-5BBN B10 CMS4-58PB B10 CMS4-58PB B10 CMS4-58PB B10 CMS4-58PB B10 CMS5-58PB B10 CMS4-5PBB B10 CMS5-5PBB B10 CMS4-5PBB B10 CMS4-5PBB B10 CMS5-5PBB B10 CMS5-5PBB B10 CMS4-5PBB B9 CMS5-5RBB B10 CMS4-5PBB-SS B9 CMS5-5RBB B10 CMS5-3PBB B10 CMS4-5PBB-SS B9 CMS5-3PBB B4 CMS4-5RBB-TB B9 CMS5-3BPN B8 CMS5-3BPN B9 CMS5-3B	CMS4-4PPB	В9	CMT3-3BBN	B10	CSTPK-5RTS-1	B5				
CMS4-5BBN B9 CMT4-5PBB B10 CMT4-5PBB B10 CMT4-5PBB B10 CMS4-5BPN B9 CMT5-5BBN B10 CMS4-5KPN B9 CMT5-5BBN B10 CMS4-5KPN B9 CMT5-5BBN B10 CMS4-5KPB B9 CMT5-5BBN B10 CMS4-5PBB B9 CMT5-5BBN B10 CMS4-5PBB B9 CMT5-5PBB B10 CMS4-5PBB B9 CMT5-5PBB B10 CMS4-5PBB B9 CMT5-5PBB B10 CMS4-5PBB B9 CMT5-5RBB B10 CMS4-5RBB B9 CMT5-5RBB B4 CMS4-5RBB B9 CMT6-5BTS-7B B4 CMS5-35KBN B8 CMS7-8ABT-7B B4 CMS5-35KBN B8 CMS7-8ABT-7B B4 CMS5-35KBN B9 CMT6-3BT-7B B4 CMS5-3BBN B9 CMT6-3BT-7B B4 CMS5-5BBN B9 CMT6-3BT-7B B4 CMT6-3BN B10 CMT6-3BN B10 CMT6-3BN B10 CMT6-3BN B10 CMT6-3BN B10 CMT6-3BN B10 CMT1-3BN B10 CMT1-3BN B10 CMT1-3BN B10 CMT1-3BN B10 CMT1-3BN B10 CMT6-3BPS-3B B4 CMM1-3BN B10 CMT1-3BN B10 CMT6-3BPS-3B B4 CMM1-3BN B10 CMT6-3BPS-3B B4 CMM1-3BN B10 CMT6-3BN B10 C	CMS4-4RBB	В9	CMT3-5BBN	B10	CSTPK-5RUP	B5				
CMS4-58BN-TB B9 CMT4-5PBB B10 CMS4-58PN B9 CMT4-5PBB B10 CMS4-58PN B9 CMT5-5BPN B10 CMS4-5PBB B9 CMT5-5BPN B10 CMS4-5PBB B9 CMT5-5PB B10 CMS4-5PBB-TB B9 CMT5-5PB B10 CMS4-5PBB-TB B9 CMT5-5PB B10 CMS4-5PBB-S B9 CMT5-5PB B10 CMS4-5PBB-S B9 CMT5-5PB B10 CMS4-5PBB-S B9 CMT5-5PB B10 CMS4-5PBB-S B9 CMT5-5RBB B4 CMS4-5RBB-TB B9 CMS4-5RBB-TB B9 CMS4-5RBB-TB B9 CMS4-5RBB-TB B9 CMS4-3RPB B4 CMS4-5RBB-TB B9 CMS4-3RPB B9 CMS4-3RPB B4 CMS5-35KBN B8 CMS4-3RB-TB B4 CMS5-35KBN B8 CMS4-3RB-TB B4 CMS5-3BBB B9 CMS5-3BBB B9 CMS4-3RB-TB B4 CMS5-3BBB B9 CMS4-3BB-TB B4 CMS5-3BBB B9 CMS5-3BB-TB B9 CMS5-3										
CMS4-SRPN         B9         CMT4-SPPB         B10           CMS4-SKRN         B9         CMT5-SBBN         B10           CMS4-SPBB         B9         CMT5-SPB         B10           CMS4-SPBB-TB         B9         CMT5-SPB         B10           CMS4-SPB-SS         B9         CMT5-SRB         B10           CMS4-SPPB-SS         B9         CMT5-SRPB         B10           CMS4-SPPB-SS         B9         CMTFS-RPB         B10           CMS4-SPBB-BB         CMTFS-SPPB         B10           CMS4-SPB-SB         B9         CSTFK-PUP-4B         B4           CMS4-SRB-BB         B9         CSTFK-3BTS-B         B4           CMS4-SRB-BB         B9         CSTFK-3BTS-B         B4           CMS4-SRB-BB         B9         CSTFK-3BTS-B         B4           CMS5-3SRDN         B8         CSTFK-3BTS-B         B4           CMS5-3BBN         B9         CSTFK-3PAL-1         B4           CMS5-3BPN         B9         CSTFK-3PAS-B         B4           CMS5-3BPN         B9         CSTFK-3PBC-SB         B4           CMS5-3BPN         B9         CSTFK-3PUE-SB         B4           CMS5-4BBB         B9         CSTFK-3PUE-SB <td></td> <td></td> <td></td> <td></td> <td>CTB-1500</td> <td>В3</td> <td></td> <td></td> <td></td> <td></td>					CTB-1500	В3				
CMS4-SKBN B9 CMT5-SBBN B10 CMS4-SPBB B9 CMT5-SPBB B10 CMS4-SPBB-TB B9 CMT5-SPBB B10 CMS4-SPBB-S B9 CMT5-SPBB B10 CMS4-SPBB-S B9 CMT5-SPBB B10 CMS4-SPBB-S B9 CMT5-SPBB B10 CMS4-SPBB-S B9 CMT5-SPB B10 CMS4-SPBB-S B9 CMT5-SPB B10 CMS4-SPBB-S B9 CMT5-SPB B10 CMS4-SPBB-S B9 CMT5-SPB B10 CMS4-SPBB B9 CMT5-SPB B10 CMS4-SPBB-S B9 CMT5-SPB B10 CMS4-SPBB-S B9 CMT5-SPB B4 CMS4-SRBB-TB B9 CMT5-SPB-B B4 CMS4-SRBB-TB B9 CMT5-SBT5-B B4 CMS5-3SKPN B8 CMT5-SBT5-B B4 CMS5-3SKPN B8 CMT5-SPB-B B4 CMS5-3SKPN B9 CMT6-SPAL B4 CMS5-3BBN B9 CMT6-SPAL B4 CMS5-SPBB B9 CMT6-SPB B4 CMM5-SPBB B9 CMT6-SPB B4 CMM1-3BN B10 CMT6-SPB B4 CM1-3BN B10 CMT6-SPB B4 CM1-3BN B10 CMT6-SPB B4 CM1-3BN B10 CMT6-SPB B4 CM1-3BN B10 CMT6-SPB-S B4										
