

ON FARM AND COMMERCIAL STORAGE

WESTEEL 



Wide-Corr® • Centurion® W • Hopper Cones • SeedStor-K® • Wide-Corr® Centurion®
Wide-Corr® Centurion® Hopper • Magnum-F™ • Magnum-G™



MORE THAN A CENTURY OF EXPERIENCE WORKING WITH STEEL GOES INTO EVERY WESTEEL BIN

NO COMPANY HAS MORE EXPERIENCE

manufacturing grain storage systems for both commercial and on-farm application than Westeel. We helped pioneer steel-sided grain storage back in the 1920s and today, as one of North America's largest producers of grain bins and tanks, we continue to lead the industry in innovation, quality and product selection. All our products are manufactured under the stringent requirements of ISO 9001, and we employ the latest in computerized design and production technology throughout the manufacturing process. The result is products of superior quality and long-term value – products that represent the finest in commercial and on-farm grain storage available.

A WESTEEL SOLUTION FOR EVERY STORAGE NEED

Choosing the right grain storage system for your operation demands not only a careful analysis of both your short- and long-term needs, but also an appreciation for the many factors that affect the overall product quality and functionality. At Westeel, we offer a range of galvanized solutions to meet the diversity of needs and applications found in agriculture today. Moreover, each one incorporates the latest innovations and science in storage technology, providing you confidence that the material you are protecting is indeed protected. If you seek the best in galvanized storage for your operation, you've found it in Westeel.

PRECISION ENGINEERED FOR SUPERIOR STRENGTH

All Westeel bins and hopper tanks are professionally engineered to provide optimum structural integrity from top to bottom. Our engineers have coaxed the maximum strength out of every component in all our commercial and on-farm models so that they can withstand the extra stress caused by continuous use, extreme temperatures, high winds and heavy snow loads. Westeel bins are capable of supporting up to 100 psf of ground snow load depending on bin size and install location.

COMPUTERIZED MANUFACTURING PROCESS

Westeel employs a computer assisted manufacturing process to ensure precision cut sheets that assemble easily and form snug, weather-tight seals at the connection points. The result is a bin that is easier to erect and provides superior protection for your grain.

CUSTOMIZED SOLUTIONS

Highly adaptable to a wide range of applications, Wide-Corr storage systems can be customized to your operation including features such as special discharge outlets, longer hopper legs and reinforced designs for higher catwalk support loads. Regardless of your specialized needs, there's a Wide-Corr solution available.



**Page 4. Wide-Corr®
Flat Bottom Bins**
From 2,390 to 56,730 bushels
(See specifications on page 18)



**Page 6. Centurion® W
Flat Bottom Bins**
From 2,930 to 73,360 bushels
(See specifications on page 19)



Page 8. Hopper Cones
(See specifications on page 20)



**Page 10. SeedStor-K®
Hopper Bottom Bins**
Unstiffened: From 2,747 to 7,953 bushels
Stiffened: From 4,370 to 18,798 bushels
(See specifications on page 21)



**Page 12. Wide-Corr®
Centurion® Flat Bottom Bins**
From 7,260 to 687,990 bushels
(See specifications on page 22-25)



**Page 14. Wide-Corr®
Centurion® Hopper Bottom Bins**
From 4,350 to 48,100 bushels
(See specifications on pages 26)



**Page 16. Magnum-F™
Smoothwall Bins**
From 27 to 223 tons
(See specifications on page 27)



**Page 16. Magnum-G™
Smoothwall Bins**
From 1,140 to 6,070 bushels
(See specifications on page 27)

| WIDE-CORR® FLAT BOTTOM BINS



From 2,390 to 56,730 bushels (See specifications on page 18)

ENGINEERED FOR EXCEPTIONAL CLEAN-OUT, SUPERIOR STRENGTH AND UNBEATABLE VERSATILITY.

Westeel's premium quality storage solution, Wide-Corr, brings high capacity storage to today's growers with on-farm sizes ranging from 2,390 to 56,730 bushels. Wide-Corr is engineered for superior strength

and utilizes heavy gauge, ultra-flat corrugated steel, which eliminates the need for internal or external stiffeners. The result is an extremely strong, expandable bin that provides the ultimate in bin clean-out.

EXCEPTIONAL BIN CLEAN-OUT

Wide-Corr's ultra-flat 4" wide corrugation pattern and lack of internal stiffeners delivers far superior bin clean-out, virtually eliminating the possibility of grain hang-up. If contamination of grain varieties is a concern to you, Wide-Corr is the answer.

EXTRA STRONG CONSTRUCTION THROUGHOUT

Westeel's engineers have coaxed the maximum strength out of every pound of steel in a Wide-Corr bin to give you superior structural strength over the entire bin. That means a bin better able to handle the added weight of heavy snow loads, or the structural stress of extreme temperature conditions and high winds.

ADVANCED ROOF DESIGN UP TO 63% STRONGER

Westeel's all-new roof design – the result of years of engineering and real-world testing – provides from 12% to 63% more compressive strength and 25% to 124% greater bend resistance over conventional roof designs. Additionally, the new roof assembles more easily, requires fewer panels and is available with pre-punched vent openings, eliminating the need to cut openings on site. Finally, the wider roof panels make possible a standard 24" inspection hatch on all models.

