# **Cardboard Carton & Divider Trucks**

## Models CS, CP, DG - Heavy duty divider trucks

1,200 LB CAP.\* (\*800 lb. with T5 casters)



#### Model CS Shown

## 1,200 LB CAP.\* (\*800 lb. with T5 casters)





1,800 LB CAP.\* (\*1,200 lb with full pneumatic casters)



48

**Product Features:** 

- All welded construction (except casters, removable handles and rails).
- Durable **12 gauge steel platforms**, and 12 gauge caster mounts for long lasting use.
- Tubular handle with smooth radius bend.
- · Sockets are 6" apart. NOTE: Side sockets add 3" to truck width.
- · Bolt on casters, 2 swivel & 2 rigid, for easy replacement.
- Platform deck height: 9", Model CP has 45" second level.
- 1-1/2" platform lips down for flush load and unload.
- Powder coated gray finish.

#### Other Specifications:

#### Models CS & CP:

- 1 1/2" angle end frames are 3/16" thick
- 1" removable tubular divider rails 26" high Number of Rails (Model CS has 1 level, Model CP has 2 levels) 48" length cart (3 per level)
  - 60" length cart (4 per level)
- 72" length cart (5 per level)
- Clearance between shelves 34" (Model CP only)
- Overall height:
  - Model CS 34", (38" with 8" casters)
  - Model CP 70", (74" with 8" casters)

#### Model DG:

- 1-1/4" removable tubular divider rails 36" high
  - Number of Rails
  - 8 on a 48" length cart
  - 10 on a 60" length cart
  - 12 on a 72" length cart
- Removable handle 30" high.
- Overall height 45", (49" with 8" casters).

#### **Options:**

- 2 wheel brakes on swivel casters Code B5, B7 or BN
- All swivel casters Code AS
- Floor lock Code F5, F7 or FN

#### Model CS - Single Level Cardboard Carton Truck

WxL		5" Casters M	8" Full Pneumatic			
(in)	Urethane	Thermorubber	Steel	Wgt. (lbs)	Models	Wgt. (lbs)
24 x 48	CS248-U5	CS248-T5	CS248-L5	112	CS248-N8	136
60	CS260-U5	CS260-T5	CS260-L5	128	CS260-N8	152
72	CS272-U5	CS272-T5	CS272-L5	144	CS272-N8	168

#### Model CP - Two Level Cardboard Carton Truck

WxL		5" Casters I	8" Full Pneumatic			
(in)	Urethane	Thermorubber	Steel	Wgt. (lbs)	Models	Wgt. (lbs)
24 x 48	CP248-U5	CP248-T5	CP248-L5	190	CP248-N8	214
60	CP260-U5	CP260-T5	CP260-L5	218	CP260-N8	242
72	CP272-U5	CP272-T5	CP272-L5	250	CP272-N8	274

### Model DG - Adjustable Dividers On 6" Centers

WxL		5" Casters I	8" Full Pneumatic			
(in)	Phenolic	Rubber	Urethane	Wgt. (Ibs)	Models	Wgt. (lbs)
24 x 48	DG248-P7	DG248-R7	DG248-U7	188	DG248-N8	212
60	DG260-P7	DG260-R7	DG260-U7	224	DG260-N8	248
72	DG272-P7	DG272-R7	DG272-U7	262	DG272-N8	286
30 x 48	DG348-P7	DG348-R7	DG348-U7	200	DG348-N8	224
60	DG360-P7	DG360-R7	DG360-U7	240	DG360-N8	264
72	DG372-P7	DG372-R7	DG372-U7	280	DG372-N8	304
36 x 48	DG448-P7	DG448-R7	DG448-U7	220	DG448-N8	242
60	DG460-P7	DG460-R7	DG460-U7	264	DG460-N8	288
72	DG472-P7	DG472-R7	DG472-U7	310	DG472-N8	334