CMS4-SPRN         B9         CMT5-SBPN         B10           CMS4-SPBB-TB         B9         CMT5-SPBB         B10           CMS4-SPBB-SS         B9         CMT5-SPBB         B10           CMS4-SPBB-SS         B9         CMT5-SRBB         B10           CMS4-SPPB-SS         B9         CMT5-SPBB         B10           CMS4-SRBB         B9         CSTPK-ZPUP-4B         B4           CMS4-SRBB-TB         B9         CSTPK-ZPUF-3B         B4           CMS4-SRBB-TB         B9         CSTPK-3PUF-3B         B4           CMS4-SRBN         B9         CSTPK-3BTS         B4           CMS5-3SRN         B8         CSTPK-3BTS-B         B4           CMS5-3BRN         B9         CSTPK-3PL         B4           CMS5-3BPN         B9         CSTPK-3PLS         B4           CMS5-3BPB         B9         CSTPK-3PLS         B4           CMS5-3BPB         B9         CSTPK-3PLS         B4           CMS5-3BPB         B9         CSTPK-3PLS         B4           CMS5-4BBN         B9         CSTPK-3PUS-3B         B4           CMS5-4BBB         B9         CSTPK-3PUS-3B         B4           CMS5-4BBB         B9         CSTP										
CMS4-5PBB         B9         CMT5-5PBB         B10           CMS4-5PBB-SS         B9         CMT5-5PPB         B10           CMS4-5PBB-SS         B9         CMT5-5RPB         B10           CMS4-5PPB-SS         B9         CCMT5-5RPB         B10           CMS4-5PBB-SS         B9         CSTPK-1PUP-4B         B4           CMS4-5RBB         B9         CSTPK-2PUT-8B         B4           CMS4-5RBB-TB         B9         CSTPK-2PUT-8B         B4           CMS4-5RBB-TB         B9         CSTPK-3BTS-B         B4           CMS5-3SKBN         B8         CSTPK-3BTS-B         B4           CMS5-3SKBN         B8         CSTPK-3BTS-B         B4           CMS5-3BPN         B9         CSTPK-3BTA-B         B4           CMS5-3BPN         B9         CSTPK-3PS-B         B4           CMS5-3BPN         B9         CSTPK-3PS-B         B4           CMS5-3BBN         B9         CSTPK-3PS-B         B4           CMS5-4BBN         B9         CSTPK-3PUES-3B         B4           CMS5-4BPB         B9         CSTPK-3PUES-4B         B4           CMS5-4BBB         B9         CSTPK-3PUES-4B         B4           CMS5-5BBN         B9 <td></td>										
CMS4-5PBB-SS         B9         CMT5-5RBB         B10           CMS4-5PPB-SS         B9         CSTFK-1PUP-4B         B4           CMS4-5RBB         B9         CSTFK-1PUP-4B         B4           CMS4-5RBB         B9         CSTFK-2PUP-8B         B4           CMS4-5RBB-TB         B9         CSTFK-2PUF-B         B4           CMS4-5RBB         B9         CSTFK-3BTS-B         B4           CMS5-3SKBN         B8         CSTFK-3BTS-B         B4           CMS5-35KBN         B8         CSTFK-3BT-B         B4           CMS5-3BBN         B9         CSTFK-3PAL         B4           CMS5-3BPN         B9         CSTFK-3PES         B4           CMS5-3PPB         B9         CSTFK-3PES         B4           CMS5-3PBB         B9         CSTFK-3PES         B4           CMS5-4BBN         B9         CSTFK-3PUE-3B         B4           CMS5-4BBN         B9         CSTFK-3PUE-3B         B4           CMS5-4PBB         B9         CSTFK-3PUE-4B         B4           CMS5-4PBB         B9         CSTFK-3PUE-B         B4           CMS5-5BBN         B9         CSTFK-3PUE-B         B4           CMS5-5BBN         B9 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
