

# Container Carrier

---

The American container carrier has 8,000 lb. lifting capacity and will handle front and rear load containers. A full 6,500 lb., 360 degree gear type rotator is standard for dumping.



## American Container Carrier Model ACC - 80/80R

### Specifications:

Lifting Capacity	Without Rotator	8,000 lbs.*
	With Rotator	6,500 lbs.*
Weight (Approx.)		3,000 lbs.
Rotation		Continuous
Forks (Heat Treated) - Bolt on		4" x 1½"
Control Valve - 2 Spool (3 Spool with Rotator)		20 GPM
Operating Pressure		1,650 PSI
Hydraulic Tank		12 Gal.
Lift Cylinders		3½"
Tilt Cylinders		4"

### Recommended Chassis Specifications:

Minimum C.A.	60"
Recommended G.V.W.	16,000-24,000 lbs.

### Options:

Tool Box	PTO-Air Operated	Back-Up Alarm
Rear Load Attachment	Inside Cab Controls	Pintle Hook

\* Nominal lifting and rotating capacity of CC-80 container carrier under normal operating and driving conditions.

Containers with load centers beyond the midpoint of the forks will reduce capacity.

Excessive loads may damage the rotator and may effect the steering ability of the truck.