3 Shelf 2,400 lb Reinforced Service Carts

Model SF - Extra durable carts for transporting heavy items

2,400 LB CAP.*(*2,000 lb with Rubber casters)



Options:

- 2 wheel brakes on swivel casters Code B6
- Floor lock Code F6
- All swivel casters Code AS
- All shelves lips down (flush) Code FA
- · Vinyl matting on top shelf Code VM
- · Other heights available.

Product Features:

- All welded construction (except casters).
- Durable 12 gauge steel shelves with extra under bracing, 3/16" thick angle corners, and 12 gauge caster mounts for long lasting use.
- Tubular handle with smooth radius bend for comfort and uniform appearance.
- Bolt on casters, 2 swivel & 2 rigid for easy replacement.
- 1-1/2" top shelf lips down (flush) and other shelves lips up.
- Clearance between shelves 12"
- · Overall height 36".
- · Powder coated gray finish.

SPECIFICATIONS

WxL	6	Wgt.		
(in)	Phenolic	Rubber	Urethane	(lbs)
24 x 30	SF230-P6	SF230-R6	SF230-U6	142
36	SF236-P6	SF236-R6	SF236-U6	158
48	SF248-P6	SF248-R6	SF248-U6	192
60	SF260-P6	SF260-R6	SF260-U6	224
72	SF272-P6	SF272-R6	SF272-U6	256
30 x 36	SF336-P6	SF336-R6	SF336-U6	184
48	SF348-P6	SF348-R6	SF348-U6	222
60	SF360-P6	SF360-R6	SF360-U6	262
72	SF372-P6	SF372-R6	SF372-U6	300
36 x 48	SF448-P6	SF448-R6	SF448-U6	254
60	SF460-P6	SF460-R6	SF460-U6	300
72	SF472-P6	SF472-R6	SF472-U6	346

3 Shelf 4,800 lb Reinforced Service Carts

Model SK - Super heavy duty carts for transporting extra heavy loads

4.800 LB CAPACITY



Options:

- 2 wheel brakes on swivel casters Code B8
- Floor lock Code F8
- All swivel casters Code AS
- All shelves lips down (flush) Code FA
- · Vinyl matting on top shelf Code VM
- Ergonomic handle Code EH
- · Other heights available.

Product Features:

- All welded construction (except casters).
- Durable 12 gauge steel shelves with extra under bracing, 3/16" thick angle corners, and 12 gauge caster mounts for long lasting use.
- Tubular handle with smooth radius bend for comfort and uniform appearance.
- Bolt on casters, 2 swivel & 2 rigid for easy replacement.
- 1-1/2" top shelf lips down (flush) and other shelves lips up.
- Clearance between shelves 12"
- Overall height 39".
- · Powder coated gray finish.

SPECIFICATIONS

01 2011 103 11 10110							
WxL	8" Casters Models	Wgt. (lbs)					
(in)	Phenolic						
24 x 30	SK230-P8	172					
36	SK236-P8	194					
48	SK248-P8	236					
60	SK260-P8	278					
72	SK272-P8	320					
30 x 36	SK336-P8	218					
48	SK348-P8	268					
60	SK360-P8	318					
36 x 48	SK448-P8	298					
60	SK460-P8	356					
72	SK472-P8	412					

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
- Rubber
- Polyurethane
- Thermorubber
- Steel (semi)
- **Full Pneumatic**
- Semi Pneumatic

Brakes

- Wing Brakes (Toe)
- Floor Lock

- Best rollability, high strength, hardest material.
- Best if floor has debris, quieter roll.
- Best if floor conditions vary, non-marking.
- Gray non-marking, soft rubber for quietest roll and best floor protection.
- High shock and impact resistant.
- Absorbs shock and vibration, quiet movement, best for uneven floors or transporting over ridges in floors or mezzazines. Requires periodic maintenance.
- Same as full pneumatic without maintenance of air.
- On swivel casters only, must be ordered with caster.
- Mount is welded in place, makes models not returnable.

Floor Lock







Thermorubber 5 Series





Urethane



7, 6, & 8 Series





Mold On Rubber





Urethane

Thermorubber



Steel **N** Series





Full **Pneumatic**



Pneumatic Mill Duty Series





Phenolic

Steel

	- 11001	LUCK	- Mount is well	ieu iii piace,	makes models n	ot returna	wie.
4 Series					_		
Codo	Cina (in)	Bolt Hole	Wheel Meterial	Dooring	Capacity	Floor	Brake
Code	Size (in)	Pattern (in)	Wheel Material	<u>Bearing</u>	(set of 4)	<u>Locks</u>	<u>Locks</u>
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 S	eries—	Bolt Hole			Consoity	Floor	Brake
Code	Size (in)	Pattern (in)	Wheel Material	Bearing	Capacity (set of 4)	Locks	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
	eries—	1 0/1 / 0	Otoor (oomin)	i idiii	1,200 100		
7 3	el les—	Bolt Hole			Capacity	Floor	Brake
Code	Size (in)	Pattern (in)	Wheel Material	Bearing	(set of 4)	Locks	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	F 7	B7
U7	5 x 2	3 x 3	Polyurethane	Roller	3,000 lbs	F 7	B7
T7	5 x 2	3 x 3	Thermorubber	Roller	2,000 lbs	F 7	B7
L7	5 x 2	3 x 3	Steel (semi)	Roller	4,000 lbs	F7	B7
6 S	eries—				. "		
Code	Cina (in)	Bolt Hole	Wheel Meterial	Desilve	Capacity	Floor	Brake
Code	Size (in)	Pattern (in)	Wheel Material	<u>Bearing</u>	(set of 4)	<u>Locks</u>	<u>Locks</u>
P6	6 x 2	3 x 3	Phenolic	Roller	4,800 lbs	F6	B6
R6 U6	6 x 2	3 x 3	Rubber (Mold-on)	Roller Roller	2,000 lbs	F6 F6	B6 B6
06 Т6	6 x 2	3 x 3 3 x 3	Polyurethane Thermorubber	Roller	3,600 lbs 2,200 lbs	F6	B6
L6	6 x 2 6 x 2	3 x 3	Steel (semi)	Roller	4,000 lbs	F6	B6
	eries —	3 X 3	Steel (Sellii)	HOHEI	4,000 103	10	ы
0 3	eries —	Bolt Hole			Capacity	Floor	Brake
<u>Code</u>	Size (in)	Pattern (in)	Wheel Material	Bearing	(set of 4)	Locks	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 ————————————————————————————————————							
		Bolt Hole			Capacity	Floor	Brake

Size (in)

8 x 2-1/2

8 x 2-1/2

Size (in)

8 x 3

8 x 3

12 x 4

Pattern (in)

Pattern (in)

3 x 3

3 x 3

3 x 3

3 x 3

3 x 3

Duty Series

Code

N8

N1

Z8

Code

MP

MS

Bearing

Bearing

Roller

Ball

Ball

Ball

Ball

(set of 4)

1,200 lbs

2,200 lbs

2.000 lbs

Capacity

(set of 4)

7,000 lbs

7,000 lbs

Locks

FΝ

N/A

F8

Floor

Locks

ML

ML

Locks

BN

N/A

BN

Brake

Locks

BM

BM

Wheel Material

Full Pneumatic

Full Pneumatic

Wheel Material

Phenolic

Steel

Semi Pneumatic