Got Brush?
Westendorf’s new patented Brush Crushers can make those labor intense tasks like clearing trees and moving brush a whole lot easier pp. 104-105

You’ll Dig It
The best buckets in the industry with sizes up to 120” wide and special features such as teeth, back drag blade and tapered walls to match your material handling tasks at hand pp. 106-107

Essentials
Leave the heavy lifting to us. Choose from a wide range of Forklifts, Snow Scrapers™, V-Plows and Boom pp. 108-109

Specialty Grapples
Designed to match specific material handling applications pp. 110-111

Grab It!
If you like how fast our loaders come off, you’ll love our even faster line of quick-dismount Grab Forks pp. 112-113

Stack It!
Westendorf’s complete lineup of Bale Spears allows custom tine configurations, models with mechanical push off and several custom hay handling attachments pp. 114-117
BC-4000* Medium sized unit for tractors in the 20-65 HP range with an adjustable fit to install over the loader arm moving the load closer to the tractor for increased power and lift capacity.

BC-5000* Ideal for your existing WL-42 loader without a available third function hydraulics. Fits Snap-Attach™ system. Independent teeth are activated by the loader’s bucket cylinders. Optional tie-bar available.

BC-6000
The simple shape and open design allow you a clear view while working. Hydraulic power teeth operate independently of each other and offer added control, versatility and more power. Optional tie-bar is available (shown at left). Fits the Snap-Attach™ quick change system.

BC-7700
This multi-use tool is designed for use on skid steers and loaders with a skid-steer adapter. It is a one-piece unit and is 56” wide. It features hydraulic power teeth that are ideal for the heavy user.

BC-8000 Monster Brush Crusher
Interchange this unit between your skid steer or loader equipped with the Snap-Attach™ system. Accommodates 20, 40 and 70 series loaders.

BC-8800
Handle all types of materials—trees, brush, fence posts, culverts, storm debris, demolition, lumber, old equipment, tires and more. This unit is 72” wide with lower teeth that work in unison. The independent upper teeth conform easily to handle lopsided loads with ease.

BC-3000*
Ideal for a compact loader with limited capacity. The independent teeth operate by utilizing the loader’s bucket cylinders. Arm end installation increases the loader’s capacity and stability.

BC-3000*
A Brush Crusher Outperforms A Bucket and Grapple...
A. NO ADDITIONAL HYDRAULICS
B. REMOVES WEIGHT OF THE BUCKET
C. MOVES THE LOAD CLOSE FOR ADDED CAPACITY AND INCREASED STABILITY
D. COSTS LESS AND DOES NOT REQUIRE A THIRD FUNCTION LEVER
E. LETS YOU “SEE” BETTER AND PENETRATE DEEPER INTO THE LOAD’S CENTER
F. TEETH ARE NOT RIGID; THEY OPEN AND close INDEPENDENTLY TO CONFORM AROUND LOPSIDED LOADS

Got Brush?
Make those painful labor intensive tasks like clearing trees, handling brush or even cleaning up after a storm—Fun! All the work is done from the comfort of your cab.

5 REASONS WHY
A Brush Crusher Outperforms A Bucket and Grapple...

- NO ADDITIONAL HYDRAULICS
- REMOVES WEIGHT OF THE BUCKET
- MOVES THE LOAD CLOSER FOR ADDED CAPACITY AND INCREASED STABILITY
- COSTS LESS AND DOES NOT REQUIRE A THIRD FUNCTION LEVER
- LETS YOU “SEE” BETTER AND PENETRATE DEEPER INTO THE LOAD’S CENTER
- TEETH ARE NOT RIGID; THEY OPEN AND CLOSE INDEPENDENTLY TO CONFORM AROUND LOPSIDED LOADS

*NO Additional Hydraulics Required
Westendorf has the best, the biggest and highest quality buckets in the industry. Our buckets are available up to 120" wide and have capacities up to 54 cu. ft.

In this Case, Bigger is Better...