G115 PROVIDES BEST CORROSION PROTECTION

Proven in laboratory tests, Wide-Corr's G115 galvanized steel provides 25% better protection over conventional G90 and almost 60% more protection over other commercial products.

DESIGNED FOR EASY ASSEMBLY

As with all Westeel products, Wide-Corr benefits from a computer assisted manufacturing process that produces precision cut sheets every time. The result is tighter seals at the connection points and an easier to assemble bin overall. Installation of a Circ-Air™ or a full floor aeration system is also easy, thanks to the pre-punching of holes in the bottom sheet, which makes connection to drying floor flashing a snap.

CENTURY DOOR EXPANDS YOUR POSSIBILITIES

Our strongest door yet, Wide Corr's Century Door features a heavy-duty "super robust" walk-in design that gives you the flexibility to add tiers to your bin when required without having to upgrade your door. It also features a more precise, cleaner assembly. An improved latch design makes the door easier to open and operate, and the redesigned door frame eliminates all gaps for the best seal possible.

COMPLETELY ACCESSORIZED

Wide-Corr can come complete with all the features you want, including a grain gauge, remote cap opener, roof and sidewall ladders and pass through rails. Westeel also supplies a full range of accessories including aeration systems, unloading equipment and roof vents. Ask your Westeel dealer for details.

WIDER INSPECTION HATCH

- Standard on 21' to 48' bins ▪ 24" large hatch opening for easier viewing
- Improved latch and hinge assembly with a more secure fastener
- Redesign of gasket placement provides better seal

LADDER DESIGN

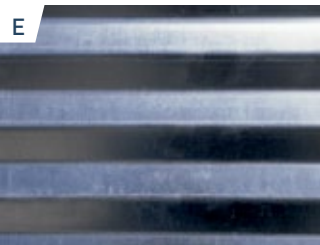
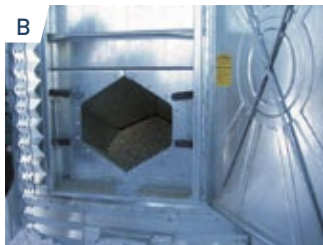
- ANSI and OSHA code compliant when fully featured
- Modular system for ease of assembly
- – build sections one at a time
- Slip-resistant ladder rungs
- Safety cages and block-off doors are available
- Heavy-duty G90 galvanized steel

STANDARD EQUIPMENT

- Remote cap opener
- Wide 33" (15' to 27') and 52" (30' to 48') fill cap
- Roof ladder
- Inspection hatch
- Grain Gauge™
- Westeel's Century Door
- Pre-punched bottom wall sheet for easy installation of full floor aeration flashing
- Roof rings (33' to 48' only)

OPTIONAL ACCESSORIES

- Roof vents
- Wall ladders
- Platforms
- Full floor aeration
- Easycheck™ temperature and moisture cables
- Roof rings (27' to 48')
- Catwalks
- Pass-through rails
- Spiral stairs
- Circ-Air aeration system
- Foundation shim tape
- Auger hood
- Inside ladder
- Safety cages
- Sealform foundation system
- Easyflow™ U-Trough or tube unload system
- Hopper cones
- Roof inspection hatch
- Reinforcing kit
- Century door for auger
- Wind rings