CMS4-5PPB         B9         CMT5-5RPB         B10           CMS4-5PPB-SS         B9         CSTPK-1PUP-4B         B4           CMS4-5RBB         B9         CSTPK-2PUT-8B         B4           CMS4-5RBB-TB         B9         CSTPK-2PUTS-B         B4           CMS4-5RBB         B9         CSTPK-3BTS-B         B4           CMS5-35KBN         B8         CSTPK-3BTS-B         B4           CMS5-35KPN         B8         CSTPK-3BTS-B         B4           CMS5-3BNB         B9         CSTPK-3PAL         B4           CMS5-3BPN         B9         CSTPK-3PAL         B4           CMS5-3PBB         B9         CSTPK-3PES         B4           CMS5-3PBB         B9         CSTPK-3PBS         B4           CMS5-4BBN         B9         CSTPK-3PUES-3         B4           CMS5-4BBN         B9         CSTPK-3PUES-3B         B4           CMS5-4PBB         B9         CSTPK-3PUES-4B         B4           CMS5-4RBB         B9         CSTPK-3PUES-4B         B4           CMS5-4RBB         B9         CSTPK-3PUES-4B         B4           CMS5-5BBN         B9         CSTPK-3PUES-4B         B4           CMS5-5BBN         B9	CMS4-5PBB-TB	В9	CMT5-5PPB	B10						
CMS4-5PPB-SS         B9         CSTPK-1PUP-4B         B4           CMS4-5RBB-TB         B9         CSTPK-2PUT-5B         B4           CMS4-5RBB-TB         B9         CSTPK-3BTS         B4           CMS5-3SKBN         B8         CSTPK-3BTS-7B         B4           CMS5-3SKPN         B8         CSTPK-3BTS-B         B4           CMS5-3SRN         B9         CSTPK-3PAL         B4           CMS5-3BBN         B9         CSTPK-3PAL         B4           CMS5-3BPB         B9         CSTPK-3PBS         B4           CMS5-3PBB         B9         CSTPK-3PBS         B4           CMS5-3PBB         B9         CSTPK-3PBS         B4           CMS5-4BBN         B9         CSTPK-3PBS-B         B4           CMS5-4BBN         B9         CSTPK-3PUES-3B         B4           CMS5-4PBB         B9         CSTPK-3PUES-4B         B4           CMS5-4PBB         B9         CSTPK-3PUES-4B         B4           CMS5-4RBB         B9         CSTPK-3PUB-4B         B4           CMS5-5BBN         B9         CSTPK-4PBB         B4           CMS5-5BBN         B9         CSTPK-4PBB         B4           CMS5-5BPB         B9 <td< td=""><td></td><td></td><td>CMT5-5RBB</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			CMT5-5RBB							
CMS4-5RBB         B9         CSTPK-2PUP-4B         B4           CMS4-5RBB-TB         B9         CSTPK-2PUTS-B         B4           CMS4-5RPB         B9         CSTPK-3BTS         B4           CMS5-35KBN         B8         CSTPK-3BTS-B         B4           CMS5-35KPN         B8         CSTPK-3BTS-B         B4           CMS5-3BBN         B9         CSTPK-3PAL         B4           CMS5-3BPN         B9         CSTPK-3PAL         B4           CMS5-3PBB         B9         CSTPK-3PES         B4           CMS5-3PBB         B9         CSTPK-3PES         B4           CMS5-4BBN         B9         CSTPK-3PUES-3         