

BUCKET OPTIONS



- 1) Does not interfere with normal bucket operation
- 2) Roll back bucket to use the blade to back drag
- 3) Roll bucket back farther to engage scarifying teeth

FIGURE 1 FIGURE 2 FIGURE 3

BACK DRAG BUCKET

When you use the bucket's front blade to back drag, it's hard to control, hard to see, hard on your bucket and incorrect positioning for your bucket because of the leverage strain it puts on the cylinders. Here you can use the back-drag blade to cut stronger without cylinder strain; plus, use the bucket as a depth gauge. You can roll back the bucket further to utilize the scarifying teeth, or use the teeth to loosen what you are trying to work with, without leaving your cab or changing attachments.

WHY WESTENDORF

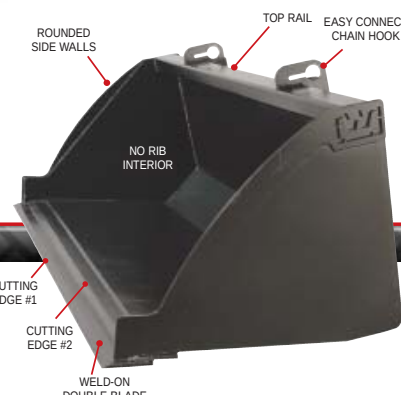
Westendorf buckets have been the best in the industry since we started manufacturing loaders. Our buckets are available up to 120" wide and have capacities up to 54 cu. ft.

Our standard-grade bucket has a welded cutting edge and an angled top rail to add strength and act as an anchor for our patented, quick-mount/dismount grab forks. Many of our buckets are designed so all the sides are tapered for quick release of materials. All of our buckets are braced from the cutting edge on the bottom, back under and through the bucket couplers. This style of bracing allows the loader to absorb the shock of digging.

BUCKETS ARE AVAILABLE WITH SNAP-ATTACH™ COUPLERS, PIN STYLE COUPLERS OR NO COUPLERS

To read more about the quick-change Snap-Attach™ system, see Page 6.

Loader absorbs shock of digging



EXTRA HEAVY-DUTY BUCKET

Our regular buckets far exceed the competitions' buckets; but, in addition, we have an extra heavy-duty bucket line that has even larger capacities along with a totally clean inside. Also, these extra heavy-duty buckets have double blades in either welded-on or bolted-on edges. More bucket information on Page 5.

BOLT-ON BLADE

LOADER SERIES	48"	54"	60"	66"	72"	84"	90"	96"	108"	120"
100 SERIES					100 SERIES					
20 SERIES						TA-SERIES				
40 SERIES							CUSTOM CONTOUR SERIES			
70 SERIES								XTA-SERIES		
SPECIAL APPLICATIONS									LOADERS... Call for Details	

Z-47 FEEDER BUCKETS

Z-47 FEEDER BUCKET

The patented Z-47 Feeder Bucket is the ideal tool for cattle and dairy feeders. Use the bucket for digging and moving shelled corn, loose hay, silage and other things, without changing the attachment. Handling all these different applications without changing the attachment really saves time in doing chores. The clam-shell style opening of this bucket is unique; its teeth open so wide it can get around a large round bale or drop the feed out rather than dump the bucket. The Z-47 has teeth on both the top and bottom edges of the bucket. When they are shut, they overlap and close tightly. It is the all-around attachment—it grabs like a grab fork; it scoops like a bucket; it does like a blade—all without changing attachments.

84" Bucket
has heaped
capacity of
1.5 cu. yd.

Opens wide
to handle large
round bales.

It rakes!
It grabs!
It does!
It scoops!

Clam-shell opening
for fast cleanout

See chart on Page 49 for Z-47 loader fits

QUICK-TACH TEETH

- Our quick-attach teeth can be installed in just seconds without the use of tools
- All the clamping is up out of the mess
- Teeth are cut with a 45° taper so the tooth doesn't dig down under floor slats
- Built with high-strength steel
- They are on when you need them, and off when you don't
- For 48" buckets up to 96" buckets



FIGURE 1 FIGURE 2 FIGURE 3

No Tools Required! Just drive up and insert cutting edge under lip on teeth (fig. 1), wrap chains under and up to the top rail (fig. 2) and clamp into place (fig. 3).

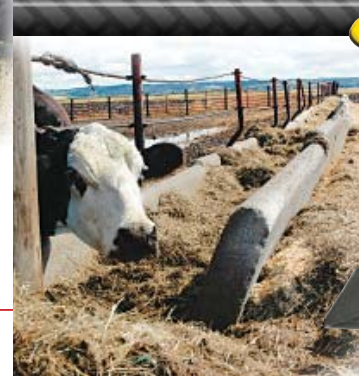
PART NO.	WIDTH	BUCKETS
LITE DUTY QUICK-TACH BUCKET TEETH WITH 1" SQUARE TINES		
BTA-48	48"	48P604
BT-60	60"	60Q109-SB
RQT-60	60"	60QS12 (TA-25)
RQT-72	72"	72QS14 (TA-25)
HEAVY DUTY QUICK-TACH BUCKET TEETH WITH 1 1/4" SQUARE TINES		
QT-72	72"	72Q216
BT-84	84"	84"-96" BUCKETS

FEED BUNK BUCKET

This unique shaped bucket is designed to clear the snow and mud away where your regular shaped bucket cannot reach. In the case of snow, it prevents the snow that is left from the regular bucket to melt and freeze over where you need to go with your feed wagon and tractor in the future. What's also nice is that this shape doesn't prevent its full use as a regular bucket.



Shaped just like a feed
bunk, this new bucket is a
great time saver!



FBB-112