A EasyFlow U-Trough unload system

B Century door with optional auger door

C 15" circular galvanized vent

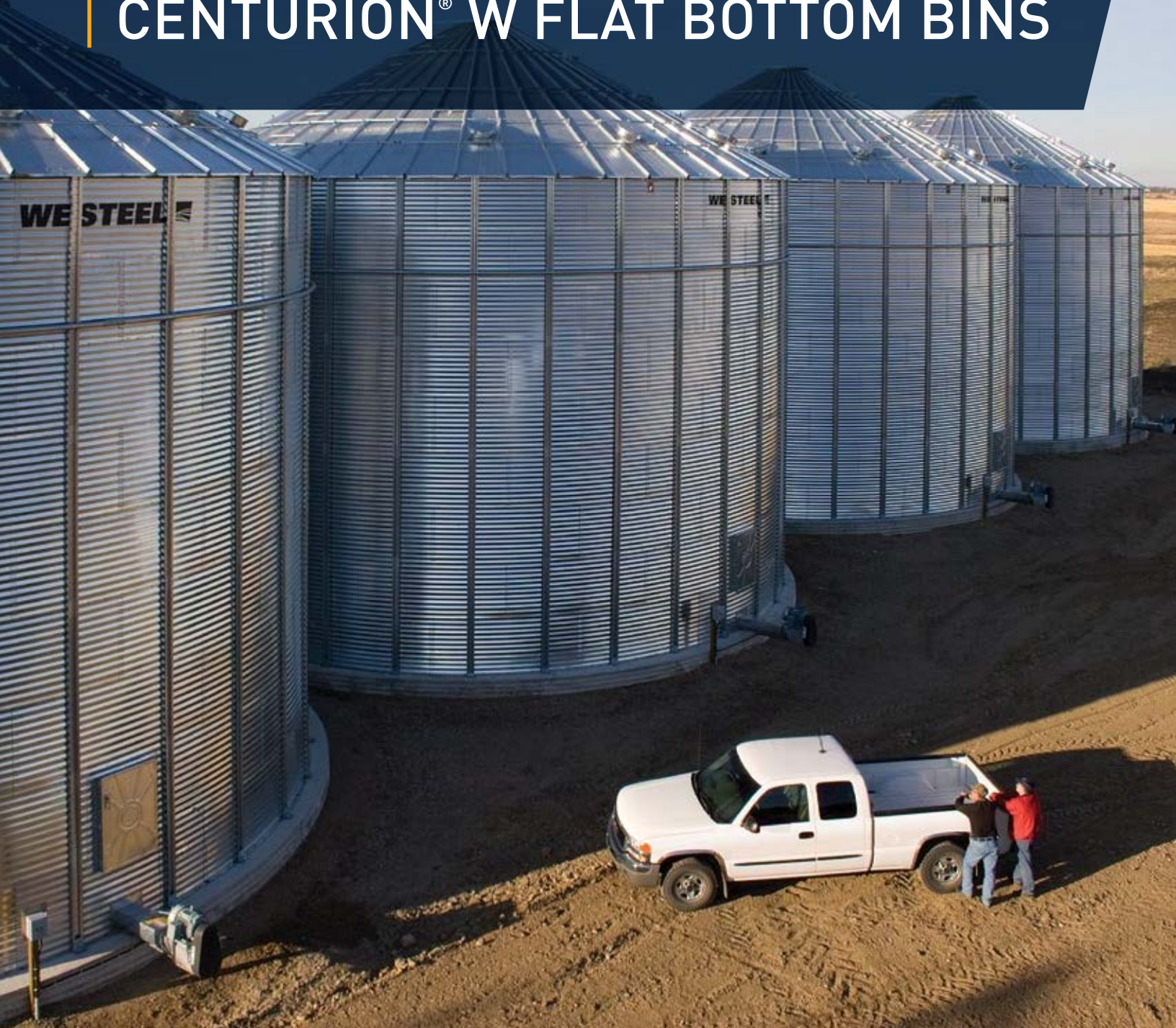
D Wider inspection hatch

E Ultra-flat 4" wide corrugation pattern

F Grain Gauge

G Safety cage

CENTURION® W FLAT BOTTOM BINS



From 2,930 to 73,360 bushels (See specifications on page 19)

DESIGNED FOR THE NEEDS OF SMALLER COMMERCIAL OPERATIONS AND LARGE FARMS.

Centurion W is the latest addition to Westeel's proven Centurion line of commercial storage bins. Centurion W represents the latest in stiffened bin technology and has been designed specifically for the

needs of smaller commercial operations and large farms. It uses Westeel's Variable Section Stiffener (VSS) to create the strongest bin possible with the most efficient use of steel.

UNBEATABLE STRENGTH AND VALUE

Specifically engineered for exceptional sidewall strength, Centurion W's stiffened sidewalls are over 2½ times more efficient at achieving the maximum load possible out of each pound of steel as compared to competitive unstiffened bins. That means you can attain the additional strength you want without the extra expense of having to use a heavier gauge.

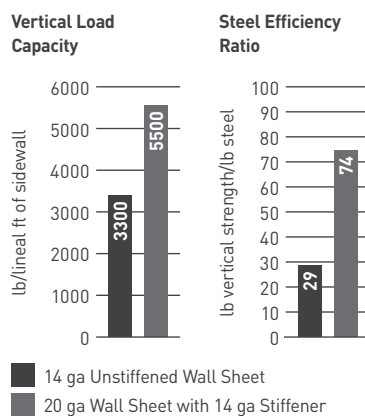
VARIABLE SECTION STIFFENER (VSS)

The secret behind Centurion W's strength lies in Westeel's Variable Section Stiffener (VSS), which matches stiffener thickness and size to the vertical load. The Centurion W bin series utilize the first of the three stiffener sections from the Wide-Corr Centurion bin series. The stiffener is made of pre-galvanized material and has been designed for maximum strength and resistance to high wind loads. Westeel's Variable Section Stiffener (VSS) also makes use of a laminating system, which maximizes strength but is easier to install. For added strength, the stiffeners go all the way to the eaves line.

HEAVY-DUTY CONSTRUCTION

All of Centurion W's sidewall sheets have a 4" corrugation and feature a G115 galvanized coating, which is 25% heavier than the industry standard. Most sheets are rolled from high strength, 65,000 PSI tensile steel that allows for stronger, yet lighter sheets. These sheets have been punched using a unique computer-optimized pattern that maximizes structural integrity of the bin while minimizing the number of bolts required. Lighter sheets combined with the use of fewer bolts overall provides Centurion

W bins with the added advantage of being easier and faster to erect.



G115 PROVIDES BEST CORROSION PROTECTION

Proven in laboratory tests, Centurion W's G115 galvanized steel provides 25% better protection over conventional G90 and almost 60% more protection over other commercial products.

