



## UTILITY FORK BUCKET



### EDGE® UTILITY FORK BUCKET

Designed to handle bulk materials, EDGE utility fork buckets are extremely efficient handling bulk materials such as loose hay, straw, manure, branches, sod and silage. EDGE utility fork buckets are also available with a grapple; handling brush, awkward debris, logs and more is made easy with the right grapple. Ideal uses include landscaping and agricultural applications.

### OPERATIONAL BASICS

The design of the unit allows for good visibility of the load as well as allowing the fork to get close to fences or sides of stalls or buildings. The utility fork with a grapple is a single cylinder versatile tool. EDGE utility fork buckets are available in widths from 60" (1524 mm) to 78" (1981 mm) and come complete with hoses and flat face couplers.



Standard utility fork



Utility fork with grapple

### SPECIFICATIONS

Model	Weight (lbs/kg)	Overall Width (in/mm)	Height (in/mm)	Depth (in/mm)	Tine Spacing (in/mm)	Tine Dia./Width (in/mm)	Grapple Opening (in/mm)
UF54	380/172.4	54.5/1384	21.4/544	27.3/693	5.9/150	1.5/38	N/A
UF60	585/265.4	61.3/1557	21.5/546	33.5/851	5.4/137	1.75/44	N/A
UF66	540/244.9	67.3/1709	21.5/546	33.5/851	5.3/134	1.75/44	N/A
UF66LD	555/251.7	66.25/1683	22/559	35.5/902	8/203	2/51	N/A
UF72	655/297.1	73.3/1862	21.5/546	33.5/851	5.2/132	1.75/44	N/A
UF78	695/315.3	79.3/2014	21.5/546	33.5/851	5.1/130	1.75/44	N/A
UFG60	875/397	61.3/1557	21.5/546	33.5/851	5.4/137	1.75/44	38/965
UFG66	905/411	67.3/1709	21.5/546	33.5/851	5.3/134	1.75/44	38/965
UFG72	950/431	73.3/1862	21.5/546	33.5/851	5.2/132	1.75/44	38/965
UFG78	990/449	79.3/2014	21.5/546	33.5/851	5.1/130	1.75/44	38/965

	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	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
*Utility Fork Bucket	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆

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