



EDGE® LOG GRAPPLE

Handling brush, awkward debris, logs and more is made easy with the right grapple. The EDGE log grapple is designed for handling and transporting logs, pipes, brush and other bulky materials.

OPERATIONAL BASICS

The EDGE log grapple features 2" (51 mm) x 8" (203 mm) cylinders, and will close to material as small as 6" (152 mm). This attachment includes hoses and flat face couplers. The capacity must be based on load capacity of the compact loader, not the attachment.



SPECIFICATIONS

Model	Weight (lbs/kg)	Overall Width (in/mm)	No. of Tines	Depth (in/mm)	Cylinder Sizes (in/mm)	Grapple Opening (in/mm)
STG66	920/417	68/1727	8	36.5/927	2x8.375/51x213	37.6/955
STG72	960/435	74/1880	9	36.5/927	2x8.375/51x213	37.6/955
STG78	1000/454	80/2032	10	36.5/927	2x8.375/51x213	37.6/955
STG84	1020/463	86/2184	10	36.5/927	2x8.375/51x213	37.6/955
STG90	1060/481	92/2324	11	36.5/927	2x8.375/51x213	37.6/955

FEATURES

- Designed to handle logs, pipes and awkward materials
- Cylinders close to material as small as 6" (152 mm) in diameter
- Capacity must be based on load of compact loader, not the attachment

	Radial Skid Loaders							Vertical Skid Loaders			Track Loaders			Articulated Loaders			
	3640E/2026	R135/1350R	R150/1500R	R165/1650R	R190/1900R	R220/2200R	R260/2600R	V270/2700V	V330/3300V	V400/4000V	RT175/1750RT	RT210/2100RT	RT250/2500RT	340	540	650/608	750/708
Machine Compatibility Gehl / Mustang	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
*Log Grapple	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆

*Note: Machine compatibility is based on operating capacity of the machine and the weight of the attachment