ADVANCED ROOF DESIGN UP TO 63% STRONGER

Westeel's all-new roof design – the result of years of engineering and real-world testing – provides from 12% to 63% more compressive strength and 25% to 124% greater bend resistance over conventional roof designs. Additionally, the new roof assembles more easily, requires fewer panels and is available with pre-punched vent openings, eliminating the need to cut openings on site. Finally, the wider roof panels make possible a standard 24" inspection hatch on all models.

CENTURY DOOR EXPANDS YOUR POSSIBILITIES

Our strongest door yet, Centurion W's Century Door features a heavy-duty "super robust" walk-in design that gives you the flexibility to add tiers to your bin when required without having to upgrade your door. It also features a more precise, cleaner assembly without unsightly welds for a super-tight fit. An improved latch design makes the door easier to open and operate, and the redesigned doorframe eliminates all gaps for the best seal possible.

LADDER DESIGN

- ANSI and OSHA code compliant when fully featured
- Modular system for ease of assembly – build sections one at a time
- Slip-resistant ladder rungs
- Safety cages, platforms and block-off doors are available
- Roof stairs available as an option

STANDARD EQUIPMENT

- VSS stiffener system
- G115 galvanizing
- 65,000 PSI tensile strength steel
- Grade 8.2 bolts, JS 500 coating
- 4" wall corrugation
- 44" high wall sheets
- Westeel's Century Door
- Extra sturdy roofs
- Larger wind ring assembly (when required)
- Grain Gauge™ (up to nine tiers)
- Remote cap opener (up to nine tiers)
- Roof ladder
- Inspection hatch

OPTIONAL ACCESSORIES

- Roof vents
- Safety cages
- Sealform foundation system
- Easyflow™ U-Trough or tube unload system
- Roof inspection hatch reinforcing kit
- Catwalks
- Platforms
- Full floor aeration
- Easycheck™ temperature and moisture cables
- Wall ladders
- Spiral stairs
- Circ-Air™ aeration system
- Hopper cones
- Century door for auger



A Variable Section Stiffeners (VSS) (Larger sections used on Centurion Commercial Series bins)

B Century door

C Safety cage

D Each stiffener securely anchors the bin to the foundation

E Heavy-duty wall stiffeners provide extra strength

F Grain Gauge



HOPPER CONES



(See specifications on page 20)

ONLY A WESTEEL CONE PRESERVES WESTEEL STRENGTH.

Engineered to deliver superior strength and performance year in and year out, a Westeel hopper cone is the best way to preserve the integrity of your Westeel bin, and your Westeel warranty.



- A (Left to right) SeedStor-K® Hopper Cone,
Elite Hopper Cone, Standard Hopper Cone
- B Weld-in Inspection Hatch
- C Rack and Pinion Shut Off⁽¹⁾⁽²⁾⁽³⁾
- D HD Support Ring and Punched Angle Ring
- E HD Pipe Braces
- F Levered Slide Gate⁽²⁾

- G Auger Boot⁽¹⁾⁽²⁾
- H Removable Aeration⁽¹⁾⁽²⁾⁽³⁾
- I Bolt-On Inspection Hatch
- J Two-Ring Foundation
- K Three-Ring Foundation
- L Four-Ring Foundation
- ⁽¹⁾ Elite ⁽²⁾ Standard ⁽³⁾ SeedStor-K

WESTEEL HOPPER CONE

- Available for 14', 15' and 16' diameter bins

The economical choice for farmers that demand Westeel quality, our standard hopper cone's engineered lightweight construction design comes with many of the same Westeel Elite hopper cone features, but can be purchased at a more competitive price thanks to its cost-effective paint process [touch-up paint is included]. Standard hopper cones are specially designed to match and support Westeel bins.

ELITE HOPPER CONE

- Available for 14', 18', 19' and 21' diameter bins

With tens of thousands in use, Westeel's welded hopper cone is the most trusted choice for Western Canadian farmers seeking dependable protection and long-term value. Each cone is manufactured by craftsmen using advanced fabrication methods and heavy gauge steel components throughout. Most important, this cone has been specifically engineered to provide optimum support for your Westeel Wide-Corr or Standard-Corr bin, thus protecting your investment and ensuring decades of worry-free operation.

SEEDSTOR-K® HOPPER CONE

- Available for 15', 18' and 21' diameter non-stiffened SeedStor-K bins
- Available for 15', 18', 21', 24' and 27' diameter stiffened SeedStor-K bins

SeedStor has come to be known for its super fast, controlled unloading capabilities and affordable all-in-one prices. SeedStor-K provides the same high quality bin/cone combination as SeedStor with the advantages

of a unique knock-down cone design. This design allows the cone to be shipped flat and assembled on-site, providing significant savings on transportation costs. Heavy-duty versions should be used with aeration and inspection hatches, or where the unload rate exceeds two or three cycles per year. With 40° and 45° cone slopes, SeedStor-K has one of the fastest hopper unload rates in the industry.

OPTIONAL FOUNDATIONS

Protect your Westeel cone and bin (and the commodities it stores) with an engineered

Westeel foundation. This heavy-duty foundation requires no concrete and is manufactured from HSS tubing, so it will be easy to move should your storage needs change down the road. Professionally engineered, it is more robust than competitive designs, and features two, three or four rings (depending on your bin's size) to provide as large a footprint as possible for your bin. The larger the footprint, the more your hopper bin's load is dispersed – the greater its stability. Don't take chances with your bin and cone investment. Insist on a Westeel foundation.

