

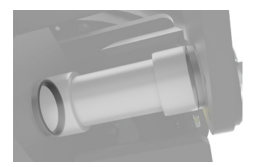
The Cat® G206 and G208 Multi-Purpose Grapples are designed to allow maximum maneuverability with the Cat tilt rotate system (TRS). The integrated bracket has a minimal offset to optimize performance. The multi-purpose grapple works best in material handling applications with irregular surface materials such as concrete pipe, tree and foliage, landscaping hardscape and more.

FEATURES



GRAPPLE SITS UPRIGHT WHEN DISCONNECTED

Remains stable and vertical, allowing operator to quickly engage or disengage a TRS bottom side quick coupler.



LIPSEALS

Integrated pin joint lip seals keep grease in and dirt out.



DOUBLE MECHANICAL STOPS

Prevent over closing and help ensure optimal functionality.



LOAD HOLDING VALVE AND CYLINDER MOUNTED ACCUMULATOR

Maintains grapple closing pressure with zero leakage. Hard mounted accumulator reduces potential leaks and decreases hydraulic response time.



INTEGRATED BRACKET DESIGN

Integrated bracket specifically designed for the hydraulic TRS attachments to ensure load forces are always evenly distributed providing a smoother operation.



STANDARD 2 YEAR WARRANTY

Gives you peace of mind when purchasing a quality Cat grapple.



INTEGRATED JUMPER LINES

Integrated jumper lines are short and optimally routed offering superior protection against damage, dirt and debris.



DOUBLE CONNECTING RODS

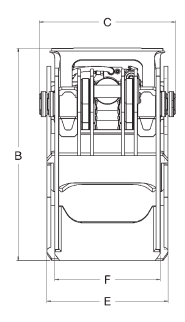
Provide optimal open and close force guidance on both sides of the cylinder.

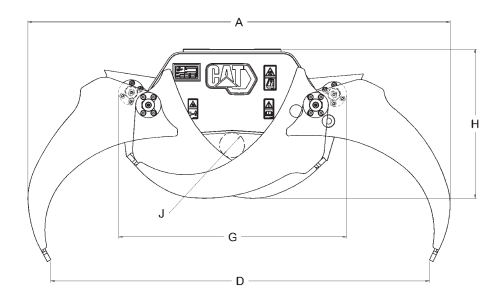


OPTIMAL EDGE ABRASION RESISTANCE

Arms hardened to AR450 and edges hardened to AR500/HB500 standards provide higher strength and longer wear in rough conditions.

DIMENSIONS

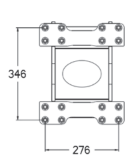


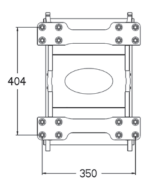


Model	G206	G208
A Overall Width (Open)	1445 mm 57 in	1673 mm 66 in
B Height (Open)	740 mm 29 in	842 mm 33 in
C Overall Depth	465 mm 18 in	540 mm 21 in
D Maximum Grapple Opening	1290 mm 51 in	1500 mm 59 in
E Outer Arm Width	405 mm 16 in	480 mm 19 in
F Inner Arm Width	351 mm 14 in	418 mm 17 in
G Overall Width (Closed)	784 mm 31 in	903 mm 36 in
H Height (Closed)	513 mm 20 in	591 mm 23 in
J Minimum Grip Diameter	78 mm 3 in	100 mm 4 in
Weight	178 kg 392 lb	286 kg 631 lb
Maximum Closing Force	14.5 kN 3,260 lbf	18.4 kN 4,136 lbf
Maximum Lifting Capacity*	3000 kg 6,614 lb	4800 kg 10,582 lb
Machine Class	5-6 Ton	7-10 Ton
Interface Type	S40, Pin on	S45, S50, Pin on
*Machine capacity dependent.		

INTEGRATED TOOL BRACKETS

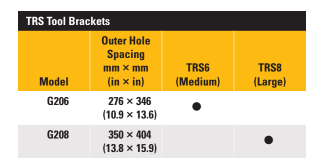
TRS tool brackets are optimally designed specifically for use on the TRS platform. This design is symmetrical with a low profile unlike the hammer bracket used on other products. The TRS tool brackets are available in both S type and pin on, and in medium (TRS6) and large (TRS8) patterns.

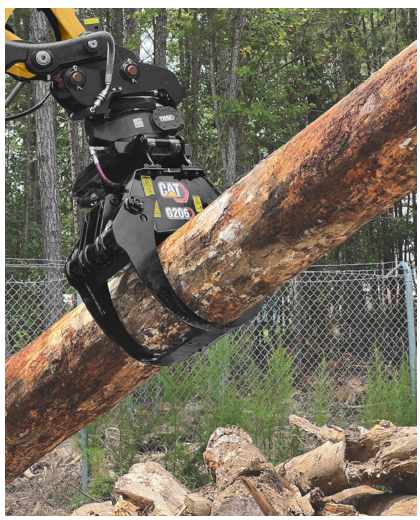




TRS6 TOOL BRACKET

TRS8 TOOL BRACKET





For more complete information on Cat products, dealer services and industry solutions, visit us on the web at www.cat.com

 $\ @$ 2023 Caterpillar. All Rights Reserved.

Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow," the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

AEHQ8423 (12-2023) (Global)

