



INDUSTRIAL TINE GRAPPLE





EDGE® INDUSTRIAL TINE GRAPPLE

Handling brush, awkward debris, logs and more is made easy with the right grapple. The EDGE industrial tine grapple is designed for moving heavier, hard-to-handle materials such as logs, brush and scrap materials.

OPERATIONAL BASICS

The EDGE industrial tine grapple makes tough jobs easy. Five models range in size from 60" (1524 mm) to 84" (2133 mm). The grapples function independently to allow for uneven loads. EDGE industrial tine grapples come complete with hoses and couplers.



SPECIFICATIONS

Model	Weight (lbs/kg)	Overall Width (in/mm)	Tine Spacing (in/mm)	No. of Tines	Tine Dia/Width (in/mm)	Cylinder Sizes (in/mm)	Grapple Opening (in/mm)
ITG60	1040/471.7	61.25/1555	7.06/179	9	2/51	2x8.375/51x213	39.5/1003
ITG66	1110/503.5	67.25/1708	6.93/176	10	2/51	2x8.375/51x213	39.5/1003
ITG72	1375/623.7	73.25/1860	4.6/117	11	2.25/57	2x8.375/51x213	41.25/1047
ITG78	1445/655.5	79.25/2012	4.5/114	12	2.25/57	2x8.375/51x213	41.25/1047
ITG84	1515/687.2	85.25/21.65	4.9/124	13	2.25/57	2x8.375/51x213	41.25/1047

FEATURES

- Independently operating grapples handle uneven loads
- · Efficient design with few moving parts
- Heavy-duty, ideal for large jobs

	Radial Skid Loaders						Vertical Skid Loaders		Track Loaders			Articulated Loaders					
Machine Compatibility Gehl / Mustang							R260/ 2600R		V330 3300V		RT175/ 1750RT				540	650/ 608	750/ 708
*Industrial Tine Grapple			+	+	+	+	+	•	*	*	•	+	+		*	*	•

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