STANDARD EQUIPMENT

Heavy-duty steel construction	■	■	■
Engineered for long life	■	■	■
Inspection hatch standard on bottom of cone	■	■	
One-piece vented legs	■	■	
2" x 2" ring angle	■	■	
Upright support brackets	■ (4)	■ (5)	■ (6)
Pressed cone sheets	■	■	■
Standard rack and pinion slide gate (with long handle)	■ (4)	■	
Levered slide gate	■		
Exterior enamel paint only	■		
Five step superior metal preparation prior to paint application	■		
Primer on interior and exterior surfaces plus enamel on exterior surfaces	■		
Discharge clearance	24"	24"	26"
Cone slope	35°	35°	40° ⁽⁷⁾ /45° ⁽⁸⁾
Canadian Welding Bureau Certified	■	■	■
Paint warranty	–	30 months	–
Structural warranty	1 year	10 years	1 year

Standard Elite SeedStor-K

OPTIONAL ACCESSORIES

Hopper aeration system	■	■	■
Engineered steel foundations	■	■	
Removable hopper-to-ground ladder			■

Standard Elite SeedStor-K

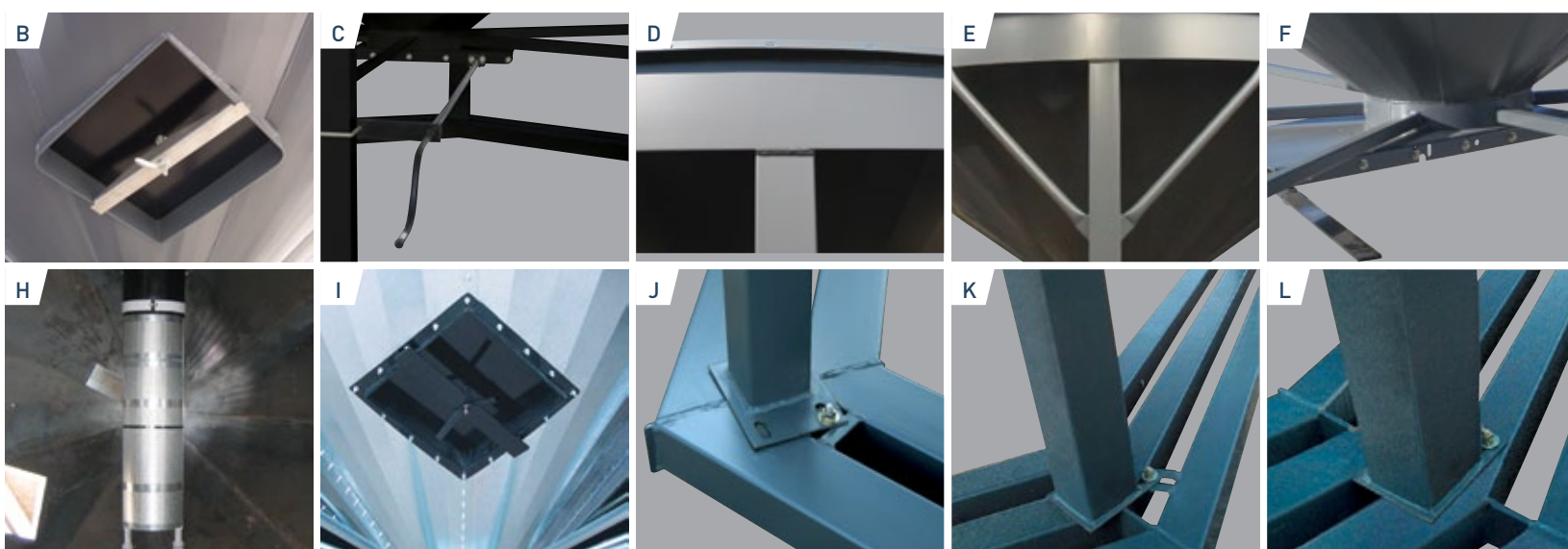
⁽⁴⁾ 14' size only

⁽⁶⁾ Stiffened models only

⁽⁸⁾ 15', 18' and 21' sizes

⁽⁵⁾ 14' and 19' sizes

⁽⁷⁾ 24' and 27' sizes



| SEEDSTOR-K® HOPPER BOTTOM BINS



Unstiffened: From 2,747 to 7,953 bushels ■ Stiffened: From 4,370 to 18,798 bushels

(See specifications on page 21)

DESIGNED WITH A UNIQUE KNOCK-DOWN CONE.

SeedStor has come to be known for its super fast, controlled unloading capabilities and affordable all-in-one price. SeedStor-K provides the same high quality bin/cone combination as SeedStor with the advantages of a unique knock-down cone design. This design

allows the cone to be shipped flat and assembled on site, providing significant savings on transportation costs. And, because the cone is built as an integral part of the bin, assembly will be quicker, more precise and will produce an overall more dependable product.

EXCEPTIONAL BIN CLEAN-OUT

Unlike some competitive bins which use light internal stiffeners backed by foam, SeedStor-K has no internal stiffeners, thereby eliminating the potential for grain or product hang-up. This in turn reduces the likelihood of fungus growth and insect infestation.

