

BRUSH ROOT GRAPPLES





EDGE® BRUSH ROOT GRAPPLES

The EDGE brush root grapples are designed for handling awkward materials such as logs, tree stumps, brush and loose hay or straw. The brush root grapples are available in standard and heavy-duty models.

OPERATIONAL BASICS

The standard EDGE brush root grapples feature one or two cylinders and one or two grapple arms depending on the size. The heavy-duty brush root grapples are full-featured units with dual, independent grapple arms, cushioned cylinders and cylinder/hose guards to protect all cylinder components. They also feature hardened 1-1/4 cylinder pivot pins, 100,000 PSI yield strength tine material for increased durability, and a standard load check valve for positive clamp force. Both standard and heavy-duty grapples come complete with hoses and flat face couplers.

SPECIFICATIONS

Model	Grapple Type	Weight (lbs)	Overall Width (in/mm)	No. of Tines	No. of Cylinder Grapple Arms	Grapple Opening (in/mm)			
RG39		265	39/91	8					
RG43	Standard Duty	285	43/1092	8	1	38.6/980			
RG48		452	48/1219	7	'				
RG54		502	54/1372	8					
RG60		716	60/1524	7					
RG66		723	66/1676	8					
RG72		820	72/1829	9	2				
RG78		865	78/1981	10					
RG84		913	84/2134	11					
RGHD72		925	73/1854	14		40/1016			
RGHD78	Heavy Duty	999	79/2007	14	2				
RGHD84		1054	85/2159	16					
RGHD90		1105	91/2311	16					

Standard Duty Standard Duty

Heavy-Duty

FEATURES

- Independently operating grapple arms for powerful clamping on uneven loads
- Enclosed cylinders and hoses which protect against debris

	Radial Skid Loaders							Vertical Skid Loaders		Track Loaders			Articulated Loaders				
Machine Compatibility Gehl / Mustang	3640E/ 2026						R260/ 2600R	V270/ 2700V	V330 3300V		RT175/ 1750RT			 	540	650/ 608	750/ 708
*Brush Root Grapple	•	+	+	+	+	+	+	*	*	*	•	+	+	*	*	*	•

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

