

BISAGRAS

TABLA SELECTORA POR **CAPACIDAD**

								6			*											
PESO																						
PUERT																						
kg	lb																					
226.8	500		D	E	<u> </u>	<u>F_</u>	<u> </u>	G	G	G	G	<u>H</u>	Н	Н	Н	Н	<u>H</u>	H	J	J	J	J
217.7	480		D	<u>E</u>	F	F_	F	G	G	G	G	Н_	Н	Н	<u>H</u>	<u>H</u>	Н_	Н	J	J.	J	J
208.6	460		D	E	E	F	F	F	G	G	G	G	<u>H</u>	Н	Н	Н	<u>H</u>	Н	<u>H</u>	J	J	J
199.5	440		D	D	E	F	F	F	G	G	G	G	G	Н	<u> </u>	Н	Н	Н	Н	<u>H</u>	J	J
190.5	420		D	D	E_	F	F	F	F	G	G	G	G	Н	H	Н	H	Н	Н	<u>H</u>	H	J
181.4	400		D	D	E	E	F	F	F	G	G	G	G	G	Н	Н	Н	Н	Н	Н	Н	<u>H</u>
172.4	380		D	D	D	E	F	F	F	F	G	G	G	G	G	Н	Н	Н	Н	Н	Н	H
163.3	360		D	D	D	E	E	F	F	F	G	G	G	G	G	G	Н_	Н	Н	Н	Н	Н
154.2	340		D	D	D	E	E	F	F	F	F	G	G	G	G	G	G	Н	Н	Н	Н	<u>H</u>
145.2	320		D	D	D	D	E	E	F	F	F	F	G	G	G	G	G	G	Н	Н	Н	<u>H</u>
136.1	300	С	D	D	D	D	E	E	E	F.	F	F	F	G	G	G	G	G	G	G	Н	<u>H</u>
127.0	280		D	D	D	D	D	E	E	F	F	F_	F	F	G	G	G	G	G	G	G	Н_
117.9	260		С	D	D	D	D	D	E	E	F	F	F	F	F	G	G	G	G	G	G	G
108.9	240		С	D	D	D	D	D	D	E	E	F	F	F	F	F	F	G	G	G	G	G
99.8	220		С	C	D	D	D	D	D	D	E	E	E_	F	F	F	F	F	F	G	G	G
90.7	200	В	С	С	D	D	D	D	D	D	D	E	E	E	F	F	۰F	F	F	F	F	G
81.7	180	В	С	С	С	D	D	D	D	D	D	D	E	Е	E	E	F	F	F	F	F	F
72.6	160	В	В	С	С	С	D	D	D	D	D	D	D	D	E	E	E	E	F	F	F	F
63.5	140	В	В	С	С	С	С	D	D	D	D	D	D	D	D	D	D	E	Е	E	Ε	F
54.4	120	В	В	В	С	С	С	С	D	D	D	D	D	,D	D	D	D	D	D	D	E	E
45.4	100	Α	В	В	В	В	С	С	С	С	С	D	D	Ď	D	D	D	D	D	D	D	D
36.3	80	Α	Α	В	В	В	В	В	С	С	С	С	С	С	D	D	D	D	D	D	D	D
27.2	60	Α	Α	Α	Α	В	В	В	В	В	В	С	С	C	С	С	С	С	С	С	D	D
18.1	40	Α	Α	A	Α	Α	Α	Α	Α	В	В	В	В	В	В	В	В	В	С	С	С	С
9.0	20	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	В
ANCHO In		12	15	18	21	24	27	30	33	36	39	42	45	48	51	54	57	60	63	66	69	72
PUERTA cm		30.5	38.1	45.7	53.3	61.0	68.6	76.2	83.8	91.4	99.1	106.7	114.3	121.9	129.5	137.2	144.8	152.4	160.0	167.6	175.3	182.9

GRUPOS BISAGRAS (PAR)

Group A: RC139, RC212, RC213, RC214, RC215, RC225, RC1070, RC1216

Group B: RC217 RC217S, RC218, RC220, RC220S, RC1070A, RC1071, RC1220, RC1510, RC1511, RC1512, RC1513, RC1521, RC1522,

RC1525, RC1530, RC1531, RC1532, RC1533, RC1535 Group C: RC1061, RC1071A, RC1247, RC1257, RC1263, RC1264, RC1267,

RC1268, RC1269 Group D: RC1241, RC1243, RC 1245, RC1246, RC1248, RC1249, RC1251, RC1255, RC1256

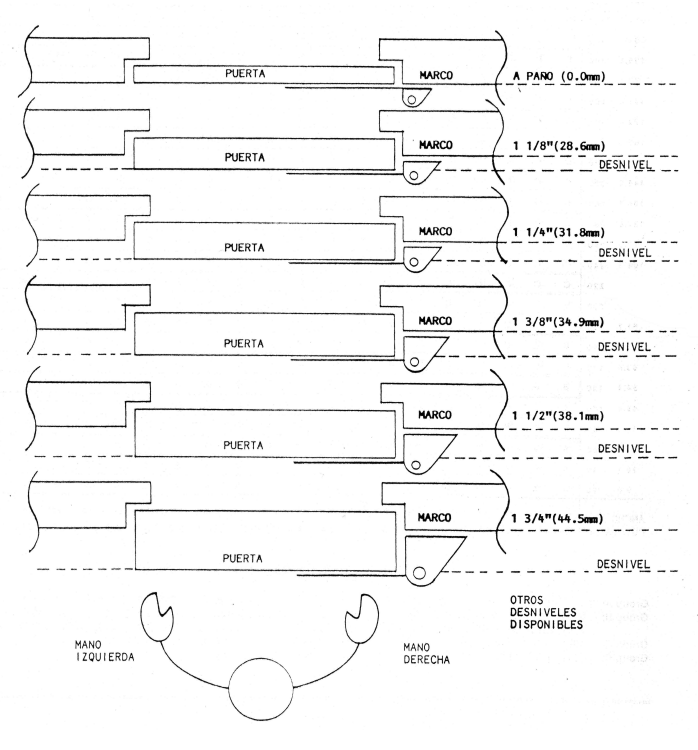
Group E: RC1035, RC1053, RC1074 Group F: RC1037 RC1055, RC1214, RC1240, RC1409 Group G: RC998, RC1073, RC1277, RC1277L, RC1277S,

RC1277T, RC1398 Group H: RC1075, RC1076, RC1275, RC1276

Group J: RC94

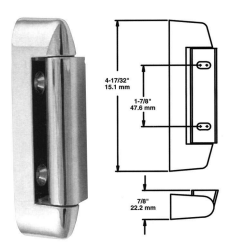
IMPORTANTE!

AL ORDENAR BISAGRAS Ó CERROJOS INDIQUE **CLARAMENTE EL DESNIVEL DE LA PUERTA CONTRA EL MARCO**



INDIQUE EL LADO DE LAS BISAGRAS

HINGES **REACH IN**



RC-211 Slimline for Lightweight Doors

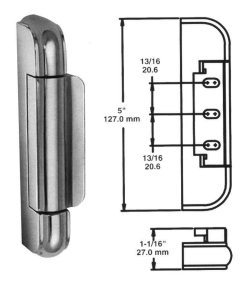
Material: High pressure die-cast zinc

Finish: Polished chrome

Adjustment Range: 3/16" (4.8 mm).

Drilled and countersunk for No. 10(5.0 mm) screws. **RC211-1** Hinge strap & flange, 1-1/8" (28.6 mm) offset

RC211-2 Cover & adjustment plate for hinge



RC212 Adjustable Hinge

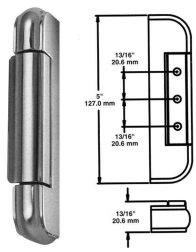
Material: High pressure die-cast zinc flange and adjustment plate, steel strap, brass cover

Finish: Polished chrome

Adjustment Range: 3/16" (4.8 mm).

Drilled and countersunk for No. 10(5.0 mm) screws.

RC212-4 Hinge, 7/8" (22.2 mm) offset **RC212-8** Hinge, 1-1/8" (28.6 mm) offset **RC212-12** Hinge, 1-3/8" (34.9 mm) offset



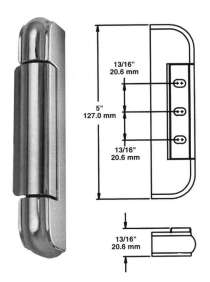
RC-213 Standard Hinge

Material: High pressure die-cast zinc flange,

steel strap, brass cover Finish: Polished chrome

Drilled and countersunk for No. 10(5.0 mm)

RC213-4 Hinge, 7/8" (22.2 mm) offset RC213-8 Hinge, 1-1/8" (28.6 mm) offset RC213-12 Hinge, 1-3/8" (34.9 mm) offset



RC214 Adjustable Hinge

Material: High pressure die-cast zinc flange and

adjustment plate, steel strap, brass cover

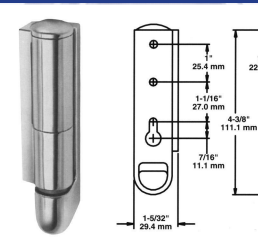
Finish: Polished chrome

Adjustment Range: 1/8" (3.2 mm). Drilled and countersunk for No. 10(5.0 mm) screws.

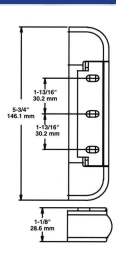
RC214-4 Hinge, 7/8" (22.2 mm) offset **RC214-8** Hinge, 1-1/8" (28.6 mm) offset **RC214-12** Hinge, 1-3/8" (34.9 mm) offset 7/8" 22.2 mm

REACH IN

HINGES







RC-215 Adjustable Cam-rise Hinge

Material: High pressure die-cast zinc strap, flange and adjustment plate, brass cover; self-lubricating nylon reversible cam, Oilite bearing, stainless steel pin

Finish: Polished chrome

Adjustment Range: 3/16" (4.8 mm).

Drilled and countersunk for No. 10(5.0 mm) screws.

RC215-4 Hinge

RC-218 Adjustable Spring Hinge

Material: High pressure die-cast zinc flange, adjustment

plate and spring cartridge, steel strap; chrome

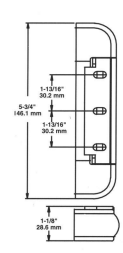
Finish: Polished chrome

Adjustment Range: 3/16" (4.8 mm) Options: Abailable in brass finish

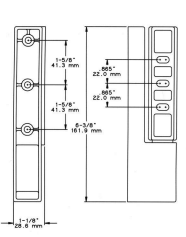
Drilled and countersunk for No. 10(5.0 mm) screws.

