

2 Shelf Offset Handle Low Profile Carts

Model SL - Low flush top shelf for shorter lift of heavy items

1,200 LB CAP.*(*800 lb with Thermorubber casters)

Product Features:

- All welded construction (except casters), with durable 12 gauge steel shelves, 3/16" thick angle corners, and 12 gauge caster mounts for long lasting use.
- **Raised offset handle** (12" above top shelf).
- Bolt on casters, 2 swivel & 2 rigid, for easy replacement
- 1-1/2" shelf lips down (flush) on top shelf and lips up on bottom shelf.
- Clearance between shelves - 17".
- Top shelf height - 27".
- Powder coated gray finish.



Options:

- 2 wheel brakes on swivel casters - **Code B5**
- All swivel casters - **Code AS**
- Floor lock - **Code F5**
- Bottom shelf lips down (flush) - **Code FB**
- Lockable drawer 5"h x 16"w x 16"d with 2 keys - **Code DS**
- Vinyl matting on top shelf - **Code VM**

SPECIFICATIONS

WxL (in)	5" Casters Models			Wgt. (lbs)
	Urethane	Thermorubber	Steel	
18 x 24	SL124-U5	SL124-T5	SL124-L5	72
30	SL130-U5	SL130-T5	SL130-L5	80
36	SL136-U5	SL136-T5	SL136-L5	88
48	SL148-U5	SL148-T5	SL148-L5	102
24 x 24	SL224-U5	SL224-T5	SL224-L5	86
30	SL230-U5	SL230-T5	SL230-L5	96
36	SL236-U5	SL236-T5	SL236-L5	106
48	SL248-U5	SL248-T5	SL248-L5	126
60	SL260-U5	SL260-T5	SL260-L5	146
72	SL272-U5	SL272-T5	SL272-L5	166
30 x 36	SL336-U5	SL336-T5	SL336-L5	122
48	SL348-U5	SL348-T5	SL348-L5	148
60	SL360-U5	SL360-T5	SL360-L5	174
72	SL372-U5	SL372-T5	SL372-L5	198
36 x 48	SL448-U5	SL448-T5	SL448-L5	170
60	SL460-U5	SL460-T5	SL460-L5	200
72	SL472-U5	SL472-T5	SL472-L5	230

2 Shelf Offset Handle Low Profile Vibration Reduction Carts

Model SS - Low flush top for shorter lift, pneumatic casters for irregular surfaces

1,200 LB CAPACITY

Product Features:

- All welded construction (except casters), with durable 12 gauge steel shelves, 3/16" thick angle corners, and 12 gauge caster mounts for long lasting use.
- **Raised offset handle** (12" above top shelf).
- Bolt on casters, 2 swivel & 2 rigid, for easy replacement.
- 1-1/2" shelf lips down (flush) on top shelf and lips up on bottom shelf.
- Clearance between shelves - 17".
- Top shelf height - 31".
- Powder coated gray finish.



Options:

- 2 wheel brakes on swivel casters - **Code BN**
- All swivel casters - **Code AS**
- Floor lock - **Code F8 or FN**
- Bottom shelf lips down (flush) - **Code FB**
- Lockable drawer 5"h x 16"w x 16"d with 2 keys - **Code DS**
- Vinyl matting on top shelf - **Code VM**

SPECIFICATIONS

WxL (in)	8" Pneumatic Casters		Wgt.(lbs)
	Semi Models	Full Models	
24 x 30	SS230-Z8	SS230-N8	120
36	SS236-Z8	SS236-N8	130
48	SS248-Z8	SS248-N8	152
60	SS260-Z8	SS260-N8	172
72	SS272-Z8	SS272-N8	192
30 x 36	SS336-Z8	SS336-N8	148
48	SS348-Z8	SS348-N8	174
60	SS360-Z8	SS360-N8	198
72	SS372-Z8	SS372-N8	222
36 x 48	SS448-Z8	SS448-N8	196
60	SS460-Z8	SS460-N8	224
72	SS472-Z8	SS472-N8	254

Casters For Steel Carts

Jamco carts offer unique twin-hole pattern caster mounts that will accept casters with 1-3/4" x 3" & 3" x 3" bolt hole patterns (unless otherwise noted).

Wheel Characteristics

- Phenolic - Best rollability, high strength, hardest material.
- Rubber - Best if floor has debris, quieter roll.
- Polyurethane - Best if floor conditions vary, non-marking.
- Thermorubber - Gray non-marking, soft rubber for quietest roll and best floor protection.
- Steel (semi) - High shock and impact resistant.
- Full Pneumatic - Absorbs shock and vibration, quiet movement, best for uneven floors or transporting over ridges in floors or mezzazines. Requires periodic maintenance.
- Semi Pneumatic - Same as full pneumatic without maintenance of air.

