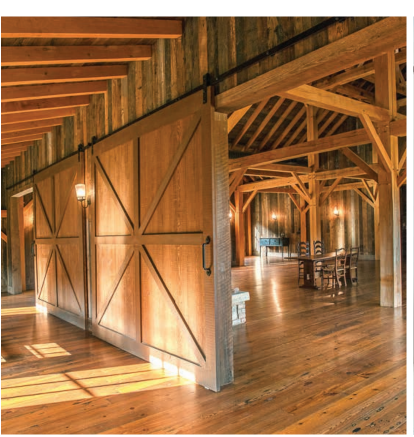
SPECIALTY DOOR HARDWARE











From commercial to residential, traditional building to rustic timber frame construction, Richards-Wilcox has Specialty Door Hardware to do the job in eight beautiful finishes including a natural clear coat. All are eco-friendly with no off-gassing to harm the environment.



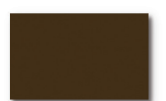




New Finishes



#81 Black



#456T Oil-Rubbed Bronze



#120 Aluminum



#73 Pebble Tan



#10 Cranberry Red



#90 Pure White



#30 Blue Storm



#275S Clear Coat

RW HARDWARE ADVANTAGES

STANDARD OF THE INDUSTRY

Manufacturing since 1880 in Aurora, IL	most experience in the industry
Standard capacities up to 5000 pounds	heaviest in the industry
Standard 10 Year Warranty	longest in the industry
Standard Industrial Strength	highest quality designs

COMPLETE PRODUCT LINE

Six Track designs and capacities to cover all applications

Standard Capacities: 400, 600, 800, 1000, 2500, and 5000 pound

Construction: 16 gauge to 3/16"

Finishes : Bare, Powder Coated, Galvanized, Stainless, or Plated **Configurations:** Curves, Switches, Turntables and Crossovers available

Richards-Wilcox Patented Lock-Joint Concept

• Positive interlocking track joint brackets

- Prevents horizontal track slippage or separation
- Easy mechanical installations without welding

10 Hanger Designs

- Sidewall Mounting
- Overhead Mounting

12 Truck/Hanger Designs

- · Ball, Caged Roller and Polymer Bearing
- · Adjustable Aprons for differing door thicknesses

Industrial Strap Hinges

- · Two Designs--standard and heavy duty
- · Ball and Disc Bearings for different loading needs
- Up to 1/2" thick material
- Standard strap lengths up to 36"-longer lengths available
- · Decorative designs and finishes available
- · Complete offering with accessories

Accessories and Related Items-all with various designs and finishes

Latches Cremone, Cane, and Spring Bolts

Stay Rollers Fire Door Fusible Links
Door Stops Handrail Brackets
Bow Handles Industrial Curtain Hangers

Flush Pulls Weather Stripping and Sweep Sets

OUR ENVIRONMENTAL PLEDGE

Richards-Wilcox, Inc. is committed to the long-term preservation of our environment. For over a decade, the company has actively pursued a policy of environmental sustainability. Long before the formation of the US Green Building and LEED movement, Richards-Wilcox developed programs in manufacturing operations and its general facilities to protect the environment.

Steel used in the manufacturing of Richards-Wilcox track contains 40% recycled content from post-consumer and post-industrial sources, the track is also recyclable. Track and other hardware products are finished with a polyester powder coat that is 100% non-emissive and contains no formaldehyde, methanol, or other solvents harmful to the environment.

RICHARDS-WILCOX HARDWARE ADVANTAGES

Pre-Engineered and Packaged Hardware Sets

All items are included—track, hangers, handles, floor guides, door bolts, drawings, etc.
Simple part number ordering

Single and Bi-Parting Door Sets

Slide and Slide-Fold Door Sets

Note: In most cases fasteners are not included with Richards-Wilcox hardware due to varying construction criteria.

Strong Regional Stocking Distributor Network

Extensive Experience
Factory Trained
Same Day Shipments with In-house Inventories
Service Oriented

PROVEN APPLICATIONS SINCE 1880

Doors

Large Warehouse Doors
Vehicle Maintenance Shop Doors
Woven Wire Doors
Tool Crib Doors
Airplane Hanger Doors
Cooler Doors
Sliding Strip Doors
Lead and Bulletproof Doors

Animal Control

Classroom Doors

Zoo Doors and Gates Animal Holding Areas Crowding Doors and Gates Barn Doors and Stalls Metal and Pole Building Doors Remote Door Actuators

Trucks

Display Truck Doors Trailer Doors Cargo Restraining Curtains

Theater Staging

Acoustical Panels Stage Reducing Panels Stage Curtains Stage Light Rigging

Industrial Applications

Rolling Mill Access Doors
Industrial Oven Doors
Solvent Tool and Parts Cleaning Tanks
Paint Booth Access Doors
Welding Curtains
Portable Tool Carriers
Around-the-Corner Doors
Freezer Doors

Display Panels

Art Galleries Museums Chalkboards and Tackboards Showrooms Boardrooms

Security

Prison Gates and Doors Sallyports Commercial Swing or Slide gates

Miscellaneous

Sliding Room Dividers Operable Walls Athletic Dressing Equipment Drying Weapon Target Carriers

Stainless Steel Applications

Marine
Pulp Mill
Chemical
Pharmaceutical
Food Processing
Plating/Finishing

ALPHABETICAL INDEX

A	Н	S
Adjustable Stop 9,12	Handle, Bow40	Single/Bi-parting
Anti-Jump Block 32	Handrail Brackets 57	Hardware Kits
Astragal Weatherstrip 56	Hasps 40	Slide Fold Hardwa
	Hinge Selection Guide58-61	Specialty Zoo Har
В	Hinges 60-68	Spring Bolts
Back Plate - Decorative Hinge 65	Hinges, Decorative 64-65	Stainless Steel Tr
Back Plate-Strap Hinge	Holder, Door44	Stainless Steel Tr
Binder, Stainless27		Stainless Steel Ha
Binder, Steel	K	Stay Roller, Stain
Bolts, Cane 47-48	Keepers, Spring Bolt47	Steel Binder
Bolts, Cremone49-51	Kits, 105 Flat Track	Strap Hinge Back
Bolts, Spring47		Strap Hinge Selec
Bow Handle, Stainless27	L	Strap Hinges, Dec
Bow Handles 40	Lag Bolt Package 32	Strap Hinges, Ind
Brackets, Handrail 57	Latches45-46	Strap Hinges, Sta
Brackets, Stainless 28	Links, Fusible55	Sweep Weatherst
Bumper Shoes	Lock Joint® Brackets3	
Samper Grieco IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Lock Joint® Track5	Ţ
C	Lock Joint® Hager6	T Floor Guide
Cane Bolts 47-48	Lock Joint anyer	Tandem Truck Ass
Cane Bolts Lock Package	N	Top Plate
Cane Bolt, Stainless27		Track Curves-203
Concealed Floor Guide	Neoprene Weatherstrip56	Track Section-Fla
Cremone Bolts49-51	n	Track Section-Fla
Crowding Door Hardware31		Track Section-31
Curves, 2035 Series Track16	Overhead Brackets-31 Series9	Track Section-232
ourvos, 2000 conos naok	Overhead Brackets-232 Series12	Track Section-203
D	Overhead Brackets-2035 Series15	Track Section-330
Door Holder44	Overhead Brackets-330 Series18	Track Section-376
Door Guides	Overhead Brackets-376 Series21	Track Section-88
Door Latches	Overhead Brackets-888 Series 24	Track Stop Adjust
Door Pulls	D	Truck/Hanger-31
	P	Truck/Hanger-232
Door Stops	Padlock Staple45	Truck/Hanger-203
Door Top Plate10,13	Profile of Tracks4	Truck/Hanger-330
F	Pulleys	Truck/Hanger-376
-	Pulls, Flush39	Truck/Hanger-88
End Stop, Door	Pulls, Stainless27	Tuff-Track Hange
End Stop, Track	_	Tuff-Track Horizon
-	R	Tuff-Track Truck
F	Remote Crank Actuator29	Tuff-Track Utility
Flat Track/Hanger32-37	Remote Door Actuator30	,
Flat Track Kits 33-36		U
Floor Center Stop	S	Utility Hangers Lig
Floor Door Guides41-42, 44	Shift Door Pull30	Utility Hangers M
Flush Pulls	Sidewall Brackets-31 Series9	James Hallgold Mi
Flush Pulls, Stainless27	Sidewall Brackets-232 Series12	W
Fusible Links 55	Sidewall Brackets-2035 Series15	Wall Spacer
0	Sidewall Brackets-330 Series18	Warranty
G	Sidewall Brackets-376 Series21	Weatherstrip
Guide Rollers 38	Sidewall Brackets-888 Series 24	Weld/Jig Kit 2035
Guide Roller Strip42		Weld/Lube Kit 88
Guides Door 41-42 44		Mein' rane i/ir 00

NUMERICAL INDEX

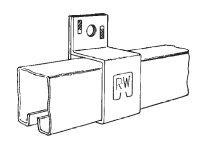
odel		Model		
mberName	•	Number		•
31Track		376		
31Brackets	9	376	Truck/Hanger	22
31Truck/Hanger			Hardware Kits	
31Stainless Track	27	434	Hinges	66-68
31Stainless Truck/Hanger	27		Hinge Back Plate	
31Stainless Brackets	28		Spring Bolts	
53Guide Roller	38	434	Keeper	47
54Guide Roller	38	470	Flush Pull	39
58Guide Roller	38		Spring Bolts	
58Stainless Stay Roller	27	524	Cane Bolt	47
59Guide Roller	38	535	Flush Pull	39
70Flush Pull	39	566	Handrail Bracket	57
71Bow Handle	40	572	End Stop	43
72Stainless Flush Pull	39	647	Guide Roller Strip	42
81Bow Handle	40	739	Floor Guide	41
82Binder	43	739	Floor Guide Track	41
82Stainless Binder	27	771	Door Guide	44
83Stainless Bow Handle	27	888	Track	23
89Binder Stop	43	888	Weld/Lube Kit	23
97Fusible Link	55	888	Bracket	24
102Bumper Shoe	43	888	Truck/Hanger	25-26
102Binder	43		Latch	
102Flat Track/Hanger	37	1028	Heavy-duty Cremone Bolt	47-48
105Flat Track			Extra Heavy-duty Cremone Bolt	
105Concealed Floor Guide			Hardware Kits	
119Door Holder	44	1035	Hinge Back Plate	68
125Latch	45		Strap Hinges	
128Padlock Staple		1035		
152Latch			Decorative Strap Hinge Back Plate	
153Guide Roller			Hinge Back Plate	
154Guide Roller			Strap Hinges	
171Floor Stop	44		Decorative Strap Hinges	
182Hasp			Decorative Hinge Back Plate	
191Bow Handle			Strap Hinges	
216Astragal Weatherstrip			Hinge Back Plate	
216Sweep Weatherstrip			Strap Hinges	
225Latch			Hardware Kits	
232Track			Track	
232Brackets		2035		
232Truck/Hanger		2035	_	
232Stainless Track			Welding Jig	
232Stainless Truck/Hanger		2035		
232Stainless Brackets		2321		
234Zoo & Veterinary Hardware			Hardware Kits	
234Pulleys		3110		
330Track		3110		
330 Brackets		3120	_	
330Truck/Hanger			Utility Hanger	
376Track			Utility Hanger	
070	∠∪	J 17U	Janey nangol	0

LOCK-JOINT® BOX TYPE TRACK AND BRACKETS • INSTALLATION AND FUNCTIONS

The unique design of the Richards-Wilcox Lock-Joint® Track and Brackets prevents the horizontal creep of tracks while binding them together tightly against the bottom of the bracket. This achieves a smooth tight joint for the hanger runway. The Standard Product warranty requires the use of Track Brackets for all applications.

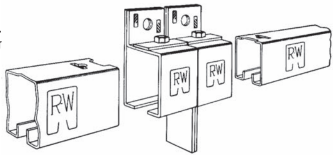
CENTER BRACKETS

Slide track through center sidewall/overhead brackets. Provides support of track and track lips at required support intervals.



CENTER STOP BRACKETS

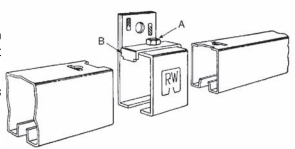
Slide each end of each track fully into center sidewall stop bracket. Provides track support and door stop at center of bi-parting door installations.



LOCK-JOINT BRACKETS

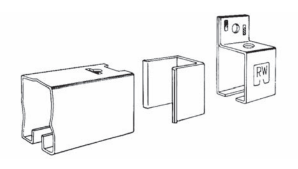
Loosen nut "A", raise clamp "B", slide tracks into bracket, drop bent ends of clamp "B" into holes in tops of track and tighten nut "A". Provides the unique Lock-Joint feature between track sections.

Note: 888 Track joints must be welded on all manual 2500 to 5000 lb. applications and all powered applications. See page 23 for welding kit information.



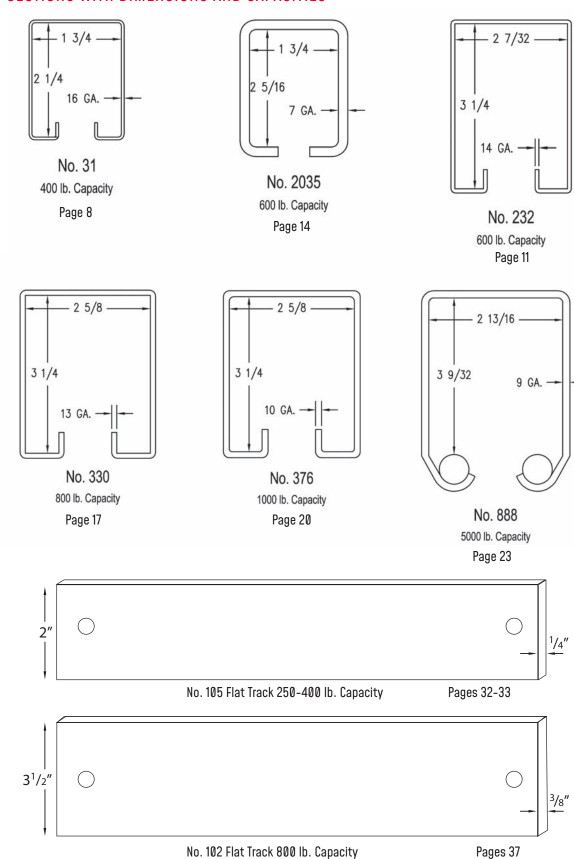
END BLIND

Place end blind over end of track. Slide track and end blind fully into center sidewall/overhead bracket. Provides stop to prevent creep on one-piece track applications. Closes end of track to birds.



SLIDING DOOR TRACK PROFILES

CROSS SECTIONS WITH DIMENSIONS AND CAPACITIES



TRACK DATA

Capacity ¹ for Doors Weighing Pounds Track Gauge Gauge	Inside Dimensions in Inches	Available Lengths Feet	Standard Finish/ Powder Coat	Galvanized Steel Available	Hot-dipped Galvanized Available	Stainless Steel Available	Pound Per Foot
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LOCK-JOINT® STYLE TRACK - MANUALLY OPERATED

400	31	16	13/4" Wide 21/2" High	6', 8', 10' 12' & 20'	Powder Coat	Х		X	13/4
600	232	14	27⁄32" Wide 31⁄4" High	6', 8', 10'	Powder Coat	Х		Х	23/4
600	2035	7	13/4" Wide 25/16" High	10'	Powder Coat		X	Х	5
800	330	13	25%" Wide 31/4" High	6', 8', 10'	Powder Coat		Х		4
1000	376	10	25%" Wide 31/4" High	6', 8', 10'	Powder Coat	Х	Х		53/4
15002	888	9	2 ¹³ / ₁₆ " Wide 2 ⁹ / ₃₂ " High	6', 8', 10'	Powder Coat		Х		8
2500 ³	888	9	2 ¹³ / ₁₆ " Wide 2 ⁹ / ₃₂ " High	6', 8', 10'	Powder Coat		Х		8
50004	888	9	2 ¹³ / ₁₆ " Wide 2 ⁹ / ₃₂ " High	6', 8', 10'	Powder Coat		Х		8

LOCK-JOINT® STYLE TRACK - POWER OPERATED

800	376	10	25/8" Wide 31/4" High	6', 8', 10'	Powder Coat	Х	Х	53⁄4
15002	888	9	2 ¹³ / ₁₆ " Wide 2 ⁹ / ₃₂ " High	6', 8', 10'	Powder Coat		Х	8
2500 ³	888	9	2 ¹³ / ₁₆ " Wide 2 ⁹ / ₃₂ " High	6', 8', 10'	Powder Coat		Х	8
50004	888	9	2 ¹³ / ₁₆ " Wide 2 ⁹ / ₃₂ " High	6', 8', 10'	Powder Coat		Х	8

¹ With pair of truck/hanger assemblies per door.

² 1500 lb. capacity when 888 track is used with 8880.00001 trucks.

 $^{^{\}rm 3}$ 2500 lb. capacity when 888 track is used with 8881.00001 trucks.

 $^{^4}$ 5000 lb. capacity when 888 track is used with 8881.00017 trucks.