RC218-4 Hinge, 7/8" (22.2 mm) offset RC218-8 Hinge, 1-1/8" (28.6 mm) offset RC218-12 Hinge, 1-3/8" (34.9 mm) offset RC218-28 Spring Cartridge for 218









RC217 Adjustable Hinge

Material: High pressure die-cast zinc flange and

adjustment plate, steel strap, brass cover

Finish: Polished chrome

Adjustment Range: 3/16" (4.8 mm). **Options:** Available in brass finish

Drilled and countersunk for No. 10(5.0 mm) screws.

RC217-4 Hinge 7/8" (22.2 mm) RC217-8 Hinge 1-1/8" (28.6 mm) RC217-12 Hinge 1-3/8" (34.9 mm)

RC1247 Adjustable Cam-rise Hinge

Material: High pressure die-cast zinc flange strap and

adjustment plate, brass cover, steel pin

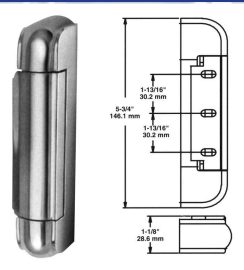
Finish: Polished chrome

Adjustment Range: 3/16" (4.8 mm).

Drilled and countersunk for No. 10 (5.0 mm) screws. **RC247-2** Hinge, 1-1/4"to 1-5/8 (31.8-41.3 mm) **RC247-4** Hinge, 1-3/4"to 2-3/8 (44.5-60.3 mm)

01800-220-2080

HINGES **REACH IN**



RC-220 Adjustable Spring Hinge

Material/Finish: High pressure die-cast zinc, flange and adjustment plate, steel strap, polished chrome plated brass cover. Spring kit included.

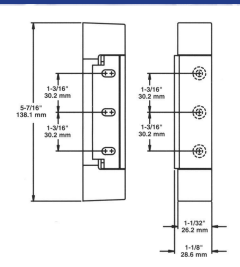
Adjustment Range: 3/16" (4.8 mm).

Options: Available in brass finish

Drilled and countersunk for No. 10 (5.0 mm) screws.

RC220-8 Hinge 1-1/8" (28.6) offset, chrome **RC220-12** Hinge 1-3/8" (34.9) offset, chrome





RC-1220 Adjustable Hinge

Material/Finish: High pressure die-cast zinc flange and adjustment plate, steel strap, stainless steel cover; polished chrome finish. Order spring kit separately.

Adjustment Range: 3/16" (4.8 mm)

Drilled and countersunk for No. 10 (5.0 mm) screws.

RC1220-8 Hinge 1-1/8" (28.6) offset **RC1220-12** Hinge 1-3/8" (34.9) offset

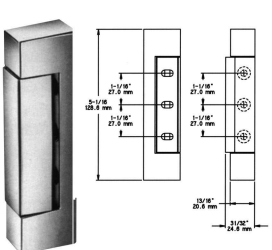


Spring Cartridge Kit for Nos. RC220 & RC1220

For heavy duty self-closing applications. Field installed on No.220. Converts mounted No. 1220

to spring hinge.

RC220-27 Spring Kit



RC1216 Adjustable Hinge

Material: High pressure die-cast zinc flange and adjustment plate, steel strap, stainless steel cover,

Finish: Polished chrome

Adjustment Range: 3/16" (4.8 mm).

Drilled and countersunk for No. 12 (5.5 mm) screws.

RC1216-1 Hinge, 1-1/8" (28.6 mm)

RC1216 Spring Cartridge Kit

For self-closing applications. Converts mounted No.1216 to spring hinge. RC1216-27 Spring Kit



REACH IN

HINGES/SHELVING

RC-1267 Self-closing Cam Rise Edgemount Hinge

Material/Finish: High pressure die-cast zinc flange, strap, and adjustment plate, brass cover; Self-lubricating Zvtel cam

Finish: Polished chrome **Adjustment Range:**

3/16" (4.8 mm).

Flange and strap drilled and countersunk for No. 12 (5.5 mm) flat head screws.

RC1267WT-4 Self-closing Hinge; 1-5/8" to 2-3/8" (41.3 mm to 60.3 mm); 120° dwell. (90° dwell model available)

RC1267S-7 Compact switch converts 1267 hinge to switch activated.



1-1/16° 27.0 mm 0 1-1/16° 27.0 mm 1-1/16° 27.0 MM **(H)** 5-23/32* 145.3 mm



RC1267



RC1267S

RC-1263 Switch Activating Hinge

Hinge Specifications: Same as No. 1267 Switch: Single pole, normally closed; 6 amp @120 VAC. Order separately.

RC1263WT-14

Switch Hinge, offset 1-5/8" to 2-3/8" (41.3 mm to 60.3 mm) RC1263-4019 Single pole Switch for No. 1263

Shelvin Hardware



RC65





RC66



RC67



RC65MS

RC60 Pilaster

Width: 13/16" (20.6 mm) Adjustments: Slotted for 1/2" (12.7 mm) adjustments. Mounting: Drilled and countersunk for No. 6 (3.3 mm) screws.

RC65 Pilaster

Specifications as above. Mounting: No. 65MS studs and pop rivets or for No. 10 (5.0 mm) screws.

RC66 Clip

Shelving support for Kason Pilaster

Material: Steel

RC67 Clip

Specifications same as above

RC65MS Mounting

Material: Brass, nickel

Mount with 1/8" (3.2 mm) pop rivets or No. 6 (3.3mm)

screws.

To order

RC60 or RC65 Pilaster

Available in aluminum or stainless steel in five standard lengths from 48" to 144". Order by material and length.

RC66-4

Shelf support clip for No. 60 Pilaster

RC67-4

Shelf support clip for No. 65 Pilaster

RC5MS

Mounting Stud for No. 65 Pilaster



RC60

SURFACE MOUNT HINGES

REACH IN



RC1070 Narrow Flange Hinge

Material: High pressure die-cast zinc; stainless

steel pin.

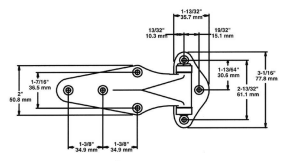
Finish: Polished chrome

Drilled and countersunk for No. 8 (4.0 mm)

RC1070-4 Hinge, flush

RC1070-32 Hinge, 7/8" (22.2 mm) offset RC1070-40 Hinge, 1-1/8" (28.6 mm) offset

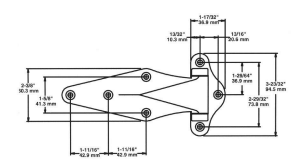
Other offsets available.



RC1071 Large Narrow Flange Hinge

Material and finish same as No. 1070
Drilled and countersunk for No. 10 (5.0 mm) screws.

RC1071-32 Large Hinge, 7/8" (22.2 mm) offset
RC1071-40 Large Hinge, 1-1/8" (28.6 mm) offset.





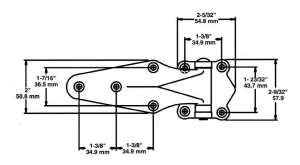
RC1070A Nylon Bearing Hinge

Material: High pressure die-cast zinc flange and strap; stainless steel loose pin with nylon bearing washer.

Finish: Polished chrome

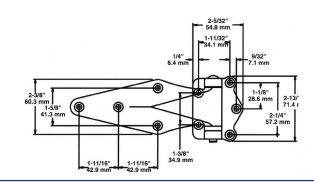
Drilled and countersunk for No. 8 (4.0 mm) screws. RC1070A-16 Hinge, 7/8" (22.2 mm) offset

RC1070A-24 Hinge, 1-1/8" (28.6 mm) offset



RC1071A Large Nylon Bearing Hinge

Material and finish same as No. 1070A Drilled and countersunk for No. 10 (5.0 mm) screws. RC1071A-36 Large Hinge, 7/8" (22.2 mm) offset RC1071A-44 Large Hinge, 1-1/8" (28.6 mm) offset



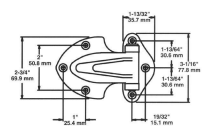


RC139 Narrow Flange Hinge

Material: High pressure die-cast zinc. stainless

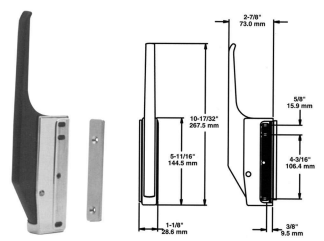
Finish: Polished chrome Drilled and countersunk for No. 8 (4.0 mm) screws.

RC139-4 Hinge, flush RC139-32 Hinge, 7/8" (22.2 mm) offset RC139-40 Hinge, 1-1/8" (28.6 mm) offset Other offsets available.



REACH IN

EDGEMOUNT LATCHES



RC170 Magnetic Latch

Material/Finish: High pressure die-cast zinc body and adjustment plate, chrome finish; glass reinforced composite handle; steel strike, chrome finish.

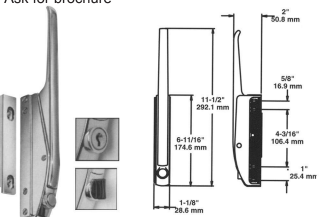
Drilled and countersunk for No. 10 (5.0 mm) screws.

RC170-8 Latch, offset black handle, standard magnet

RC170S-8 Latch, straight black handle, standard magnet

Options: Models available with die-cast handles, ceramic magnets, other finishes.

Ask for brochure



RC171 Magnetic Latch

Material/Finish: High pressure die-cast zinc body, adjustment plate and straight or offset handle, steel strike; chrome finish.

Drilled and countersunk for No. 10 (5.0 mm) screws. **RC171-4** Non-locking Latch, straight handle

RC171C-4 Cylinder locking Latch, straight handle.
RC171B-24 Non-locking Latch, offset handle

RC171BC-2 Cylinder locking Latch, offset handle. **Options:** Locking and non-locking models available with straight or offset composite or die-cast handles, ceramic magnets, other finishes. Ask for brochure.

1-5/8" 41.3 mm 10-17/32" 267.5 mm 5-7/8" 149.2 mm 149.2 mm 17.5 mm

RC172 Magnetic Mechanical Latch

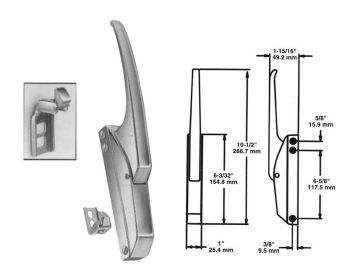
Material/Finish: High pressure die-cast zinc body, handle and strike, steel strike pin; chrome finish. Drilled and countersunk for No. 10 (5.0 mm) screws.

