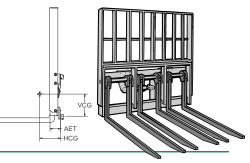
# **Hang-On Block Handlers**

- Adapt ITA carriage to double and single block handling
- Full floating forks severely minimizes block damage
- Sideshifting option, allows precise positioning to pickup and deposit blocks



#### Single Block Handler Models with Load Backrest, 1 Function

		Min. Truck									
	Capacity	Mounting	Overall	Carriage	Cube	Total	Lost Load	HCG	VCG	Weight	
Model Number	lb @ 24"	Class	Width (in)	Width (in)	Width (in)	Sideshift (in)	AET (in)	(in)	(in)	(lb)	
JBSC090B500	9,000	Ш	50	40	48 / 54	8	2.9	10.9	11.3	885	



## **Recommended Hydraulic Supply**

Model Number	Flow (gpm)	Recommended psi
All Block Handlers	3–6	2,000–2,500

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



## Important Notes

- Single Block Handlers include 6 block-saver forks (2"T x 1.5"W x 47"L)
- Double Block Handlers include 12 block-saver forks.
  Call for other sizes.
- · Lock collars included to control spacing of forks.
- Solid bronze slide top hooks; no-lube heel rollers.

# **Double Sideshifting Block Handlers**

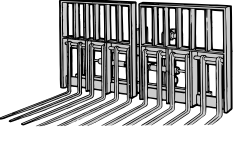
- Designed to handle a double cube of both 16" and 18" cement blocks
- Popular, durable top linear bearing and hardened steel heel rollers
- ► Includes 48" load backrest, 12 block forks and locking collars

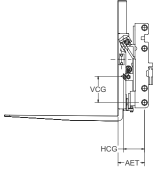


Model Number	Capacity @ 24" (lb)	Overall Width¹ (in)	Single Width² (in)	Shift Each³ (in)	
TBSA110P4815	11,000	100	50	15	
TBSA150P4815	15,000	100	50	15	



- <sup>2</sup> Block handler includes load backrest and forks.
- <sup>3</sup> Each Sideshifter shifts 6" over center.
- <sup>4</sup> Prices do not include carriage rollers.





## **Important Notes**

- Sideshift cylinders are unhosed. Installation will require hosing to cylinders for either simultaneous or independent sideshift. Other hosing options available. Consult factory.
- Horizontal and vertical center of gravity dimensions will be determined and provided at the time of order. These dimensions are dependent on the specific forklift and mast into which the integral unit will be installed.



### **Recommended Hydraulic Supply**

Model Number	Recommended Flow (gpm)	Recommended psi
All Models	8–10	2,000-2,500

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