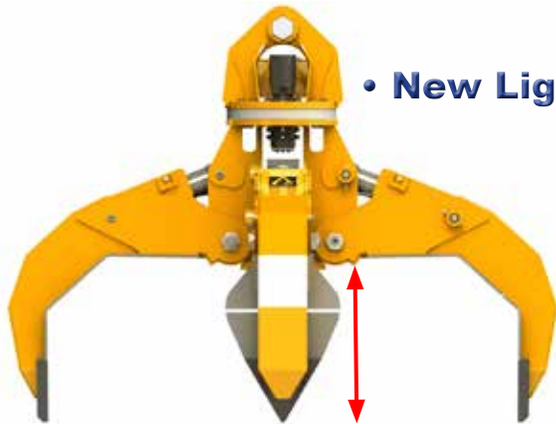




**BUILTRITE™**  
HANDLERS & ATTACHMENTS

# 4TKG

## SCRAP GRAPPLES

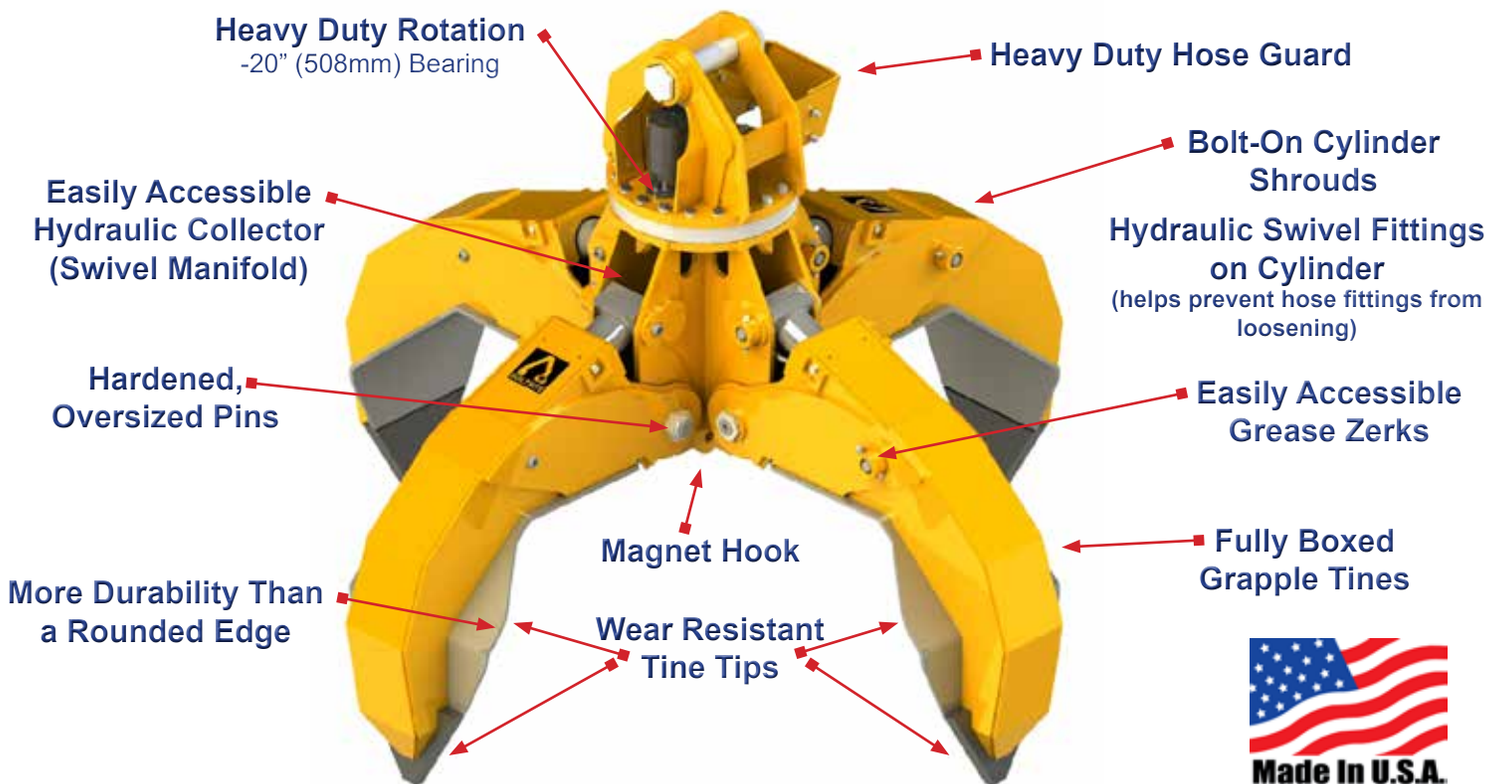


• **New Lighter, Stronger Design**



• **Industry Leading Full Open Depth Equals Increased Capacity**

• **New Better Shape Gripping Design**



**Builtrite, 4TKG Grapples** are designed with the professional scrap and waste processor in mind to provide maximum durability and low maintenance, reducing your downtime. If you're looking for the toughest, most durable grapple on the market, look no further... make it a **Builtrite**.

