



Single & Double Hung Window Hardware



















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Constant force balances for Hybrid Systems



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Stackable coils for Hybrid System

Description	Weight (lbs)	PU	Part Number
Cassette & Coil	3.5	300	6-C1643-30-K-0
	4.5	300	6-C1644-30-K-0
	5.5	300	6-C1645-30-K-0
	6.5	300	6-C1646-30-K-0
	7.5	300	6-C1647-30-K-0
	8.5	300	6-C1648-30-K-0
	9.5	300	6-C1649-30-K-0
PU = Packaging Unit			

Additional information

- Hybrid assembled balance for reversed or regular system
- Coils weight printed on cassette
- Stainless Steel 304
- Weight range 3.5 to 9.5 lbs
- 35" vertical travel
- Max sash weight 76lbs (4 springs), combined with Zamac adapter 9-C1611-1M-O-O
- Reduction of inventory management unit (SKU)



Unassembled coils for Hybrid System					
Description	Weight (lbs)	PU	Part Number		
Coils only	3.5	300	6-C1643-30-0-0		
	4.5	300	6-C1644-30-0-0		
	5.5	300	6-C1645-30-0-0		
	6.5	300	6-C1646-30-0-0		
	7.5	300	6-C1647-30-0-0		
	8.5	300	6-C1648-30-0-0		
	9.5	300	6-C1649-30-0-0		
PU = Packaging Unit					

Additional information

- For use with cassette 9-C1525-0F & 9-C1525-0M
- Stainless Steel 304
- Weight range 3.5 lbs to 9.5 lbs



Single cassette				
Description	Weight (lbs)	PU	Part Number	
Female cassette	White	1000	9-C1525-0F-0-0	
Male cassette	White	1000	9-C1525-0M-0-0	
PU = Packaging Unit				

- Made of white acetal
- Possibility of combining up to 4 cassettes/coils
- With the positioning tabs, the cassette is automatically centered
- More space is allowed between the cassette and the jamb for spring movement
- For use with stackable coil springs 6-C164x

Constant force balances for Hybrid Systems







Extension for Reversed System

Description	Color	PU	Part Number
Extension	White	500	9-C1527-02-0-1
PU = Packaging Unit			

Additional information

- Extension made of fiberglass reinforced nylon
- To facilitate the sash assembly
- Could be used with adapter 9-C1611-1M-0-0
- To be used with brake shoe 6-C1517/6-C1518





Adapter for Reversed System			
Description	Color	PU	Part Number
Zinc Adapter	Zinc	1000	9-C1611-1M-0-0
		PU = Pa	ckaging Unit

Additional information

- Could be used with extension 9-C1527-02-0-1
- To be used with brake shoe 6-C1517/6-C1518





Adapter for Reversed System with Bumper			
Description	Color	PU	Part Number
Adapter with Bumper	Grey	1000	6-C1610-1M-0-0
PU = Packaging Unit			

Additional information

 Allows for cushioning if there is contact between the adapter and the cassettes



Clip for Reversed System			
Description	Color	PU	Part Number
Fixing clip Black	Black	1000	9-C1529-00-0-6
Fixing clip Whitehe	White	1000	9-C1529-00-0-7
PU = Packaging Unit			

- Clip made of fiberglass reinforced nylon
- Frame side fixing clip

Constant force balances

and monobloc cassettes







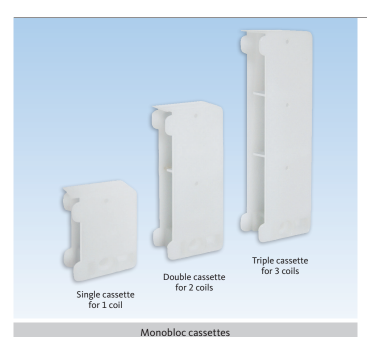


Piggy-back Coil Springs

Description	Weight (lbs)	PU	Part Number
Coil springs	3.5	100 500	9-C1613-1C-0-0 9-C1613-5C-0-0
	4.5	100 500	9-C1614-1C-0-0 9-C1614-5C-0-0
	5.5	100 500	9-C1615-1C-0-0 9-C1615-5C-0-0
	6.5	100 500	9-C1616-1C-0-0 9-C1616-5C-0-0
	7.5	100 500	9-C1617-1C-0-0 9-C1617-5C-0-0
	8.5	100 500	9-C1618-1C-0-0 9-C1618-5C-0-0
	9.5	100 500	9-C1619-1C-0-0 9-C1619-5C-0-0
		PU = Pa	ckaging Unit

Additional information

- Stainless steel 304
- Weight range 3.5 lbs to 9.5 lbs
- 1/2" coil spring for a 1.25" pocket
- Max. sash carrying capacity 57 lbs (3 coils)
- 35" vertical travel
- Stamped with weight for easy identification
- Low cost and a reduction of inventory
- To be used with monobloc cassettes



