

# DARE TO COMPARE

## HOW DO YOUR BUCKETS STACK UP?



CC-HD  
(TAPCO)\*

CRITICAL  
DESIGN  
FEATURES

	1 <sup>ST</sup>	2 <sup>ND</sup>	2 <sup>ND</sup>	3 <sup>RD</sup>	CC-HD (TAPCO)*
<b>CORNER THICKNESS</b> INCHES / CM	0.443 / 1.125 (+82%)	0.372 / 0.9448 (+53%)	0.399 / 1.0134 (+64%)	0.346 / 0.8788 (+42%)	0.243 / 0.6172 (Base)
<b>FRONT LIP THICKNESS</b> INCHES / CM	0.397 / 1.008 (+65%)	0.328 / 0.8331 (+36%)	0.328 / 0.8331 (+37%)	0.314 / 0.7975 (+31%)	0.240 / 0.6096 (Base)
<b>BUCKET WEIGHT</b> LBS. / KG	1.41 / 0.68 (+35%)	1.20 / 0.54 (+16%)	1.10 / 0.50 (+4.7%)	1.18 / 0.53 (+14%)	1.03 / 0.46 (Base)
<b>BUCKET CAPACITY</b> CU. IN. / CU. CM	107.4 / 272.796 (+9.7%)	107.4 / 272.796 (+9.7%)	110.00 / 279.4 (+12.4%)	101.0 / 256.54 (+3%)	97.9 / 248.666 (Base)

**Maxi-Lift Inc.**

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Disclaimer: The thickness measurements were taken from 9" x 5" polyethylene elevator buckets. Thickness measurement testing was conducted by GeoTesting Express and Dallas Laboratories, Inc., independent testing laboratories. Weight and capacity figures were taken from published literature. Copies of the testing reports are on file at Maxi-Lift.

\* Tapco and blue buckets are registered trademarks of Tapco Inc. Percentages are measured gains over the Tapco bucket.