RC172-6 Latch, Straight handle RC172B-6 Latch, offset handle

RC172B-6 Cylinder-locking Latch, straight handle

RC172B-6 Cylinder-locking Latch, offset handle

Options: Available with knob lock.



RC173/RC174 Mechanical Latches

Material/Finish: High pressure die-cast zinc body, adjustment plate and handle; chrome finish; steel strike.

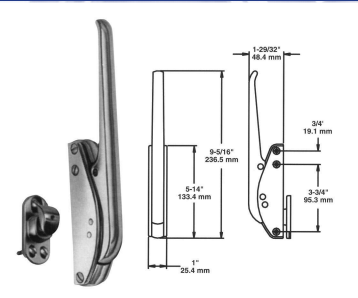
Drilled and countersunk for No. 10 (5.0 mm) screws. **RC173** Latch body with universal strike; adjustment 9/32" to 19/32" (7.1-15.1 mm)

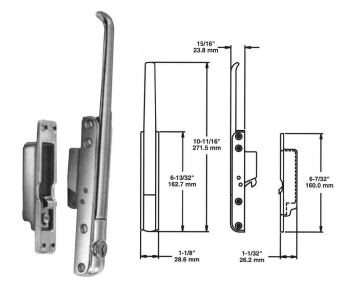
RC174 Latch body with standard strike; adjustment 13/32" to 23/32" (10.32-18.25 mm)

Options: Models available with straight or offset handle, non-locking or cylinder locking.

EDGEMOUNT & SURFACE MOUNT HINGES

REACH IN





RC533D Mechanical Latch

Material: High pressure die-cast zinc body and handle

and strike; solid brass tongue **Finish:** Polished Chrome **Strike:** Two-ways adjustable

Drilled and countersunk for No. 10 (5.0 mm) screws.

RC533D-4 Padlockable Latch, w/strike

RC533D-24 Strike only for 533D

1-29/32" 48.4 mm 19.1 mm 19.1 mm 19.1 mm 168.3 mm 168.3 mm 25.4 mm 9.5 mm

RC538 Mechanical Latch

Material: High pressure die-cast zinc body and handle

and strike; solid brass tongue **Finish:** Polished chrome Strike: Two-ways adjustable

Drilled and countersunk for No. 10 (5.0 mm) screws.

RC538-4 Padlockable Latch RC533C-4 Cylinder -locking Latch

RC531 Trigger Action Mechanical Latch

Material: High pressure die-cast zinc body, and strike housing; solid brass handle, strike insert and

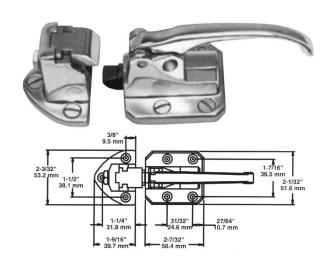
tongue.

Finish: Polished chrome **Strike:** Two-ways adjustable

Drilled and countersunk for No. 10 (5.0 mm) screws.

RC531-4 Non-locking Latch RC531C-4 Cylinder locking Latch

Options: Models Available with offset handle.



RC20 Surface Mount Latch

Material: High pressure die-cast zinc body and strike;

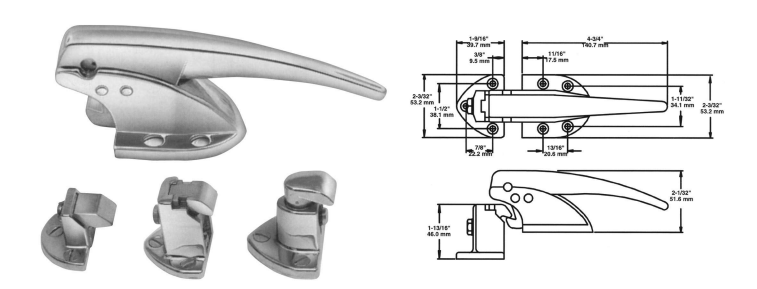
housing, steel tongue; forged brass handle.

Finish: Polished chrome

Strike: Micrometer adjustable Padlock provision. Drilled and countersunk for No. (8 4.0 mm) screws.

RC20-4 Latch, flush to 1/4" (0.0- 6.4 mm) RC20-20 Latch 3/4" to 1-1/4" (19.0-33.8 mm) **REACH IN**

SURFACE MOUNT LATCHES



RC930 SeriesTrigger Action Latches

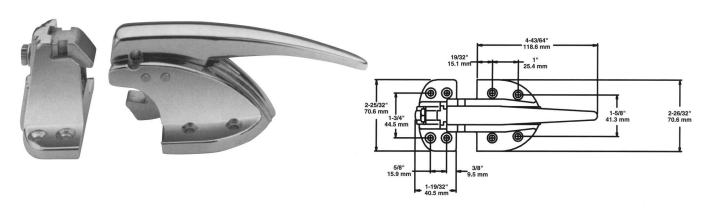
Material: High pressure die-cast zinc body, handle

and strike; solid brass tongue Finish: Polished Chrome

Drilled and countersunk for No. 8 (4.0 mm) screws. RC930A-4 Latch, w/adjustable strike, flush to 3/8"

(0.0 mm-9.5 mm)

RC930C-4 Latch w/3-hole adjustable micrometer strike, 3/4" to 1-1/4" (19.9 mm-31.8 mm) RC930D-4 Latch w/3-hole adjustable microturn strike, 7/8" to 1-1/4" (22.2 mm-31.8 mm) **RC930-20** Latch body only for all 930 models. **Options:** Models Available with stationary and narrow jamb strikes and for explosion venting applications.



RC931 Large Trigger Action Latch Large version of No. 930 with micrometer adjustable strike.

Material: High pressure die-cast zinc body and handle; solid brass tongue and strike insert.

Finish: Polished chrome

Drilled and countersunk for No. 8 (4.0 mm) screws.

Body Length 6" (152 mm)

RC931-4 Latch, flush to 1/8" (0.0- 3.2 mm) RC931-8 Latch 7/8" to 1-1/8" (22.2-28.6 mm) RC931-12 Latch 1-1/8" to 1-3/8" (28.6-34.9 mm) RC931-16 Latch body only for all 931 models

REVERSIBLE CAM-RISE HINGES

WALK IN



RC1245 Reversible

Built-in dwell and lift-of feature. Strap easily reverses for right-or left opening door.

Material: High pressure die-cast zinc hinge, steel pin; self-lubricating nylon cam Finishes: Tuffkote, polished chrome, brushed chrome
Offsets: Flush(0.0)
1-1/8" (28.6), 1-1/4" (31.8),
1-3/8" (34.9 mm), 1-1/2" (38.1 mm), 1-5/8" (41.3),
1-3/4" (44.5 mm),1-7/8" (47.6 mm), 2" (50.8 mm).

RC1246 Reversible

Short strap version of No. 1245; same materials and finishes.

Strap Length: 4-1/2"

(114.3 mm)

Offset: flush (0.0 mm)



RC1248 Spring Assist

For left or right opening doors

Material: High pressure die-cast zinc hinge, steel pin; self-lubricating nylon cam

Finishes: Tuffkote, polished chrome, brushed chrome

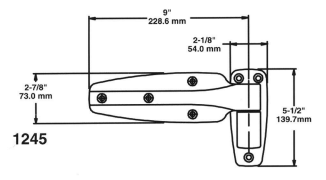
Offsets: Flush(0.0) 1-1/8" (28.6), 1-1/4" (31.8), 1-3/8" (34.9 mm), 1-1/2" (38.1 mm), 1-5/8" (41.3), 1-3/4" (44.5 mm), 1-7/8" (47.6 mm), 2" (50.8 mm). Drilled and countersunk for 1/4" (6.0 mm) flat head screw.

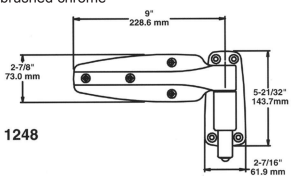
RC1249 Spring Assist

Short strap version of No. 1248; same materials and finishes.

Strap Length: 4-1/2" (114.3 mm)

Offset: flush (0.0 mm)







RC1255/RC1256 Pacesetters

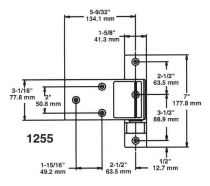
Self-closing cam action with built-in dwell **Material:** High pressure die-cast zinc hinge; self-lubricating nylon cam Drilled and countersunk for 1/4" (6.0 mm) screws.

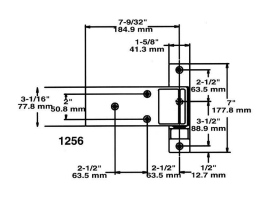
Finishes: Polished chrome, or brushed chrome with smooth face or textured

pariei.

Offset: flush (0.0 mm)

Drilled and countersunk for 1/4" (6.0 mm) screw.





RC1255 Spring cartridge Kit converts 1255 or 1256 to spring hinge for greater closing force.





RC1255-1 Spring Kit, brushed chrome RC1255-3 Spring Kit, polished chrome

FORGED BRASS HINGES

WALK IN



RC1035 Brass

Material: Forged brass strap and flange; stainless

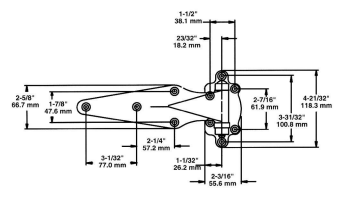
steel pin, nylon thrust washers.

Finish: Polished chrome

Drilled and countersunk for 1/4" (6.0 mm) screws.

Offsets: 1-1/8" (28.6 mm), 1-1/4" (31.8 mm),

others to specifications



RC1055 Heavy Duty Brass Material: Forged brass strap and flange; stainless

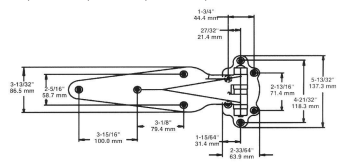
steel pin, nylon thrust washers.

Finish: Polished chrome

Drilled and countersunk for 1/4" (6.0 mm) flat head

Offsets: Flush (0.0 mm), 1-1/8" (28.6 mm), 1-1/4"

(31.8 mm), 1-3/8" (34.9 mm).