Westendorf standard-grade buckets, in most cases, are larger than the competitors’ high-capacity buckets. They have a weld-in cutting edge and an angled top rail to add strength and act as an anchor for our patented, quick-mount grab forks. Many of our buckets are designed with tapered sides for quick release of materials that won’t stick. The shock of digging can put a lot of strain on your bucket and your loader.

The key to a well-built bucket is "where" the bracing is positioned. 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, not the bucket, to fully support the bucket shock while digging.

Heavy Duty High Capacity (HDHC)

Our regular buckets far exceed the competitions’ buckets; but, in addition, we have an extra heavy-duty high-capacity bucket line that has even larger capacities along with a totally clean, rib-free interior. These HDHC buckets have either a weld-on double blade or bolted-on double blade. More bucket information on Page 7.

Quick Attach Teeth

Installed in just seconds without the use of tools, plus, all the clamping is out of the way. Built with high-strength steel, Teeth are cut with a 45° taper so the tooth doesn’t dig down under floor slats.

Fork Bucket

Built with heavy, square teeth, it is excellent for moving silage, feed out barns, Available with the Sabretooth grapple or GF-20 gold fork.

Tine Bucket with Sabretooth

Shown with the optional Sabretooth attachment, the Tine Bucket has ten spring steel tines. Eight offset tines on the bottom and two straight tines on each side. Excellent for hauling slaving and moving bales.

The perfect bucket

This construction grade bucket features a clean rib-free interior with outside reinforcements and tapered design. In addition to a high-carbon steel cutting edge, we’ve added a second 8” bolt-on blade. It is ideal for high wear and high horsepower tractors and every day use.

Rake Teeth

It’s an inexpensive grab fork. Often a grab fork is used to rake down and loosen the front face of the silage pile so you can scoop up just what you need without disturbing the rest of the pile. These new Rake Teeth are made to come off fast; however, most of the time they remain in place as they are always there when you need them.

Back Drag Blade with Teeth

If you do a lot of digging, swamping and dirt work, you’ll love this bucket addition. When using the bucket’s front blade to back drag, it’s too hard to control, too hard to see, and places a lot of pressure and strain on your bucket cylinders. With a back drag blade with or without teeth installed, you can use the back of the bucket to dig in more power without cylinder strain. Roll back the bucket farther to utilize the scarifying teeth to loosen the ground, without leaving your cab or changing attachments.

Feed Bunk Bucket

This unique shaped bucket is designed to clear the snow, mud and feed 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, high capacity bucket.

Heavy Duty Bucket Teeth

1) JUST SLIP OVER THE CUTTING EDGE
2) 2 BOLTS LATER YOU ARE USING THEM

Add any number of these easy-to-install bucket teeth to the cutting edge for digging, ripping brush, or moving compacted manure and hay mix. Teeth are available for both small and large loaders.
Essentials

Whether you’re handling seed pallets or clearing mountains of snow, having the right tool for the job will get the job done quickly and efficiently.

Think inside the box

Box plows, also known as containment plows and snow pushers, are the ideal tool to clear mountains of snow quickly. A wide-open space such as a feed lot or parking lot is the best environment to use the snow scraper. The Snow Scraper will contain three to five times more snow than a conventional blade or plow without leaving those annoying windrows behind. Its smooth blade and rib-free interior keeps material from sticking to the surface. It can be mounted on a loader, skid steer or on the tractor’s 3-point. This versatile implement isn’t just limited to clearing snow and ice; it is also useful in capturing manure, silage, grain, mud, refuse, waste water and other materials.

Snow Scraper

The fully welded structure is made with high strength steel and is reinforced for heavy use. Standard with hardened steel cutting edge to break up hard packed snow and ice for a clear surface. Hardened steel shoes resist wear and are angled to further help the implement ride over unseen obstructions.