IDEAL FOR IDENTITY PRESERVED SEED

SeedStor-K incorporates the latest in storage technology, making it perfect for the storage of identity preserved seed and today's higher density crops such as durum and peas. Because the cone is designed to be an extension of the bin, optimal structural integrity is obtained for the strongest bin/cone combination anywhere.

DESIGNED FOR OPTIMAL STRENGTH

Engineered for exceptional strength, SeedStor-K has been tested to 50% overload so it can handle any crop without fear of structural failure. It features Hollow Structural Section (HSS) steel construction legs for superior vertical and lateral strength.

GUARANTEED TO LAST

Mounting a bin on an unmatched cone can cause failure of the ring beam, thereby causing structural failure of the bin wall. Because of this, most bin warranties in the

industry are voided if a non-manufacturer approved cone is installed under the bin. With SeedStor-K, you have peace of mind knowing both the bin and the cone are made by and warranted by Westeel, even for the storage of peas.

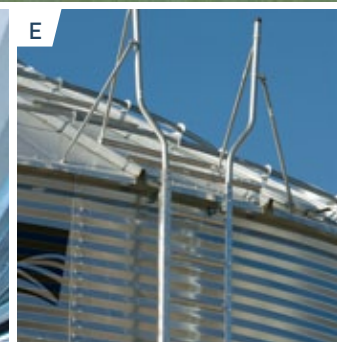
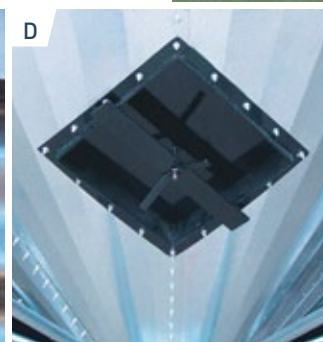
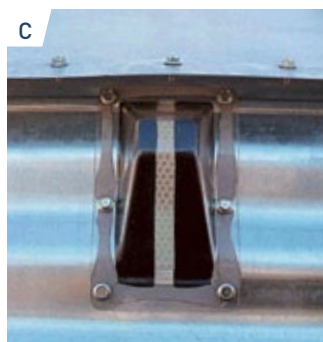
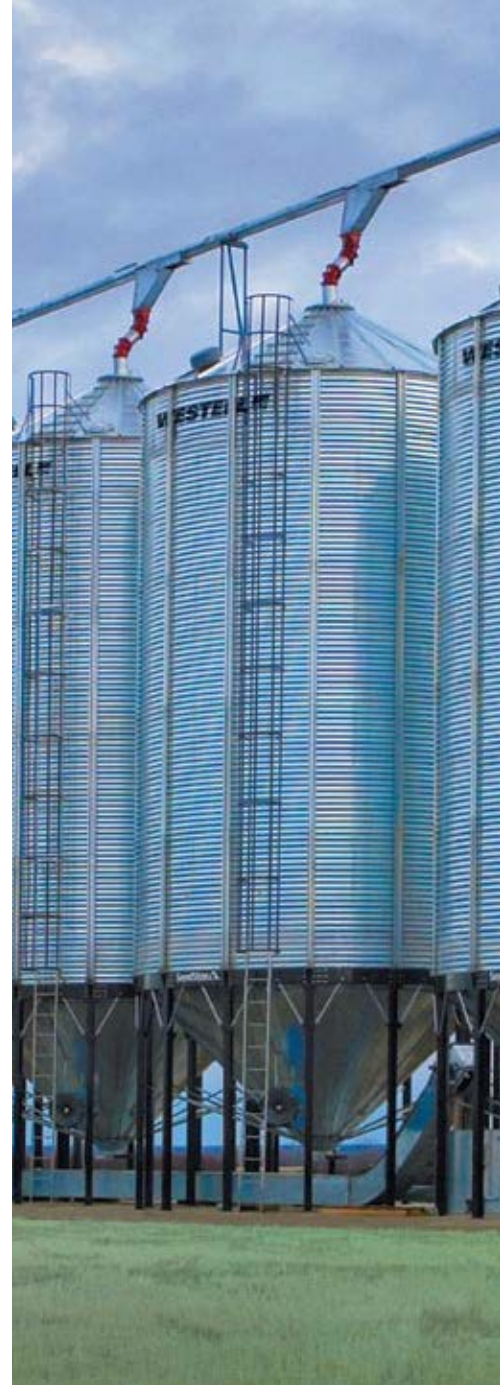
STANDARD EQUIPMENT

- Westeel Wide-Corr® quality bin
- Westeel knock-down hopper design with a 45° cone slope for 15 to 21' models, and a 40° cone slope for 24' and 27' models
- Galvanized hopper sheets and tubular leg braces
- Powder-coated ring beam and legs
- 16" cone opening
- Remote cap opener
- Roof inspection hatch
- Roof ladder
- Grain Gauge™

OPTIONAL ACCESSORIES

- Rack and pinion shut-off
- Aeration (heavy duty versions only)
- Wall ladders
- Spiral stairs
- Roof inspection hatch reinforcing kit
- Removable hopper to ground ladder
- Roof vents
- Safety cages
- Pass-through rails
- Bolt-on inspection hatch
- Catwalks
- Platforms
- Easycheck™ temperature and moisture cables

Heavy-duty versions are available in 21', 24' and 27' diameters and should be used with aeration and inspection hatches, or where the unload rate exceeds two or three cycles per year.