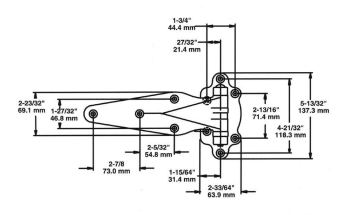


RC1037 Brass

Same specifications as No. 1035

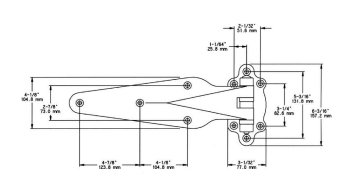
Offsets: Flush (0.0 mm), 1-1/8" (28.6 mm),

1-1/4" (31.8 mm)



RC1037 Extra Heavy Duty Brass

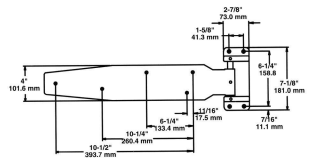
Same specifications and offsets as No. 1055



WALK IN

HEAVY DUTY CAM-RISE HINGES





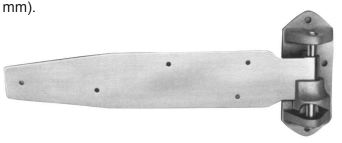
RC1227 Reversible Series

Reversible cam for use on right or left-hand doors without dismantling.

Material: High pressure die-cast zinc flange, 3/16"(4.8 mm) thick steel strap, 5/8"(15.9 mm) diamèter steel cam, steel pin.

Finish: Kasonized

Offset: flush (0.0 mm), 1-1/8" (28.6 mm), 1-1/4" (31.8 mm), 1-3/8" (34.9 mm), 1-1/2" (38.1 mm), 1-5/8" (41.3 mm), 1-3/4" (44.5 mm), 1-7/8" (47.6



RC1275/1276 For infitting doors

Material: Heavy guages steel strap, malleable

iron flange.

Finish: Kasonized

Offsets: 1-1/8" (28.6 mm), 1-1/4" (31.8 mm)



RC1240 Aluminum

Material: High pressure die-cast aluminum, nylon

cam and follower.

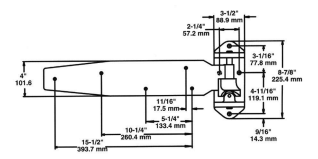
Finishes: Polished aluminum, Tuffkote

Offsets: flush (0.0 mm)1-1/8" (28.6 mm), 1-1/4" (31.8 mm), 1-3/8" (34.9 mm), 1-1/2" (38.1 mm),

Strap drilled for 5/16" (8.0 mm) screws. Flange drilled for 3/8" (9.0 mm) screws. **Model Strap Length**

RC1277 21-1/2" (546 mm) RC1277L 26-7/16" (671 mm) RC1277S 11-9/16" (294 mm)

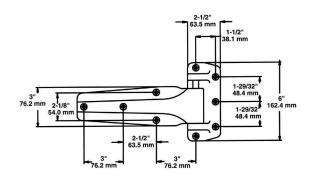
RC1277T 14-1/8" (358 mm)



Strap drilled for 5/16" (8.0 mm) screws. Flange drilled for 3/8" (9.0 mm) screws.

Order for right or left-hand door.

Model Strap Length RC1275 21-12" (546 mm) RC1276 26-7/16" (671 mm)



1-5/8" (41.3 mm), 1-3/4" (44.5 mm), 1-7/8" (47.6

Drilled and countersunk for 1/4" (6.0 mm) screws.

WALK IN

HEAVY DUTY HINGES



RC1074 Heavy Duty

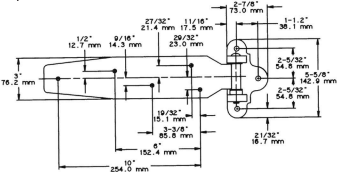
Material: Cast iron flange, steel strap, nylon thrust

washers, steel pin. Finish: Kasonized

Strap drilled for 1/4" (6.0 mm) screws. Flange drilled for 5/16" (8.9 mm) lag screws

Offsets: Flush (0.0 mm), 1-1/8" (28.6 mm), others

to specifications

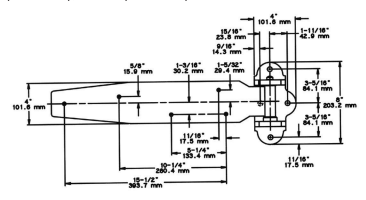


RC1075 Heavy Duty

Same material and finish as No. 1074 Strap drilled for 5/16" (8.9 mm) lag screws. Flange

drilled for 3/8" (9.0 mm) lag screws

Offsets: Flush (0.0 mm),1-1/8" (28.6 mm), 1-1/4" (31.8 mm), 1-3/8" (34.9 mm).



RC1076 Extra Heavy Duty Same specifications as No. 1074

Offsets: 1-1/8" (28.6 mm), 1-1/4" (31.8 mm), 1-3/8" (34.9 mm). Strap length 23" (589.7 mm)



RC1214 Heavy Duty

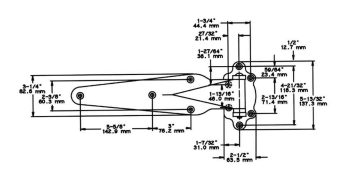
Material: Malleable iron strap, heavy steel flange.

Finish: Kasonized

Drilled and countersunk for 1/4" (6.0 mm) flat head

Offsets: 1-1/8" (28.6 mm), 1-1/4" (31.8 mm), 1-3/8"

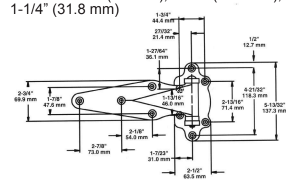
(34.9 mm), 1-1/2" (38.1 mm).

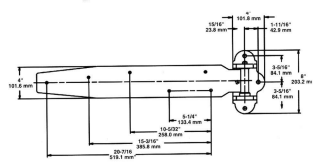


RC1409

Same specifications as No. 1214

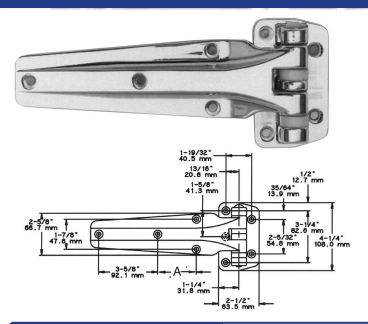
Offsets: Flush (0.0 mm), 1-1/8" (28.6 mm),





HEAVY DUTY HINGES

WALK IN



RC1241/1251 Series Double Knuckle

Material: High pressure die-cast zinc flange and strap, stainless steel pin, Zytel bearing and thrust washer. Drilled and countersunk for 1/4" (6.0 mm) flat head screws.

RC1241 Series-Finish: Polished chrome

Strap available with three different mounting hole locations:

refer to dimension A on drawing.

Offsets: Flush (0.0 mm), or 1-1/8" (28.6 mm),

Dim. A=2-3/8" (60.3 mm) RC1241H Offset: Flush (0.0 mm) Dim. A=1-23/32" (28.6 mm) RC1241S Offset: Flush (0.0 mm)

Dim. A=1-3/16" (30.2 mm)

RC1251 Larger version of RC1241 Strap Length: 12" (305 mm)

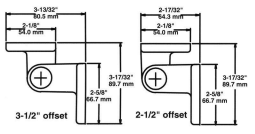
Finishes: Polished chrome or tuffkote

Ofsets: 1-1/8" (28.6 mm), 1-1/4" (31.8 mm), 1-3/8"

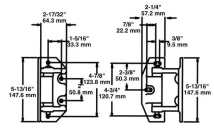
(34.9 mm).

Overlap Hinges

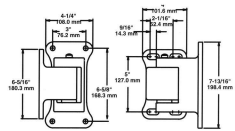












RC1398 Cam-rise

Heavy duty edgemount, selfclosing with built-in dwell stop. Reversible.

Material: High pressure, die cast zinc, nylon cam and follower. Finishes: Tuffkote, polished

chrome

Offsets: 2-1/2" (63.5 mm), 3-1/2"

(88.9 mm)

RC998 Iron

For doors with offset of 4" (101.6 mm) or higher. Material: Malleable iron Finishes: Kasonized Drilled for 5/16" (8.0 mm) lag screws.

RC94 Tenzalov

For doors with offset of 5-1/2" (133.4 mm) or higher. Material: Cast Tenzalov

Finishes: Kasonized Drilled for 3/8" (9.0 mm) lag

screws.

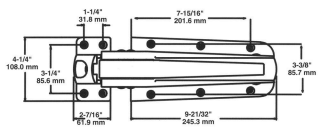
For Overlap Latches contact your Kason representative

WALK-IN

SAFEGUARD® LATCHES

All SafeGuard® Latches release with inside handle when locked with a cylinder lock or padlock.*





RC55 SafeGuard® Latch

Positive action Latch. Furnished with paddle-type inside release.

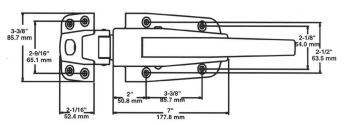
Material: High pressure die-cast zinc body and

strike housing, malleable iron handle. **Finishes:** Polished chrome, Tuffkote

Offsets: Flush (0.0 mm), or 1-7/8" (47.6 mm), Options: Standard, light, X-light or XX-light spring. Drilled and countersunk for 1/4" (6.0 mm) flat head

screws.





RC56 Series SafeGuard® Latches

Positive action Latch.

Material: High pressure die-cast zinc body and strike

housing, malleable iron handle.

Finishes: Polished chrome, Brushed chrome. Tuffkote

Offsets: -1/8" (-32 mm), to 4" (101.6 mm),

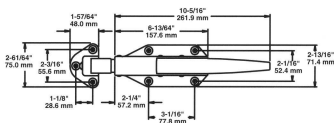
Options: Padlocking or cylinder locking; heavy, light or

X light spring pressure.

Drilled and countersunk for 1/4" (6.0 mm) flat head

screws.





RC58 SafeGuard® Latch

Radial tongue with rolling pivot action. **Material:** High pressure die-cast zinc

Finishes: Polished chrome, brushed chrome,

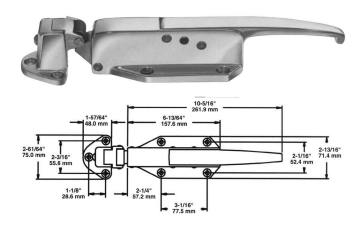
Tuffkote

Offsets: -1/8" (-32 mm), to 2-1/2" (63.5 mm), Options: Padlocking or cylinder locking; heavy,

or light spring pressure.