Brakes

- Wing Brakes (Toe) - On swivel casters only, must be ordered with caster.
- Floor Lock - Mount is welded in place, makes models not returnable.

4 Series

Code	Size (in)	Bolt Hole Pattern (in)	Wheel Material	Bearing	Capacity (set of 4)	Floor Locks	Brake Locks
U4	4 x 1-1/4	1-3/4 x 3	Polyurethane	Ball	1,200 lbs	N/A	B4
T4	4 x 1-1/4	1-3/4 x 3	Thermorubber	Ball	800 lbs	N/A	B4

5 Series

Code	Size (in)	Bolt Hole Pattern (in)	Wheel Material	Bearing	Capacity (set of 4)	Floor Locks	Brake Locks
U5	5 x 1-1/4	1-3/4 x 3	Polyurethane	Ball	1,200 lbs	F5	B5
T5	5 x 1-1/4	1-3/4 x 3	Thermorubber	Ball	800 lbs	F5	B5
L5	5 x 1-1/4	1-3/4 x 3	Steel (semi)	Plain	1,200 lbs	F5	B5

7 Series

Code	Size (in)	Bolt Hole Pattern (in)	Wheel Material	Bearing	Capacity (set of 4)	Floor Locks	Brake Locks
P7	5 x 2	3 x 3	Phenolic	Roller	4,000 lbs	F7	B7
R7	5 x 2	3 x 3	Rubber (Mold-on)	Roller	1,800 lbs	F7	B7
U7	5 x 2	3 x 3	Polyurethane	Roller	3,000 lbs	F7	B7
T7	5 x 2	3 x 3	Thermorubber	Roller	2,000 lbs	F7	B7
L7	5 x 2	3 x 3	Steel (semi)	Roller	4,000 lbs	F7	B7

6 Series

Code	Size (in)	Bolt Hole Pattern (in)	Wheel Material	Bearing	Capacity (set of 4)	Floor Locks	Brake Locks
P6	6 x 2	3 x 3	Phenolic	Roller	4,800 lbs	F6	B6
R6	6 x 2	3 x 3	Rubber (Mold-on)	Roller	2,000 lbs	F6	B6
U6	6 x 2	3 x 3	Polyurethane	Roller	3,600 lbs	F6	B6
T6	6 x 2	3 x 3	Thermorubber	Roller	2,200 lbs	F6	B6
L6	6 x 2	3 x 3	Steel (semi)	Roller	4,000 lbs	F6	B6

8 Series

Code	Size (in)	Bolt Hole Pattern (in)	Wheel Material	Bearing	Capacity (set of 4)	Floor Locks	Brake Locks
P8	8 x 2	3 x 3	Phenolic	Roller	4,800 lbs	F8	B8
R8	8 x 2	3 x 3	Rubber (Mold-on)	Roller	2,400 lbs	F8	B8
U8	8 x 2	3 x 3	Polyurethane	Roller	3,800 lbs	F8	B8
T8	8 x 2	3 x 3	Thermorubber	Roller	2,400 lbs	F8	B8
L8	8 x 2	3 x 3	Steel (semi)	Roller	4,000 lbs	F8	B8

N Series

Code	Size (in)	Bolt Hole Pattern (in)	Wheel Material	Bearing	Capacity (set of 4)	Floor Locks	Brake Locks
N8	8 x 3	3 x 3	Full Pneumatic	Roller	1,200 lbs	FN	BN
N1	12 x 4	3 x 3	Full Pneumatic	Ball	2,200 lbs	N/A	N/A
Z8	8 x 3	3 x 3	Semi Pneumatic	Ball	2,000 lbs	F8	BN

Mill Duty Series

Code	Size (in)	Bolt Hole Pattern (in)	Wheel Material	Bearing	Capacity (set of 4)	Floor Locks	Brake Locks
MP	8 x 2-1/2	3 x 3	Phenolic	Ball	7,000 lbs	ML	BM
MS	8 x 2-1/2	3 x 3	Steel	Ball	7,000 lbs	ML	BM

Floor Lock



4 Series



Urethane Thermorubber

5 Series



Urethane Thermorubber



Steel 7, 6, & 8 Series



Phenolic Mold On Rubber



Urethane Thermorubber



Steel N Series



Full Pneumatic Semi Pneumatic

Mill Duty Series



Phenolic Steel