Forklifts

Small or large, we have a forklift attachment to fit your material handling needs. Make carrying pallets, bulk seed and heavy items more efficiently. Available with different sized teeth and built-in spill guard. Choose the shorter teeth to prevent the forks from sticking through your pallet and poking adjacent materials. Industrial strength teeth are easily adjustable without tools. They come standard with a quick-coupler that fits your Westendorf loader; pin style brackets or skid steer brackets are also available. Westendorf recommends adding a mechanical self-leveling kit or the Level Up Advantage (Page 7) for handling a large number of pallets on a regular basis.

Dozer Blades

Westendorf dozer blades are built with the heavy-duty user in mind. An excellent tool for packing silage and doing heavy dirt work. Choose from smaller models designed for compact loaders or the heavy-duty models that are designed to match the strength of large loaders in widths up to 120” wide. All blades are built with a solid, one-piece steel design. It has a ½” x 6” blade with wear bars on the bottom. Includes Snap-Attach adapters or can be easily converted to a skid steer or other brand loader.

COMPACT Loader Attachments

Engineered with the same attention to detail and quality as our big loader implements, these smaller attachments will let you tackle any job you have on your acreage with speed and efficiency.

Forklift

Carry pallets and heavy items more efficiently. Standard with built-in quick-attach to fit your compact loader.

Dozer Blade

An excellent tool for doing dirt work or landscaping around the yard. This 60” model is built with a solid, one-piece shell and high wear blade.

Snow Scraper

You can move three to five times more snow faster with a Snow Scraper than with a bucket. Available in 5’ or 6’ models.

The Westendorf V-Flow is patterned after the snow plows you see on highways, designed with the perfect pitch to actually roll and throw the snow away and not just pile it up in front of you. It does a great job of clearing a path for quick, efficient snow removal in those big, heavy snows. It is equipped with adjustable feet that raise and lower to determine the height of the blade to ensure that the back of the blade does not dig into the ground. Attach the V-Flow to the rear of a tractor’s 3-point, or add skid steer and other brand loader adapters. 72” and 96” models available.

One Pass Does It!
**It Rakes! It Grabs! It Dozes! It Scoops!**

**Z-47 Feeder Bucket**

It is the all-around attachment—it grabs like a grab fork; it scoops like a bucket; it dozes like a blade—all without changing to a different attachment. You can’t do this with any other 4-in-1 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. Doing all this without changing the attachment really saves time when 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.

**84” Bucket**

- Heaped capacity of 1.5 cu. yd.
- Opens wide to handle large round bales.
- Clam-shell opening for fast cleanout.

**Cat Claw**

This new generation grab fork is designed with compound capabilities, multiple movements and triple actions. The massive V-shaped curved teeth have a distinctive tapered design and built in bracing to handle increased side pressures to resist twisting. Dual hydraulic cylinders operate in unison off one hydraulic lever. When open, it sits back behind the front edge of the bucket so you can get flush against a wall without the teeth interfering. It crushes, pulls, fills and handles many unforgiving, hard to handle loads with ease.

**GF-84-3D**

**GF-96-3D**

**GF-184-3D**

Patents Pending

Last year I purchased a Cat Claw 3-D Grab Fork. It is a fantastic piece of equipment!

Dick Hines - Iowa

**Triple Action**

- Two pivot points on the 3-D grab fork allow the teeth to reach out past the bucket’s front edge and over material to pull it back into the bucket.

**Hydraulic Mounting**

Enjoys tool-free on or off in minutes without the use of tools! It’s there when you need it, and not when you don’t. GF-84-3D and GF-96-3D are available for 84” and 96” large capacity buckets.

**200% Increased Load Capacities!**
Grab It!

It’s “on” when you need it and “off” when you don’t. Westendorf grab forks are specifically designed to carry bales and loose materials while keeping the load secure at the source.

GF-20 Jiffy Monster Grab Fork
Three sharp teeth and a power cylinder aid in easy bale penetration. Westendorf grab forks power-mount to the back of the bucket. Just hook over the angle iron along the top rail of the bucket and secure to the hooks on back. Works with most 20 series loader buckets and does not require tools or stands for dismounting.