DOOR HANGER (TRUCK WITH APRON) ASSEMBLY DATA

Capacity¹ for Doors Weighing _ Pounds	Door Thickness	Part Number	Track Number	Type Aprons	Type Bearing
OCK-JOINT® S	TYLE TRACK – MA	NUALLY OPERATEI)		
400	1½" to 2¼"	3120.00002	31	Zinc Plated	Delrin
400	1½" to 2¼"	3110.00002	31	Zinc Plated	Roller
600	13/4" to 21/4"	2320.00002	232	Powder Coat	Roller
600	13/4" to 21/4"	2320.00003	232	Zinc Plated	Roller
600	2¼" to 2¾"	2320.00004	232	Powder Coat	Roller
600	2¼" to 2¾"	2320.00005	232	Zinc Plated	Roller
600	1¾" to 2¼"	2321.00002	232	Powder Coat	Ball
600	1¾" to 2¼"	2321.00003	232	Zinc Plated	Ball
600	2¼" to 2¾"	2321.00004	232	Powder Coat	Ball
600	2¼" to 2¾"	2321.00005	232	Zinc Plated	Ball
600	Per Application	2035.01975	2035	Powder Coat	Ball
800	1¾" to 2¼"	3300.00002	330	Powder Coat	Roller
800	1¾" to 2¼"	3300.00003	330	Zinc Plated	Roller
800	2¼" to 3"	3300.00004	330	Powder Coat	Roller
800	2¼" to 3"	3300.00005	330	Zinc Plated	Roller
800	1¾" to 2¼"	3301.00002	330	Powder Coat	Ball
800	13/4" to 21/4"	3301.00003	330	Zinc Plated	Ball
800	2¼" to 3"	3301.00004	330	Powder Coat	Ball
800	2¼" to 3"	3301.00005	330	Zinc Plated	Ball
1000	1¾" to 2¼"	3300.00002	376	Powder Coat	Roller
1000	13/4" to 21/4"	3300.00003	376	Zinc Plated	Roller
1000	2¼" to 3"	3300.00004	376	Powder Coat	Roller
1000	2¼" to 3"	3300.00005	376	Zinc Plated	Roller
1000	13/4" to 21/4"	3301.00002	376	Powder Coat	Ball
1000	13/4" to 21/4"	3301.00003	376	Zinc Plated	Ball
1000	2¼" to 3"	3301.00004	376	Powder Coat	Ball
1000	2¼" to 3"	3301.00005	376	Zinc Plated	Ball
1500	13/4" to 21/4"	8880.00002	888	Powder Coat	Ball
1500	2¼" to 3"	8880.00004	888	Powder Coat	Ball
2500	2¼" to 3"	8881.00002	888	Powder Coat	Ball
5000	Per Application	8881.00017	888	_	Ball
	TYLE TRACK - PO				
800	1¾" to 2¼"	3761.00002	376	Powder Coat	Ball
800	2¼" to 3"	3761.00004	376	Powder Coat	Ball
1500	1¾" to 2¼"	8880.00002	888	Powder Coat	Ball
1500	2¼" to 3"	8880.00004	888	Powder Coat	Ball
2500	2¼" to 3"	8881.00002	888	Powder Coat	Ball
5000	Per Application	8881.00017	888	_	Ball

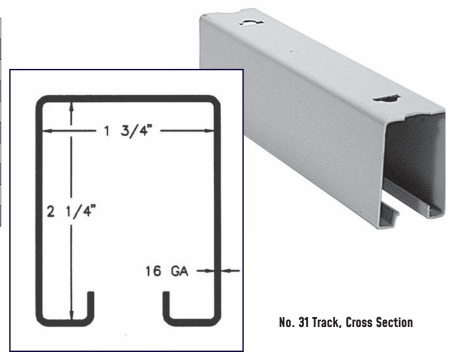
¹ With pair of truck/hanger assemblies per door.

INSTALLATION COMPONENT QUANTITIES FOR TRACK SERIES

Track Series	Capacity	Center	End Blind	Lock Joint*	Double Center	End Blind	Double Lock Joint
SIDEWALL MOUNTIN	NG						
31 Track	400#						
6 Foot Section 8 Foot Section 10 Foot Section 12 Foot Section 20 Foot Section		4 5 6 7	2 2 2 2 2	1 1 1 1	4 5 6 7	4 4 4 4 4	1 1 1 1
232 Track	600#	11		•	- "	•	•
6 Foot Section 8 Foot Section 10 Foot Section	000#	4 5 6	2 2 2	1 1 1	4 5 6	4 4 4	1 1 1
2035 Track	600#						
10 Foot Section		3	**				
330 Track	800#						
6 Foot Section 8 Foot Section 10 Foot Section		4 5 6	2 2 2	1 1 1	4 5 6	4 4 4	1 1 1
376 Track 6 Foot Section	1000#	4	2	1	4	4	1
8 Foot Section 10 Foot Section	0500#	4 5 6	2 2 2	1 1	4 4 4	4 4 4	1 1
888 Track 6 Foot Section	2500#	3	2	1			
8 Foot Section 10 Foot Section		3 3 3	2 2	1 1			
888 Track	5000#	4	0	***			
6 Foot Section 8 Foot Section 10 Foot Section		4 5 6	2 2 2	***			
OVERHEAD MOUNTI	NG						
31 Track	400#						
6 Foot Section 8 Foot Section 10 Foot Section 12 Foot Section 20 Foot Section		4 5 6 7 11	2 2 2 2 2	1 1 1 1	4 5 6 7 11	2 2 2 2 2	1 1 1 1
232 Track	600#		_				
6 Foot Section 8 Foot Section 10 Foot Section	***	4 5 6	2 2 2	1 1 1	4 5 6	2 2 2	1 1 1
2035 Track	600#						
10 Foot Section		3	**				
330 Track	800#						
6 Foot Section 8 Foot Section 10 Foot Section	33011	4 5 6	2 2 2	1 1 1			
376 Track	1000#				* Inck Ininto	used only when	sections are
6 Foot Section 8 Foot Section 10 Foot Section		4 5 6	2 2 2	1 1 1		gether in place o	
888 Track	2500#	0		1	 ** No End Blir	do ore was d. ft.	المامه ما المعاد
6 Foot Section 8 Foot Section 10 Foot Section		3 3 3	2 2 2	1 1 1	through er	nds are used—fie id of run.	id install dolts
6 Foot Section 8 Foot Section 10 Foot Section	5000#	4 5 6	2 2 2	*** ***		s are not permitte nust be welded to	

LOCK-JOINT® BOX TYPE TRACK • NO. 31 TRACK 400 LB. CAPACITY PER PAIR OF TRUCKS

NUMBER 31 TRACK



UTILITY HANGERS

Designed for light to medium-duty, manually operated curtains. Typical applications, stage curtains, machinery enclosure curtains, sound reducing curtains, etc. Hanger wheels are made of Delrin with a Delrin bearing surface to ensure a smoothly operating curtain.

3130.00001 Medium-Duty Utility Hanger

Medium-Duty hanger frames are made of steel with a zinc-plated finish and are equipped with bumpers to prevent the hanger wheels from making contact with each other. Hangers should be spaced on 12" to 14" centers depending on the weight of the curtains. Capacity is 25 lbs.-75 lbs. maximum.

Finish: Zinc-plated finish frame.



3140.00001 Light-Duty Utility Hanger

Light-Duty hanger frames are made of steel with a zinc-plated finish. Hangers should be spaced on 12" to 14" centers depending on the weight of the curtains. Capacity is up to 25 lbs. maximum.

Finish: Zinc-plated finish frame.



LOCK-JOINT® BRACKETS FOR NUMBER 31 TRACK

SIDEWALL MOUNTING



Center 0031.00044 Powder Coat 0031.00047 Galvanized



Lock-Joint 0031.00051 Powder Coat 0031.00054 Galvanized



Center Stop 0031.00056 Powder Coat 0031.00059 Galvanized



End Blind 0031.00050 Galvanized



Double Center 0031.00069 Powder Coat 0031.00072 Galvanized



Double Lock-Joint 0031.00075 Powder Coat 0031.00076 Galvanized

OVERHEAD MOUNTING



Center 0031.00061 Powder Coat 0031.00062 Galvanized



Lock-Joint 0031.00063 Powder Coat 0031.00065 Galvanized



End Blind 0031.00050 Galvanized



Cross Ear Center 0031.00085 Powder Coat 0031.00087 Galvanized



Cross Ear Lock-Joint 0031.00089 Powder Coat 0031.00090 Galvanized



Adjustable Track Stop 0031.00254 Powder Coat 0031.00254ZC Zinc Plated

Note: Maximum Bracket spacing is 30" on centers. Tracks extend into Center and End Brackets 2".

Use end blind in combination with any center bracket to produce an end bracket.

LOCK-JOINT® TRUCK/HANGER ASSEMBLIES • NO. 31 TRACK 400 LB. CAPACITY

3120 TRUCK/HANGER ASSEMBLY WITH DELRIN® WHEELS

Use: For manually operated sliding doors $1\frac{1}{2}$ " to $2\frac{1}{4}$ " thick weighing up to **400 lbs.** per pair of trucks.

Head Clearance: Distance top of door to bottom of track, minimum 1½", maximum 2¾". Bottom of track to center of hole in sidewall bracket, 3¾".

Construction: 21/8" diameter Delrin® wheels. Lateral and vertical adjustment.

Apron: $\frac{1}{2}$ " thick x $3\frac{1}{2}$ " wide x 6" long.

Finish: Zinc plated.

3120.00001 Trucks, Less Aprons

3120.00002 Hangers, for Doors $1\frac{1}{2}$ " to $2\frac{1}{4}$ " thick



Hanger Assembly Shown

3110 TRUCK/HANGER ASSEMBLY

Use: For manually operated sliding doors $1\frac{1}{2}$ " to $2\frac{1}{4}$ " thick weighing up to **400 lbs.** per pair of trucks.

Head Clearance: Distance top of door to bottom of track, minimum 1¼", maximum 2½". Bottom of track to center of hole in sidewall bracket, 334".

Construction: 21/8" diameter steel wheels. Lateral and vertical adjustment.

Apron: $\frac{1}{8}$ " thick x $3\frac{1}{2}$ " wide x 6" long.

Finish: Zinc plated.

3110.00001 Trucks, Less Aprons

3110.00002 Hangers, for Doors $1\frac{1}{2}$ " to $2\frac{1}{4}$ " thick



Hanger Assembly Shown

DOOR TOP PLATE

Application: For wood doors 13/4" minimum thickness - to be used instead of an apron.

Construction: Steel Plate.

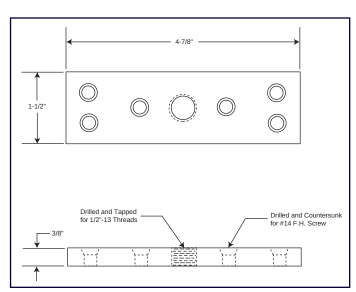
Finish: Powder Coat.

3110.00012 Door Top Plate

Hardware Included

3110.00012ZC Zinc Plated Hardware Included

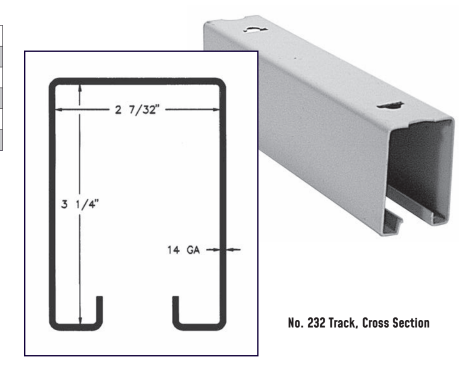




LOCK-JOINT® BOX TYPE TRACK • NO. 232 TRACK 600 LB. CAPACITY PER PAIR OF TRUCKS

NUMBER 232 TRACK

0232.00064	Track 6'- 0"	Powder Coat
0232.00065	Track 8'- 0"	Powder Coat
0232.00066	Track 10'- 0"	Powder Coat
0232.00067	Track 6'- 0"	Galvanized
0232.00068	Track 8'- 0"	Galvanized
0232.00069	Track 10'- 0"	Galvanized



LOCK-JOINT® BRACKETS FOR NUMBER 232 TRACK

SIDEWALL MOUNTING



Center 0232.00121 Powder Coat 0232.00121ZC Zinc Plated



Lock-Joint 0232.00122 Powder Coat 0232.00122ZC Zinc Plated



Center Stop 0232.00123 Powder Coat 0232.00123ZC Zinc Plated



End Blind 0232.00007 Galvanized



Double Center 0232.00026 Powder Coat 0232.00026ZC Zinc Plated



Double Lock-Joint 0232.00032 Powder Coat 0232.000327C Zinc Plated

OVERHEAD MOUNTING



Center 0232.00018 Powder Coat 0232.00019 Zinc Plated



Lock-Joint 0232.00020 Powder Coat 0232.00022 Zinc Plated



End Blind 0232.00007 Galvanized



Cross Ear Center 0232.00044 Powder Coat 0232.00046 Zinc Plated



Cross Ear Lock-Joint 0232.00048 Powder Coat 0232.00049 Zinc Plated



Adjustable Track Stop 0232.00130 Powder Coat 0232.00130ZC Zinc Plated

Note: Maximum Bracket spacing is 24" on centers. Tracks extend into Center and End Brackets 23/4".

Use end blind in combination with any center bracket to produce an end bracket.

LOCK-JOINT® TRUCK/HANGER ASSEMBLIES • NO. 232 TRACK 600 LB. CAPACITY

2320 TRUCK/HANGER ASSEMBLY WITH CAGED ROLLER BEARINGS

Use: For manually operated sliding doors $1\frac{3}{4}$ " to $2\frac{3}{4}$ " thick weighing up to **600 lbs.** per pair of trucks.

Head Clearance: Distance top of door to bottom of track, minimum 1½", maximum 2¾". Bottom of track to center of hole in sidewall bracket, 6½".

Construction: 3" diameter steel wheels. Lateral and vertical adjustment.

Apron: 964" thick x 4" wide x 71/4" long.

Finish: Zinc plated trucks/apron plated or powder coated.

2320.00001 - Trucks, Less Apron

2320.00002 - Hanger, for doors 13/4" to 21/4" Thick - Powder Coat Apron

2320.00003 - Hanger, for doors 13/4" to 21/4" Thick - Zinc Apron

2320.00004 - Hanger, for doors 21/4" to 23/4" Thick - Powder Coat Apron

2320.00005 - Hanger, for doors 21/4" to 23/4" Thick - Zinc Apron



Hanger Assembly Shown

2321 TRUCK/HANGER ASSEMBLY WITH BALL BEARINGS

Use: For manually operated sliding doors 13/4" to 23/4" thick weighing up to **600 lbs.** per pair of trucks.

Head Clearance: Distance top of door to bottom of track, minimum 1½", maximum 2¾". Bottom of track to center of hole in sidewall bracket, 6¼".

Construction: 3" diameter steel wheels. Lateral and vertical adjustment.

Apron: %64" thick x 4" wide x $7\frac{1}{4}$ " long.

Finish: Zinc plated trucks/apron plated or powder coated.

2321.00001 - Trucks, Less Apron

2321.00002 - Hanger, for doors 13/4" to 21/4" Thick - Powder Coat Apron

2321.00003 - Hanger, for doors 13/4" to 21/4" Thick - Zinc Apron

2321.00004 - Hanger, for doors 21/4" to 23/4" Thick - Powder Coat Apron

2321.00005 - Hanger, for doors 21/4" to 23/4" Thick - Zinc Apron



Hanger Assembly Shown

2321 DOOR TOP PLATE

Application: For wood doors 13/4" minimum thickness - to be used instead of an apron.

Construction: Steel Plate.

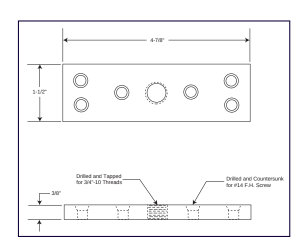
Finish: Powder Coat.

2321.00013 Door Top Plate

Hardware Included

2321.00013ZC Zinc Plated Hardware Included





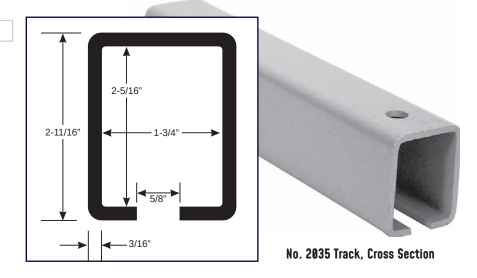
TUFF-TRACK™ • NO. 2035 TRACK 600 LB. CAPACITY PER PAIR OF TRUCKS

NUMBER 2035 TRACK

2035.00471

Track 10' - 0" Powder Coat

Construction: 3/16" steel



2035 TUFF-TRACK HANGER, TRUCK AND UTILITY HANGER

2035.01975 Hanger Assembly - Ball Bearings

Use: For manually operated sliding doors 1¾" - 2¾" thick, that must negotiate horizontal track curves. For doors weighing up to 600 lbs., per pair of trucks.

Construction: 2%" diameter machined steel wheels and %6" diameter lateral thrust guide rollers. Pendant is 5%8" diameter with 11 N.C. threads.

Apron: %64" thick x 4" wide x $7\frac{1}{2}$ " tall. Top Plate – $1\frac{3}{4}$ " wide x $7\frac{1}{16}$ " long.

Finish: Zinc plated trucks/powder coated apron.

Hanger Assembly Shown

2035.01976 Truck - Ball Bearings

Use: For loads up to 300 lbs. per truck (600 lbs. per pair) $1\frac{3}{4}$ " - $2\frac{1}{4}$ " door thickness.

Construction: $2\frac{1}{8}$ " diameter machined steel wheels and $\frac{9}{16}$ " diameter lateral thrust guide rollers. Pendant is $\frac{5}{8}$ " diameter with 11 N.C. threads.

Finish: Zinc plated.



3130.00001 Utility Hanger

Designed for use with manually operated curtains. Typical applications, stage curtains, machinery enclosure curtains, sound reducing curtains, etc. Hanger wheels are made of Delrin and are equipped with Delrin bearings to insure a smoothly operating curtain. Hanger frames are made of steel, bumpers prevent the hanger wheels from running together. Hangers will operate in a curved section of track when it is necessary to run curtain around a corner. Finish, zinc plated frame. Trucks should be spaced on 12" to 14" centers depending upon the weight of the curtains. Capacity is **25 lbs. – 75 lbs.** maximum.

Finish: Zinc plated frame.



TUFF-TRACK • NO. 2035 TRACK 600 LB. CAPACITY PER PAIR OF TRUCKS

WELDING JIG AND BRACKETS

Track sections are connected together in two ways. By welding using the 2035.00155 Welding Jig, or by using the 2035.00021 wedge type joint bracket.