B4           CMS5-4BPN         B9         CSTPK-3PUES-3B         B4           CMS5-4PB         B9         CSTPK-3PUES-3B         B4           CMS5-4PB         B9         CSTPK-3PULP-3B         B4           CMS5-4RBB         B9         CSTPK-3PULP-4B         B4           CMS5-5BBN         B9         CSTPK-3PULP-4B         B4           CMS5-5BBN         B9         CSTPK-4PBSP         B4           CMS5-5RBB         B9         CSTPK-4PUTS-1B         B4           CMS5-5RBB         B9         <										
CMS4-SRBB-TB         B9         CSTPK-2PUTS-B         B4           CMS4-SRPB         B9         CSTPK-3BTS         B4           CMS5-35KRN         B8         CSTPK-3BTS-B         B4           CMS5-35KPN         B8         CSTPK-3BTS-B         B4           CMS5-3BRN         B9         CSTPK-3PAL         B4           CMS5-3PBB         B9         CSTPK-3PBS         B4           CMS5-3PPB         B9         CSTPK-3PBS         B4           CMS5-4BBN         B9         CSTPK-3PBS-B         B4           CMS5-4BBN         B9         CSTPK-3PUS-3B         B4           CMS5-4PBB         B9         CSTPK-3PUS-3B         B4           CMS5-4PBB         B9         CSTPK-3PUS-3B         B4           CMS5-4PBB         B9         CSTPK-3PUIP-3B         B4           CMS5-4RPB         B9         CSTPK-3PUIP-B         B4           CMS5-5BBN         B9         CSTPK-3PUIP-B         B4           CMS5-5PPB         B9         CSTPK-4PBB         B4           CMS5-5PPB         B9         CSTPK-4PBB         B4           CMS5-5PPB         B9         CSTPK-4PSP         B4           CMS5-5RBB-TB         B9         CS										
CMS4-5RPB B9 CSTPK-3BTS B4 CMS5-35KBN B8 CSTPK-3BTS-7B B4 CMS5-35KBN B8 CSTPK-3BTS-B B4 CMS5-3BBN B9 CSTPK-3PAL B4 CMS5-3BBN B9 CSTPK-3PAL B4 CMS5-3PBB B9 CSTPK-3PES B4 CMS5-3PPB B9 CSTPK-3PES B4 CMS5-4BBN B9 CSTPK-3PUS-3 B4 CMS5-4ABB B9 CSTPK-3PUS-3 B4 CMS5-4ABB B9 CSTPK-3PUS-3 B4 CMS5-4ABB B9 CSTPK-3PUB-3B B4 CMS5-4ABB B9 CSTPK-3PUB-4B B4 CMS5-5BBN B9 CSTPK-4PUB-B B4 CMS5-5BBN B9 CSTPK-4PUB-B B4 CMS5-5PB B9 CSTPK-4PUB-B B4 CMS5-5PB B9 CSTPK-4PUB-B B4 CMS5-5RBB B9 CSTPK-4BBB B4 CMS5-5RBB B9 CSTPK-4BBB B4 CMS5-5RBB B9 CSTPK-4BBB B4 CMS5-5RBB B9 CSTPK-4BBB B4 CMS5-5RBB B9 CSTPK-5BTS B4 CMS5-5RBB B9 CSTPK-5BTS B4 CMS5-5RBB B9 CSTPK-5BUP B4 CMT1-3BBN B10 CSTPK-5BES-2 B4 CMT1-3RBN B10 CSTPK-5PES-1 B4 CMT1-3RBN B10 CSTPK-5PES-2 B4 CMT1-3RBN B10 CSTPK-5PES-3 B4										
CMS5-35KBN         B8         CSTPK-3BTS-7B         B4           CMS5-35KPN         B8         CSTPK-3BTS-B         B4           CMS5-3BBN         B9         CSTPK-3PAL         B4           CMS5-3PBB         B9         CSTPK-3PBS         B4           CMS5-3PPB         B9         CSTPK-3PBS         B4           CMS5-4BBN         B9         CSTPK-3PSP         B4           CMS5-4BPN         B9         CSTPK-3PUS-3         B4           CMS5-4PPB         B9         CSTPK-3PUS-3B         B4           CMS5-4PPB         B9         CSTPK-3PUS-3B         B4           CMS5-4PBB         B9         CSTPK-3PUP-B         B4           CMS5-4RPB         B9         CSTPK-3PUP-B         B4           CMS5-5RBN         B9         CSTPK-3PUP-B         B4           CMS5-5BBN         B9         CSTPK-3PUP-B         B4           CMS5-5BBN         B9         CSTPK-4PBB         B4           CMS5-5BBB         B9         CSTPK-4PBB         B4           CMS5-5RBB         B9         CSTPK-4PBS         B4           CMS5-5RBB         B9         CSTPK-5BBS         B4           CMS5-5RPB         B9         CSTPK-5BBD										