GF-51 Monster Grab Fork
Designed for the larger 40 and 70 series buckets, the GF-51 offers the same power-mount system as the 20 series grappler by allowing the hydraulics of the loader to do all the work. The GF-51 secures with a single lever clamping action. Includes four replaceable straight teeth that easily penetrate into bales.

Dismounting
Remove pin and rotate lever (fig.1). Roll back bucket and set grab fork on the ground (fig.2). Once upright, back away and unhook hoses (fig.3).

Mounting is easy, just drive in using the self-aligning teepees to engage the bucket, activate cylinders and insert pin to secure.

Patented Power-Mount Grab Forks!
Westendorf grab forks are designed to be easily mounted or dismounted from the bucket without stands or the use of tools.

GF-32 ON TINE BUCKET

I own both a 20 and 40 series Westendorf loader. I’ve owned other loaders in the past, and they just don’t compare. My large loaders are built with strength and durability. I can easily push silage into my bunker, and my GF-52 grab fork comes back out of the way so I never have to take it off. It’s an excellent tool to handle bunker silage.

Troy Madland - Wisconsin

“THE LOADER SPECIALISTS” GRAB FORKS

Quick Mount Claw
The long, arched teeth open extremely wide and are sharp enough to penetrate a round bale easily. The quick mount claw power mounts to the bucket in a fast, tool-free process that saves time. Includes a built-in stand for easy mounting and dismounting. Teeth are bolted on for easy maintenance, and the strong hydraulic cylinder grabs and holds material securely in the bucket.

GF-32 Monster Grab Forks
The GF-28 is designed for the 20 series loaders, like the 28, 28 Plus and 29. The GF-52 is for the 40 & 70 series. They have four replaceable curved teeth that rotate forward to hug and transport large round bales without penetration.

GF-20 GF-52

GF-64 GF-51

GF-28 Monster Grab Forks
I own both a 20 and 40 series Westendorf loader. I’ve owned other loaders in the past, and they just don’t compare. My large loaders are built with strength and durability. I can easily push silage into my bunker, and my GF-52 grab fork comes back out of the way so I never have to take it off. It’s an excellent tool to handle bunker silage.

Troy Madland - Wisconsin

GF-20

GF-51

GF-28

GF-52

GF-64

GF-32

GF-28 Monster Grab Forks
The GF-28 is designed for the 20 series loaders, like the 28, 28 Plus and 29. The GF-52 is for the 40 & 70 series. They have four replaceable curved teeth that rotate forward to hug and transport large round bales without penetration.

GF-28 Monster Grab Forks
I own both a 20 and 40 series Westendorf loader. I’ve owned other loaders in the past, and they just don’t compare. My large loaders are built with strength and durability. I can easily push silage into my bunker, and my GF-52 grab fork comes back out of the way so I never have to take it off. It’s an excellent tool to handle bunker silage.

Troy Madland - Wisconsin

GF-20

GF-51

GF-28

GF-52

GF-64

GF-32

GF-28 Monster Grab Forks
The GF-28 is designed for the 20 series loaders, like the 28, 28 Plus and 29. The GF-52 is for the 40 & 70 series. They have four replaceable curved teeth that rotate forward to hug and transport large round bales without penetration.

GF-28 Monster Grab Forks
I own both a 20 and 40 series Westendorf loader. I’ve owned other loaders in the past, and they just don’t compare. My large loaders are built with strength and durability. I can easily push silage into my bunker, and my GF-52 grab fork comes back out of the way so I never have to take it off. It’s an excellent tool to handle bunker silage.

Troy Madland - Wisconsin
Push It Off!

If you’ve ever handled bales, you know how annoying it can be to have a tight bale that doesn’t want to come off the spear. The automatic mechanical push-off feature of the Stack Savers eliminates the problem without the added expense of costly hydraulic cylinders.

STACK SAVER I
FOR LARGE ROUND BALES
This patented bale spear allows the push plate to hold the bale stationary as the bucket cylinders push off the bale quickly and easily. No third lever required. The spear is made of heat treated forged steel with a full tapered length for easy penetration and release. Strong stabilizer prods provide extra support and keep the bale from spinning.