Drilled and countersunk for 1/4" (6.0 mm) flat head

screws.



RC77 SafeGuard® Latch

Radial tongue with rolling pivot action and roller strike.

Material: High pressure die-cast zinc

Finishes: Polished chrome, brushed chrome, Tuffkote

Offsets: -1/8" (-3.2 mm), to 2-1/2" (63.5 mm).

Options: Padlocking or cylinder locking; heavy, or light spring.

Drilled and countersunk for 1/4" (6.0 mm) flat head

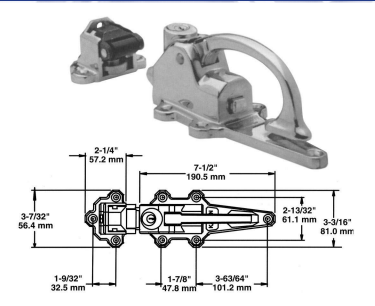
screws.

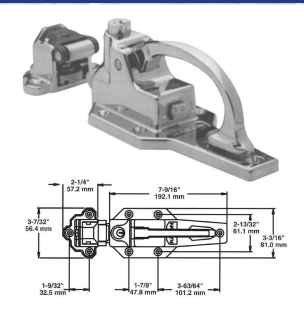
*Safety Latching: Where entrapment in a latched enclosure is possible, safety standards require use of latch or handle fitted with an inside release mechanism. Compatible inside release mechanisms are shown on page 18.



HEAVY DUTY LATCHES

WALK-IN





RC50 Brass Cylinder Locking Material: Forged brass; steel tongue

Finish: Polished chrome

Offset: -1/8" (-3.2 mm) to 1-1/4" (31.8 mm). Drilled and countersunk for 1/4" (6.0 mm) flat head screws.

RC50P Latch, push cylinder RC50S Latch, stationary cylinder

RC48 Strike assembly **RC50SS** Cylinder keys

Options: Two-point models available

RC45 Brass Padlocking

Same specifications as No. 50, except has provision for padlock.

RC51 Cylinder Locking

Stationary cylinder lock and micrometer strike for positive

offset adjustments

Material: High pressure die-cast zinc body, steel tongue, forged brass handle and and strike housing.

Finish: Polished chrome

Offsets: -1/4" (-6.4 mm), 1-1/4" (31.8 mm).

Drilled and countersunk for 1/4" (6.0 mm) flat head

screws.

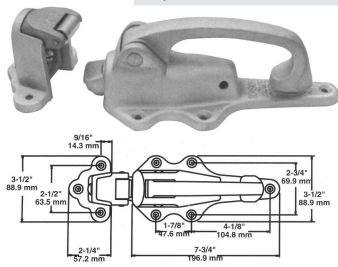
RC51S Latch w/strike

RC50SS Cylinder & keys two-point models available.

RC46 Padlocking

Same specifications as No. 51, except has provision for padlock

Popular latches used on dairy and ice cream trucks



RC52/53 Iron Padlocking

Bolt-action with padlock provision.

Material: Cast iron body and strike housing,

malleable iron handle Finish: Kasonized

Offsets: -1/8" (-3.2 mm), 1-3/8" (34.9 mm).

RC52 Latch - Drilled and countersunk for 1/4" (6.0

mm) screws.

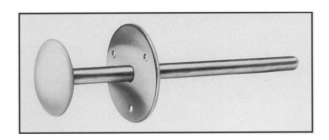
RC53 Larger Latch, 9-15/16" Lx 4-3/8" W (252.4 mm x 111.1 mm) body; body drilled and countersunk for 1/4" (6.0 mm) screws, strike for 5/16" (8.0 mm)

lag screws.

Inside release handles shown on page 18.

WALK-IN

SAFETY INSIDE RELEASE HANDLES



RC481 Safety Glow Push Rod

Material: Steel rod and flange, Safety Glow™

plastic knob

Finish: Kasonized

Drilled for No. 10 (5.0 mm) screws.

RC482 Push Rod

Material: Steel rod and flange, iron knob

Finish: Kasonized

Drilled for No. 10 (5.0 mm) screws.

RC487 Frost Free

Material: Fiberglass rod, plastic flange, Safety

Glow™ plastic knob Finish: Kasonized

Drilled for No. 10 (5.0 mm) screws.



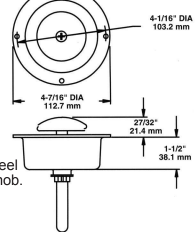
RC489 Recessed **Push Rod**

Material: Plastic housing, steel rod. Safety Glow™ plastic knob.

Finish: Kasonized

Drilled for No. 10 (5.0 mm)

screws.



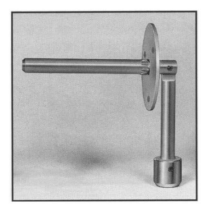
RC486 Large Recessed Push Rod

Material: Heavy duty plastic housing, steel

rod, Safety Glow™ plastic knob.

Finish: Kasonized

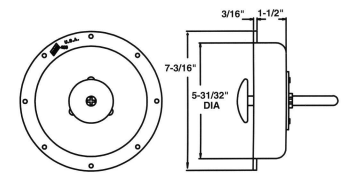
Drilled for No. 10 (5.0 mm) screws.



RC480 Collapsible

Material: Steel Finish: Kasonized Drilled for No. 10 (5.0 mm) screws. See chart below to

order.



Inside Release Selector

Inside Release Model No.							
Standard rod cut for 4" (101.6 mm) door. For other rod lengths, specify exact thickness of door.	RC45/46	RC50/51	RC52/53	RC55XXL	RC56	RC58	RC77
480	•	•			•		
481A, 482A, 486A, 487A, 489A					•		
481B, 482B, 487B	•	•	•				
481C, 482C, 486C, 487C, 489C						•	•
486D, 489D				•			

Important: Test operation of inside release mechanisms after installation. All designated parts must be installed correctly for rhe inside release mechanism to function properly.

LOCKING PULL HANDLES

WALK-IN

RC1238/RC1239 Pacesetter Locking Handle

Flush mounting for right- or left-hand door. Furnished with cylinder lock and accepts padlock.

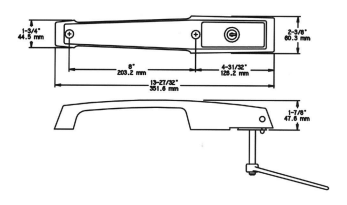
Material: High pressure die-cast zinc.

Finishes: Smooth surface/polished chrome; textured panel/brushed chrome.

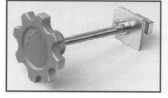
Drilled for 1/4" (6.0 mm) fillister head screws; tamper resistant screw-hole plugs provided.

RC1238 Handle with twist knob release

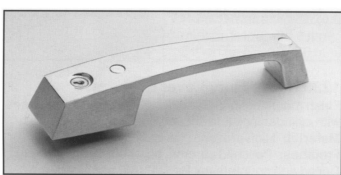
RC1239 Handle with lever turn release

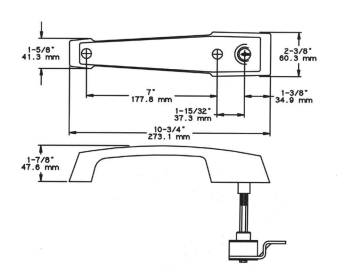












RC1229C Cylinder Locking Handle

Finishes: Polished chrome:

brushed chrome.

Drilled for 1/4" (6.0 mm) fillister head screws; tamper resistant screw-hole plugs provided.

Inside release: Furnished with stud for 4" (101.6 mm) door; specify

other door thickness.

Mounting: Flush for right- or lefthand doors.

RC1229C Cylinder Locking

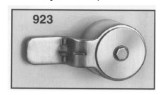
RC1229 Non-locking

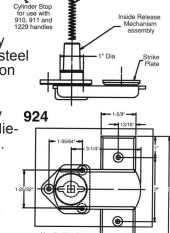
Inside Release Selection RC924 (diagram, right)

Material: Lexan release body stainless steel locking lever, steel rod, polypropylene strike, nylon cylinder stop.

RC923 (Photo below)

Material: Nylon release body stainless steel locking cam, diecast cylinder plate, steel stud.



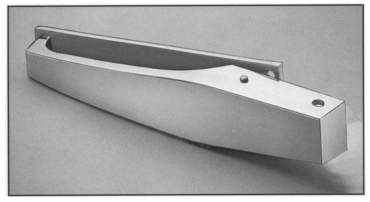


Spring

01800-220-2080

WALK-IN

LOCKING LEVER HANDLES



Heavy Duty Lever Locking SeriesFlush mounting for right- or left-hand door. Complete with inside safety release mechanism.

Material: Sand cast aluminum.

Finish: Bright anodite

Options: Concealed or exposed mounting; knob or

lever release handle

Drilled and countersunk for 1/4" (6.0 mm) screws.

RC1332 Concealed Mounting

Lever turn inside release.

RC1334 Concealed Mounting

Twist-off knob inside release.

RC1333 Exposed Mounting

Lever turn inside release.

RC1335 Exposed Mounting

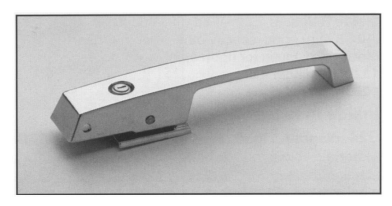
Twist-off knob inside release.



Lever Inside release for Nos. 1332 and 1333

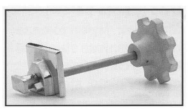


Knob Inside release for Nos. 1334 and 1335





Lever Inside release for Nos. 1236



Knob Inside release for Nos. 1236

RC1236 Heavy Duty Lever Locking Flush mounting for right- or left-hand doors.

Furnished with cylinder lock and accepts padlock

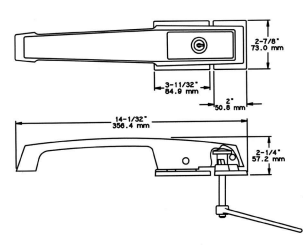
Material: High pressure die-cast zinc.

Finishes: Polished chrome; brushed chrome. Drilled and countersunk for 1/4" (6.0 mm) screws.

Options: Complete with inside release

mechanism.

Select twist knob turn release or lever turn release.



DOORS CLOSERS

WALK-IN

RC1094 SureClose Hydraulic

Solid, heavy duty construction with bend-proof hook; sure closing and self-correcting to over come alignment problems.