Welding Jig 2035.00155

The welding method is recommended since it eliminates the necessity for the joint brackets and makes a continuous section of track. The welding jig aligns the inside of the track, holds the two sections in position for welding, and keeps the weld bead flush with the track to insure smooth operation.

Finish: Brass.



Overhead Track Bracket 2035.01912

The 2035.01912 bracket is used only for suspending the track by means of a single bolt. The bracket should be used for supporting the track when the joints are welded and should be used on curves, except when the track is supported by angles or flat bars. Distance from top of bracket to bottom of track is $3\frac{3}{4}$ ".

Finish: Powder Coat.



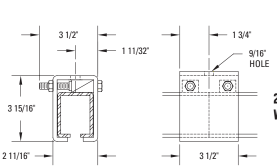
Overhead Joint Bracket 2035.00021

This bracket holds the sections of track to be joined in perfect alignment. The wedges are drawn together using the bolts through the sides of the bracket. When the wedges are tightened they securely clamp the sections of track. Distance from top of bracket to bottom of track is 334".

Finish: Powder Coat.

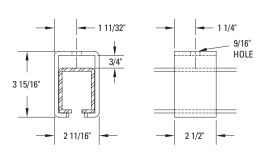


NUMBER 2035 TUFF-TRACK BRACKETS



2035.01912 Standard Bracket Maximum Spacing 60" 0.C. Weight: 2 lbs.

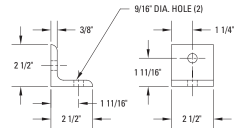
2035.00021 Joint Bracket Weight: 3 lbs.



2035.01982 Bracket Angle Package

Use with a supplied 2" fastener for Sidewall Applications

Weight: 1/3 lbs.

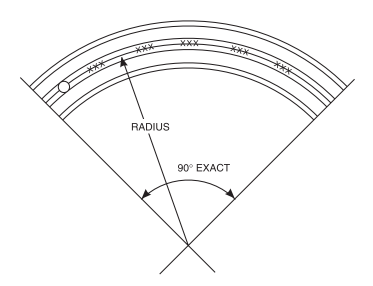


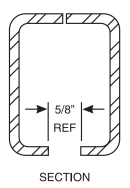
TUFF-TRACK HORIZONTAL CURVES

Note: Curves up to 5' 9" furnished in 90°. Curves 6' 0" to 11' 9" furnished in 45°. (H) = Hardened Component

Radius @ 90°	Part Number
1' 6" (H)	2035.02064
2' 0"	2035.01331
2' 0" (H)	2035.01352
2' 3"	2035.01335
2' 3" (H)	2035.01354
2' 6"	2035.01833.14
2' 6" (H)	2035.01830.11
2' 9"	2035.01833.15
2' 9" (H)	2035.01830.12
3' 0"	2035.01338
3' 0" (H)	2035.01830.13
3' 3"	2035.01341
3' 6"	2035.01833.18
3' 9"	2035.01833.19
4' 0"	2035.01344
4' 3"	2035.01347
4' 6"	2035.01833.22
4' 9"	2035.01833.23
5' 0"	2035.01833.24
5' 3"	2035.01833.25
5' 6"	2035.01833.26
5' 9"	2035.01833.27

Radius @ 45°	Part Number
6' 0"	2035.01836.28
6' 3"	2035.01836.29
6' 6"	2035.01836.30
6' 9"	2035.01836.31
7' 0"	2035.01836.32
7' 3"	2035.01836.33
7' 6"	2035.01836.34
7' 9"	2035.01836.35
8' 0"	2035.01836.36
8' 3"	2035.01836.37
8' 4"	2035.01836.52
8' 6"	2035.01836.38
8' 9"	2035.01836.39
9' 0"	2035.01836.40
9' 3"	2035.01836.41
9' 6"	2035.01836.42
9' 9"	2035.01836.43
10' 0"	2035.01836.44
10' 3"	2035.01836.45
10' 6"	2035.01836.46
10' 9"	2035.01836.47
11' 0"	2035.01836.48
11' 3"	2035.01836.49
11' 6"	2035.01836.50
11' 9"	2035.01836.51





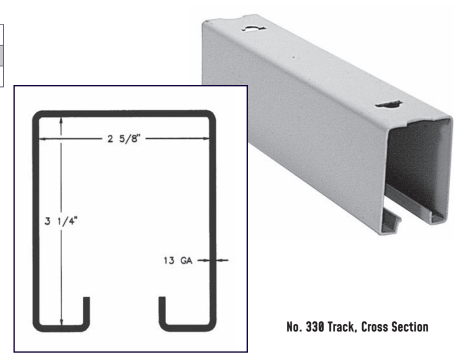
Contact Customer Service for larger radius requirements.

Finish: Powder Coat

LOCK-JOINT® BOX TYPE TRACK • NO. 330 TRACK 800 LB. CAPACITY PER PAIR OF TRUCKS

NUMBER 330 TRACK

0330.00001	Track 6'- 0"	Powder Coat
0330.00002	Track 8'- 0"	Powder Coat
0330.00003	Track 10'- 0"	Powder Coat



(800) 253-5668 www.rwhardware.com

LOCK-JOINT® BRACKETS FOR NUMBER 330 TRACK

SIDEWALL MOUNTING



Center 0330.00132 Powder Coat



Lock-Joint 0330.00133 Powder Coat



Center Stop 0330.00134 Powder Coat



End Blind 0330.00051 Galvanized



Double Center 0330.00070 Powder Coat



Double Lock-Joint 0330.00076 Powder Coat

OVERHEAD MOUNTING



0330.00062 Powder Coat



Lock-Joint 0330.00064 Powder Coat



End Blind 0330.00051 Galvanized

Note: Maximum Bracket spacing is 24" on centers. Tracks extend into Center and End Brackets 3". Use end blind in combination with any center bracket to produce an end bracket.

LOCK-JOINT® TRUCK/HANGER ASSEMBLIES • NO. 330 TRACK 800 LB. CAPACITY

3300 TRUCK/HANGER ASSEMBLY WITH CAGED ROLLER BEARINGS

Use: For manually operated sliding doors 13/4" to 3" thick weighing up to **800 lbs.** per pair of trucks.

Head Clearance: Distance top of door to bottom of track, minimum 1½", maximum 2¾". Bottom of track to center of hole in sidewall bracket, 63%".

Construction: 3" diameter steel wheels. Lateral and vertical adjustment.

Apron: 9/64" thick x 4" wide x $7\frac{1}{2}$ " long.

Finish: Zinc plated trucks/powder coated or zinc plated apron.

3300.00001 - Trucks, Less Apron

3300.00002 - Hanger, for Doors 13/4" to 21/4" Thick - Powder Coat Apron

3300.00003 - Hanger, for Doors 13/4" to 21/4" Thick - Zinc Apron

3300.00004 - Hanger, for Doors 21/4" to 3" Thick - Powder Coat Apron

3300.00005 - Hanger, for Doors 2¼" to 3" Thick - Zinc Apron



Hanger Assembly Shown

3301 TRUCK/HANGER ASSEMBLY WITH BALL BEARINGS

Use: For manually operated sliding doors $1\frac{3}{4}$ " to 3" thick weighing up to **800 lbs.** per pair of trucks.

Head Clearance: Distance top of door to bottom of track, minimum 1½", maximum 2¾". Bottom of track to center of hole in sidewall bracket, 63%".

Construction: 3" diameter steel wheels. Lateral and vertical adjustment.

Apron: %64" thick x 4" wide x $7\frac{1}{2}$ " long.

Finish: Zinc plated trucks/powder coated or zinc plated apron.

3301.00001 - Trucks, Less Apron

3301.00002 - Hanger, for Doors 1¾" to 2¼" Thick - Powder Coat Apron

3301.00003 – Hanger, for Doors $13\!4"$ to $21\!4"$ Thick - Zinc Apron

3301.00004 - Hanger, for Doors 2¼" to 3" Thick - Powder Coat Apron

3301.00005 - Hanger, for Doors 2¼" to 3" Thick - Zinc Apron

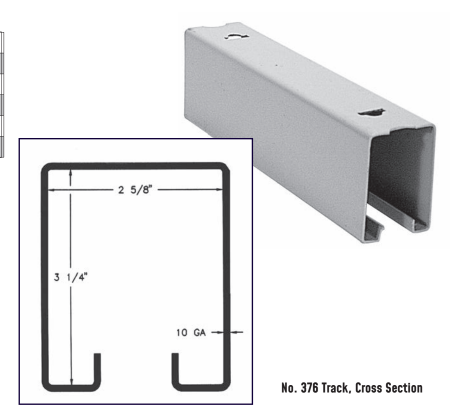


Hanger Assembly Shown

LOCK-JOINT® BOX TYPE TRACK • NO. 376 TRACK 1000 LB. CAPACITY PER PAIR OF TRUCKS

NUMBER 376 TRACK

0376.00002	Track 6'- 0"	Powder Coat	
0376.00004	Track 8'- 0"	Powder Coat	
0376.00006	Track 10'- 0"	Powder Coat	
0376.00002HGS	Track 6'- 0"	Galvanized	
0376.00004HGS	Track 8'- 0"	Galvanized	
0376.00006HGS	Track 10'- 0"	Galvanized	



LOCK-JOINT® BRACKETS FOR NUMBER 376 TRACK

SIDEWALL MOUNTING



Center 0376.00089 Powder Coat 0376.00089ZC Zinc Plated



Lock-Joint 0376.00090 Powder Coat 0376.00090ZC Zinc Plated



Center Stop 0376.00091 Powder Coat 0376.00091ZC Zinc Plated



End Blind 0376.00015 Galvanized



Double Center 0376.00092 Powder Coat 0376.00092ZC Zinc Plated



Double Lock-Joint 0376.00093 Powder Coat 0376.00093ZC Zinc Plated

OVERHEAD MOUNTING



Center 0376.00087 Powder Coat 0376.00087ZC Zinc Plated



Lock-Joint 0376.00088 Powder Coat 0376.00088ZC Zinc Plated



End Blind 0376.00015 Galvanized

Note: Maximum Bracket spacing is 24" on centers. Tracks extend into Center and End Brackets 3". Use end blind in combination with any center bracket to produce an end bracket.

LOCK-JOINT® TRUCK/HANGER ASSEMBLIES • NO. 376 TRACK 1000 LB. CAPACITY

3300 TRUCK/HANGER ASSEMBLY WITH CAGED ROLLER BEARINGS

Use: For manually operated sliding doors 13/4" to 3" thick weighing up to **1000 lbs.** per pair of trucks.

Head Clearance: Distance top of door to bottom of track, minimum 1½", maximum 2¾". Bottom of track to center of hole in sidewall bracket, 6".

Construction: 3" diameter steel wheels. Lateral and vertical adjustment.

Apron: 9/64" thick x 4" wide x 71/2" long.

Finish: Zinc plated trucks/powder coated or zinc plated apron.

3300.00001 - Trucks, Less Apron

3300.00002 - Hanger, for Doors 13/4" to 21/4" Thick - Powder Coat Apron

3300.00003 - Hanger, for Doors 134" to 214" Thick - Zinc Apron

3300.00004 - Hanger, for Doors 21/4" to 3" Thick - Powder Coat Apron

3300.00005 - Hanger, for Doors 21/4" to 3" Thick - Zinc Apron



Hanger Assembly Shown

3301 TRUCK/HANGER ASSEMBLY WITH BALL BEARINGS

Use: For manually operated sliding doors 134" to 3" thick weighing up to **1000 lbs**. per pair of trucks.

Head Clearance: Distance top of door to bottom of track, minimum 1½", maximum 2¾". Bottom of track to center of hole in sidewall bracket, 6".

Construction: 3" diameter steel wheels. Lateral and vertical adjustment.

Apron: 9/64" thick x 4" wide x $7\frac{1}{2}$ " long.

Finish: Zinc plated trucks/powder coated or zinc plated apron.

3301.00001 - Trucks, Less Apron

3301.00002 - Hanger, for Doors 134" to 214" Thick - Powder Coat Apron

3301.00003 - Hanger, for Doors 13/4" to 21/4" Thick - Zinc Apron

3301.00004 - Hanger, for Doors 2¼" to 3" Thick - Powder Coat Apron

3301.00005 - Hanger, for Doors 2¼" to 3" Thick - Zinc Apron



Hanger Assembly Shown

3761 TRUCK/HANGER ASSEMBLY WITH BALL BEARINGS

Use: For power operated sliding doors 13/4" to 3" thick weighing up to **800 lbs.** per pair of trucks using No. 376 track. On applications for manual doors assembly is rated up to **1000 lbs.**

Head Clearance: Distance top of door to bottom of track, minimum 13/8", maximum 3". Bottom of track to center of hole in sidewall bracket, 6".

Construction: 23/4" diameter machined steel wheels. Lateral and vertical adjustment.

Apron: 9/64" thick x 4" wide x $7\frac{1}{2}$ " long.

Finish: Zinc plated trucks/powder coated or zinc plated apron.

3761.00001 - Trucks, Less Apron

3761.00002 - Hanger, for Doors 134" to 214" Thick - Powder Coat Apron

3761.00003 - Hanger, for Doors 13/4" to 21/4" Thick - Zinc Apron

3761.00004 - Hanger, for Doors 21/4" to 3" Thick - Powder Coat Apron

3761.00005 - Hanger, for Doors 21/4" to 3" Thick - Zinc Apron

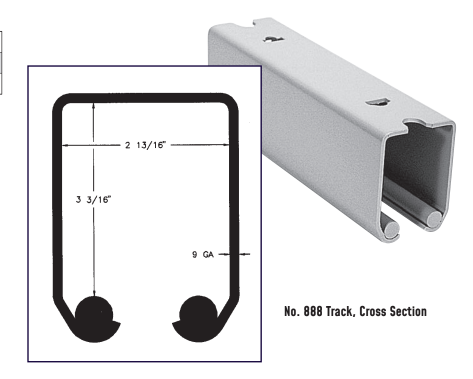


Hanger Assembly Shown

LOCK-JOINT® BOX TYPE TRACK • NO. 888 TRACK 5000 LB. CAPACITY PER PAIR OF TRUCKS

NUMBER 888 TRACK

0888.00329	Track 6'- 0"	Powder Coat
0888.00330	Track 8'- 0"	Powder Coat
0888.00331	Track 10'- 0"	Powder Coat



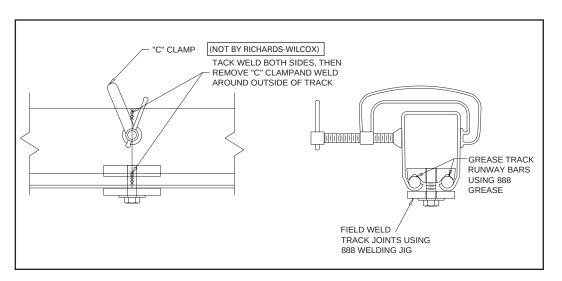
0888.00374 WELD/LUBE KIT

Use: Fixture to hold #888 track ends in alignment when field welded joint is required. Grease to be applied to track runways for smooth operation. Reusable for up to 30-50 weld operations, depending on temperature usage.

Construction: Brass or bronze fixture clamp parts, steel bolt, white grease.

Packed: Boxed with instruction sheet.





LOCK-JOINT® BRACKETS FOR NUMBER 888 TRACK

SIDEWALL MOUNTING



Center 0888.00383 Powder Coat



Lock-Joint 0888.00386 Powder Coat



End Blind 0888.00388 Galvanized

OVERHEAD MOUNTING



Center 0888.00381 Powder Coat



Lock-Joint 0888.00387 Powder Coat



End Blind 0888.00388 Galvanized

Note: Maximum spacing between brackets is 60" on center for 2500 lb. capacity and 24" on center for 5000 lb. capacity. Tracks extend into center and end brackets 4½".

Use end blind in combination with any center bracket to produce an end bracket. 888 Track joints must be welded on all applications above 2500 lbs. See page 23 for welding kit information.

LOCK-JOINT® TRUCK/HANGER ASSEMBLIES • NO. 888 TRACK 1500/2500 LB. CAPACITY

8880 TRUCK/HANGER ASSEMBLY WITH BALL BEARINGS

Use: For manually operated or power operated sliding doors 1¾" to 3" thick weighing up to **1500 lbs.** per pair of trucks.

Head Clearance: Distance top of door to bottom of track, minimum 13/8", maximum Bottom of track to center of hole in sidewall bracket, 63/4".

Construction: 3" diameter machined steel wheels. Frame, malleable iron, lateral and vertical adjustment.

Apron: 9/64" thick x 4" wide x $7\frac{1}{2}$ " long.

Finish: Zinc plated trucks/powder coated apron.

8880.00001 - Truck, Less Apron

8880.00002 - Hanger, for Doors 1¾" to 2¼" Thick 8880.00004 - Hanger, for Doors 2¼" to 3" Thick



Hanger Assembly Shown

8881 TRUCK/HANGER ASSEMBLY WITH BALL BEARINGS

Use: For manually operated or power operated sliding doors $2\frac{1}{4}$ " to $3\frac{3}{4}$ " thick weighing up to **2500 lbs.** per pair of trucks.

Head Clearance: Distance top of door to bottom of track, minimum $4\frac{1}{2}$ ", maximum $6\frac{1}{2}$ ". Bottom of track to center of hole in sidewall bracket, $6\frac{3}{4}$ ".

Construction: 3" diameter machined steel wheels. Frame, malleable iron, lateral and vertical adjustment.

Apron: $\frac{1}{4}$ " thick x 5" wide x $\frac{11}{4}$ " long.

Finish: Zinc plated trucks/powder coated apron.

8881.00001 - Truck, Less Apron

8881.00002 - Hanger, for Doors 21/4" to 33/4" Thick



Hanger Assembly Shown

LOCK-JOINT® TRUCK/HANGER ASSEMBLIES • NO. 888 TRACK 2500/5000 LB. CAPACITY

8881 TANDEM TRUCK ASSEMBLY WITH BALL BEARINGS

Use: For manually operated or power operated sliding doors weighing up to **5000 lbs.** per pair of trucks.

