

GP / GPP

GENERAL PURPOSE BUCKET



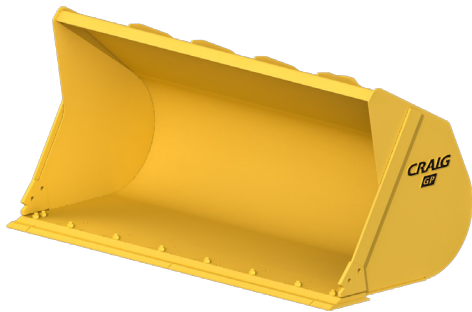
**CRAIG**<sup>TM</sup>

**GP / GPP**

## **GENERAL PURPOSE/PERFORMANCE BUCKET**

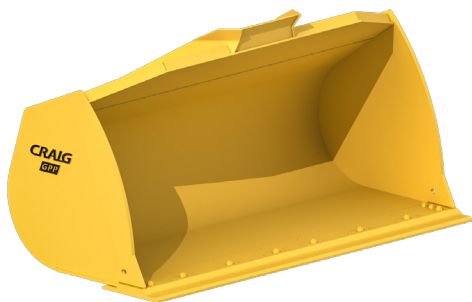
### **FEATURES AND BENEFITS**

Craig Manufacturing offers two General Purpose Bucket styles to fit your specific job site needs. Standard General Purpose and Performance style buckets available.



#### **GENERAL PURPOSE BUCKET**

The Craig General Purpose Bucket features aggressive angled side cutters for pile and material penetration. Comes standard with a Craig boxed spill guard for additional bucket strength and to protect the loader arms from material spill-over.



#### **PERFORMANCE BUCKET**

Featuring a longer floor for efficient material loading, the Craig Performance Bucket is designed for efficient loading. Convex side cutters offer fuel efficient loading and improved material retention and a European style spill guard protects the loader cylinders and linkages.

#### **HOOK-UP CONFIGURATIONS**

Available in a variety of hook-up configurations including Craig Quik Key, OEM coupler, and OEM pin-on. This allows the bucket to easily fit into your existing fleet of attachments and machines without the need of a new coupler.





Bucket edges shown with no add-ons, a bolt-on edge (standard), and bolt-on teeth and segments.

## PROVEN DESIGN

Designed as a general construction bucket ideal for stock piling and truck loading applications. With more than 70 years of manufacturing capability and field testing to back it up, the Craig General Purpose Bucket and Performance Bucket are meant for the machine that does a little bit of everything. Available in Craig Quik Key, OEM coupler, and pin-on configurations.

## G.E.T. AVAILABLE

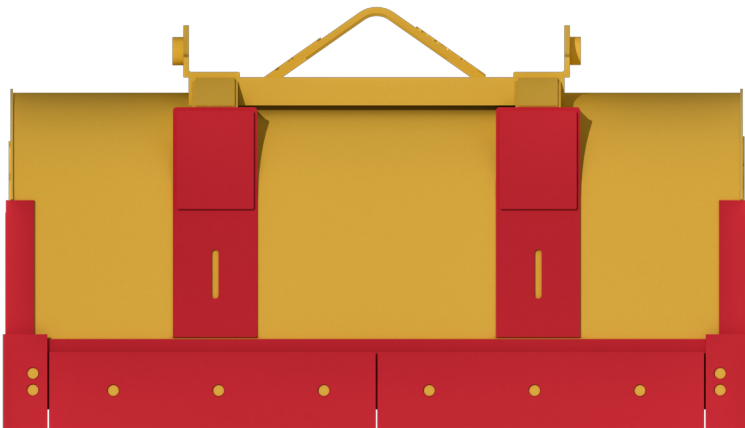
Comes standard with a replaceable bolt-on edge installed. Optional customer specified bolt-on teeth and segments available. Weld-on teeth also available – heavy duty upgrade option required.

## WEAR PLATE

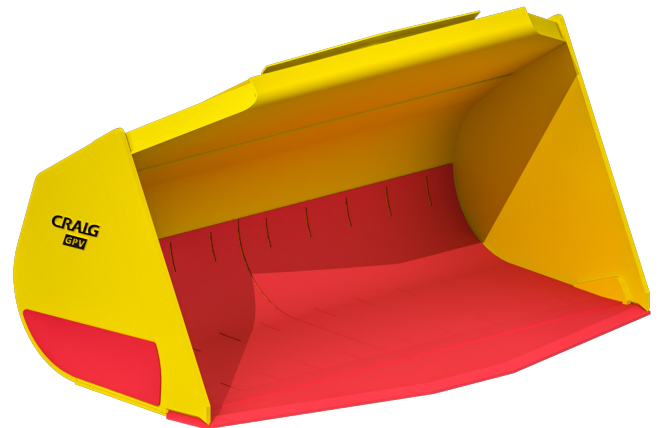
The bottom of the bucket comes with AR 400 wear runners and weld-on side cutters to protect the bucket from wear and increase the overall life of the bucket. Weld-on heel plates come standard, optional bolt-on heel plates available.

## BUCKET CONFIGURATIONS

General Purpose and Performance Buckets are available in three configurations. The standard configuration (GP/GPP), with a heavy duty upgrade (GPHD/GPPHD), or with a heavy duty upgrade and semi-spade edge (GPVHD/GPPVHD). The heavy duty upgrade is ideal for high impact, high abrasion job sites in stock piling or trucking loading applications and features AR 400 weld-on cheek plates and bucket liner.



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



Bucket featuring the Heavy Duty Upgrade along with the addition of a semi-spade edge.



#### **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



**1-800-565-5007 • WWW.CRAIGATTACHMENTS.COM**