STACK SAVER II
FOR ROUND OR SQUARE BALES
This patented bale spear utilizes the frame to hold the bale in place as the bucket cylinders’ tilting action releases the spears effortlessly every time. No third lever required.

Sticky Situation?
Eliminate bales that stick once and for all with the Stack Saver II. The frame holds the bale stationary so the spear releases easily while backing out.

For round bales, utilize the push plate on the Stack Saver I to hold the bale stationary and release the spear.

SS-I
SS-II-3L
Three long spears*

SS-II-3
One long spear and two short stabilizing spears*

SS-II-4
Four short spears*

* All spears are made of heat treated forged steel with a full tapered length for easy penetration and release.

Without Hydraulics!

Wes Evans - Evons Quarter Horses - Chattaroy, WA

Having used an original 3-prong spear with success for several years, I am especially impressed with the Stack Saver II attachment that I purchased. I thought that having a push bar needing no additional hydraulic line was an interesting concept. Then I used it to stack one-ton square bales three high in the barn. Despite limited clearance, I was able to create straight, safe stacks in a time efficient manner. Stacking and unloading the semi-truck is no problem. Placing bales on the flatbed that fit together tightly and straight made the hauler smile with approval.

Dennis Trometer - Iowa

In my opinion, the best improvement to come along in attachments is the Stack Saver. I stack large round bales three high in my shed and had lots of trouble with the top bale sticking. Now with the Stack Saver, I put the top bale on the stack and push it off while I back up. It has saved me an unknown amount of time and a lot of bad words.”

Sticky Situation?
Eliminate bales that stick once and for all with the Stack Saver II. The frame holds the bale stationary so the spear releases easily while backing out.

For round bales, utilize the push plate on the Stack Saver I to hold the bale stationary and release the spear.

Stack
Hold
Release

SS-II-3
One long spear and two short stabilizing spears*

SS-II-4
Four short spears*

* All spears are made of heat treated forged steel with a full tapered length for easy penetration and release.
Stack It!

Universal in design; yet, versatile to match any hay handling need. Quality heat treated forged steel spears ensure easy penetration and release. Choose your tine configuration and adapters. Snap-Attach™ adapters included or select pin style or skid-steer style adapters.

**SP-22**

**Economical Bucket Mount Bale Spear**
Our single economy spear fits over the center rib in the 20 Series buckets. Align with hole in the bucket’s rib and lock into place with a pin.

**SQ-80**

**Squeezer**
Strong 54" arms are powered by cylinders to easily grab bales and squeeze them securely for transport. It opens wide and has plenty of power to hold that bale in place; plus, you can tilt the bale from end to side. Includes cylinders and hoses. Opens to approx. 78" and closes to approx. 48".

**BH-15**

**Bale Handler**
The BH-15 Bale Handler can handle up to 15 small square bales on end or 12 small square bales laid flat. Powered by dual cylinders, the sharp curved hooks easily penetrate in the bales to lock them in place for fast, easy transport to the truck, trailer or barn. Includes cylinders and hoses.

**SP-160**

**100 Series Bale Spear**
The SP-160 mounts and dismounts in seconds without the use of tools. Keeps weight close to the loader, allowing more lift. One long spear.

**SP-43**

**Three-Prong Bale Spear**
The SP-43 is for the 20 and 40 Series loaders. Use the SP-76 with wider framed 70 Series loaders. Both units include one long spear with two short stabilizing spears.

**SP-42 / SP-72**

**Two-Prong Bale Spear**
Ideal for square bales or very large round bales. Elevated spears keep the spears from going under the bale and cutting the twine. Two 49 1/4" spears (44" usable length).

**SP-74**

**Four-Prong Bale Spear**
Our four-prong bale spear is designed with four long, tapered, forged spears; ideal for carrying very large square bales.

**SP-76**

**Three-Prong Bale Spear**
The SP-76 mounts and dismounts in seconds without the use of tools. Keeps weight close to the loader, allowing more lift. One long spear with two short stabilizing spears.