Material: Heavy guage

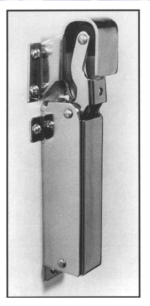
steel.

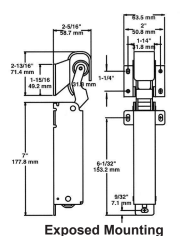
Finish: Polished chrome Hook Offsets: Flush

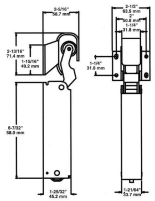
(0.0 mm) or 1-1/8" (28.6 mm)

Mounting Options: Exposed or concealed mounting models; specify. Drilled for No. 10 (5.0 mm)









Concealed Mounting



RC1092 Hydraulic

Material: Steel closer and hook.

Finish: Polished chrome. kasonized

Hook Offsets:Flush (0.0 mm) or 1-1/8" (28.6 mm) Drilled for No. 10 (5.0 mm)

Option:White plastic cover available.



RC1091 Spring Activated

Closes door from 10° of closed position.

Material: Steel closer and hook; polystyrene cover. Finishes: kasonized Hook Offsets: Flush (0.0 mm) or 1-1/8" (28.6 mm) Strike drilled for No. 10 (5.0 mm) screws; hook drilled for No. 12 (5.5 mm) screws.

RC1097 High Tension for Doors over 200 lbs (90 kg)

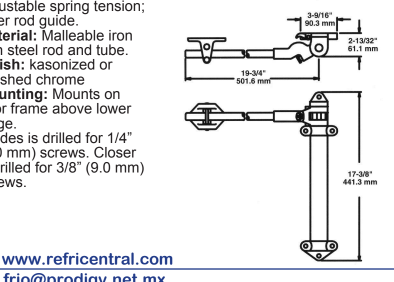
Adjustable spring tension;

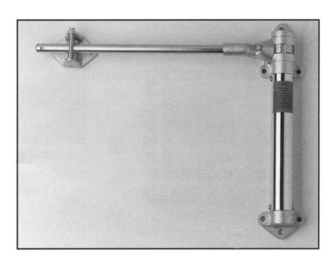
roller rod guide.

Material: Malleable iron with steel rod and tube. Finish: kasonized or polished chrome **Mounting:** Mounts on door frame above lower

hinge.

Guides is drilled for 1/4" (6.0 mm) screws. Closer is drilled for 3/8" (9.0 mm) screws.





TEL. (81) 8398•2279

FAX. (81) 8398•2895

01800-220-2080

WALK-IN

REFRIGERATION LIGHTING FIXTURES



RC1810 Low-Temp Moisture Proof Fluorescent

Quick start at low temperatures for coolers and freezers. Fully gasketed for moisture proof operation.

Provides even lighting over wide area.

Housing: White, high-impact polyester fiberglass.

Diffuser: High-impact polycarbonate with draw-type latches for easy access to

bulbs and ballasts.

Gasketing: Fire retardant, odor-

free, non toxic.

Ballasts: Enclosed. Cooler start, 0°F (-17.8°C); freezer start, -20°F

(-29°C)

Sockets:For two fluorescent bulbs. Cooler - standard two pin. Freezer- single pin high output. Power: 120V; wiring entrance

hubs supplied.

Options: Lengths-48" (1219.2 mm), 96" (2438.4 mm). Cooler-0°F (-17.8°C) Standard two pin output. Freezer -20°F (-20°C), single pin high output.

Complies with NEC Regulations

RC1810C- Cooler model RC1810F- Freezer model

RC1818 Compact Incandescent

Seals out moisture; breakage resistant; easy to install.

Fixture Housing: Die formed 16 guage steel, hard baked white enamel finish.

Insulation:1/2" (12.7 mm) thick

fiberglass pad.

Diffuser: Clear prismatic injection

molded polycarbonate.

Sockets: Two medium base porcelain with cooper shell; 150°C

silicone-insulated braided leads; accept bulbs up to 100 W.

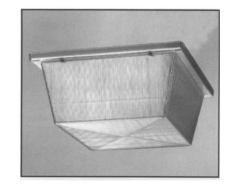
Size:12"x12" (304.8 mm sq.) **Mounting:** Accepts snap-fit 1/2" pancake splice box for internal electrical connections.

Optional Safety Light: Night light socket available.

RC1818- Fixture

RC1818NL- Fixture with night

light socket.



RC1800 Series Vapor Proof Lighting Fixtures

Material: Box & housing-cast aluminum; wire guard-chrome plated steel; globe-glass or lexan

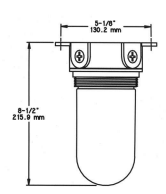
Mounting: Junction box-two drilled tabs for surface mounting. Base tapped on four sides and top to accept standard 1/2" (12.7 mm) conduit.

RC1802 - Fixture w/glass globe; accepts up to 100W bulb; wire guard available.

RC1803- Fixture w/Lexan globe accepts up to 100 W bulb; wire guard available.



RC1804 - Fixture w/plastic-coated glass globe; Accepts up to 100 W bulb; also available tapped for 3/4" (19.1 mm)



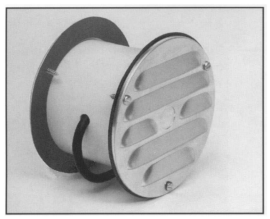
Replacement Globes: RC1802-1 Glass RC1803-1 Lexan RC1804-1 Plastic-coated glass.

For complementary electrical switches see page 31.

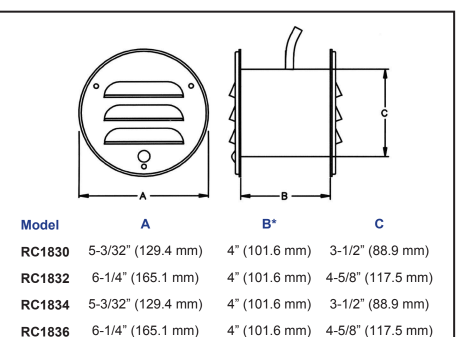


VENTILATORS AND GASKETS

WALK-IN







*Other lengths available to specification

RC1830 Series Heated Ventilator Ports

Two-way air flow compensates for air expansion and contraction. Material: All metal parts aluminum;

internal sleeve self-extinguishing Lexan

Finish: Natural Aluminum Electrical Requirements: 115 V or

220 V; specify voltage.

Sizes: Diameter-see chart, Wall thickness-standard 4" (101.6 mm); specify other when ordering. Drilled for No. 8 (4.0 mm) screws. Cover Options: Standard round cover on all models. Nos. 1832 and 1836 available with square aluminum or stainless steel cover plates and gaskets; specify when ordering. RC1830 Heated vent, 5-3/32"(129.4

mm) diameter RC1832 Heated vent, 6-1/4" (165.1 mm) diameter; specify round or square cover plates.

Unheated Ventilator Ports

Same specifications as above, except without heating element. RC1834 Unheated vent, 5-3/32"(129.4 mm) diameter RC1836 Unheated vent, 6-1/4" (165.1 mm) diameter; specify round or square cover plates.

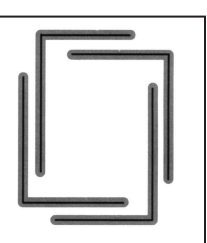
MAGNETIC LOW TEMP GASKETS



Standard Roll Stock Vinyl, Innerseal, Sponge Rubber, Ribbed Standard Gasket Kits Bolt On, Snap In, Push In, Panel Gripper **Custom Premolded**

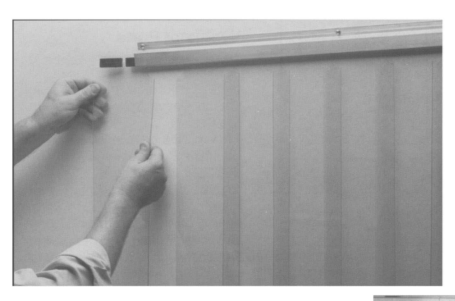
Gasket Frames Available

Contact your kason representative for details



STRIP CURTAINS

THERMALFLEX® EASIMOUNT SYSTEM



Easimount All Purpose

Simplifies assembly and mounting of refrigeration and industrial strip curtains

Easimount installs is no time; saves on labor. Lightweight aluminum track mounts quickly. Precut strips are furnished complete with sturdy, snap-on plastic glides installed. Simply slide strips onto track.

Attractive extruded aluminum track accepts strips from 4 in. to 12 in. wide and up to 12ft. long.

Sanitary, one piece, self-draining rail cleans quickly and prevents trapping of food and debris.

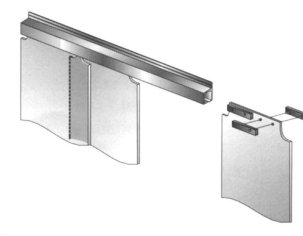
Rugged, patented mounting system prevents tear-out; provides several times more tear-out resistance than conventional systems.

Materials: Aluminum track; black polyethylene glides; vinyl strips (NFS-listed materials available).

Mounting: Tracks mounts on door frame; predrilled for supplied fasteners. Pre-cut strips complete with glides installed; slide onto track.



Mounting System U.S. Patent No. 5520237



Strip Selection:

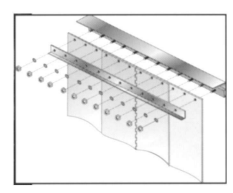
Easimount track system accepts the following strip materials as listed in *Strip Selector* on next page:

Nos. RC401, RC402,RC403, RC406, RC407, RC408

THERMALFLEX® STRIPCURTAINS

STRIP CURTAINS





Universal Heavy Duty

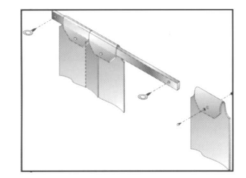
Industrial strength curtain systems engineered for heavy motorized traffic in plants and warehouses. Clamp retainer protects vinyl strips from tear-out during heavy use. Material: Heavy guage aluminum mounting system; vinyl strips. Mounting: Track mounts on wall above door frame or on ceiling; pre-drilled for supplied fasteners. Strip Selection: Universal system accepts 8-in., 12-in. and 16-in. strip materials listed in Strip Selector. below.

Standard Loop

Economical multi-use system handles pedestrian and light vehicle traffic. Material: Lightweight, corrosion resistant aluminum bar, nylon strip fasteners.

Mounting: Bar mounts on wall, door jamb or ceiling; strips loop over bar, fasten with bolts and nuts.

