# ✓ 4-IN-1 COMBINATION BUCKETS



## **EDGE® 4-IN-1 COMBINATION BUCKETS**

The multi-tasking 4-in-1 bucket keeps your compact loader productive and profitable. Use one bucket for a wide variety of applications, such as grading, scraping, grappling, dozing dirt, brush removal, material spreading and more. The high strength steel clam shell bottom is shaped to prevent bowing of heavy material and two large, guarded cylinders provide powerful clamping.

# **OPERATIONAL BASICS**

The EDGE 4-in-1 combination buckets are available from 60" (1524 mm) to 84" (2134 mm) as standard duty, heavy-duty and heavy-duty with teeth models. Heavy-duty buckets feature reinforcement plates and a holding valve to keep clam in locked position. All 4-in-1 buckets come standard with 3/4"x6" weld-on cutting edges with holes as well as bolt-on cutting edges for front dozer edge and rear of the clam edge. All units come complete with hoses and fl at face couplers.



#### **SPECIFICATIONS**

Model	Weight (lbs/kg)	Overall Width (in/mm)	Inside Width (in/mm)	Depth (in/mm)	Height (in/mm)	Heaped Cap. (ft3/m3)
CBS60	840/381.0	61.5/1562	60/1524	36.3/922	21.3541	13.8/.39
CBS66	915/415.0	67.5/1715	66/1676	36.3/922	21.3541	15.2/.43
CBS72	960/435.5	73.5/1867	72/1828	36.3/922	21.3541	16.6/.47
CBH66	1050/476.3	67.5/1715	66/1676	36.3/922	21.3541	15.2/.343
CBH72	1105/501.2	73.5/1867	72/1829	36.3/922	21.3541	16.6/.47
CBH78	1224/555.2	79.5/2016	78/1981	36.3/922	21.3541	18/.51
CHB84	1285/582.9	85.5/2172	84/2134	36.3/922	21.3541	19.3/.55

### **FEATURES**

- Multi-purpose bucket for grading, grappling, scraping, dozing, material spreading and more
- · High strength steel clam shell prevents bowing of bucket
- Bolt-on edges for added durability in rugged applications
- Two sleeved and protected heavy-duty cylinders for powerful clamping

	Radial Skid Loaders						Vertical Skid Loaders		Track Loaders			Articulated Loaders					
Machine Compatibility Gehl / Mustang	3640E/ 2026						R260/ 2600R	V270/ 2700V	V330 3300V				RT250/ 2500RT	.37(1)	540	650/ 608	
*4-in-1 Bucket	•	+	+	+	+	+	+	<b>*</b>	•	<b>*</b>	•	+	+	•	<b>*</b>	<b>*</b>	•

<sup>\*</sup>Note: Machine compatibility is based on operating capacity of the machine and the weight of the attachment