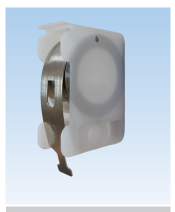
Monobloc cassettes for Piggy-back Coil Springs			
Description	Color	PU	Part Number
Single cassette for 1 coil	White	200 1000	9-C1521-2C-0-0 9-C1521-1M-0-0
Double cassette for 2 coils	White	200 1000	9-C1522-2C-0-0 9-C1522-1M-0-0
Triple cassette for 3 coils	White	200 800	9-C1513-2C-0-0 9-C1513-8C-0-0
Quadruple cassette for 4 coils	White	500	9-C1514-5C-0-0
PU = Packaging Unit			

- Made of white acetal
- Can be combined with the tandem support for 3 coils
- Self locating coil tabs inside cassette
- Oversize spacers allow for extra coil room
- To be used with piggy-back coils spring

Pre-assembled coil Balances



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Simple Springs



Double Spring

Additional information

- Stainless steel 304
- Weight range 3.5 lbs to 28.5 lbs
- 1/2" coil spring for a 1.25" pocket
- 35" vertical travel

Pre-assembled piggy-back coil balances

Description	Weight (lbs)	PU	Part Number	
Simple Spring	3.5	300	6-C1703-30-0-0	
	4.5	300	6-C1704-30-0-0	
	5.5	300	6-C1705-30-0-0	
	6.5	300	6-C1706-30-0-0	
	7.5	300	6-C1707-30-0-0	
	8.5	300	6-C1708-30-0-0	
	9.5	300	6-C1709-30-0-0	
Double Spring	10	250	6-C1710-25-0-0	
	11	250	6-C1711-25-0-0	
	12	250	6-C1712-25-0-0	
	13	250	6-C1713-25-0-0	
	14	250	6-C1714-25-0-0	
	15	250	6-C1715-25-0-0	
	16	250	6-C1716-25-0-0	
	17	250	6-C1717-25-0-0	
	18	250	6-C1718-25-0-0	
	19	250	6-C1719-25-0-0	
Triple Spring	20	150	6-C1720-15-0-0	
	21	150	6-C1721-15-0-0	
	22	150	6-C1722-15-0-0	
	23	150	6-C1723-15-0-0	
	24	150	6-C1724-15-0-0	
	25	150	6-C1725-15-0-0	
	26	150	6-C1726-15-0-0	
	27	150	6-C1727-15-0-0	
	28	150	6-C1728-15-0-0	
PU = Packaging Unit				



Triple Spring

Brake shoes







Sides locking brake Shoe

Description	Color	PU	Part Number
Brake shoe	White	200 500	6-C1524-2C-0-0 6-C1524-5C-0-0
PU = Packaging Unit			

Additional information

- Brake shoe made of fiberglass reinforced nylon
- Spring slots closer to center of shoe to reduce twist of shoe in track
- Reinforced spring slot designed to withstand greater pull force
- All edges are rounded to reduce friction
- Side locking shoe with metal brake
- Optional retainer clip 9-C1512-2C-0-0 (recommended)



Sides and front locking brake shoe			
Description	Color	PU	Part Number
Brake shoe	White	200 500	6-C1523-2C-0-0 6-C1523-5C-0-0
PU = Packaging Unit			

Additional information

- Brake shoe made of fiberglass reinforced nylon
- Spring slots closer to center of shoe to reduce twist of shoe in track
- Reinforced spring slot designed to withstand greater pull force
- All edges are rounded to reduce friction
- Can be used for horizontal sliders
- Brake will engage with as little as 15° of sash turn
- Optional retainer clip 9-C1512-2C-0-0 (for horizontal sliders mandatory)



Back locking brake shoe			
Description	Color	PU	Part Number
Back brake shoe	White	1000	6-C1515-1M-0-0
		PU = Pa	ckaging Unit

- Brake shoe made of fiberglass reinforced nylon
- Spring slots closer to center of shoe to reduce twist of shoe in track
- Reinforced spring slot designed to withstand greater pull force
- Optional retainer clip 9-C1512-2C-0-0 (mandatory for horizontal sliders)

Brake shoes

And retainer Clip



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Brake shoe for Reversed system

Description	Color	PU	Part Number
Shoe	White	500	6-C1517-5C-0-0
Shoe (CAM for T pivot)*	White	500	6-C1518-5C-K-0
PU = Packaging Unit			

Additional information

- Brake shoe made of fiberglass reinforced nylon
- Spring slots closer to center of shoe to reduce twist of shoe in track
- Reinforced spring slot designed to withstand greater pull force
- Optional retainer clip 9-C1512-2C-0-0 (mandatory for horizontal sliders)
- * Clearance in the CAM for an oversized T-Pivot Bar





Mounted on	ممام مناميط

Pivot bar retainer clip			
Description	Color	PU	Part Number
Retainer clip	White	200 1000	9-C1512-2C-0-0 9-C1512-1M-0-0
		PU = Pa	ckaging Unit

Additional information

- Made of fiberglass reinforced nylon
- Compatible with all FERCO brake shoes



Dust cover			
Description	Color	PU	Part Number
Dust cover	White	1000	9-C1508-1M-0-0
		PU = Pa	ckaging Unit

Additional information

- Polyethylene foam
- Use to remove debris buildup that may settle on the extended coil
- Dimensions: Width: 32,0 mm Depth: 16,0 mm Height: 12.7 mm

Information in this document can be modified without notice.