CMS5-3BBN         B9         CSTPK-3PAL         B4           CMS5-3PPB         B9         CSTPK-3PAL-1         B4           CMS5-3PPB         B9         CSTPK-3PRS         B4           CMS5-3PPB         B9         CSTPK-3PSP         B4           CMS5-4BBN         B9         CSTPK-3PUES-3         B4           CMS5-4PPB         B9         CSTPK-3PUES-3         B4           CMS5-4PPB         B9         CSTPK-3PUES-4         B4           CMS5-4PBB         B9         CSTPK-3PUUP-8         B4           CMS5-4RBB         B9         CSTPK-3PUUP-8         B4           CMS5-5BBN         B9         CSTPK-3PUUP-8         B4           CMS5-5BBN         B9         CSTPK-4PBB         B4           CMS5-5BBN         B9         CSTPK-4PBB         B4           CMS5-5BBB         B9         CSTPK-4PBB         B4           CMS5-5PBB         B9         CSTPK-4BB         B4           CMS5-5RBB         B9         CSTPK-5BTS         B4           CMS5-5RBB         B9         CSTPK-5BTS         B4           CMS5-5RPB         B9         CSTPK-5BUP         B4           CMT1-3BBN         B10         CSTPK-5PES-1										
CMS5-3BPN         B9         CSTPK-3PAL-1         B4           CMS5-3PBB         B9         CSTPK-3PES         B4           CMS5-4BBN         B9         CSTPK-3PSP         B4           CMS5-4BBN         B9         CSTPK-3PUES-3         B4           CMS5-4PBB         B9         CSTPK-3PUES-3B         B4           CMS5-4PBB         B9         CSTPK-3PUES-4B         B4           CMS5-4PBB         B9         CSTPK-3PUES-4B         B4           CMS5-4RBB         B9         CSTPK-3PUES-4B         B4           CMS5-5BBN         B9         CSTPK-3PUUP-B         B4           CMS5-5BBN         B9         CSTPK-3PUUP-B         B4           CMS5-5PBB         B9         CSTPK-4PBB         B4           CMS5-5PBB         B9         CSTPK-4PUTS-1B         B4           CMS5-5RBB         B9         CSTPK-4PUTS-1B         B4           CMS5-5RBB-TB         B9         CSTPK-5BTS         B4           CMS5-5RBB         B9         CSTPK-5BUP         B4           CMS5-5RBB         B9         CSTPK-5BUP         B4           CMT1-3BBN         B10         CSTPK-5PES-1         B4           CMT1-3RBN         B10	CMS5-35KPN	В8	CSTPK-3BTS-B	B4						
CMS5-3PBB         B9         CSTPK-3PES         B4           CMS5-3PPB         B9         CSTPK-3PRS         B4           CMS5-4BBN         B9         CSTPK-3PPSP         B4           CMS5-4PBB         B9         CSTPK-3PUES-3         B4           CMS5-4PPB         B9         CSTPK-3PUES-4         B4           CMS5-4RBB         B9         CSTPK-3PUES-4         B4           CMS5-4RBB         B9         CSTPK-3PUES-4B         B4           CMS5-5BBN         B9         CSTPK-3PUUP-B         B4           CMS5-5BPN         B9         CSTPK-3PUUP-B         B4           CMS5-5BBN         B9         CSTPK-4PBB         B4           CMS5-5PBB         B9         CSTPK-4PSP         B4           CMS5-5PBB         B9         CSTPK-4PSP         B4           CMS5-5RBB         B9         CSTPK-4BS         B4           CMS5-5RBB         B9         CSTPK-5BTS         B4           CMS5-5RBB         B9         CSTPK-5BUP         B4           CMT1-3BBN         B10         CSTPK-5PES         B4           CMT1-3BBN         B10         CSTPK-5PES-1         B4           CMT1-3FBB         B10         CSTPK-5PES-2 </td <td></td> <td>В9</td> <td>CSTPK-3PAL</td> <td>B4</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td>		В9	CSTPK-3PAL	B4	1					