# 4TKG SPECIFICATIONS

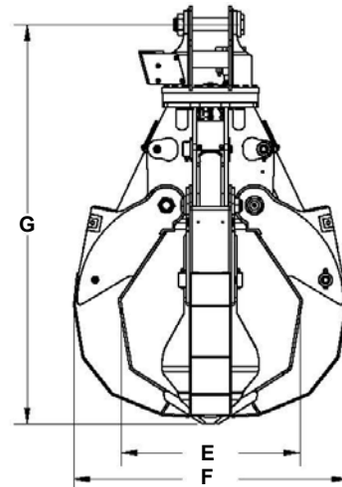
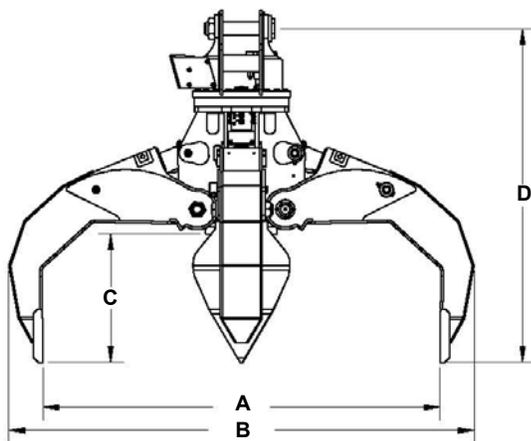
- Stronger lighter structure.
- Industry leading full open depth which equals Increased capacity. (“C” dimension below)
- Better performance - Same Bultrite durability.
- Decreased maintenance time.
- Better shape handling.
- Low upper head profile allows more vertical reach for higher stacking.
- Wide openings allow for cleaning out corners of truck bodies and rail cars.
- High tensile steel used throughout.
- Wear resistant steel used on all spade tips.
- Oversized, hardened cylinder and pivot pins with bushings.
- Feed lines are directed upward in combination with a hose protection shield.
- High pressure cylinders with hydraulic swivels allow direct connection to hydraulic collector, preventing hoses from rubbing and from loosening.
- Bolt-on, wrap-around cylinder shrouds for maximum protection and ease of maintenance.
- 360° continuous rotation, with heavy duty motor, bearing and hydraulic collector (swivel).
- Swing motor does not require a case drain line.
- Easily accessible, yet well protected grease zerks.
- Made in U.S.A.

## Options Include:

- Rigid or free spinning rotation.
- 3 spade configurations available: Narrow, Mid and Full Spades.

## Bultrite, Four-Tine, Orange Peel Grapple Specifications

Model	Volume @ Full Close		Weight		Opening		Overall Width		Depth @ Full Open		Height @ Full Open		Inside Width @ Full Close		Outside Width @ Full Close		Height @ Full Close	
	Yd. <sup>3</sup>	M <sup>3</sup>	Lbs.	Kg.	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
4TKG-50	.50	.4	2,500	1,134	65	1,651	79	2,007	22	559	52	1,321	27	686	45	1,143	75	1,905
4TKG-75	.75	.6	2,835	1,740	75	1,905	88	2,535	23	584	68	1,727	33	838	58	1,473	80	2,032
4TKG-100	1.0	.8	3,540	1,606	86	2,184	98	2,489	27.5	699	70	1,778	38.5	978	60	1,524	80	2,032
4TKG-125	1.25	1.0	4,050	1,837	94	2,388	104	2,642	30	762	72	1,829	44	1,118	62	1,575	89	2,261
4TKG-150	1.5	1.2	4,210	1,910	104	2,642	115	2,921	30	762	74	1,880	37.5	953	71	1,803	94	2,388
4TKG-200	2.00	1.5	5,200	2,359	113	2,870	124	3,150	32.5	826	76	1,930	48	1,219	72	1,829	95	2,413



BULTRITE MANUFACTURING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS AND PRICES WITHOUT NOTICE IN ORDER TO FOLLOW ITS POLICY OF CONSTANTLY STRIVING TO MANUFACTURE A BETTER PRODUCT WITHOUT INCURRING ANY LIABILITY TO PROVIDE THESE NEW FEATURES ON ANY UNITS PREVIOUSLY MANUFACTURED.



530 Recycle Center Drive • Two Harbors, MN 55616 • bultrite.com • Phone: (218) 834-5555

We are TENAMEC—where tenacious and mechanical fuse. TENAMEC is proud to create the world's most durable material handling solutions under the Bultrite, SAS Forks and Lemco brands.

