

INTRODUCING THE MOST EFFICIENT

WHEEL IN ITS CLASS



CG-MAX WHEELS TAKE:

Ergonomics to the MAX! Wheel longevity to the **MAX!** Your purchasing power to the **MAX!**

NEW PRODUCT The **CG-MAX** wheel was designed and formulated to outperform, outlast, and take customer efficiency to the MAX. With best-in-class ergonomics and durability, this versatile polyurethane on aluminum wheel will drive new value into your operations. From improved material flow to safer workplaces, we encourage you to experience the real impact CG-MAX wheels will have on your business by requesting samples today!



Operational Efficiency:

improve material flow and reduce unwanted maintenance and replacement costs with a wheel that lasts more than 2x* longer than the leading competitor

Ergonomic Efficiency:

work safer by reducing the force required to initiate rolling equipment by over 26%*

Environmental & Assembly Efficiency:

reduce waste and assembly time with CG-MAX's patent-pending self-retaining top hats that do not require zip ties when being shipped

MATERIAL: Polyurethane on Aluminum

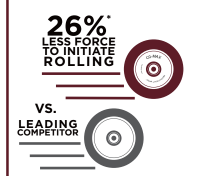
DUROMETER: 85A TREAD PROFILE: Round

TEMP. RANGE: -40°F to 180°F

IIIRed India Carlot Hall Hall Hall Hall Hall Hall Hall Hal								
4	2	800	2-7/16	1-9/16	1/2	1-1/2	AX0422808MAX	AN0422808MAX
5	2	1000	2-7/16	1-9/16	1/2	2	AX0522808MAX	AN0522808MAX
6	2	1250	2-7/16	1-9/16	1/2	3	AX0622808MAX	AN0622808MAX
8	2	1500	2-7/16	1-9/16	1/2	4	AX0822808MAX	AN0822808MAX

THE RESULTS ARE IN:





*Dynamic life and ergonomic comparative tests conducted to ANSI:ICWM 2018 standards (sections 6.9 and 6.3) in a Colson Group test facility. All sizes were tested at various capacities up to their maximum capacity to determine the average 26% ergonomic advantage; results may vary by customer due to equipment and flooring variables. All sizes were tested in dynamic life testing; the lowest comparative advantage value was used to claim 2x life advantage, some results were significantly higher.