Head Clearance: Distance top of door to bottom of track, minimum 7%", maximum 101/8". Bottom of track to center of hole in sidewall bracket, 634".

Construction: 3" diameter machined steel wheels. Frame, malleable iron, and vertical adjustment. Load Bar· 1¼" x 3" x 11" long steel.

Pendant Bolt: 1" diameter steel.

Finish: Zinc plated trucks/powder coated load bar.

8881.00017 Tandem Truck



Tandem Truck Assembly Shown

8881 ANTI KICKUP TRUCK ASSEMBLY WITH BALL BEARINGS

Use: For manually operated or power operated sliding doors weighing up to **2500 lbs.** per pair of trucks. Larger wheels and guides prevent kickup.

Construction: 3" diameter machined steel wheels, Delrin guides. Frame, malleable iron, ball bearings, lateral and vertical adjustment.

Pendant Bolt: \%" diameter steel.

Finish: Zinc plated trucks 8881.00018 Anti Kickup Truck



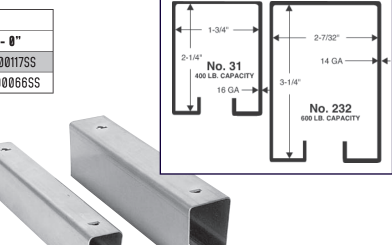
Truck Assembly Shown

(800) 253-5668 www.rwhardware.com

STAINLESS STEEL HARDWARE - 304 GRADE STANDARD

STAINLESS STEEL TRACK

Track	Track Length		
Number	6'- 0"	8'- 0"	10'- 0"
31	0031.00115SS	0031.00116SS	0031.00117SS
232	0232.00064SS	0232.00065SS	0232.00066SS



STAINLESS STEEL TRUCK/HANGER ASSEMBLIES

Part Number	Pound Capacity Per Pair	Description
3110.00001SS	400	Truck - Ball-Bearings
3110.00006SS	400	Hanger, for Doors 1½" to 2¼" Thick
3120.00001SS	400	Truck - Delrin® Wheels
3120.00002SS	400	Hanger, for Doors 1½" to 2¼" Thick
2320.00001SS	600	Truck - Ball-Bearings
2320.00006SS	600	Hanger, for Doors 1¾" to 2¼" Thick
2320.00008SS	600	Hanger, for Doors 2¼" to 2¾" Thick





Truck Assembly Shown

3120 Hanger Assembly Shown

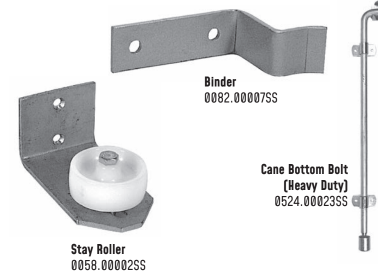
STAINLESS STEEL ACCESSORIES



0083.00002SS

Flush Pull 0072.00001SS





STAINLESS STEEL LOCK-JOINT® BRACKETS FOR NUMBER 31 AND 232 TRACKS

SIDEWALL MOUNTING



Center 0031.00044SS 0232.00121SS



Lock-Joint 0031.00051SS 0232.00122SS



Center Stop 0031.00056SS 0232.00123SS



End Blind 0031.00050SS 0232.00007SS

OVERHEAD MOUNTING



Center 0031.00061SS 0232.00018SS



Lock-Joint 0031.00063SS 0232.00020SS



End Blind 0031.00050SS 0232.00007SS



Cross Ear Center 0031.00085SS 0232.00044SS



Cross Ear Lock-Joint 0031.00089SS 0232.00048SS

SPECIALTY ZOO & VETERINARY HARDWARE

234 SERIES REMOTE CRANK OPERATOR

Part Number

0234.00080 Vertical Crank Operator 0234.00081 Horizontal Crank Operator

0234.00013.01 Crank Operator Hardware Package Kit (1 required per unit)

 Hardware kit required with either model (Connecting kit and chain for 4 feet of travel. Additional chain sold separately.)

- · Optional Pulley System
- Optional Sliding Door Hardware

Construction: Heavy duty galvanized steel, forged aluminum crank, and plastic handle

- · Resists corrosive, harsh environments
- · Withstands daily cleaning and spraying

Safety Features Completely Enclosed Box

- Gears and operating mechanism are completely enclosed to eliminate injury to animals and keepers
- Enclosure protects parts from debris and corrosion
- Removable Front Cover for maintenance access
- · Operators can be wall-mounted or mounted to caging

Gearing

- 3:1 Ratio Vertical Operator
- Double-geared system
- · Uses little force to move heavy doors
- 1:1 Ratio Horizontal Operator



Operator for Vertical Lift Doors



Optional Hardware for Horizontal Sliding Doors



SPECIALTY ZOO & VETERINARY HARDWARE

DOOR ACTUATORS & CROWDING DOOR HARDWARE

Richards-Wilcox custom designs door hardware to help move or hold animals in zoo and veterinary applications. Several styles of manual door actuators for vertical or remote sliding doors ensure animal and keeper safety. Actuators are used in zoo environments, animal holding pens, research facilities and treatment centers.

Crowding door hardware helps in the movement of animals to exhibit or examination areas. For specific application information, consult Richards-Wilcox Hardware Customer Service.

234 SERIES REMOTE DOOR ACTUATORS

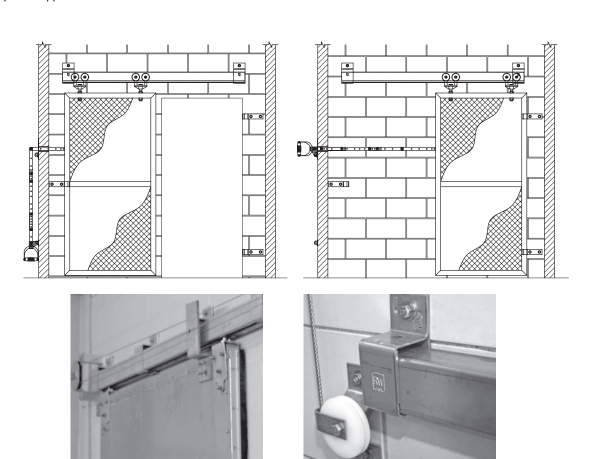
0234.00201 Handle for Remote Operation of Vertical Lift Door. Ergonomically designed rubber handle.

234 Series Shift Door Pull

Pivot Door Pull Actuator for Remote Operation of Horizontal Sliding Door

Pivot Actuator for large doors to lock in open or closed position. Consult Customer Service for your specific size requirement.

Construction: Heavy duty steel bar in stainless or zinc plate finish with ergonomically designed rubber handle. Round head fasteners to protect animals. For specific application information, consult Richards-Wilcox Hardware Customer Service.



SPECIALTY ZOO & VETERINARY HARDWARE

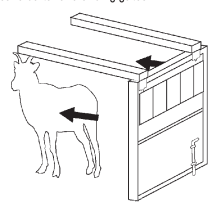
CROWDING DOOR HARDWARE

Moving animals from containment to exhibit or veterinary centers for treatment is no simple task at times. Richards-Wilcox, Inc. crowding

door hardware helps to handle the job with precision, responding smoothly to the handler's

direction.

Shown are door hangers, track, and cane bolts for crowding gates.





234 SERIES CEILING OR WALL MOUNTED PULLEYS

Pulleys are used to change the direction of attached cables (supplied by others) for remote operation of doors and gates for manually operated door systems. All pulleys include guide to retain cable.

0234.00017 Vertical Mount Pulley

Wheel, 3/8" Diameter Synthetic, for 3/16" cable (supplied by others).

Finish: Zinc Plated Steel Bracket

No fasteners included. Requires two (2) 3/8" screws to mount.



0234.00017

0234.00018 Standard Profile Flush Mount Pulley

Wheel, 3/8" Diameter Synthetic, for 3/16" cable (supplied by others.)

Finish: Zinc Plated Steel Bracket

No fasteners included. Requires two (2) 3/8" screws to mount.

0234.00018



0234.00020 Low Profile Flush Mount Pulley

Wheel, 3/8" Diameter Synthetic, for 3/16" cable (supplied by others).

Finish: Zinc Plated Steel Bracket

No fasteners included. Requires two (2) 3/8" screws to mount

105 FLAT TRACK SYSTEM • 250 LB. TO 400 LB. CAPACITY

The newest addition to the flat track design for light-to-medium weight doors up to 400 lbs.

NUMBER 105 MEDIUM DUTY FLAT TRACK HARDWARE

Use: Richards-Wilcox flat steel bar track for doors up to 13/4" thick weighing 250 lbs. to 400 lbs.

Head Clearance: From top of door to top of hanger assembly 5 3/4".

Construction: 2 1/8" Diameter wheel, sealed bearings.

Finish: Powder Coat

Three Styles:

0105.00201 Standard (Straight) Hanger 400 lbs. Capacity 0105.01201 Decorative (Arrowhead) Hanger 400 lbs. Capacity 0105.00202SC Horseshoe Hanger 400 lbs. Capacity

One Style:

0105.00301 Top Mounted Hanger 250 lbs. Fasteners included.

Richards-Wilcox Decorative Flat Track Hangers lend an authentic historic look to sliding door systems of light to medium duty capacity from 250-400 pounds.

Choose the front mounted Traditional, Arrowhead, and Horseshoe Hanger Designs, or the Top Mount Hanger all of which are finished in durable powder coat to match the Number 105 Flat Track. Black fasteners are included in the hardware pack.



Medium Duty Flat Track

0105.00301

NUMBER 105 FLAT TRACK

Part Number	Description	No. of Holes	No. of Spacers Required
0105.00111.048SC	Medium Duty Flat Track, 4' - 0" Long	3	3
0105.00111.060SC	Medium Duty Flat Track, 5' - 0" Long	4	4
0105.00111.072SC	Medium Duty Flat Track, 6' - 0" Long	4	4
0105.00111.084SC	Medium Duty Flat Track, 7' - 0" Long	5	5
0105.00111.096SC	Medium Duty Flat Track, 8' - 0" Long	5	5
0105.00111.108SC	Medium Duty Flat Track, 9' - 0" Long	6	6
0105.00111.120SC	Medium Duty Flat Track, 10' - 0" Long	6	6
0105.00111.144SC	Medium Duty Flat Track, 12' - 0" Long	7	7
0105.00118SC	Wall Spacer		
0105.00110SC	End Stops		
0105.00126	Anti-jump Blocks Pack		
0105.00127	T Floor Guide with Mounting Screws		
0105.00128	Black Zinc Lag Bolt Package for Mounting Flat Track (6) 5" long x 1/2" lag bolts with washers		

105 FLAT TRACK HARDWARE KITS • 250 LB. TO 400 LB. CAPACITY

Note: One wall spacer required per hole.

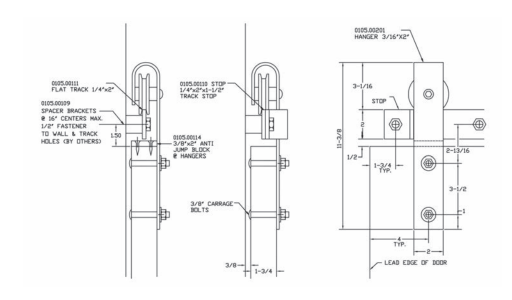
Flat Track Kits offer the convenience of complete packages for your sliding doors, scaled to fit your door opening.

Kits include:

- Track
- 2 Hangers (1 Pair) with Hardware
- Wall Spacers to fit Track Length
- 2 End Stops
- Anti-jump Blocks with Fasteners
- T-Floor Guide
- Lag Bolt Hardware Package (Black)



Flat Track Kits with Traditional Hangers	Description	Weight Capacity
0105.00003	Flat Track Kit with Traditional Hangers for 3' - 0" Opening	400
0105.00004	Flat Track Kit with Traditional Hangers for 4' - 0" Opening	400
0105.00005	Flat Track Kit with Traditional Hangers for 5' - 0" Opening	400
0105.00006	Flat Track Kit with Traditional Hangers for 6' - 0" Opening	400
Flat Track Kits with Decorative Arrowhead Hangers	Description	Weight Capacity
0105.01003	Flat Track Kit with Arrowhead Hangers for 3' - 0" Opening	400
0105.01004	Flat Track Kit with Arrowhead Hangers for 4' - 0" Opening	400
0105.01005	Flat Track Kit with Arrowhead Hangers for 5' - 0" Opening	400
0105.01006	Flat Track Kit with Arrowhead Hangers for 6' - 0" Opening	400
Flat Track Kits with Top Mount Hangers	Description	Weight Capacity
0105.03003	Flat Track Kit with Top Mount Hangers for 3' - 0" Opening	250
0105.03004	Flat Track Kit with Top Mount Hangers for 4' - 0" Opening	250
0105.03005	Flat Track Kit with Top Mount Hangers for 5' - 0" Opening	250
0105.03006	Flat Track Kit with Top Mount Hangers for 6' - 0" Opening	250



QUIET WHEEL 105 FLAT TRACK HARDWARE KITS • 250 LB. TO 400 LB. CAPACITY

Note: One wall spacer required per hole.

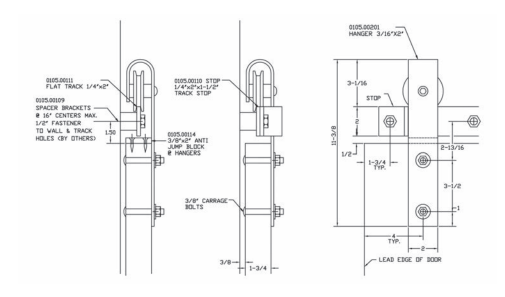
Flat Track Kits offer the convenience of complete packages for your sliding doors, scaled to fit your door opening.

Kits include:

- Track
- 2 Hangers (1 Pair) with Hardware
- Wall Spacers to fit Track Length
- 2 End Stops
- · Anti-jump Blocks with Fasteners
- T-Floor Guide
- Lag Bolt Hardware Package (Black)



Flat Track Kits with Traditional Quiet Hangers	Description	Weight Capacity
0105.02003	Flat Track Kit with Traditional Hangers for 3' - 0" Opening	400
0105.02004	Flat Track Kit with Traditional Hangers for 4' - 0" Opening	400
0105.02005	Flat Track Kit with Traditional Hangers for 5' - 0" Opening	400
0105.02006	Flat Track Kit with Traditional Hangers for 6' - 0" Opening	400
Flat Track Kits with Decorative Arrowhead Quiet Hangers	Description	Weight Capacity
0105.02103	Flat Track Kit with Arrowhead Hangers for 3' - 0" Opening	400
0105.02104	Flat Track Kit with Arrowhead Hangers for 4' - 0" Opening	400
0105.02105	Flat Track Kit with Arrowhead Hangers for 5' - 0" Opening	400
0105.02106	Flat Track Kit with Arrowhead Hangers for 6' - 0" Opening	400
Flat Track Kits with Top Mount Quiet Hangers	Description	Weight Capacity
0105.02303	Flat Track Kit with Top Mount Hangers for 3' - 0" Opening	250
0105.02304	Flat Track Kit with Top Mount Hangers for 4' - 0" Opening	250
0105.02305	Flat Track Kit with Top Mount Hangers for 5' - 0" Opening	250
0105.02306	Flat Track Kit with Top Mount Hangers for 6' - 0" Opening	250



RW Hardware has been designing and manufacturing premium quality, heavy-duty door hardware since 1880. Our specialty hardware for sliding, swinging and slide-fold doors is used in a variety of unique applications and industries.

Architectural Applications



Restaurant uses large barn doors on flat track to divide space.

Zinc Plated Box Track supports a custom crafted massive door to close off corporate cafeteria and gift shop.



Architectural Applications



Flat track in cranberry red with top mount brackets adds a distinctive look to this kitchen pantry.

Timberframe home incorporates decorative hinges on entry door.



Barns



Timber barn uses box track at entry and loft levels. Side doors have heavy duty hinges.

Children's Petting Zoo with access doors on galvanized sliding track.



Historic Preservation



Custom Designed Strap Hinges Interior of Fire Service Museum.

Custom Designed Back Plates Exterior of Fire Service Museum.



Museums



Rotating gallery easily divides space with panels on overhead box track. Note the curved track sections.

Gallery panels feature cane bolts to secure sections to floor.



Residential



Flat track with decorative barn door panels hides large screen monitor when not in use.

Upscale home office with sliding track door.



Stables & Equine



Elegant horse barn with black box track.

Equine facility has dutch doors with strap hinges.



Traditional Building



Slide fold hinges allow outbuilding doors to fold flush against frame.

Custom garage door with box track slides to provide privacy in patio area.



Traditional Building



Renovated Carriage House with Decorative Strap Hinges.

Strap Hinges Support Oversized Doors. Traditional Building to match National Park Service Historic Site.

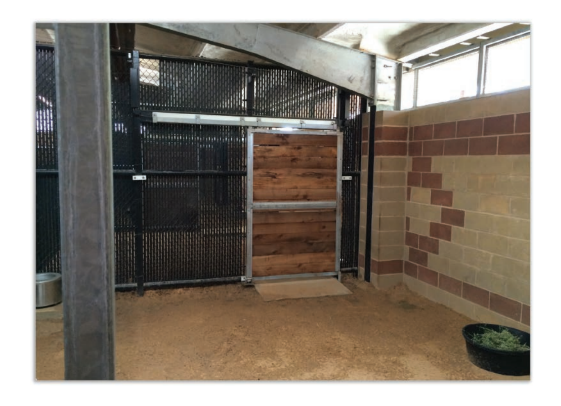






Track and Hangers for Crowding Gate Animal Movement and Containment





Galvanized Track Zoo Animal Pens

Seal Enclosure uses Sliding Horizontal Doors with Remote Actuators.





Box Track Animal Access Doors



Veterinary Medical Center Box Track

105 FLAT TRACK HARDWARE KITS FOR BI-PARTING DOORS • 250 LB. TO 400 LB. CAPACITY

Note: One wall spacer required per hole.