Strip Selection: Loop system accepts all strip materials listed below except 16-in. smooth and 12-in. and 16-in. ribbed.



Strip Selector:

All materials are heavy duty vinyl. Strips are available precut to specified length or as roll stock; width and quage as below.

No.	Description	Temp Range	4"x.060	6"x.060	8"x.080	12"x.080	12"x.120	16"x.160
DO 404	Oten dend Ores ette	400E to 4500E						
	Standard Smooth	-10°F to 150°F		•	•	•	•	•
RC402	USDA Low Temp Smooth	-40°F to 120°F	•	•	•		•	•
RC403	USDA Low Temp Reinforced	-40°F to 120°F			•		•	•
RC404	Standard Ribbed	-20°F to 150°F			•		•	•
RC405	USDA Low Temp Ribbed	-40°F to 120°F			•		•	•
RC406	Anti-Static Clear	-10°F to 150°F			•		•	•
RC407	Dark Amber	- 5°F to 160°F			•		•	
	Opaque Black	- 5°F to 160°F			•		•	
RC409	Safety Orange	- 5°F to 160°F			•		•	

Ordering Guide:

- To determine curtain size, measure door opening and add 4 inches to the width and 6 inches to the height.
- Specify if curtain wil be wall or jamb mounted
 Standard curtain is 50% overlap. Other overlaps available are 33% and 66%.



FOOD SERVICE

EXHAUST CANOPY ACCESORIES

7000 Series TRAPPER®: The last word in dual action grease filters Meets NSF criteria for safety and sanitation.

Rugged

Patented two-piece construction combines baffle plates and frame into one solid metal unit; no loose baffles to rattle or fall out.

Efficient

Smooth, aerodynamic baffles pick up more airborne grease and promote better drain-off. Trapper® is rated 96.4% in ULCanada Grease Collection Efficiency test. **Safe**

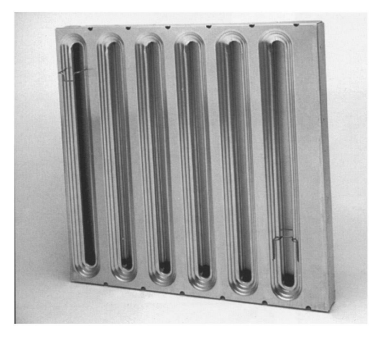
Solid baffle construction insures a dependable flame barrier. Efficient grease removal reduces risk of flare-ups.

Easy

Strong, yet lifht weight, Trapper® is easier to handle, install and clean. Fully interchangeable with existing filters. Supplied with two stainless steel snap-in drop handles. Optional locking handles available.

Economical

Greater strength, durability and efficiency at costs competitive with ordinary baffle-type filters.



RC7001 -Stainless steel RC7002- Aluminum RC7003- Galvanized steel

Sizes: HxW

16"x16" (39.2 x 39.2 cm) 16"x20" (29.2 x 49.0 cm) 16"x25" (29.2 x 61.25 cm) 20"x16" (49.0 x 39.2 cm) 20"x20" (49.0 x 49.0 cm) 20"x25" (49.0 x 61.25 cm) 25"x16" (61.25 x 39.2 cm) 25"x20" (61.25 x 49.0 cm) **Option: RC7000LOCKHL** -Locking Handles, pair.

Trapper meets criteria for food service use:

- NSF International (stainless & aluminum)
 Underwriters Laboratories
- Underwriters Laboratories (file # R13192, control #6L03)
- Underwriters Laboratories of Canada (file # CR2353)
- NFPA Code #96, City of New York, Dept. of Buildings (MEA 133-91-M)
- City of Los Angeles
- State of Michigan
- State of Maryland



RC1801 Cooking Canopy Lighting Fixtures

Surface mounted fixtures are designed for prewired canopy hoods and meet requirements for NFPA Code #96 and NEC # 410 Glass globe is impact and thermal shock resistant.

Fixture Body: Die-cast aluminum

alloy, brushed finish

Socket: Porcelain body, nickel-plated

copper shell

Wattage: 100 W bulb max. (not

furnished)

Gaskets: Silicone

Wire Leads: 6" (15.2 cm) long Globe: Silicone rubber coated clear

tempered glass

Size: Housing and globe, 5-1/2" (14.0 cm) dia. x 8-1/2" (21.6 cm) H **Mounting:** To standard 3-1/2" (8.9 cm) or 4" (10.2 cm) junction box

RC1801G-3 Light housing

RC1801-4 Globe

LEGS AND FEET HARDWARE

FOOD SERVICE





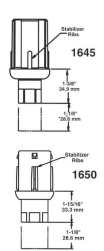


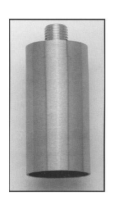
Adjustable Foot Inserts

With hex foot for 16 gauge 1-5/8" O.D. round tubing

Adjustment: 1/18" (28.6 mm) RC1645 Gray thermoplastic: 1-3/8" (34.9 mm) H.

RC1650 Die -cast Zamak, natural or chrome finish; 1-5/16" (33.3 mm) H. Optional locking ring available. RC1651 Die -cast Zamak, stainless steel clad; 1-1/2" (38.1 mm) H. Optional locking ring available.







RC1750 Leg Shell **Assemblies**

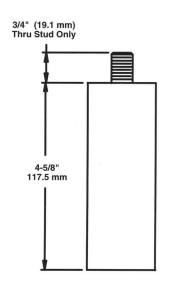
Supplied as shell assembly for use with NSF-listed foot inserts (order separately)

Material: Rugged 300 series

stainless steel Finish: No. 4 satin

Height: Standard 6" (152.4 mm); available up to 36" (914.4 mm) Stud: 1/2"-13 flush or through; 5/8"-11 flush or through. RC1750-4: Shell with welded

mounting plate.



RC1655 SS Leq Socket

For 1-5/8" O.D. tubing or 1-1/4" I.P.S. pipe Locking set screw provided.

Material: Solid, 18 gauge 300 series stainless steel tubing. Option: Finish:

#4 satin; bright zinc inner liner.

Height:

3-1/8" (79.4 mm)



Welded 3-1/2" (88.9 mm) square mounting plate (79.4 mm) available.

RC1755 SS Leg Socket

Strong, economical socket for 1-5/8" O.D. tubing. Locking set screw provided. Material: Solid, 16 gauge 300 series stainless steel tubing.

Finish: #4 satin; Height: 3-1/8"



RC1765 Steel Leg Socket

For 1-5/8" O.D. tubing or 1-1/4" I.P.S. pipe Locking hex set screw provided.

Material: 1-7/8" O.D., 12 gauge

Finish: bright zinc

plated. Height:

2-9/16" (65.3 mm)



RC1764 Shorter version of 1765; Height: 1-11/16" (42.9 mm)

01800-220-2080

HEAVY DUTY LEGS AND FEET

FOOD SERVICE



RC1751 Stainless Steel Legs

Two-inch (5.1 cm) O.D. stainless legs with

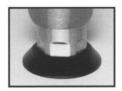
hex foot or nylon glide

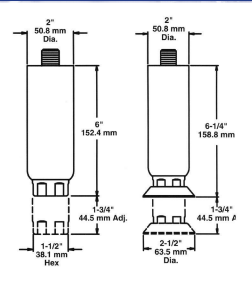
Material: 300 series stainless steel

Finish: #4 satin

Height: 6" (152.4 mm) min. Stud: 3/4"-10 flush or through Load Rating: 2000 lbs/ft

Options: Special studs and mounting plates may be ordered to specification.





RC1648/RC1658 Versatile Legs and Hex Feet

Four leg finishes; four foot choices.

Leg Material: Die-cast Zamak leg, threaded steel stud

Leg Finishes: Gray or black painted, natural Zamak, chrome

plated

Feet Selection:

RC1648: Gray or black plastic

RC1658: Gray or black painted Zamak, natural Zamak, stainless

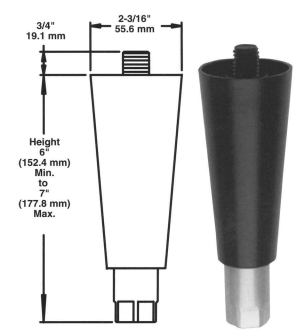
steei

Mounting: 1/2"-13 flush or through; 5/8"-11 flush or through **Load ratings:** Plastic feet-200 lbs/ft.; others-2000 lbs/ft.

Height: 6" (152.4 mm) min.

Options: Special studs and mounting plates may be ordered to

specification.



Mounting Plates for Equipment Legs

Material: 1/8" (3.2 mm)

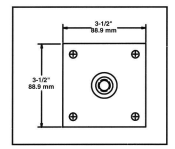
thick steel

Finish: Zinc plated

Mounting:

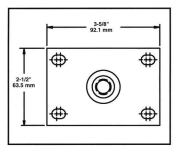
Recessed dimple insures flush mounting; holes match popular caster plate patterns

RC1780 Square



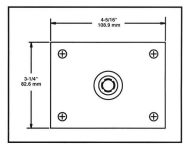
Tapped Hole Sizes: 1/2"-13; 5/8"-11, 3/4"-10

RC1783 Rectangle



Tapped Hole Sizes: 1/2"-13

RC1785 Rectangle



Tapped Hole Sizes: 1/2"-13; 5/8"-11, 3/4"-10



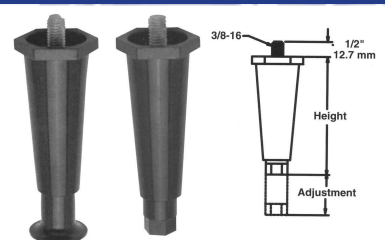
www.refricentral.com frio@prodigy.net.mx TEL. (81) 8398•2279

FAX. (81) 8398•2895

01800-220-2080

SPECIALTY PRODUCTS

FOOD SERVICE



RC1740 Countertop Appliance Legs

Material: Impact resistant thermoplastic, steel

stud

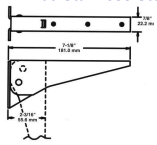
Finish: Black

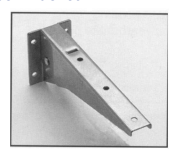
Height: 4" (101.6 mm)

Adjustment: 1-3/8" (34.9 mm) Foot Options: Hex or flanged

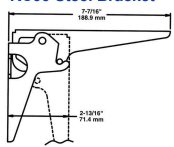
Drop Shelf Brackets

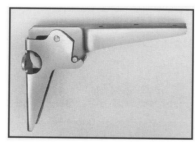
RC105 Stainless Steel Bracket





RC99 Steel Bracket





Two piece lift-off assembly for easy equipment mounting and cleaning. Trouble-free design; no springs, buttons, bumpers or nuts to replace. Smooth, simple operation. **Material:** Heavy gauge 304 stainless steel.