CMS5-3PPB         B9         CSTPK-3PRS         B4           CMS5-4BBN         B9         CSTPK-3PSP         B4           CMS5-4BPN         B9         CSTPK-3PUES-3         B4           CMS5-4PPB         B9         CSTPK-3PUES-4B         B4           CMS5-4PBB         B9         CSTPK-3PUES-4B         B4           CMS5-4RBB         B9         CSTPK-3PUES-4B         B4           CMS5-4RPB         B9         CSTPK-3PUUP-B         B4           CMS5-5BBN         B9         CSTPK-4PBB         B4           CMS5-5BPN         B9         CSTPK-4PSP         B4           CMS5-5PB         B9         CSTPK-4PUTS-1B         B4           CMS5-5RBB         B9         CSTPK-4PLTS-1B         B4           CMS5-5RBB-TB         B9         CSTPK-5BTS         B4           CMS5-5RPB         B9         CSTPK-5BTS         B4           CMS5-5RPB         B9         CSTPK-5BUP         B4           CMT1-3BN         B10         CSTPK-5PES         B4           CMT1-3RPN         B10         CSTPK-5PES-1         B4           CMT1-3RPN         B10         CSTPK-5PES-2         B4           CMT1-3PBB         B10         CST					1					
CMS5-4BBN         B9         CSTPK-3PSP         B4           CMS5-4PBN         B9         CSTPK-3PUES-3         B4           CMS5-4PBB         B9         CSTPK-3PUES-4B         B4           CMS5-4PBB         B9         CSTPK-3PUES-4B         B4           CMS5-4RBB         B9         CSTPK-3PUES-4B         B4           CMS5-5BBN         B9         CSTPK-3PUUP-B         B4           CMS5-5BPN         B9         CSTPK-4PBB         B4           CMS5-5PBB         B9         CSTPK-4PSP         B4           CMS5-5PBB         B9         CSTPK-4PUTS-1B         B4           CMS5-5RBB         B9         CSTPK-4PES         B4           CMS5-5RBB-TB         B9         CSTPK-5BTS         B4           CMT5-3BN         B10         CSTPK-5BPB         B4           CMT1-3BN         B10         CSTPK-5PES         B4           CMT1-3KN         B10         CSTPK-5PES-2         B4           CMT1-3PBB         B10         CSTPK-5PES-3         B4					1					
CMSS-4BPN         B9         CSTPK-3PUES-3         B4           CMSS-4PBB         B9         CSTPK-3PUES-4B         B4           CMSS-4PBB         B9         CSTPK-3PUES-4B         B4           CMSS-4RBB         B9         CSTPK-3PUES-4B         B4           CMSS-5BBN         B9         CSTPK-3PUEP-B         B4           CMSS-5BBN         B9         CSTPK-4PBB         B4           CMSS-5PBB         B9         CSTPK-4PBB         B4           CMSS-5PBB         B9         CSTPK-4PBB         B4           CMSS-5RBB         B9         CSTPK-4PUTS-1B         B4           CMSS-5RBB-TB         B9         CSTPK-5BTS         B4           CMSS-5RBB-TB         B9         CSTPK-5BUP         B4           CMT1-3BBN         B10         CSTPK-5PES-B4         B4           CMT1-3RBN         B10         CSTPK-5PES-1         B4           CMT1-3KPN         B10         CSTPK-5PES-2         B4           CMT1-3PBB         B10         CSTPK-5PES-3         B4					1					