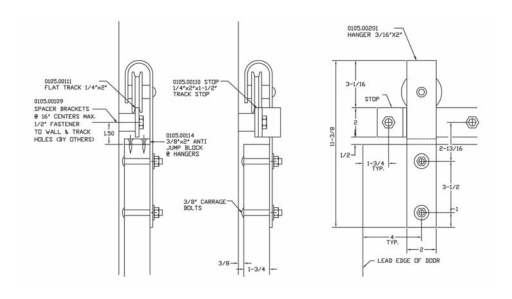
Flat Track Kits offer the convenience of complete packages for your sliding doors, scaled to fit your door opening.

Kits include:

- Track
- 4 Hangers (2 Pair) with Hardware
- Wall Spacers to fit Track Length
- 2 End Stops
- 1 Center Stop
- Anti-jump Blocks with Fasteners
- T-Floor Guide
- · Lag Bolt Hardware Package (Black)



Flat Track Kits with Traditional Hangers	Description	Weight Capacity
0105.00003BP	Flat Track Kit with Traditional Hangers for 3' - 0" Opening	400
0105.00004BP	Flat Track Kit with Traditional Hangers for 4' - 0" Opening	400
0105.00005BP	Flat Track Kit with Traditional Hangers for 5' - 0" Opening	400
0105.00006BP	Flat Track Kit with Traditional Hangers for 6' - 0" Opening	400
Flat Track Kits with Decorative Arrowhead Hangers	Description	Weight Capacity
0105.01003BP	Flat Track Kit with Arrowhead Hangers for 3' - 0" Opening	400
0105.01004BP	Flat Track Kit with Arrowhead Hangers for 4' - 0" Opening	400
0105.01005BP	Flat Track Kit with Arrowhead Hangers for 5' - 0" Opening	400
0105.01006BP	Flat Track Kit with Arrowhead Hangers for 6' - 0" Opening	400
Flat Track Kits with Top Mount Hangers	Description	Weight Capacity
0105.03003BP	Flat Track Kit with Top Mount Hangers for 3' - 0" Opening	250
0105.03004BP	Flat Track Kit with Top Mount Hangers for 4' - 0" Opening	250
0105.03005BP	Flat Track Kit with Top Mount Hangers for 5' - 0" Opening	250
0105.03006BP	Flat Track Kit with Top Mount Hangers for 6' - 0" Opening	250



QUIET WHEEL 105 FLAT TRACK HARDWARE KITS FOR BI-PARTING DOORS

Note: One wall spacer required per hole.

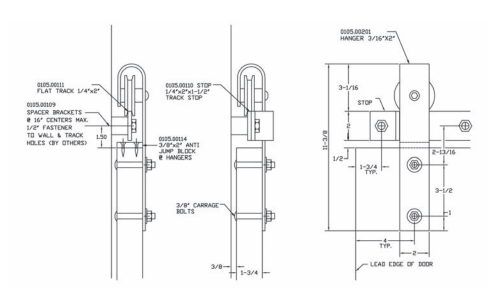
Flat Track Kits offer the convenience of complete packages for your sliding doors, scaled to fit your door opening.

Kits include:

- Track
- 4 Hangers (2 Pair) with Hardware
- Wall Spacers to fit Track Length
- 2 End Stops
- 1 Center Stop
- Anti-jump Blocks with Fasteners
- T-Floor Guide
- Lag Bolt Hardware Package (Black)



Flat Track Kits with Traditional Hangers	Description	Weight Capacity
0105.02003BP	Flat Track Kit with Traditional Hangers for 3' - 0" Opening	400
0105.02004BP	Flat Track Kit with Traditional Hangers for 4' - 0" Opening	400
0105.02005BP	Flat Track Kit with Traditional Hangers for 5' - 0" Opening	400
0105.02006BP	Flat Track Kit with Traditional Hangers for 6' - 0" Opening	400
Flat Track Kits with Decorative Arrowhead Hangers	Description	Weight Capacity
0105.02103BP	Flat Track Kit with Arrowhead Hangers for 3' - 0" Opening	400
0105.02104BP	Flat Track Kit with Arrowhead Hangers for 4' - 0" Opening	400
0105.02105BP	Flat Track Kit with Arrowhead Hangers for 5' - 0" Opening	400
0105.02106BP	Flat Track Kit with Arrowhead Hangers for 6' - 0" Opening	400
Flat Track Kits with Top Mount Hangers	Description	Weight Capacity
0105.03103BP	Flat Track Kit with Top Mount Hangers for 3' - 0" Opening	250
0105.03104BP	Flat Track Kit with Top Mount Hangers for 4' - 0" Opening	250
0105.03105BP	Flat Track Kit with Top Mount Hangers for 5' - 0" Opening	250
0105.03106BP	Flat Track Kit with Top Mount Hangers for 6' - 0" Opening	250



FLAT TRACK SYSTEM - 800 LB. CAPACITY

The industry has been using the Flat Track/Hanger concept since the early 1900's for a variety of applications.

NUMBER 102 FLAT TRACK HANGER ASSEMBLY

Use: On Richards-Wilcox flat steel bar track which projects a minimum $1^{15}/_6$ " (face of wall to centerline of wheel) for manually operated doors $15/_8$ " to $21/_2$ " thick weighing up to **800 lbs.** per pair of trucks.

Head Clearance: From top of track to top of truck/hanger assembly, 5%".

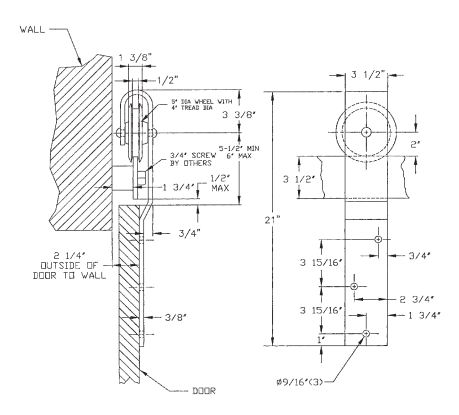
Construction: Wheels 4" tread diameter, roller bearings.

Apron: 3/8" x 31/2" x 21" steel.

Finish: Powder Coat.

Two Styles:

0102.00075 for doors up to 15/8" thick. 0102.00076 for doors up to 21/2" thick.





0102.00075



NUMBER 102 FLAT TRACK

0102.00046	Flat Track with (4) Holes, 6'- 0" Long, Powder Coat Finish
0102.00048	Flat Track with (5) Holes, 8'- 0" Long, Powder Coat Finish
0102.00050	Flat Track with (6) Holes, 10'- 0" Long, Powder Coat Finish
0102.00055	Flat Track Bracket Spacer, Powder Coat Finish
0102.00087	End Stop/Bumper Assembly, Powder Coat Finish

Note: Flat track bracket spacer required.

DOOR HARDWARE

GUIDE ROLLERS

0054.00003 GUIDE ROLLER

Wheel, high impact nylon, 22" diameter. Covered with steel frame, 6" long x 2w" high x 2" wide.

Finish: Zinc plated.

No fasteners included.



0058.00002 GUIDE ROLLER 0058.00002ZC GUIDE ROLLER (Zinc Plated)

For doors $1\frac{1}{2}$ " to $2\frac{3}{4}$ " thick. Adjustable and reversible. Wheel, high impact nylon, $2\frac{1}{2}$ " diameter. Steel frame, $4\frac{1}{2}$ " long x $2\frac{1}{2}$ " high x $1\frac{1}{4}$ " wide.

Finish: Powder Coat.

No fasteners included.



0059.00007 GUIDE ROLLER (With Back Brace)

Extra high to suit door on incline track. Wheel, 3" diameter. Steel frame, $2\frac{1}{2}$ " wide x $\frac{3}{16}$ " thick. Distance from floor to center of wheel, $8\frac{3}{8}$ ". Overall height, $9\frac{1}{2}$ ".

Finish: Powder Coat.

No fasteners included.



0153.00005 GUIDE ROLLER

Adjustable and reversible for inside or outside doors 1¼" to 3" thick. Wheel, 3" diameter.

Construction: Steel frame.

Finish: Powder Coat.

No fasteners included.



0154.00004 GUIDE ROLLER

Wheel, 3" diameter. Heavy steel frame with slotted screw holes provides means for adjustment. 7" long x 3" high x 5" wide.

Construction: Steel Frame.

Finish: Powder Coat.

No fasteners included.



DOOR HARDWARE

DOOR PULLS

0070.00005 FLUSH DOOR PULL (Standard Duty)
0070.00005ZC FLUSH DOOR PULL (Zinc Plated)

For doors over 13/4" thick. Requires 7/8" deep mortise.

0070.00006 FLUSH DOOR PULL (Standard Duty)

For doors over 13/4" thick. Requires 111/16" deep mortise.

Inside dimension of cup 1%6" wide x 3%2" high x %8" deep

Finish: Steel/powder coat.

Size: 4" x 6"

Fasteners included.



0470.00001 FLUSH PULL (Heavy Duty)

For very heavy doors 1¾" or more in thickness. Requires 1¾" deep mortise.

Finish: Malleable iron/powder coat.

No fasteners included.



0535.00489 FLUSH PULL - Black Powder Coat Finish (Light Duty) 0535.00615 FLUSH PULL - Brushed Aluminum Finish (Light Duty)

Designed for use with any door 1%" or more in thickness. Requires %" deep mortise.

Fasteners included.



0072.00002 FLUSH PULL - Steel

Designed for use with any door 13/8" or over in thickness.

Finish: US26D chrome.

Fasteners included.



DOOR HARDWARE

BOW HANDLES

0071.00001 BOW HANDLE (6½" long) 0071.00002 BOW HANDLE (7%" long)

Steel construction.

Finish: Powder Coat.

No fasteners included.



0081.00001 BOW HANDLE (63/8" long) 0081.00002 BOW HANDLE (8" long)

Constructed of malleable iron.

Finish: Powder Coat. Fasteners included.



0191.00001 BOW HANDLE

Constructed of malleable iron.

Size: 14" long.

Finish: Powder Coat.

No fasteners included.



HEAVY HASP

0182.00020ZC HEAVY HASP (up to 13/4" thick doors) 0182.00030ZC HEAVY HASP (up to 3" thick doors)

For use with heavy doors as a combination door bumper, binder, and hasp.

Construction: Hasp, malleable iron/staple, steel. Length, main body, on wall,

7%". Length of hinged overleaf 5".

Finish: Zinc Plated.

Fasteners included.



DOOR HARDWARE

FLOOR GUIDE AND TRACK

0739.00026 FLOOR GUIDE

For use on wood doors 13/8" and over. Number of guides should equal number of truck/hanger assemblies used on doors.

Should be located directly in line with truck/hanger assemblies on sliding doors. Rollers held in contact with the guide track by light spring pressure, swivels when used with folding doors.

Finish: Powder Coat.

Fasteners included.



0739.00028 FLOOR GUIDE TRACK

Designed for use with the 0739.00026 Floor Guide on single sliding or folding wood door applications.

Available in single track sets 10' - 0". Use multiple sets for parallel sliding doors.

Construction: Heavy steel bars, 3/8" x 1/2" x 10' - 0".

Finished: Powder Coat.

No fasteners included.



DOOR HARDWARE

GUIDE ROLLER STRIPS

Mounts directly to face of door. When door moves, stay roller operates against strip instead of causing wear to door.

Construction: Steel ½" x 1½". Countersunk holes for #10 flat head screws.

Finish: Powder Coat.

No fasteners included

Part Number	Length
0647.00238	3'
0647.00250	4'
0647.00274	6'
0647.00298	8'
0647.00322	10'



CONCEALED FLOOR GUIDE & FLOOR GUIDE CHANNEL

Holds bottom of sliding doors in place to prevent unwanted kick out. Concealed channel mounts to bottom of wood doors 13½" thick or greater that have been routed to accept channel.

Construction: Guide Channel, 11/4" x 11/4" x Length

Finish: Aluminum

Part Number	Description
0105.00108.36	Door Bottom Guide Channel, 36" Long
0105.00108.42	Door Bottom Guide Channel, 42" Long
0105.00108.48	Door Bottom Guide Channel, 48" Long
0105.00108.54	Door Bottom Guide Channel, 54" Long
0105.00108.60	Door Bottom Guide Channel, 60" Long
0105.00108.66	Door Bottom Guide Channel, 66" Long
0105.00108.72	Door Bottom Guide Channel, 72" Long
0105.00108.78	Door Bottom Guide Channel, 78" Long
0105.00108.84	Door Bottom Guide Channel, 84" Long
0105.00108.90	Door Bottom Guide Channel, 90" Long
0105.00108.96	Door Bottom Guide Channel, 96" Long
0105.00107	Door Bottom Guide Block



DOOR HARDWARE

BINDERS/STOPS

0089.00004 ADJUSTABLE DOOR BINDER AND STOP

For doors 134" to 3" thick. Three-piece steel construction, base 346" thick, brace 18" thick by 134" wide. End is flared to receive door. May be used at front or back of door.

Finish: Powder Coat.

Fasteners included.



BUMPER SHOE 0102.00136 (Powder Coat) 0102.00137 (Galvanized)

 $3\frac{1}{2}$ " high x $3\frac{1}{2}$ " wide x $3\frac{1}{4}$ " deep. To protect the corners of wood doors where they come in contact with binders, bumpers, and guides. 16 gauge steel.

Fasteners included.



0572.00001 END STOP (Shown with Bumper Shoe) 0572.00001ZC END STOP (Zinc Plated)

For straight sliding doors, any thickness.

Height, 2¼". Door receiving space, 2" x 2". Malleable iron.

Reversible for right- or left-hand. Adjustable to and from wall.

Finish: Powder Coat.

No fasteners included.

NOTE: Bottom of wood doors that comes into contact with guides should be protected by steel bumper shoes which must be ordered separately.



STEEL BINDER - 82 SERIES

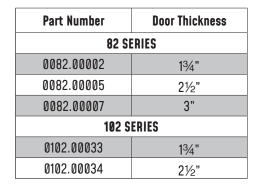
Steel, ¼" thick x 2" wide for three thicknesses of doors.

STEEL BINDER - 102 SERIES

Steel, $\frac{3}{8}$ " thick x 3" wide for doors $\frac{13}{4}$ " or $\frac{21}{2}$ " thick.

Finish: Powder Coat.

No fasteners included.







DOOR HARDWARE

FLOOR CENTER STOP

0171.00001 FLOOR CENTER STOP* (up to 25/16" door thickness) 0171.00003 FLOOR CENTER STOP* (21/4" to 3" door thickness)

Can be fastened to floor or imbedded in concrete.

Construction: Steel.

Finish: Powder Coat.

No fasteners included.

*Note: Bottom of wood doors that comes in contact with guides should be protected by steel bumper shoes which must be ordered separately. See parts 0102.00136 or 0102.00137.



DOOR HOLDER

0119.00003 DOOR HOLDER

For wall attachment.

Construction: Spring Steel.

Finish: Powder Coat. Fasteners included.



DOOR GUIDE SET

0771.00003 DOOR GUIDE SET*

For four-fold garage doors of any thickness.

Two malleable iron pieces, one 18" wide, the other 10^34 " wide. On out opening doors place long piece on inside and short piece on outside of

opening.

Finish: Powder Coat.

No fasteners included.

***NOTE:** Bottom of wood doors that comes in contact with guide should be protected by steel bumper shoes which must be ordered separately. See parts 0102.00136 and 0102.00137.



DOOR HARDWARE

DOOR LATCHES

0125.00015 DOOR LATCH - Door opens from both sides. (Zinc Plated) 0125.00015BZC DOOR LATCH (Black Zinc Plated)

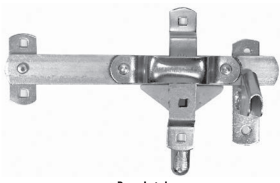
Construction: Latch bar, steel, Lever handle, malleable iron.

Application: For large swing doors up to 3" thick. Operate latch by turning lever handle on far side or lifting handle on near side. Latch bar $\frac{5}{16}$ " x $\frac{11}{2}$ " x $\frac{13}{8}$ "

long. Reversible for left or right hand doors.

Finish: Zinc plated. Optional longer spindle for thicker doors.

No fasteners included.



Door Latch

0128.00010 OFFSET DOOR LATCH (Powder Coat Latch Bar and Keeper Zinc Plated) 0128.00012 OFFSET DOOR LATCH (Zinc Plated)

Construction: Latch bolt, malleable iron- ½" x 8". Keeper and guides, steel.

Application: For medium sized swing or slide doors. Reversible for left or right hand doors. Offset latch ends prevent accidental opening by vibration.

Fasteners included.



0128.00011ZC OFFSET DOOR LATCH (Zinc Plated) 0128.00011 OFFSET DOOR LATCH (Powder Coat)

Construction: Latch bolt, malleable iron - 3/4" x 12". Keeper and guides, steel.

Application: For large sized swing or slide doors. Reversible for left or right hand doors. Offset latch ends prevent accidental opening by vibration.

Finish: See above.

Fasteners included.



Offset Door Latch

0128.00014 LATCH PADLOCK STAPLE

Construction: Steel- 13/4" wide x 21/4" high x 11/4" projection.

Application: To be used with Series 128 latches when padlock is required.

Finish: Zinc plated.

No fasteners included.



Latch Padlock Staple

DOOR HARDWARE

DOOR LATCHES

0152.00023 DOOR LATCH - Door opens from both sides. (Zinc Plated) 0152.00023BZC DOOR LATCH (Black Zinc Plated)

Application: For large swing or slide doors from $1\frac{3}{4}$ " to $2\frac{3}{4}$ " thick. Operate latch by turning flush handle on far side or lifting handle on near side. Reversible for left or right hand doors. Keeper has aligning holes for padlock. Latch bar size, $5\frac{1}{16}$ " x $1\frac{1}{2}$ " x $13\frac{5}{8}$ " long. Flush cup size, 3" x $3\frac{7}{8}$ " high inside.

Construction: Steel.

Finish: Zinc plated. Optional longer spindle for thicker doors.

No fasteners included.