A All SSK models now feature a more efficient ring beam

B Controlled from ground level, the remote cap opener opens in a horizontal sliding motion to avoid wind damage
(the 33" fill cap opening mechanism is protected from the elements when the lid is closed)

C Grain Gauge

D Bolt-on inspection hatch

E Pass-through rail, shown without recommended safety cage

F Safety cage



WIDE-CORR® CENTURION® FLAT BOTTOM BINS



From 7,260 to 687,990 bushels (See specifications on page 22-25)

ENGINEERED WITH WESTEEL'S ADVANCED UPRIGHT STIFFENING SYSTEM.

Wide-Corr Centurion grain bins represent the latest in grain storage technology. They employ Westeel's advanced upright stiffening system, which allows for a more efficient use of steel as well as the ability to maximize bin strength where load stress is greatest. This stiffening system can also be adapted to meet different load requirements of

specific installations, as additional stiffening can be added near points of greater load, such as under catwalks. Finally, Wide-Corr Centurion grain bins offer greater resistance to corrosion and the elements thanks to the use of thicker galvanization on the wall sheets.

SUPER STRONG SIDEWALL SHEETS

Wide-Corr Centurion sidewall sheets are made with a G115 galvanized steel coating which is 25% heavier than the industry standard. The result is greater protection against the elements and longer bin life. Most sheets are also rolled from high strength 50-ksi steel and are 44" tall, which means you use fewer sheets that are lighter but stronger; therefore, fewer seams for improved weather protection. Their ultra flat 4" corrugation pattern provides superior clean-out without compromising structural strength.

HIGH STRENGTH BOLTS

Westeel double bolts (triple on some large diameter bins) all sidewall sheets with high strength Grade 8.2 JS500 zinc plated bolts. Polyethylene washers ensure a weather-tight seal for each bolt.

HEAVY BOTTOM ANGLE

A heavy bottom angle is used to secure the bin and ensure a positive seal between the sidewall and foundation.

VARIABLE SECTION STIFFENERS (VSS)

Wide-Corr Centurion uses an innovative upright technology called Variable Section Stiffener (VSS) which works on the principle that the greater the vertical load required, the larger the stiffener section should be. This means the uprights and the section change in thickness from top to bottom. For additional value, our upright laminating system allows the use of pre-galvanized material and minimizes the use of the splice plates in most connections.

SPECIALLY DESIGNED CRAWL DOOR

Factory assembled and installed, Wide-Corr Centurion features a standard heavy-duty 24" crawl door manufactured on a heavy corrugated frame which bolts to the wall sheets for secure fit and easy access.

STRONGER, EASIER TO INSTALL ROOF

Westeel's all-new patented commercial series roof has been designed for faster assembly and improved overall strength. Manufactured using the latest in computerized automated production

equipment, this new roof features fewer parts than the competition and an innovative design, making it the fastest and easiest roof to install in the industry. The number of roof vent openings (if required) can be customized and pre-punched during the manufacturing process, meaning that on-site cutting is no longer required. Roof strength has also been improved thanks to 100% bolting on all roof panels and a tight middle connection. For extra insurance against sagging and leaking from heavy loads of snow or ice, heavy beam roof framing supports with patented continuous ring-purlins and tension plates have also been incorporated.

OPTIONAL ACCESSORIES

- Roof vents ▪ Wall ladders ▪ Spiral stairs
- Side draw and accessories ▪ Wind rings ▪
- Drive-through door ▪ Safety cages ▪ Roof stairs ▪ Grain handling equipment ▪ Roof inspection hatch reinforcing kit ▪ Catwalks
- Platforms ▪ Aeration systems ▪ Easycheck™ temperature and moisture cables



A Bin wall and roof are strong enough to carry required equipment and conveyor loads

B Heavy-duty wall stiffeners provide extra strength

C Anchor bolts at each stiffener secure the bin to the foundation

D Bolted connections and curved "Z" sections at roof transition provides tight, sealed connections

E Curved tube supports and "Z" sections provide 100% contact and support to the roof panels with no gaps

F Variable Section Stiffeners (VSS)

G The snug fitting inner and outer door combination provides a weather and grain seal

WIDE-CORR® CENTURION® HOPPER BOTTOM BINS



From 4,350 to 48,100 bushels (See specifications on pages 26)

FEATURE GALVANIZED HOPPER PLATES SUPPORTED BY WESTEEL'S UNIQUE COMPRESSION RING ASSEMBLY FOR ADDITIONAL STRENGTH.