CMS5-4PBB       B9       CSTPK-3PUES-3B       B4         CMS5-4PPB       B9       CSTPK-3PUES-4       B4         CMS5-4RBB       B9       CSTPK-3PUES-4B       B4         CMS5-5RBN       B9       CSTPK-3PUUP-B       B4         CMS5-5BN       B9       CSTPK-4PBB       B4         CMS5-5PBB       B9       CSTPK-4PBB       B4         CMS5-5PBB       B9       CSTPK-4PBB       B4         CMS5-5RBB       B9       CSTPK-4PBB       B4         CMS5-5RBB       B9       CSTPK-4PBB       B4         CMS5-5RBB       B9       CSTPK-5BTS       B4         CMS5-5RPB       B9       CSTPK-5BUP       B4         CMS5-5RPB       B9       CSTPK-5BUP       B4         CMT1-3BN       B10       CSTPK-5PES       B4         CMT1-3RN       B10       CSTPK-5PES-1       B4         CMT1-3PBB       B10       CSTPK-5PES-2       B4         CMT1-3PBB       B10       CSTPK-5PES-3       B4					1					
CMS5-4PPB         B9         CSTPK-3PUES-4         B4           CMS5-4RBB         B9         CSTPK-3PUES-4B         B4           CMS5-5RPB         B9         CSTPK-3PUUP-B         B4           CMS5-5BBN         B9         CSTPK-4PBB         B4           CMS5-5PPB         B9         CSTPK-4PSP         B4           CMS5-5PPB         B9         CSTPK-4PUTS-1B         B4           CMS5-5RBB         B9         CSTPK-4RES         B4           CMS5-5RBB-TB         B9         CSTPK-5BTS         B4           CMS5-5RPB         B9         CSTPK-5BTS         B4           CMS5-5RPB         B9         CSTPK-5BDP         B4           CMT1-3BBN         B10         CSTPK-5PES         B4           CMT1-3RPN         B10         CSTPK-5PES-1         B4           CMT1-3KPN         B10         CSTPK-5PES-2         B4           CMT1-3PBB         B10         CSTPK-5PES-3         B4					1					
CMS5-4RPB       B9       CSTPK-3PUUP-B       B4         CMS5-5BBN       B9       CSTPK-4PBB       B4         CMS5-5PBB       B9       CSTPK-4PSP       B4         CMS5-5PPB       B9       CSTPK-4PUTS-1B       B4         CMS5-5RBB       B9       CSTPK-4RES       B4         CMS5-5RBB-TB       B9       CSTPK-5BTS       B4         CMS5-5RPB       B9       CSTPK-5BUP       B4         CMT1-3BBN       B10       CSTPK-5PES       B4         CMT1-3RPN       B10       CSTPK-5PES       B4         CMT1-3KPN       B10       CSTPK-5PES-1       B4         CMT1-3RPN       B10       CSTPK-5PES-2       B4         CMT1-3PBB       B10       CSTPK-5PES-3       B4					1					
CMS5-5BBN       B9       CSTPK-3PUUP-4B       B4         CMS5-5BPN       B9       CSTPK-4PBB       B4         CMS5-5PBB       B9       CSTPK-4PSP       B4         CMS5-5PPB       B9       CSTPK-4PUTS-1B       B4         CMS5-5RBB       B9       CSTPK-4RES       B4         CMS5-5RBB-TB       B9       CSTPK-5BTS       B4         CMS5-5RPB       B9       CSTPK-5BUP       B4         CMT1-3BBN       B10       CSTPK-5PES-5       B4         CMT1-3KBN       B10       CSTPK-5PES-1       B4         CMT1-3KPN       B10       CSTPK-5PES-2       B4         CMT1-3PBB       B10       CSTPK-5PES-3       B4	CMS5-4RBB	В9	CSTPK-3PUES-4B	B4	1					
CMS5-5BPN         B9         CSTPK-4PBB         B4           CMS5-5PBB         B9         CSTPK-4PSP         B4           CMS5-5PPB         B9         CSTPK-4PUTS-1B         B4           CMS5-5RBB         B9         CSTPK-4RES         B4           CMS5-5RBB-TB         B9         CSTPK-5BTS         B4           CMS5-5RPB         B9         CSTPK-5BUP         B4           CMT1-3BBN         B10         CSTPK-5PES-5         B4           CMT1-3KBN         B10         CSTPK-5PES-1         B4           CMT1-3KPN         B10         CSTPK-5PES-2         B4           CMT1-3PBB         B10         CSTPK-5PES-3         B4	CMS5-4RPB	В9	CSTPK-3PUUP-B	B4						