0225.00043 SMALL DOOR LATCH 0225.00045 MEDIUM DOOR LATCH

Door opens from both sides.

Construction: Latch bar, steel. Handles, malleable iron.

Application: For small and medium sized swing doors from 13/4" to 25/8" thick. Operate latch bar from either side by turning handle. Reversible for left or right hand doors.

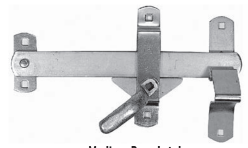
Finish: Zinc plated. Optional longer spindle for thicker doors.

No fasteners included.

Part Number Handle Type		Latch Bar	
0225.00043	Tee	1/4" x 1" x 10" Long	
0225.00045	Lever	5/16" x 12" x 135/8" Long	



Small Door Latch 0225.00043



Medium Door Latch 0225.00045

1025.00019 DOOR LATCH (Left Hand) 1025.00026 DOOR LATCH (Right Hand)

Use: For small sized swing or slide doors.

Construction: Steel. Latch Bar. 3/16" x 1" x 61/4" long.

Finish: Powder Coat. Fasteners included.



DOOR HARDWARE

SPRING AND CANE BOLTS

0434.00096 SPRING BOLT (MEDIUM DUTY)

Spring bolt can be used with two different keepers as depicted in photos to the right (order separately)

0434.00096 SPRING BOLT SHOWN WITH 0434.00027 KEEPER (MEDIUM DUTY) 0434.00096 SPRING BOLT SHOWN WITH 0434.00248 KEEPER (MEDIUM DUTY)

Construction: Bolt and housing, malleable iron. Keeper, steel.

Application: For securing medium sized swing or slide-fold doors in the closed position. Available with two types of keepers to meet most door applications. Includes 36" steel chain with ring and clip. Suitable for stop side mounting on wood, composite, or structural steel doors

Bolt Size: $4\frac{3}{4}$ " wide x 6" long x $1\frac{7}{8}$ " projection.

When ordering, specify keeper desired (sold separately).

Finish: Powder Coat.

No fasteners included.



Application: For securing small sized swing or slide-fold doors in the closed position. Includes both keepers for hinge side or stop side mounting and 36" steel chain with ring and clip.

Bolt Size: $3\frac{1}{2}$ " wide x 9" long x $1\frac{1}{2}$ " projection.

Construction: Steel. **Finish:** Powder Coat. *Fasteners included.*

0514.00038 SPRING BOLT (Heavy Duty)

Application: For securing large sized swing or slide-fold doors in the closed position. Includes keeper for hinge side mounting, and 60" steel chain with ring and clip.

Bolt Size: 41/4" wide x 9" long x 13/4" projection.

Construction: Bolt, housing, and keeper malleable iron.

Finish: Powder Coat. *Fasteners included.*

NOTE: No. 0434.00027 keeper can be used for stop side mounting. Furnished at additional charge.

CANE BOTTOM BOLTS (Heavy Duty)

Construction: Steel. Bolt drops by gravity when handle is lifted out of socket. Keeper installed in wood or concrete floor.

Application: For garage, warehouse,

or swinging doors.

Finish: Zinc, black zinc plated or stainless.

Fasteners included.



Keeper Shown









Part Number	Dimensions	Projection from Door
0524.00021	5/8" x 18" Long	15/16"
0524.00023	3/4" x 24" Long	17⁄16"
0524.00021BZC	5/8" x 18" Long	1 5⁄16"
0524.00023BZC	3/4" x 24" Long	17⁄16"
0524.00023SS	3⁄4" x 24" Long	17⁄16"

DOOR HARDWARE

CANE BOLT LOCK PACKAGE

Used with either 18" or 24" inch long cane bolt (0524.00021 or 0524.00023), the optional cane bolt lock provides a means of securing the cane bolt in the closed position

Part Number

0524.00024

Finish: Zinc Plated Steel

0524.00024BZC

Finish: Black Zinc Plated Steel

Fasteners Included. Cane bolt sold separately.



HEAVY DUTY CREMONE BOLT (SEE PAGE 49)

Application: For securing medium sized swing or slide-fold doors at the top and bottom with the movement of one lever handle. Connection of the rods to the lever handle is made with offset arms. The top and bottom bolts can only be retracted by movement of the lever handle. Models with exterior lever handle are designed for doors 13/4" to 4" thick.

Assembly is designed for openings up to 6'- 8" to 23'- 0" high. Lever handle located 48" from floor line, throw of bolt 3", projection from door 55%". Keepers are included to meet most applications.

Construction: Bolts, guides, and handles are malleable iron. Rods-3/4" diameter steel.

Finish: Zinc plated.

Ordering Data: Specify cremone bolt assembly based on door height and thickness (for external handle). Specify options if required.

Heavy Duty Cremone Bolts

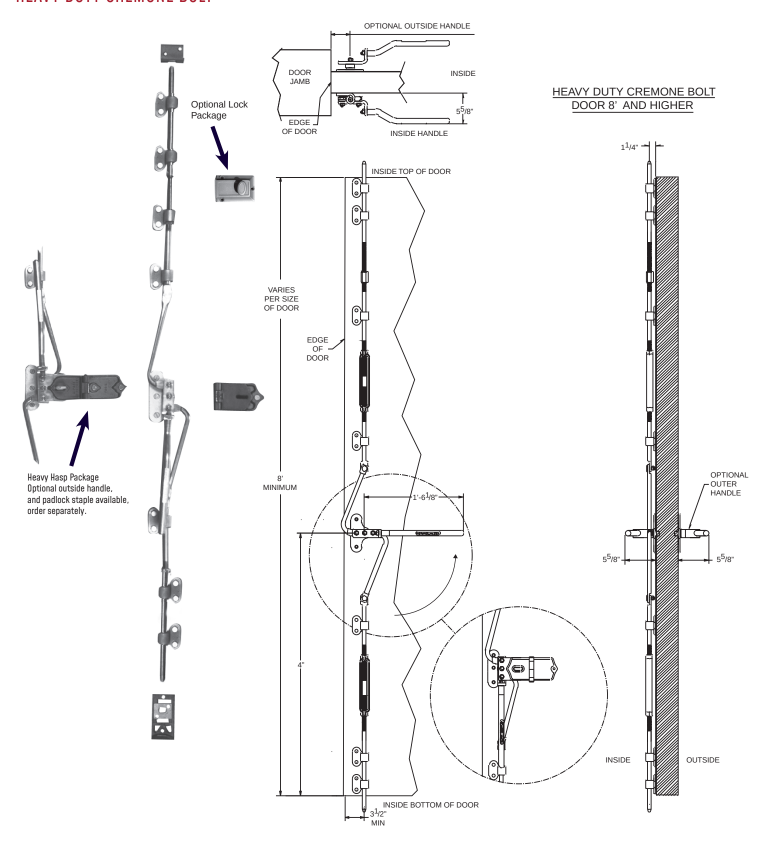
Part Number	Description	Weight per Unit
1028.00310.008	Heavy Duty Cremone Bolt – Zinc Plated – 6'-8" to 8' Door Height	50 lb.
1028.00310.009	Heavy Duty Cremone Bolt – Zinc Plated – 8' to 9'- 6' Door Height	50 lb.
1028.00310.011	Heavy Duty Cremone Bolt – Zinc Plated – 9'-6" to 11' Door Height	50 lb.
1028.00310.012	Heavy Duty Cremone Bolt – Zinc Plated – 11' to 12'- 6" Door Height	50 lb.
1028.00310.014	Heavy Duty Cremone Bolt – Zinc Plated – 12'- 6" to 14' Door Height	53 lb.
1028.00310.015	Heavy Duty Cremone Bolt – Zinc Plated – 14' to 15'- 6" Door Height	53 lb.
1028.00310.017	Heavy Duty Cremone Bolt – Zinc Plated – 15'- 6" to 17' Door Height	53 lb.
1028.00310.018	Heavy Duty Cremone Bolt – Zinc Plated – 17' to 18'- 6" Door Height	53 lb.
1028.00310.020	Heavy Duty Cremone Bolt – Zinc Plated – 18'- 6" to 20' Door Height	53 lb.
1028.00310.021	Heavy Duty Cremone Bolt – Zinc Plated – 20' to 21'- 6" Door Height	53 lb.
1028.00310.023	Heavy Duty Cremone Bolt – Zinc Plated – 21'- 6" to 23' Door Height	53 lb.

Cremone Bolt Accessories

Part Number	Description	Weight per Unit
1028.00330	Cremone Bolt Auxiliary Handle Package	10 lb.
1028.00340	Cremone Bolt Key Lock/Knob Package with Auxiliary Handle Included	12 lb.
1028.00350	Cremone Bolt Key Lock Both Sides Package with Auxiliary Handle Included	14 lb.
1028.00360	Cremone Bolt Heavy Hasp Package	8 lb.
1028.00370	Cremone Bolt 3' Add-On Package	15 lb.

DOOR HARDWARE

HEAVY DUTY CREMONE BOLT



Note: See Architectural Binder, CD, or website for Full Size CAD Drawings.

DOOR HARDWARE

EXTRA HEAVY DUTY CREMONE BOLT (SEE PAGE 51)

Application: For securing large sized industrial swing or slide-fold doors at the top and bottom with the movement of one lever handle. Connection of the rods to the lever handle is made with offset arms. The top and bottom bolts can only be retracted by movement of the lever handle. Models with exterior handle are designed for doors 13/4" to 4" thick.

Regular assembly is designed for openings up to 6'-8" to 23'-0" high. Lever handle located 48" from floor line, throw of bolt 3", projection from door 5%". Included are keepers to meet most applications.

Construction: Bolts, guides, and handles, are malleable iron. Rods-¾" diameter steel.

Finish: Zinc plated.

Ordering Data: Specify cremone bolt assembly based on door height and thickness (for external handle). Specify options if required.

Extra Heavy Duty Cremone Bolts

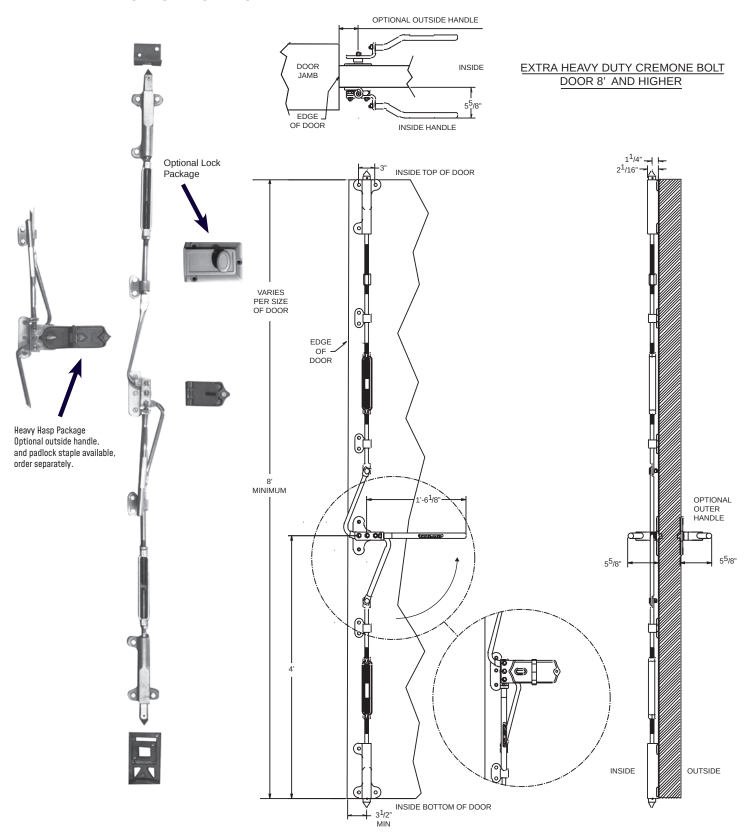
Part Number	Description	Weight per Unit
1028.00320.009	Extra Heavy Duty Cremone Bolt – Zinc Plated – 8'-0" to 9'-0" Door Height	75 lb.
1028.00320.010	Extra Heavy Duty Cremone Bolt – Zinc Plated – 9'-0" to 10'-0" Door Height	75 lb.
1028.00320.012	Extra Heavy Duty Cremone Bolt – Zinc Plated – 10'- 0" to 12'- 6" Door Height	75 lb.
1028.00320.014	Extra Heavy Duty Cremone Bolt – Zinc Plated – 12'- 6" to 14'- 6" Door Height	78 lb.
1028.00320.017	Extra Heavy Duty Cremone Bolt – Zinc Plated – 14'- 6" to 17'- 6" Door Height	78 lb.
1028.00320.020	Extra Heavy Duty Cremone Bolt – Zinc Plated – 17'- 6" to 20'- 6" Door Height	81 lb.
1028.00320.023	Extra Heavy Duty Cremone Bolt – Zinc Plated – 20'- 6" to 23'- 6" Door Height	81 lb.

Cremone Bolt Accessories

Part Number	Description	Weight per Unit
1028.00330	Cremone Bolt Auxiliary Handle Package	10 lb.
1028.00340	Cremone Bolt Key Lock/Knob Package with Auxiliary Handle Included	12 lb.
1028.00350	Cremone Bolt Key Lock Both Sides Package with Auxiliary Handle Included	14 lb.
1028.00360	Cremone Bolt Heavy Hasp Package	8 lb.
1028.00370	Cremone Bolt 3' Add-on Package	15 lb.

DOOR HARDWARE

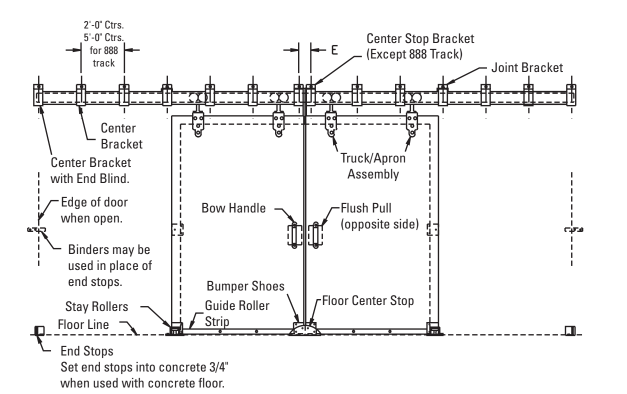
EXTRA HEAVY DUTY CREMONE BOLT

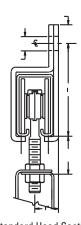


Note: See Architectural Binder, CD, or website for Full Size CAD Drawings.

SINGLE AND BI-PARTING SLIDING DOOR HARDWARE KITS

BI-PARTING SLIDING DOOR HARDWARE KITS



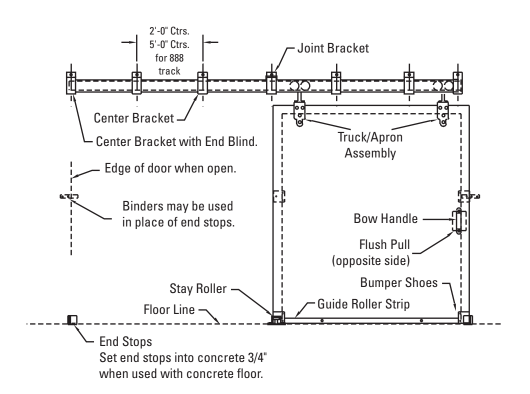


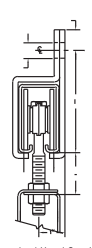
Standard Head Section Using Brackets



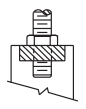
Overhead Head Section

SINGLE SLIDING DOOR HARDWARE KITS





Standard Head Section Using Brackets



Overhead Head Section

HARDWARE KITS - FOR WOOD AND METAL DOORS

SINGLE AND BI-PARTING DATA

For Doors	Thickness	Kit Nu	umber	Track	Hanger	of Door t	from Top to Bottom Track	Distance Bottom of Track to	Center of Bracket Bolt Hole	Diameter of	Bolt Hole Centers on Crt. Stop
Weighing _ Pounds	of Door	Single Door	Bi-Parting Door	Number	Number	Min.	Max.	Center of Bracket Bolt Hole	to Top of Bracket	Bracket Bolt	Bracket (Bi-Parting only)

MANUAL DOORS

400	1½" to 2¼"	1610¹	2610 ¹	31	3110.00002	1¼"	2½"	3¾"	¹³ / ₁₆ "	3/8"	23/8"
600	13/4" to 21/4"	1620¹	2620 ¹	232	2320.00002	11/8"	23/4"	5¼"	7⁄8"	5/8"	31/8"
600	13/4" to 21/4"	1621 ²	2621 ²	232	2321.00002	11/8"	23/4"	5¼"	<i>7</i> ⁄8"	5/8"	31/8"
600	2¼" to 2¾"	1622 ¹	2622 ¹	232	2320.00004	11/8"	23/4"	5¼"	<i>7</i> ⁄8"	5/8"	31/8"
600	2¼" to 2¾"	1623 ²	2623 ²	232	2321.00004	11/8"	23/4"	5¼"	7/8"	5/8"	31/8"
800	13/4" to 21/4"	1630¹	2630¹	330	3300.00002	11/8"	23/4"	5½"	1"	1/2"	33/8"
800	13/4" to 21/4"	1631 ²	26312	330	3301.00002	11/8"	23/4"	5½"	1"	1/2"	33/8"
800	2¼" to 3"	1632 ¹	2632 ¹	330	3300.00004	11/8"	23/4"	5½"	1"	1/2"	33/8"
800	2¼" to 3"	1633 ²	2633 ²	330	3301.00004	11/8"	23/4"	5½"	1"	1/2"	33/8"
1000	13/4" to 21/4"	1640¹	2640¹	376	3300.00002	11/8"	23/4"	6"	1"	5/8"	33/8"
1000	2¼" to 3"	1642 ¹	2642 ¹	376	3300.00004	11/8"	23/4"	6"	1"	5/8"	3 3⁄8"
1000	13/4" to 21/4"	1645 ²	2645 ²	376	3301.00002	11/8"	23/4"	6"	1"	5/8"	33/8"
1000	2¼" to 3"	1649 ²	26492	376	3301.00004	11/8"	23/4"	6"	1"	5/8"	3 3⁄8"

POWER OR MANUAL DOORS

800	1¾" to 2¼"	1641 ²	2641 ²	376	3761.00002	13/8"	3"	6"	1"	5⁄8"	33/8"
800	2¼" to 3"	1643 ²	26432	376	3761.00004	13/8"	3"	6"	1"	5/8"	33/8"
1500	13/4" to 21/4"	1650 ²	2650 ²	888	8880.00002	13/8"	23/4"	6¾"	1"	3⁄4"	_
1500	2¼" to 3"	1652 ²	2652 ²	888	8880.00004	13/8"	23/4"	63/4"	1"	3/4"	-
2500	2¼" to 3¾"	1651 ²	2651 ²	888	8881.00002	4½"	6½"	6¾"	1"	3⁄4"	_
5000	per application			888	8881.00017						

Note: Please specify door opening when pricing and ordering.

