GCB

GARBAGE CLAMP BUCKET



GARBAGE CLAMP BUCKET

FEATURES AND BENEFITS



The Craig Garbage Clamp Bucket features two independently operated clamps that allow for large capacities of odd shaped and difficult materials to be handled efficiently for loading and sorting. Custom clamps available to work for specific applications.

BUILT TO LAST

Reinforcing gussets are placed in key areas inside the bridge section of the Garbage Clamp Bucket to give extra support to the bucket clamps. Square tubing is also incorporated into the top of the bucket for added strength and rigidity. The square tubing features two stop blocks for added protection when closing the clamps.

APPLICATION SPECIFIC DESIGN

Craig designs each Garbage Clamp Bucket for the specific application it will operate in. By providing Craig with the machine specifications and application information, Craig will customize the bucket capacity to maximize your machines potential.



Square tubing and a gusseted bridge section add strength to the bucket to handle the bucket clamps.

REBUILDABLE COMPONENTS

All cylinder pins and hinge points ship complete with bushings. This reduces rebuild costs and improves the longevity of the bucket. All hinge points are greasable to reduce wear.









Bucket shown with Craig Quik Key Coupler lugging installed. OEM specific hooks and pin-on configurations available. Custom clamp configurations also available.

CYLINDER DESIGN

Underneath the hydraulic cylinders is left open to prevent material from packing around the cylinders and lessen the risk of cylinder damage. All cylinders are indivdually pressure tested to 5,000 PSI.

CUSTOM CLAMPS

The Craig Garbage Clamp Bucket comes standard with two independent clamps that are optimized for uneven loads. Clamps are available with an open design, plate with burned holes, or custom screening. Optional third valve required on machine to operate clamps.

SINGLE TOP CLAMP AVAILABLE

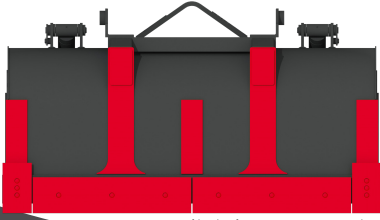
In applications where the handling of uneven loads is not necessary, a single top clamp is available. Single top clamp design not recommended for machines with a z-bar style linkage.

WEAR PLATE

The bottom of the bucket comes with AR 400 wear runners to protect the bucket from wear and increase the overall life of the bucket. Optional custom bunker guarding available to protect bucket end plates.

REPLACEABLE REVERSIBLE BOLT-ON EDGE

Each bucket drilled to work with the OEM brand of cutting edges requested comes complete with cutting edges installed. Custom hole spacing available to fit specified rubber edges upon request - rubber edges to be installed by the dealer.





Bottom of bucket features AR 400 wear plate runners and bolt-on reversible, replaceable edges.



HARTLAND OFFICE 96 McLean Avenue Hartland, New Brunswick E7P 2K5 Canada

Ph: (506) 375-4493



CAMBRIDGE OFFICE 315 Thompson Drive Cambridge, Ontario N1T 2B3 Canada

Ph: (519) 623-9500



BLACKFALDS OFFICE 88 27323 TWP Rd 394 Lacombe County, Alberta T4M 0S1 Canada

Ph: (403) 356-0048



LAWRENCEBURG OFFICE 408 Commerce Way Ethridge, Tennessee 38456 USA

Ph: 1-800-867-1006

