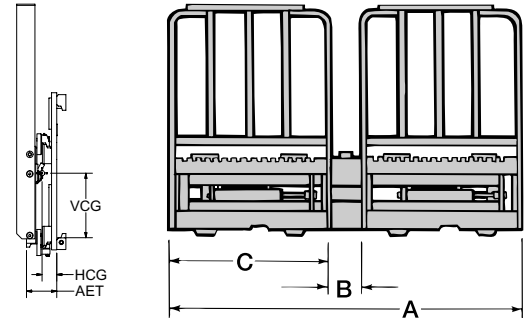


Dual Sideshifters

- ▶ Includes load backrest
- ▶ Individual sideshifting for each pallet
- ▶ Minimal AET for good net truck capacity
- ▶ Uses heavy-duty sideshifter design
- ▶ Bronze top slide
- ▶ Hardened steel lower heel rollers



Class II, III and IV, 1 or 2 Function

Model Number	Total Capacity lbs @ 24"	Truck Mtg. Class ¹	Min. Truck Carriage Width (in)	A OAW Min.-Max. (in)	B Center Spacing (in)	C Front Carr. Width (in)	Base Frame Width (in)	SS Stroke Each (in)	Lost Load AET (in)	HCG (in)	VCG (in)	Weight (lb)
SDNC055A08337			36	75-83	0-9 ²	37	69	8.0	4.3	2.6		725
SDNC055A09131			31	64-91	2-29	31	68	13.5	4.5	2.6		765
SDNC055A09141	5,500	II or III	36	83-91	0-9 ²	41	73	8.0	4.3	2.6	12.5	785
SDNC055A09531			31	68-95	6-33	31	72	13.5	4.5	2.6		790
SDNC055A09931			31	71-98	9-36	31	75	13.5	4.5	2.6		805
SDNC100B08337 ³			38	75-83		37	69					775
SDNC100B09141 ³	10,000	III or IV	38	83-91	0-9 ²	41	73	8.0	4.5	2.6	14.0	835
SDNC100B10146 ³			38	93-101		46	78					875

¹ Truck Mounting Class to be specified at time of order.

² For B=0-9", front carriage will shift past center by 3.5"

³ Not available with Class IV fork bars.

! Important Notes

1. Price includes 48" high load backrest.
2. Forks are not included.
3. When ordering, please specify truck carriage width.
4. Quick disconnect mounting, lower hooks standard.

💧 Recommended Hydraulic Supply

Model Number	Min	Flow (gpm)	Max	Recommended psi
Class II	1	2	5	2,500-3,000
Class III / IV	1	4	7	2,500-3,000

Hydraulic flow less than minimum may reduce operating speed. Higher flow may result in heat build-up, erratic operation and shortened hydraulic system life.

🔧 Optional Features

Description
Flow divider for equal sideshift movement
Solenoid option
Sideshifting back carriage
Increased height for backrests (per inch)
Unit without load backrests
Class IV pin-type mounting

💧 Hydraulic Configuration

During installation, units can be plumbed for either independent sideshift (2 function) or simultaneous (1 function) sideshift. Also available, simultaneous sideshift with flow divider for equal movement, see optional features.