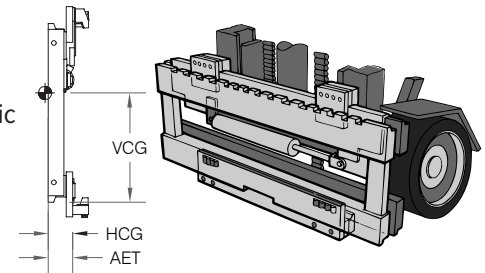


# Heavy-Duty Sideshifters

- ▶ Easy-on mounting – no welding
- ▶ Bronze top slides and caged, hardened steel lower heel rollers instead of plastic
- ▶ Predrilled for optional load backrest
- ▶ Other models and sizes available – consult factory



## Class II, III, and IV, 1 Function

Model Number	Capacity lb @ 24"	Mounting Class	Width Range Available (in)	Total Sideshift (in)	Lost Load AET (in)	HCG (in)	VCG (in)	Weight (lb)
SLNC055A300 thru 420			30.0–42.0					140–182
SLNC055A421 thru 550	5,500	II	42.1–55.0	8	2.3	1.3	11.0	183–230
SLNC055A551 thru 720			55.1–72.0					231–395
SLNC100B400 thru 500			40.0–50.0					230–277
SLNC100B501 thru 600	10,000	III	50.1–60.0	8	2.8	1.5	13.0	278–340
SLNC100B601 thru 700			60.1–70.0					341–400
SLNC100B701 thru 800			70.1–80.0					401–450
SLNC155C400 thru 540			40.0–54.0					240–420
SLNC155C541 thru 700	15,500	IV	54.1–70.0	10	3.3	1.8	18.0	421–515
SLNC155C701 thru 800			70.1–80.0					516–565

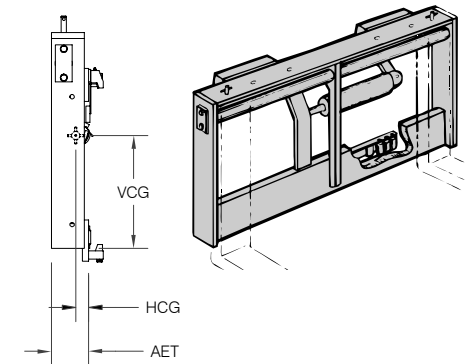
Notes: For sideshift widths greater than 14" over the truck's carriage width, consult factory.

## Load Backrest: ITA Class II, III, IV

See page page B-10

# Hook-to-Pin Sideshifters

- Easier to reposition forks than on ITA-style sideshifts
- Solid bronze, bolt-on top sliding hooks
- Caged, hardened steel heel roller assembly
- Any width available, including jump sizes; consult factory



## Class II, III, and IV, 1 Function

Model Number	Capacity lb @ 24"	Mounting Class	Overall Width (in)	Min. Truck Carriage Width (in)	Fork Spread ITO (in) <sup>1</sup>	Total Sideshift (in)	Lost Load AET (in)	HCG (in)	VCG (in)	Weight (lb)
SPNC055A375			37.5	35	1.5–36					260
SPNC055A395			39.5	35	1.5–38					270
SPNC055A425	5,500	II	42.5	35	1.5–41	8	2.9	2.0	14.4	285
SPNC055A455			45.5	41	1.5–44					310
SPNC055A515			51.5	41	1.5–50					330
SPNC100B420			42	36	2–40					375
SPNC100B480			48	40	2–46					410
SPNC100B500	10,000	III	50	40	2–48	8	2.9	2.1	15.1	420
SPNC100B600			60	48	2–58					480
SPNC100B620			62	48	2–60					490
SPNC155C440			44	42	2–42					650
SPNC155C500			50	48	2–48					735
SPNC155C540	15,500	IV	54	48	2–52	10	3.2	2.6	22.0	775
SPNC155C620			62	48	2–60					855
SPNC155C740			74	65	2–72					975

<sup>1</sup> Minimum fork spread range is to inside of forks. Maximum fork spread range is to outside of forks.

Notes: For fork-pin profiles, see Pin-to-Pin graphic on previous page.