CMS5-5PBB         B9         CSTPK-4PSP         B4           CMS5-5PPB         B9         CSTPK-4PUTS-1B         B4           CMS5-5RBB         B9         CSTPK-4RES         B4           CMS5-5RBB-TB         B9         CSTPK-5BTS         B4           CMS5-5RPB         B9         CSTPK-5BUP         B4           CMT1-3BBN         B10         CSTPK-5HPUSP-5         B4           CMT1-3RPN         B10         CSTPK-5PES         B4           CMT1-3KBN         B10         CSTPK-5PES-1         B4           CMT1-3RPN         B10         CSTPK-5PES-2         B4           CMT1-3PBB         B10         CSTPK-5PES-3         B4										
CMS5-5PPB       B9       CSTPK-4PUTS-1B       B4         CMS5-5RBB       B9       CSTPK-4RES       B4         CMS5-5RBB-TB       B9       CSTPK-5BTS       B4         CMS5-5RPB       B9       CSTPK-5BUP       B4         CMT1-3BBN       B10       CSTPK-5HPUSP-5       B4         CMT1-3RPN       B10       CSTPK-5PES       B4         CMT1-3KBN       B10       CSTPK-5PES-1       B4         CMT1-3KPN       B10       CSTPK-5PES-2       B4         CMT1-3PBB       B10       CSTPK-5PES-3       B4					1					
CMS5-5RBB       B9       CSTPK-4RES       B4         CMS5-5RBB-TB       B9       CSTPK-5BTS       B4         CMS5-5RPB       B9       CSTPK-5BUP       B4         CMT1-3BBN       B10       CSTPK-5HPUSP-5       B4         CMT1-3BPN       B10       CSTPK-5PES       B4         CMT1-3KBN       B10       CSTPK-5PES-1       B4         CMT1-3KPN       B10       CSTPK-5PES-2       B4         CMT1-3PBB       B10       CSTPK-5PES-3       B4										
CMS5-5RBB-TB       B9       CSTPK-5BTS       B4         CMS5-5RPB       B9       CSTPK-5BUP       B4         CMT1-3BBN       B10       CSTPK-5HPUSP-5       B4         CMT1-3BPN       B10       CSTPK-5PES       B4         CMT1-3KBN       B10       CSTPK-5PES-1       B4         CMT1-3KPN       B10       CSTPK-5PES-2       B4         CMT1-3PBB       B10       CSTPK-5PES-3       B4					1					
CMS5-5RPB       B9       CSTPK-5BUP       B4         CMT1-3BBN       B10       CSTPK-5HPUSP-5       B4         CMT1-3BPN       B10       CSTPK-5PES       B4         CMT1-3KBN       B10       CSTPK-5PES-1       B4         CMT1-3KPN       B10       CSTPK-5PES-2       B4         CMT1-3PBB       B10       CSTPK-5PES-3       B4					1					
CMT1-3BBN         B10         CSTPK-5HPUSP-5         B4           CMT1-3BPN         B10         CSTPK-5PES         B4           CMT1-3KBN         B10         CSTPK-5PES-1         B4           CMT1-3KPN         B10         CSTPK-5PES-2         B4           CMT1-3PBB         B10         CSTPK-5PES-3         B4					1					
CMT1-3KBN       B10       CSTPK-5PES-1       B4         CMT1-3KPN       B10       CSTPK-5PES-2       B4         CMT1-3PBB       B10       CSTPK-5PES-3       B4				B4	1					
CMT1-3KPN         B10         CSTPK-5PES-2         B4           CMT1-3PBB         B10         CSTPK-5PES-3         B4					1					
CMT1-3PBB B10 CSTPK-5PES-3 B4					1					
					1					
CHILI SILD DIO CSILK-SI ES-40-0 D4					1					
	CIALL T-21, LD	D10	C311 K-31 L3-40-0	54	1					