Holds shelf securely in raised position; easily lowers to fold shelf perpendicular to equipment mounting surface.

Material: Wrought steel Finish: Kasonized

Food Service Sealant



RC3700 Series RubbaSeal™ Silicone Adhesive Sealant

Air-cures to a tough, flexible solid in 24 hours; tack free in 15 minutes. Product won't sag during application; can be applied vertically, horizontally or overhead.

Material: Waterproof, premium, foodservice grade silicone adhesive sealant

Temperature range: Standard formula is serviceable from -80°F. to 450°F. High temperature formula is heat resistant to 600°F

Application: One piece rigid plastic cylinder fits all standard caulking guns.

Removable nozzle for easy cleaning and reuse of opened tube.

Colors: Clear, white, aluminum, black and high-temp red (temperature resistant to 600°F.).

NSF listed STD 51 for Food Zone Use, All Foods.

Authorized by USDA for use in Federally inspected meat and poultry plants. When cured and washed, sealant meets requirements of FDA regulation No. 21 CFR 177.2600. Meets the following: FED.TTS-00230C, TTS-001543A, ASTM C920-79, MIL-A46106 and Canadian CGSB-19-GP-9MA Type 1.

TEMP MONITORS

SPECIALTY PRODUCTS

KTA IV Electronic Temperature Alarm

Fully digital thermometer and temperature alarm with dual warning system. **Set Points:** High and low **Power:** 110-115V to external transformer; 9V

backup battery **Display** 1/2" (12.7 mm)

LED

Temp Range: -58° to 230°F or -40° to 110°C **Temp Probe:** Thermistor sensor; 36" (914.4 mm)

cord length

Alarm: Audible and visible; remote contacts close on alarm Mounting: Surface



Material: White Lexan case and probe housing Size: 3-1/2"W x 6-1/2"H x 1"D (88.9 mm x 165.1 mm x 25.4 mm)

DT-7 Digital Thermometer

Economical digital thermometer with microprocessor-based circuitry

Power: 10 VAC with 115-240 VAC transformer supplied Display: 1/2" (12.7 mm) LED; continuous readout Temp Range: -40° to 212°F or -40° to 100°C

Temp Probe: 72" (1828.8 mm)

cord length

Mounting: Junction box or

fascia panel

Material: High impact ABS housing; white polycarbonate

probe.



Size: 2-11/16"W x 4-11/16" L (68.3 mm x 119.1 mm) **Option:** Stainless steel face

plate available

TM Series Vapor Tension Thermometers __





TM-95 Horizontal Refrigerator/Freezer

Display: Non-toxic red Temp Range: -40° to

80°F

Size: 1-1/2"W x 5"L (38.1 mm

x 127.0 mm)

(pictured)

TM-80 Horizontal

Material: Clear acrylic case; stainless steel and brackets.

TM-76 vertical w/ safe zone

TM-81 Horizontal w/safe zone



Bi-metal Pocket Thermometers

Low and high temp models: recalibratable for general testing.

Display: Analog needle

Temp Range: See below Material: Sealed stainless steel case; SS stem; plastic case with

pocket clip. **Size:** 1" (25.4 mm) dia. dial; 5" (127.0 mm) L

stem

RCTM-85 -40° to 180°F **RCTM-90** 0° to 220°F **RCTM-93** 50° to 550°F



Panel Mounting Refrigeration

Display: Analog needle **Temp Range:** -40° to 65°F or C standard; others available **Material:** Stainless steel

case; plated capillary; plain metal probe
Size: Dial diameter see

below; 48" (1219 mm) L

capillary

RCTM-00 2" (50.8 mm)

dial.

RCTM-45 2-1/2" (63.3

mm) dial.

Imprintable Refrigerator and Freezer

Display: Red spirit

Temp Range: -40° to 120°F

or C

Material: Plastic Size: 3-1/2" (88.9 mm) TM-70 Screwed single bracket

TM-71 Single bracket w/safe

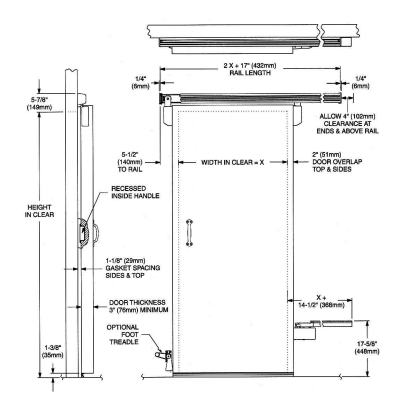
zone

TM-75 vertical hang or clamp

Private label programs available. Ask your Kason distributor.



8200 SLIDING DOORWARE



8200 DOORWARE SPECIFICATIONS

MATERIAL:

Metal parts are aluminum, stainless steel, bronze or plated steel for corrosion resistance. Resilient, flexible PVC gasket tested per ASTM Standard D746 to -24° F (-31° C).

SIZE:

Pre-cut track and mechanism for door openings up to 60" (1524mm) wide. ADJUSTMENT RANGE: Roller brackets adjust 3/4" (19mm) vertical and 1/2" (13mm) in and out.

DOOR HANDLES: Outside handle and inside recessed handle supplied.

MOUNTING:

Track and lower guide mount to wall. Detailed installation instructions supplied.

DOOR SPECIFICATIONS

TYPE:

Single horizontal.

OPERATION: Manual sliding.

WEIGHT: Max. 200 lbs. (90kg). THICKNESS: 3" (76mm) or greater.

OPENING HEIGHT: Standard gasket available for heights up to 84" (2134mm). Gaskets for taller door openings may be special ordered through your kason representative.

	ST	ANDARD TRACK SYSTEM					
	MODEL NO.	DESCRIPTION	DOOR OPENING	TO ORDER			
	8200000004036	Standard Track System, Right Open	– Max. 36" (914.4mm) W	Selecting the			
	820000005036	Standard Track System, Left Open	- 1 lax. 30 (71 l. litiliti) VV	correct sliding			
 -A.	8200000004048	Standard Track System, Right Open	– Max. 48" (219.2mm) W	door hardware is easy with Kason's integrated			
' '	820000005048	Standard Track System, Left Open	1 Id. 10 (217,211111) VV				
	8200000004060	Standard Track System, Right Open	– Max. 60" (524,0mm) W				
	8200000005060	Standard Track System, Left Open	1 147. 33 (32 1.311111) **	Space Saver			
	8200000006036	Self-Close Track System, Right Open	– Max. 36" (914.4mm) W	Doorware			
	8200000007036	Self-Close Track System, Left Open	1 (27 (7 1 1 1 1 1 1) 1 1	systems.			
l I-B.	8200000006048	Self-Close Track System, Right Open	– Max. 48" (219.2mm) W	Simply order the			
' 5.	8200000007048	Self-Close Track System, Left Open	(217,21111)	track type and			
	8200000006060	Self-Close Track System, Right Open	– Max. 60" (524,0mm) W	size, gasket type,			
l	8200000007060	Self-Close Track System, Left Open		and options to			
	8200000020036	Gasket Set, Cooler / Industrial	– Max. 36" W x 84" H (914.4 - 2133.6mm)	complete your			
	8200000016036	Gasket Set, Freezer	2133.01111)	1. doors.			
2.	8200000020048	Gasket Set, Cooler / Industrial	– Max. 48" W x 84" H (1219.2 - 2133.6mm)	SELECT:			
	8200000016048	Gasket Set, Freezer	1107.10 17 701 11 (1217.12 2133,011111)	2 Track System			
	8200000020060	Gasket Set, Cooler / Industrial	– Max. 60" W x 84" H (1524.0 - 2133.6mm)	2. Track System3. A - Standard			
	8200000016060	Gasket Set, Freezer	1142.00 17 20 17 (132.10 2133.01111)	B - Self-closing			
3.	8200000024	Padlocking Hardware	— Fits All Sizes	Gasket Set			
	820000010	Foot Treadle		_ Options			

8200 SLIDING DOORWARE

FACTOR OUT LIABILITY

With 2800 Doorware® systems installed, forget about swinging door accidents and injuries. And the Kason exclusive lower guide system mounts entirely to the wall, leaving the floor clear of obstructions.

TWO GREAT MODELS

- ➤ **STANDARD SYSTEM**Open door stops in any position.
- SELF-CLOSING SYSTEM Door recloses from any partially open position.

INSTALLER'S DREAM

- ➤ The 8200 system installs in no time on prefabricated door panels.
- Strong, corrosion-resistant aluminum track mounts directly to the wall.
- Side-mounted carrier hangers reduce door framing requirements.
- Premolded, radius corner gasket channel makes gasket installation a breeze; no gasket corners to miter and join.
- No external stops are needed. Dual function rail end caps act as door stops at the ends of travel.

SMOOTH OPERATOR

- ▶ Door hangers glide easily on ball bearing wheels with molded nylon tires.
- ▶ Integral,self-activating lower guide mechanism assures smooth door travel and positive seal.
- ➤ Side-mounted carrier hangers maximize stability and simplify adjustments.

EXCLUSIVE SELFACTIVATING LOWER GUIDE

- ▶ Lower guide system mounts entirely to the door and wall, leaving the floor free of obstructions.
- Spring-loaded, automatic mechanism ensures full door closure and a tight seal against the gasket.
- ► Holds door shut against pressure surges inside the enclosure.





➤ Smoothly releases gasket seal and guides door to open position.

UNIQUE GASKET SYSTEMS

- ▶ Tough gasket channel features premolded radius corners for easy gasket installation; eliminates mitering and gasket corner joints.
- Simply install channel and insert gasket.
- ▶ Order appropriate Gasket Set for your application.

COOLER SET

includes gasket channel with radius corners, gasket material and sweeper

FREEZER SET

includes gasket channel with radius corners, gasket material, double floor sweeper, and aluminum heater channels with covers.

HANDY OPTIONS PADLOCKING HARDWARE

- Features twist knob inside release.
- ▶ Designed to accept 5/16" (7.9 mm) diameter shank padlock

FOOT TREADLE

- ▶ Allows hands-free door opening.
- ► Low-profile requires minimum space. Installs on leading edge of door and wall.



THE BOTTOM LINE: It just makes sense to replace those clunky swing doors with these sleek, contemporary Doorware® sliders.

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REFRICENTRAL

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