



EXTREME SERVICE 4-IN-1 MULTI-PURPOSE BUCKET



ATLAS HEAVY ENGINEERING
MANUFACTURES A FULL RANGE OF
EXCAVATOR BUCKETS TO SUIT MACHINES
FROM 6 - 100 T OPERATING WEIGHT.

**THE VERSATILE
EXCAVATOR BUCKET:**

IT LEVELS

IT GRAPPLES

IT LOADS

IT BACKFILLS

**IT CAN WORK IN
RESTRICTED AREAS**



Having maintained the standard bucket profile, this strongly built bucket can do any job of a normal bucket, but **OUT PERFORMS OTHERS** with it's **MULTI-ATTACHMENT** capabilities.

**THE BOLT-ON REAR EDGE
ELIMINATES THE NEED FOR
A BATTER BOARD.**

**WITH A UNIQUE REAR
OPENING ACTION THE
OPERATOR SEES THE REAR
EDGE MUCH MORE EASILY,
ALLOWING BETTER USE OF
THE CLAM IN LOADING,
UNLOADING, OR
PLACING LOADS.**



CONSTRUCTION:

All ATLAS buckets are manufactured using high tensile steels and are available in a range of configurations to suit any application.

Different bucket designs are used depending on the application eg. trenching, excavation, ditch cleaning and mass excavation to get the **BEST POSSIBLE PRODUCTION PER HOUR.**

- Various lip and guarding packages are available to best suit your job needs or preferences.



FEATURES:

The unique profiles, while being easy to load, can **REDUCE WEAR AND TEAR** on the tractor and **REDUCE FUEL CONSUMPTION** to meet the required production targets.

- *Fuel Savings are always at least 10% per meter of material moved.*



The reputation of Atlas Heavy Engineering has been built on its commitment to be continuously engaged in research and development activities, not only for new products but also to improve and refine existing designs.

ATLAS has established itself as a business that competes on the basis of product superiority rather than price.

"This Demolition specification heavy-duty, multi-purpose bucket is a real asset in all applications.

It's so quick to grab beams and other materials to sort its proven more efficient than other attachments.

Particularly when basic buckets, grabs, or pulverizers would normally do the job.

Stop wasting precious time."

Scott A. Guimond, President

(National Attachments Inc)