# **Casters For Steel Carts**

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

with 1-3/4" X 3" & 3" X 3" boit note patterns (unless otherwise noted).									
W	Wheel Characteristics Floor Lock							DI LOCK	
Phenolic			- Best rollability, high strength, hardest material.						
Rubber		- Best if floor has debris, quieter roll.							
<ul> <li>Polyurethane</li> </ul>				y, non-marking.					
Thermorubber		- Gray non-mar	king, soft rul	bber for quietest	roll and		(	( and )	
		best floor prot	heat floor protection						
• Steel (semi)		- High shock and impact resistant.							
		neumatic	-	- Absorbs shock and vibration, quiet movement, best for					
	i un i	noumatio	uneven floors or transporting over ridges in floors				AR		
	0	Descussed	or mezzazines. Requires periodic maintenance. - Same as full pneumatic without maintenance of air.						
_		Pneumatic	- Same as full p	neumatic w	ithout maintenan	ce of air.		Urethane	Thermorubber
Bra	akes	Duralized (Tells)	0		and the second second second			5 5	Series
	-	Brakes (Toe)		-	ust be ordered wi				
	<ul> <li>Floor</li> </ul>	Lock	- Mount is weld	ed in place,	makes models ne	ot returna	ble.	1	
4 Se	eries—	-							
Oede		Bolt Hole	Wheel Meterial	Deering	Capacity	Floor	Brake		
Code	<u>Size (in)</u>	Pattern (in)	Wheel Material	Bearing	(set of 4)	Locks	Locks	Urethane	Thermorubber
U4 T4	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		2
5 Se	eries —	Bolt Hole			Capacity	Floor	Brake		
<u>Code</u>	<u>Size (in)</u>	Pattern (in)	Wheel Material	Bearing	(set of 4)	Locks	Locks		7
U5	5 x 1-1/4	1-3/4 x 3	Polyurethane	Ball	1,200 lbs	F5	B5	Ste	
T5	5 x 1-1/4	1-3/4 x 3	Thermorubber	Ball	800 lbs	F5	B5		8 Series
L5	5 x 1-1/4	1-3/4 x 3	Steel (semi)	Plain	1,200 lbs	F5	B5	7, 0, 0	0 Jeries
7 Se	eries—		, , , , , , , , , , , , , , , , , , ,						T
		Bolt Hole			Capacity	Floor	Brake		
<u>Code</u>	<u>Size (in)</u>	Pattern (in)	Wheel Material	<b>Bearing</b>	<u>(set of 4)</u>	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	F7	B7	Phenolic	Mold On
U7	5 x 2	3 x 3	Polyurethane Thermorubber	Roller	3,000 lbs	F7	B7		Rubber
T7 L7	5 x 2 5 x 2	3 x 3 3 x 3	Steel (semi)	Roller Roller	2,000 lbs 4,000 lbs	F7 F7	B7 B7	1	1 Alexandre
	eries—	0.00	Steel (Seilil)	Honer	4,000 103	17	07		1'
0.00		Bolt Hole			Capacity	Floor	Brake		
<u>Code</u>	<u>Size (in)</u>	Pattern (in)	Wheel Material	<u>Bearing</u>	<u>(set of 4)</u>	Locks	Locks	-	
P6	6 x 2	3 x 3	Phenolic	Roller	4,800 lbs	F6	B6	Urethane	Thermorubber
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		A A
T6 L6	6 x 2 6 x 2	3 x 3 3 x 3	Thermorubber Stool (somi)	Roller Roller	2,200 lbs	F6 F6	B6 B6	1	
	eries —	3 × 3	Steel (semi)	NUIGI	4,000 lbs	10	50	The second se	
		Bolt Hole			Capacity	Floor	Brake		
Code	<u>Size (in)</u>	Pattern (in)	Wheel Material	<b>Bearing</b>	<u>(set of 4)</u>	Locks	Locks		teel
P8	8 x 2	3 x 3	Phenolic	Roller	4,800 lbs	F8	B8	N Se	ries
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		6
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	9	
N Series Bolt Hole Capacity Floor Brake Full Semi									
<u>Code</u>	<u>Size (in)</u>	Pattern (in)	Wheel Material	Bearing	(set of 4)	Locks	Locks	Pneumatic	Pneumatic
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	Mill Duty	Series
Z8	8 x 3	3 x 3	Semi Pneumatic	Ball	2,000 lbs	F8	BN		
Mill Duty Series									The second secon
		Bolt Hole			Capacity	Floor	Brake		H . 4
Code	<u>Size (in)</u>	Pattern (in)	Wheel Material	<b>Bearing</b>	<u>(set of 4)</u>	Locks	Locks		
MP	8 x 2-1/2	3 x 3	Phenolic	Ball	7,000 lbs	ML	BM	Phenolic	Steel
MS	8 x 2-1/2	3 x 3	Steel	Ball	7,000 lbs	ML	BM	Flienolic	Sieel
	Water and the second second second second	TANK PERSON AND DO DO DO DO DO		STATE OF THE REAL PROPERTY OF	and the second		THE PROPERTY OF A REAL PROPERTY OF A		100 M

91