888 Track joints must be welded on all manual 2500 to 5000 lb. applications and all powered applications. Hardware Kits listed for power operations can also be used with manually operated doors.

¹ Roller Bearing

² Ball Bearing

SLIDE-FOLD 434 HARDWARE KITS

No. 434 Slide-Fold Hardware Kits are used on large manually operated and power operated door applications which require the door panels to slide-fold to each jamb, leaving a clear opening. The 434 slide-fold hardware is available in two sizes for maximum 18'- 0" wide openings and total door weights up to 5,000 lbs.

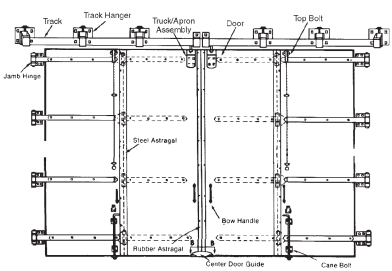
Catalog Number	Maximum Total Weight for a Set of 4 Doors
434 x 376 Hardware	Up to 2,000 Lbs
434 x 888 Hardware	2,000 Up to 5,000 Lbs.

Hardware Kits consists of: Truck/Hanger assemblies, tracks, brackets, jamb hinges, center hinges, back plates, bow handles, center floor guide, top bolts, and cane bolts.

Disc Bearing Hinges: recommended for manually operated doors.

Ball Bearing Hinges: recommended for all power operated doors and any manually operated doors which will have a high frequency of use.

NOTE: Top bolts and cane bolts are used on manually operated kits only.

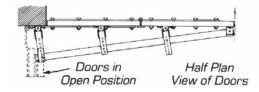


Inside Elevation—In Opening Manual Application Shown

OPTIONAL EQUIPMENT (ORDER SEPARATELY)

Weatherstrip: No. 216 Astragal is used on the vertical door edges at the center of the doorway. No. 216 Weathersweep is used along the bottom of the doors.

No.1028 Cremone Bolt: Cremone bolts can be used in place of cane and spring bolts.



HINGE REQUIREMENTS

Doors up to 8' high require 3 hinges.

Doors 8'- 1" to 12' high require 4 hinges.

Doors 12'- 1" to 16' high require 5 hinges.

Doors 16'-1" to 20' high require 6 hinges.

Sets of Hinges Per Hardware Kit	434 x 376 Hardware Shipping Weight	434 x 888 Hardware Shipping Weight
3 Sets	725 Pounds	825 Pounds
4 Sets	850 Pounds	950 Pounds
5 Sets	1000 Pounds	1100 Pounds
6 Sets	1175 Pounds	1275 Pounds

WEIGHT TABLE

SPECIFICATIONS REQUIRED FOR ORDERING

- A. Width and height of opening.
- B. Width, height, and thickness of doors.
- C. Door and jamb construction.
- D. Jamb and headroom conditions—Provide sketch or drawing showing available clearances.
- E. Specify if doors are to swing "In" or "Out".

DOOR HARDWARE

FUSIBLE LINKS

Listed by Underwriter's Laboratories, Inc. in the following ranges for loads up to **30 lbs**.

0097.00165 165°F 0097.00212 212°F 0097.00370 370°F

Boxed Weight: ½ oz. each.

Pioneered by Richards-Wilcox and manufactured to rigid U.L. requirements, fusible links provide a heat-activated mechanism that assures positive closing of doors, windows, hatchways, dampers, and blowers. The links fuse when their rated temperature is reached, releasing the open door to block the path of the fire. The links can be used individually, or in combinations. In multi-link assemblies the door load is equally spread over all links such that the door will be released even if only one link fails.

NOTE: Links should not be painted, since this will alter the fusing temperature. Also, individual links may be used only for weights up to the specified capacities and with a straight pull (force applied parallel to the axis of the link). If links are subjected to loads in excess of this rating, or if used in any manner other than a straight pull, they may break, endangering people and property. To insure the safest door operation, links should be replaced annually. RICHARDS-WILCOX SPECIFICALLY DISCLAIMS ANY WARRANTY IF THE ABOVE CONDITIONS ARE NOT MET.



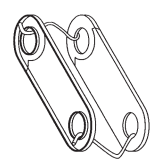
Fusible Link

MULTIPLE LINK ASSEMBLIES

There are many cases where a single fusible link is not strong enough to hold the required load and in such cases we recommend that either a double or triple link be used. Our regular No. 0097.00165 Fusible Link is used in combinations as shown at right.

These multiple link assemblies are designed in such a manner that if any one of the links fuse - the whole assembly will separate. The load is always equally spread over all of the links in the assembly.

NOTE: Links should not be painted, since this will alter the fusing temperature. Also, individual links may be used only for weights up to the specified capacities and with a straight pull (force applied parallel to the axis of the link). If links are subjected to loads in excess of this rating, or if used in any manner other than a straight pull, they may break, endangering people and property. To insure the safest door operation, links should be replaced annually. RICHARDS-WILCOX SPECIFICALLY DISCLAIMS ANY WARRANTY IF THE ABOVE CONDITIONS ARE NOT MET.



0097.00057 Double link assembly carries up to 60 pounds.



0097.00064 Triple link assembly carries up to 90 pounds.

DOOR HARDWARE

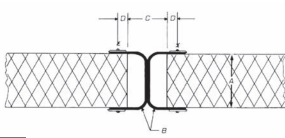
ASTRAGAL WEATHERSTRIP

For use on the meeting vertical edges of swinging or slide-folding doors from $1\frac{3}{4}$ " to $2\frac{1}{2}$ " thick. Each weatherstrip assembly includes, neoprene, steel strips, and fasteners for one door to accommodate either steel or wood doors.

Finish: Steel strips, powder coated, screws, zinc plated.

Ordering Data: Specify part number for proper door thickness and indicate door height - 8', 10', or 12'.

Part Number	Door Thickness	Neoprene Size	Door Clearance	Fastener Location
Nullibel	A	В	C	D
0216.00028	13/4"	½16" x 53/8" x 8'0"	13/4"	5/8"
0216.00029	13⁄4"	½16" x 53/8" x 10'0"	13/4"	5/8"
0216.00030	13/4"	½6" x 53/8" x 12'0"	13/4"	5/8"
0216.00032	2½"	½6" x 63/8" x 8'0"	21/4"	5/8"
0216.00033	2½"	½6" x 63/8" x 10'0"	21/4"	5/8"
0216.00034	2½"	½6" x 63/8" x 12'0"	2¼"	5/8"





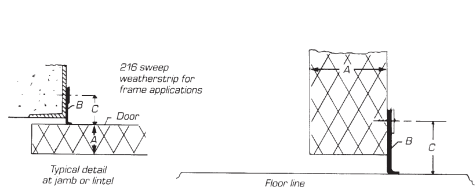
SWEEP WEATHERSTRIP

For use on the bottom edge of doors, frame jambs, and frame lintels. Weatherstrip assembly includes, neoprene, steel strip, and fasteners.

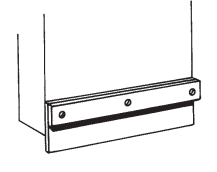
Finish: Steel strips, powder coated, screws, zinc plated.

Ordering Data: Specify part number for proper door width or length required.

Part Number	Door Thickness	Neoprene Size	Fastener Location
Number	A	В	C
0216.00052	All	1/8" x 21/2" x 6'0"	13/4"
0216.00036	All	1/8" x 21/2" x 8'0"	13/4"
0216.00037	All	1/8" x 21/2" x 10'0"	13/4"
0216.00038	All	1/8" x 21/2" x 12'0"	13⁄4"







DOOR HARDWARE

HANDRAIL BRACKET

Designed to support wood or metal handrails on masonry or concrete walls. Brackets are reversible for left or right hand use.

Construction: Malleable iron, base diameter 3". Mounting hardware included for wood and concrete.

Finish: Powder Coat.

Part Number	Finish	Maximum Handrail Size	Projection from Face of Wall to Center of Handrail
0566.00003	Powder Coat	3½" Wide	3%"



0566.00003 Handrail mount for flat and round handrail mounting

STANDARD AND HEAVY-DUTY STRAP HINGE SELECTION

Richards-Wilcox offers two lines of strap hinges to meet heavy-duty swing door applications.

1035, 1036 AND 1047 STRAP HINGES

Designed for use on swinging wood or metal doors. The hinge pintles are made for surface mounting to wood, formed metal, or structural steel frames. These hinges are available with disc or ball bearings (1047 disc bearing only), and are available in several strap sizes and lengths to meet most normal door applications.

434 STRAP HINGES

Designed for use on large swinging wood or metal doors and also on smaller doors which have a high frequency of operations each day.

The 434 Hinges are available in disc and ball bearing styles. Four pintle styles are available in two strap sizes and lengths to meet most normal door applications.

To properly select standard strap hinges for a given application, several factors must be considered:

- · The frequency of door operation.
- The desired pintle pin location.
- The opening frame/jamb construction.
- The door size (width, height, thickness, and weight).

Selection is made as follows.

1. Type of Bearing

- Disc Bearing Hinges are for manually operated doors with an expected usage of up to twenty operations each day.
- Ball Bearing Hinges are for manually operated doors with an expected usage in excess of twenty operations each day. Both bearings are zinc plated.

2. Style of Pintle

Select a style in respect to the desired pintle pin location and the frame/jamb construction.

3. Hinge Back Plates

When through bolting strap hinges to doors, hinge back plates should be used to prevent damage to the door.

4. Center Hinges

• The primary use of center hinges is on slide-folding door applications. The strap size for a center hinge should be equal to the size for a jamb hinge.

5. No. 434 Strap Hinges - Recommended Usage Data

	Jai	mbs		o Swing	Available		
No. 434	Charl	Hollow Disable Brisk		Opening Degrees	Standard Strap Sizes 3/8" x 21/2"	Up to 6'0" Strap Lengths	Remarks
757	Steel	Block Brick or Concrete ¹	Yes	No	and 3½" x 3" & 4"		
B1	X	X	Х		X	X	For flush doors, wide pintle for masonry.
F1	X		Х		X	X	Featuring narrow pintle for attachment to steel frame.
FW ¹	X			Х	X	X	Features narrow pintle for use with steel frame.
W 1		X		Х	X	X	Most popular hinge for general use.

¹Hollow block walls must either be filled or have reinforcement provided.

STANDARD AND HEAVY-DUTY STRAP HINGE SELECTION

CALCULATING THE PROPER HINGE

The selection charts are arranged in ascending order of capacity, both in door weight and hinge moment, by hinge part number.

- 1. Obtain the following information.
 - a. Weight of the door in pounds
 - b. Height of the door in feet
 - c. Width of the door in feet
- Calculate the moment on the hinge set. Multiply the weight of the door by the width of the door.
- Locate the column showing the door height and read down the column to the row indicating the height of the specified door.Read across the row, find the proper hinge model which has values matching the application. The row will also tell you the number of hinges necessary.

Important Note: The specified door weight and hinge moment **must** be less than or equal to the published values in the chart for the model of hinge used.

EXAMPLES

Example One - knowing the door specification, choose the hinge model.

- a. Door weight = 1500# Door height = 8 feet Door width = 4 feet
- b. Hinge moment = $6000 \text{ ft./#} (1500 \times 4 = 6000)$
- c. Look in door height column to row for 8 foot
- d. Go across the row until the door weight and moment are less than or equal to the above numbers i.e. hinge model 0434.00320 [3 per door]

Example Two - knowing the hinge model needed, calculate the door specification.

- a. Select the hinge model by part number
- b. Reading down the column for the hinge, find the maximum door weight and hinge moment per door height row
- c. "b." will give you the approximate door weight and hinge moment for different door heights. Simply match these specifications for your application.

STANDARD AND HEAVY-DUTY STRAP HINGE

STANDARD-DUTY HINGE SELECTION CHART

Part Number 1847.88889 1847.88889 1847.8888 1848.88889 1848.88899 1848.88899 1848.88899 1848.88899 1848.88989 1848.88999 1848.89899 1848.89999 1849.89999 184
Number of Hinges Maximum Height Feet Weight Weight Weight Weight Weight Weight Weight Weight Weight Moment Moment Moment Weight Weight Weight Weight Moment
3 8 736/4450 1150/7754 1657/1965 1657/2226 1657/2422 1657/3479 4 12 982/6993 1534/12184 2209/3088 2209/3498 2209/3807 2209/5466 5 16 1227/9536 1917/16615 2761/4210 2761/4771 2761/5191 2761/7454 6 20 1473/12079 2301/21046 3313/5333 3313/6043 3313/6043 3313/9442 7 24 1718/14623 2684/25476 3866/6456 3866/7315 3866/7959 3866/11429 Part Number 1040.00010 1035.00268 1040.00006 1036.00034 0434.00304 0434.00304 Number of Hinges Maximum Height Feet Maximum Weight/ Moment 1004/1796 1963/1999 1963/2718
4 12 982/6993 1534/12184 2209/3088 2209/3498 2209/3807 2209/5466 5 16 1227/9536 1917/16615 2761/4210 2761/4771 2761/5191 2761/7454 6 20 1473/12079 2301/21046 3313/5333 3313/6043 3313/6043 3313/9442 7 24 1718/14623 2684/25476 3866/6456 3866/7315 3866/7959 3866/11429 Part Number 1040.00010 1035.00268 1040.00006 1036.00034 0434.00304 0434.0032 Number of Hinges Maximum Height Feet Maximum Weight/ Moment 104/1796 1963/1999 1963/2718
5 16 1227/9536 1917/16615 2761/4210 2761/4771 2761/5191 2761/7454 6 20 1473/12079 2301/21046 3313/5333 3313/6043 3313/6043 3313/9442 7 24 1718/14623 2684/25476 3866/6456 3866/7315 3866/7959 3866/11429 Part Number 1040.00010 1035.00268 1040.0006 1036.00034 0434.00304 0434.0032 Number of Hinges Maximum Weight/ Feet Maximum Weight/ Moment Moment Moment Moment Moment 104/1759 1104/1796 1963/1999 1963/2718
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3 0 1037/3000 1037/3703 1037/4184 1037/4182 2843/4004 2843/034
4 12 2209/5763 2209/5948 2209/6450 2209/6587 3927/7330 3927/9965
5 16 2761/7859 2761/8111 2761/8795 2761/8982 4909/9995 4909/1358
6 20 3313/9955 3313/10273 3313/11140 3313/11377 5890/12661 5890/1721
7 24 3866/12051 3866/12436 3866/13485 3866/13772 6872/15326 6872/2083
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3 8 2945/9233 2945/10459 2945/11002 2945/12311 2945/17603 2945/2650
4 12 3927/14509 3927/16436 3927/17288 3927/19346 3927/27661 3927/41659
5 16 4909/19785 4909/22413 4909/23575 4909/26380 4909/37720 4909/5680

STANDARD AND HEAVY-DUTY STRAP HINGE

HEAVY-DUTY HINGE SELECTION CHART

Part I	Number	0434.00308 0434.00302	0434.00310 0434.00312	0434.00323 0434.00318	0434.00331 0434.00325
Number of Hinges	Maximum Height in Feet	Maximum Weight/Moment	Maximum Weight/Moment	Maximum Weight/Moment	Maximum Weight/Moment
2	4	1963/2695	1963/4790	1963/1902	1963/3931
3	8	2945/6287	2945/11178	2945/4438	2945/9171
4	12	3927/9980	3927/17565	3927/6974	3927/14412
5	16	4909/13473	4909/23952	4909/9510	4909/19653
6	20	5890/17066	5890/30339	5890/12046	5890/24894
7	24	6872/20659	6872/36727	6872/14583	6872/30135

STANDARD STRAP HINGES

Standard Strap Hinges are available in four styles and two bearing types to meet swing door and slide folding door applications.

1035 SERIES STRAP HINGES

Construction: Steel, pintle pin secured with cotter pin. Hinges available with disc or ball bearings, non-template.

Application: Full strap hinge with offset pintle. Pintle can be mounted on opening frame or set back on face of wall to allow open doors to clear the doorway.

Finish: Strap and pintle, powder coated. Pintle pin and bearings, zinc plated.

Part Number	Bearing Type	Strap Size	Pintle Size Width x Height
1035.00266	Disc	19" x 2½" x ¼"	1¾" x 8"
1035.00267	Disc	24" x 2½" x ¼"	1¾" x 8"
1035.00268	Disc	30" x 2½" x 5/16"	1¾" x 8"
1035.00269	Disc	36" x 2½" x 5/16"	1¾" x 8"
1035.00270	Ball	19" x 2½" x ¼"	1¾" x 8"
1035.00271	Ball	24" x 2½" x ¼"	1¾" x 8"
1035.00272	Ball	30" x 2½" x 5/16"	1¾" x 8"
1035.00273	Ball	36" x 2½" x 5/16"	13/4" x 8"



1036 SERIES STRAP HINGES

Construction: Steel, pintle pin non-removable hinges. Available with disc or ball bearings, non-template.

Application: Half surface strap hinge with butt type pintle leaf for mounting to inside of frame. Pintle pin located at edge of opening.

Finish: Strap and pintle, powder coated. Pintle pin and bearings, zinc plated.