Pivot bars







T-shaped pivot bar Stainless Steel

Description	Color	PU	Part Number
Pivot bar in T 100mm	SS	500	9-C1515-5C-0-8
PU = Packaging Unit			

Additional information

- Made of stainless steel
- Use with brake shoe
- Use #6 x 12 pan screws (9-C9661-1M-0-1)



T-shaped pivot bar			
Description	Color	PU	Part Number
Pivot bar 76mm	Zamac	200 1000	9-C1506-2C-0-0 9-C1506-1M-0-0
PU = Packaging Unit			

Additional information

- Made of Zamac
- Use with brake shoe
- Use #6 x 12 pan screws (9-C9661-1M-0-1)



Stainless Steel pivot bar			
Description	Color	PU	Part Number
Pivot bar 76mm	SS	200 1000	9-C1504-2C-0-8 9-C1504-1M-0-8
		PU = Pa	ckaging Unit

Additional information

- Made of stainless steel
- Use with brake shoe
- Use #6 x 12 pan screws (9-C9661-1M-0-1)



Zamac pivot bar			
Description	Color	PU	Part Number
Pivot bar 76mm	Zamac	200 1000	9-C1507-2C-0-1 9-C1507-1M-0-1
PU = Packaging Unit			

- Made of Zamac
- Use with brake shoe
- Use #6 x 12 pan screws (9-C9661-1M-0-1)

Sash locks

and keepers









Sash lock with alignment guides

Description	Color	PU	Part Number
Sash lock Dim. B = 11mm	White	200	6-C1181-2C-0-7
Sash lock Dim. B = 18mm	White	200	6-C1183-2C-0-7
		PU = Pa	ckaging Unit

Additional information

- Sturdy zinc die cast construction
- Choice of two mounting hole locations: 6-C1181 (Dim. B = 11mm) 6-C1183 (Dim. B = 18mm)
- Alignment guides align lock to keeper perfectly and provide additional security
- Used with keepers: 9-C1181-2C-0-7 9-C1183-2C-0-7





Keepers			
Description	Color	PU	Part Number
Keeper 7.4mm width	White	200	9-C1181-2C-0-7
Keeper 6.5mm width	White	200	9-C1183-2C-0-7
PU = Packaging Unit			

Additional information

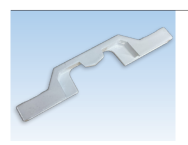
- Sturdy zinc die cast construction
- Used with locks: 6-C1181-2C-0-7 6-C1183-2C-0-7
- Use #6 screws



Sash lock					
Description	Color	PU	Part Number		
Sash lock	White	200	6-C1173-2C-0-27		
	PU = Packaging Unit				

Additional information

- Sturdy zinc die cast construction
- Used with keeper 9-C1173-2C-0-27



Keepers					
Description	Color	PU	Part Number		
Keeper 8.3mm width	White	200	9-C1173-2C-0-27		
PU = Packaging Unit					

- Sturdy zinc die cast construction
- Used with locks 6-C1173-2C-0-27
- Use #6 screws

Sash locks and Keepers







Sash lock

Description	Color	PU	Part Number
Sash lock	White	200	6-C1182-2C-0-7
	PU = Packaging Unit		

Additional information

- Sturdy zinc die cast construction
- Used with keepers: 9-C1184-2C-0-7 9-C1185-2C-0-7 9-C1186-2C-0-7





Keepers					
Description	Color	PU	Part Number		
Keeper 8.3mm width	White	200	9-C1184-2C-0-7		
Keeper 6.5mm width	White	200	9-C1185-2C-0-7		
Keeper 11.2mm width	White	200	9-C1186-2C-0-7		
PU = Packaging Unit					

- Sturdy zinc die cast construction
- Used with locks 6-C1182-2C-0-7
- Use #6 screws





HEAD OFFICE

Ferco Architectural Hardware Inc. 2000, Berlier St. Laval, QC H7L 4S4 Tel.: 450 973-1437 1 800 355-8810 Fax: 450 973-7661

www.ferco.ca

ferco@ferco.ca

ONTARIO / WESTERN PROVINCES

905 282-9588 Tel.: 1 800 668-5310 Fax: 905 282-9915

UNITED STATES

Tel.: 1 800 927-1097 Fax: 1 888 454-0161