Part Number	Bearing Type	Strap Size	Pintle Size Width x Height
1036.00031	Disc	18" x 2½" x ¾16"	2¾" x 6"
1036.00032	Disc	24" x 2½" x ¾16"	2¾" x 6"
1036.00034	Disc	36" x 3" x ¼"	2 ¹¹ / ₁₆ " x 7"
1036.00037	Ball	18" x 2½" x ¾16"	2¾" x 6"
1036.00038	Ball	24" x 2½" x ¾16"	2¾" x 6"
1036.00040	Ball	36" x 3" x ¼"	2 ¹ 1⁄16" x 7"



STANDARD STRAP HINGES

1040 SERIES STRAP HINGES

Construction: Steel, pintle pin non-removable, available with disc or ball bearings, non-template.

Application: Full surface strap hinge for use as a center hinge on slide-folding doors. Offset in hinge straps, $\frac{3}{4}$ " or $\frac{1}{2}$ " to allow hardware between doors.

Finish: Strap and pintle, powder coated. Pintle pin and bearings, zinc plated.



1040 Series Strap Hinge

Part Number	Bearing Type	Offset	Strap Size	Pintle Size Width x Height
1040.00006	Disc	3/4"	1/4" x 21/2" x 15"	15" x 4 ¹⁵ / ₁₆ "
1040.00010	Disc	1½"	1/4" x 21/2" x 15"	15" x 4 ¹⁵ ⁄16"
1040.00007	Ball	3/4"	1/4" x 21/2" x 15"	15" x 4 ¹⁵ / ₁₆ "
1040.00013	Ball	1½"	1/4" x 21/2" x 15"	15" x 4 ¹⁵ / ₁₆ "

1047 SERIES STRAP HINGES

Construction: Steel, pintle pin non-removable hinges. Available in disc bearing only, non-template.

Application: Full surface strap hinge with butt type pintle leaf for mounting to face of opening frame, pintle pin located at edge of opening.

Finish: Strap and pintle, powder coated. Pintle pin and bearings, zinc plated.

Part Number	Bearing Type	Strap Size	Pintle Size Width x Height
1047.00009	Disc	18" x 2½" x ¾16"	25/8" x 6"
1047.00010	Disc	24" x 2½" x ¾16"	25/8" x 6"
1047.00012	Disc	36" x 3" x ¼"	25/8" x 7"



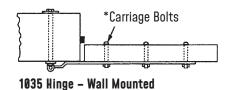
1035 Hinge

Back Plate

*Machine

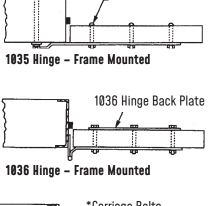
Bolts

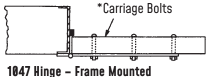
JAMB SECTIONS FOR STANDARD STRAP HINGES



1040 Center Hinge

1040 Center Hinge - Door Mounted





DECORATIVE STRAP HINGES

Decorative Strap Hinges are available in two styles and two bearing types to meet swing door and slide folding door applications.

1035 SERIES DECORATIVE STRAP HINGES

Construction: Steel, pintle pin secured with cotter pin. Hinges available with disc or ball bearings, non-template.

Application: Full strap hinge with offset pintle. Pintle can be mounted on opening frame or set back on face of wall to allow open doors to clear the doorway.

Finish: Standard strap and pintle, powder coated. Pintle pin and bearings, black zinc plated.

Part Number	Bearing Type	Strap Size	Pintle Size Width x Height
1035.01266SC	Disc	19" x 2½" x ¼"	13/4" x 8"
1035.01267SC	Disc	24" x 2½" x ¼"	1¾" x 8"
1035.01268SC	Disc	30" x 2½" x 5/16"	13/4" x 8"
1035.01269SC	Disc	36" x 2½" x 5/16"	1¾" x 8"
1035.01270SC	Ball	19" x 2½" x ¼"	1¾" x 8"
1035.01271SC	Ball	24" x 2½" x ¼"	1¾" x 8"
1035.01272SC	Ball	30" x 2½" x 5/16"	1¾" x 8"
1035.01273SC	Ball	36" x 2½" x 5/16"	1¾" x 8"



1036 SERIES DECORATIVE STRAP HINGES

Construction: Steel, pintle pin non-removable hinges. Available with disc or ball bearings, non-template.

Application: Half surface strap hinge with butt type pintle leaf for mounting to inside of frame. Pintle pin located at edge of opening.

Finish: Standard strap and pintle, powder coated black. Pintle pin and bearings, black zinc plated.

Part Number	Bearing Type	Strap Size	Pintle Size Width x Height
1036.01031SC	Disc	18" x 2½" x ¼"	2¾" x 6"
1036.01032SC	Disc	24" x 2½" x ¼"	2¾" x 6"
1036.01034SC	Disc	36" x 3" x ¼"	2 ¹ 1/ ₁₆ " x 7"
1036.01037SC	Ball	18" x 2½" x ¼"	2¾" x 6"
1036.01038SC	Ball	24" x 2½" x ¼"	2¾" x 6"
1036.01040SC	Ball	36" x 3" x ¼"	2 ¹ 1/16" x 7"



DECORATIVE STRAP BACK PLATE

DECORATIVE STRAP HINGE BACK PLATES

Hinge Number	Back Plate Number	Size
1035.01266SC 1035.01270SC	1035.01241SC	³ / ₁₆ " x 2½" x 16½"
1035.01267SC 1035.01271SC	1035.01242SC	³ /16" x 2½" x 21½"
1035.01268SC 1035.01272SC	1035.01243SC	¼" x 2½" x 27¼"
1035.01269SC 1035.01273SC	1035.01244SC	¼" x 2½" x 33¼"
1036.01031SC 1036.01037SC	1035.01241SC	³ / ₁₆ " x 2½" x 16½"
1036.01032SC 1036.01038SC	1035.01242SC	³ /16" x 2½" x 21½"
1036.01034SC 1036.01040SC	1035.01244SC	¼" x 2½" x 33¼"

Construction: Steel, hole centers match strap hinge sizes as shown in chart.

Application: When through bolting 1035 and 1036 strap hinges to a non-reinforced door (example: hollow metal). Available for 18", 19", 24", 30" and 36" strap lengths in disc or ball bearing styles. The back plate distributes the force of the fasteners over a larger surface area, thus preventing damage to the door.

Finish: Powder Coat.

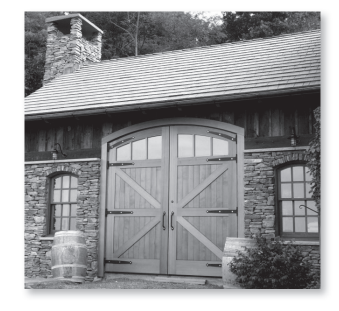


Decorative Strap Hinge Back Plate

SPECIALTY HINGES

Richards-Wilcox manufactures a line of specialty hardware products for historic preservation and traditional building applications. In addition to the decorative hinges offered in this catalog, our support services include design assistance and special laser fabrication of unique door hardware parts for custom matching such as the hinges shown here. Contact Richards-Wilcox Hardware Customer Service for further information.





INDUSTRIAL STRAP HINGES

The 434 Industrial Strap Hinges are available in five hinge styles and two bearing types to meet most swing door and slide folding door applications.

434-B SERIES STRAP HINGES

Construction: Steel, pintle pin secured with cotter pin, hinges available in two strap sizes with disc or ball bearings, pintle and strap have %6" diameter holes for fasteners, non-template.

Application: Full surface strap hinge with offset strap and pintle pin set back from edge of opening to allow door to fully clear opening when in the 90 degree open position, wide pintle for through-bolting on masonry wall.

Finish: Strap and pintle, powder coated. Pintle pin and bearings, zinc plated.

Part Number	Bearing Type	Strap Size	Pintle Size Width x Height
0434.00302	Disc	3/8" x 3" x 33½"	9½" x 7"
0434.00312	Disc	½" x 4" x 33½"	9½" x 9"
0434.00318	Ball	3/8" x 3" x 33½"	9½" x 8"
0434.00325	Ball	½" x 4" x 33½"	9½" x 10"



434-F SERIES STRAP HINGES

Construction: Steel, pintle pin secured with cotter pin, hinges available in two strap sizes with disc or ball bearings, pintle and strap have \%6" diameter holes for fasteners, non-template.

Application: Full surface strap hinge with offset strap and pintle pin set back from edge of opening to allow door to fully clear opening when in the 90 degree open position, narrow pintle for attachment to steel frame.

Finish: Strap and pintle, powder coated. Pintle pin and bearings, zinc plated.

Part Number	Bearing Type	Strap Size	Pintle Size Width x Height
0434.00308	Disc	3/8" x 3" x 271/2"	3¼" x 7"
0434.00310	Disc	½" x 4" x 27½"	3¼" x 9"
0434.00323	Ball	3/8" x 3" x 271/2"	3¼" x 8"
0434.00331	Ball	½" x 4" x 27½"	3¼" x 10"



INDUSTRIAL STRAP HINGES

434-FW SERIES STRAP HINGES

Construction: Steel, pintle pin secured with cotter pin. Hinges available in two strap sizes with disc or ball bearings, pintle and strap have %6" diameter holes for fasteners, non-template.

Application: Full surface strap hinge with pintle pin located at edge of opening, narrow pintle for attachment to steel frame.

Finish: Strap and pintle, powder coated. Pintle pin and bearings, zinc plated.

Part Number	Bearing Type	Strap Size	Pintle Size Width x Height
0434.00280	Disc	3/8" x 3" x 24"	3¼" x 7"
0434.00284	Disc	½" x 4" x 24"	3¼" x 9"
0434.00288	Ball	3/8" x 3" x 24"	3¼" x 8"
0434.00292	Ball	½" x 4" x 24"	3¼" x 10"



434-W SERIES STRAP HINGES

Construction: Steel, pintle pin secured with cotter pin, hinges available in two strap sizes with disc or ball bearings, pintle and strap have %6" diameter holes for fasteners, non-template.

Application: Full surface strap hinge with pintle pin located at edge of opening, wide pintle for attachment to wall.

Finish: Strap and pintle, powder coated. Pintle pin and bearings, zinc plated.

Part Number	Bearing Type	Strap Size	Pintle Size Width x Height
0434.00282	Disc	3/8" x 3" x 24"	9½" x 7"
0434.00286	Disc	½" x 4" x 24"	9½" x 9"
0434.00290	Ball	3/8" x 3" x 24"	9½" x 8"
0434.00294	Ball	½" x 4" x 24"	9½" x 10"



434-W Series Strap Hinge

434-K SERIES STRAP HINGES

Construction: Steel, pintle pin secured with cotter pin, hinges available in two strap sizes with disc or ball bearings, pintle has $\frac{9}{16}$ " x $\frac{11}{4}$ " slots-strap has $\frac{9}{16}$ " diameter holes for fasteners, non-template.

Application: Full surface strap hinge for use as a center hinge on slide-folding doors.

Finish: Strap and pintle, powder coated. Pintle pin and bearings, zinc plated.

Part Number	Bearing Type	Strap Size	Pintle Size Width x Height
0434.00304	Disc	3⁄8" x 3" x 24"	24" x 6"
0434.00314	Disc	½" x 4" x 24"	24" x 8"
0434.00320	Ball	3/8" x 3" x 24"	24" x 8"
0434.00328	Ball	½" x 4" x 24"	24" x 10"



434-K Series Strap Hinge

STANDARD / INDUSTRIAL STRAP BACK PLATE

STRAP HINGE BACK PLATES

Hinge Number	Back Plate Number	Size
1035.00266 1035.00270	1035.00241	³ / ₁₆ " x 2½" x 16½"
1035.00267 1035.00271	1035.00242	³ /16" x 2½" x 21½"
1035.00268 1035.00272	1035.00243	1/4" x 21/2" x 271/4"
1035.00269 1035.00273	1035.00244	¼" x 2½" x 33¼"
1036.00031 1036.00037	1036.00058	³ / ₁₆ " x 2½" x 16"
1036.00032 1036.00038	1036.00059	³ /16" x 2½" x 22"
1036.00034 1036.00040	1036.00060	³ / ₁₆ " x 3" x 34"
1047.00009	1036.00058	³ / ₁₆ " x 2½" x 16"
1047.00010	1036.00059	³ / ₁₆ " x 2½" x 22"
1047.00012	1036.00060	³ / ₁₆ " x 3" x 24"
AII 434	0434.00296	1/4" x 3" x 211/2"

Construction: Steel, hole centers match strap hinge sizes as shown in chart.

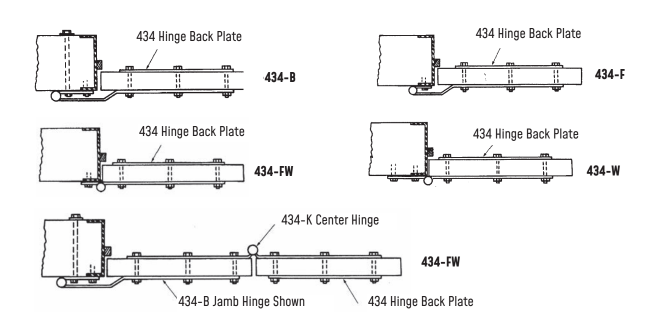
Application: When through bolting 434, 1035, 1036 and 1047 strap hinges to a non-reinforced door (example: hollow metal). Available for 18", 19", 24", 30" and 36" strap lengths in disc or ball bearing styles. The back plate distributes the force of the fasteners over a larger surface area, thus preventing damage to the door.

Finish: Powder Coat.



Strap Hinge Back Plate

JAMB SECTIONS FOR INDUSTRIAL STRAP HINGES



RW 10-YEAR WARRANTY

HARDWARE PRODUCTS

Richards-Wilcox Hardware Products are warranted to be of good quality, and free from defects in material and workmanship under normal intended use for a period of ten (10) years from the date of purchase. If any hardware, or part thereof, is determined by Richards-Wilcox not to be as warranted, Richards-Wilcox will at its option and without charge, replace the defective part or parts.

UNDER NO CIRCUMSTANCES SHALL WE BE LIABLE FOR INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND. THESE WARRANTIES ARE IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THE WARRANTIES COVER RICHARDS-WILCOX MATERIAL. WE SHALL NOT BE LIABLE, NOR DO WE ASSUME RESPONSIBILITY FOR DAMAGE OR OPERATIONAL FAILURES CAUSED BY SUPPORTING AND/OR SURROUNDING STRUCTURE AND/OR EQUIPMENT, OVERLOADING OF THE PRODUCT BEYOND THE MANUFACTURER'S RATED CAPACITY, IMPROPER USE OR APPLICATION BEYOND THE MANUFACTURER'S INTENDED OR RECOMMENDED USE, OR OTHER EXTERNAL CAUSES SUCH AS ABUSE OR ACTS OF GOD AND OTHER CAUSES BEYOND OUR CONTROL. MAINTENANCE AND ADJUSTMENTS ARE THE RESPONSIBILITY OF THE OWNER. THIS GUARANTEE DOES NOT COVER SUCH MAINTENANCE AND ADJUSTMENTS, NOR ANY SERVICES WHICH MAY BE REQUIRED AS A RESULT OF THE PURCHASER'S FAILURE TO PERFORM NORMAL MAINTENANCE AND ADJUSTMENTS TO THE PURCHASED PRODUCT.

Replacement of defective material shall be furnished without charge, delivered, installation not included. If Richards-Wilcox decides to service a warranted product at the purchaser's place of business and determines that no defective material or improper workmanship exists, then the purchaser shall reimburse Richards-Wilcox Company for all expenses, including time and travel, incurred in providing the service.

This warranty is not applicable to other Richards-Wilcox non-hardware products.

NOTES

Elevate your Living Space

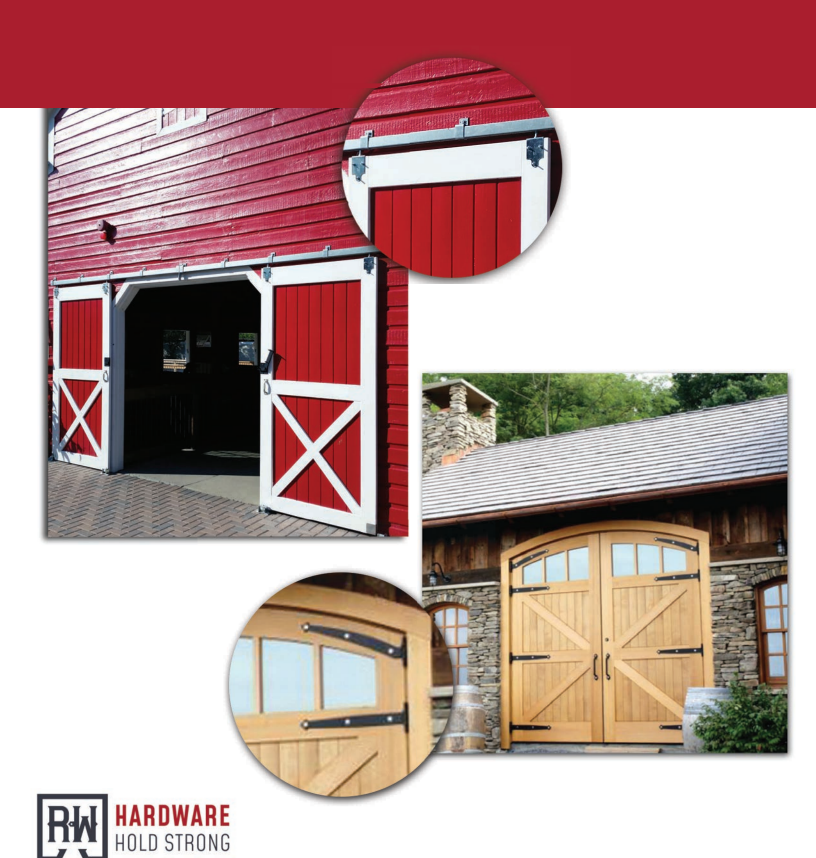












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