GALVANIZED HOPPERS

Wide-Corr Centurion hoppers feature galvanized hopper plates which are supported by Westeel's unique compression ring assembly for additional strength. This effectively transfers the bin load from the hopper onto the legs and into the bin foundation. A steel sealing strip is continuously welded to the compression ring assembly to ensure a moisture tight fit. Standard hopper features include caulking for all horizontal seams and a wide 14" discharge outlet. Larger discharges up to 22" are available as options for the ability to deliver rates up to 30,000 bu/hr. A 45° hopper cone is provided on all Series 15 to 24 hopper tanks, a 40° hopper cone for all Series 27 to 30 hopper tanks and a 37° hopper cone for all Series 33 and 36 hopper tanks.

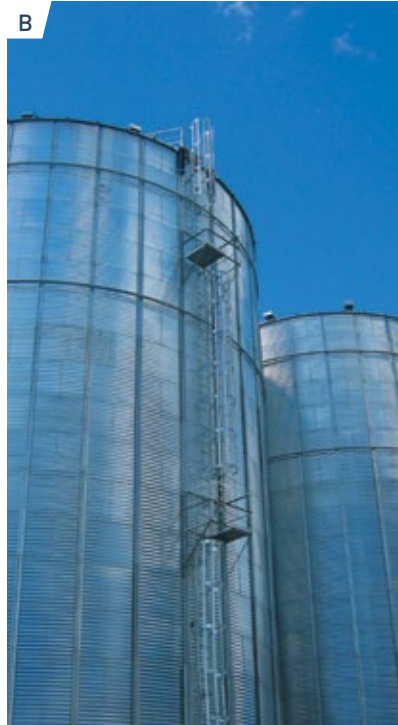
FULL I-BEAM LEG SUPPORT

For added strength and safety, Wide-Corr Centurion hoppers use full I-Beam

construction for the leg support system. Cross-bracing manufactured from steel threaded rods is used between every leg to eliminate twisting and increase the structural rigidity of the base. Extra support is provided by the exterior stiffeners, which are connected to the legs, so that the bin loads are transferred directly to the concrete foundation. All components in the base structure are pre-punched at the factory for easy assembly.

OPTIONAL ACCESSORIES

- Roof vents ▪ Safety cages ▪ Roof stairs ▪ Side draw and accessories ▪ Roller and rack and pinion slide gates ▪ Catwalks ▪ Platforms
- Aeration systems ▪ Larger customized discharge openings for hopper tanks ▪ Wind rings ▪ Wall ladders ▪ Spiral stairs ▪ Leg extensions ▪ Easycheck™ temperature and moisture cables ▪ Roof inspection hatch reinforcing kit



A The exterior stiffeners are attached directly to the legs so that the loads are transferred through to the concrete foundation
B Specially designed bins for unique applications ensure long lasting use even in the most rigorous applications

MAGNUM SMOOTHWALL BINS



From 1,140 to 6,070 bushels *(See specifications on page 27)*

STRENGTH, STABILITY AND WEATHERTIGHT PROTECTION.

Designed to provide years of trouble-free clean-out and superior protection from corrosion, Westeel's Magnum Series are professionally engineered smoothwall hopper bottom bins that represent one of the best values in smoothwall storage.

GUARANTEED TO LAST

We're so confident in the structural integrity of our Magnum Series bins, we back them with a 10-year structural guarantee and a 30-month coating warranty.

MAGNUM-F™

- Specifically designed for the safe, long-term storage of fertilizer, grain or seed ▪ 27 to 223 tons

MAGNUM-G™

- Perfect for the storage of grain, seed and feed ▪ 1,140 to 6,070 bushels

DESIGNED FOR OPTIMAL STRENGTH

All Magnum bins are constructed using heavy gauge steel. They are assembled vertically to produce a perfectly round bin with extremely smooth assembly joints and a more attractive appearance overall. On Magnum-F and Magnum-G, the top and bottom cone sheets have been pressed to provide exceptional strength and greater impact resistance to structural damage. Westeel's outside leg design is standard on all models, and provides greater strength where it is needed, improving the transfer of the vertical load onto the cone's legs.

EXCEPTIONAL BIN CLEAN-OUT

On Magnum-F and Magnum-G bins, a steep 40° or 55° cone slope, and a wide 19" opening help eliminate the potential for product hang-up and the possibility of insect or mold contamination due to incomplete bin clean-out. In addition, Magnum-F features a slip-additive in the interior epoxy which reduces friction and improves clean-out.

SUPERIOR PAINT FINISH INSIDE AND OUT

Westeel employs a state-of-the-art paint process on its Magnum Series bins for superior protection from weather and corrosion. Our exterior finish consists of a two-part industrial epoxy primer to which

is added a two-component acrylic epoxy topcoat. This results in a highly durable chemical and scratch resistant finish suitable for the harshest Canadian conditions. For the interior of the Magnum-F, we apply an industrial grade coating comprised of a two-component high gloss food grade epoxy paint with slip additives, which help promote material flow and superior clean-out.

FULLY ACCESSORIZED

We know how frustrating it is to buy a new bin and then discover that you have to pay extra for an important accessory. That's why all Magnum bins come fully accessorized with the most important features you require for safety and convenience.

CUSTOMIZE TO YOUR NEEDS

There are numerous options available to customize Magnum series bins to your operation. For example, steel foundations save on concrete costs and allow you to move your Magnum bin at a later date. For a complete list of options, see your Westeel dealer.

ATTRACTIVELY PRICED

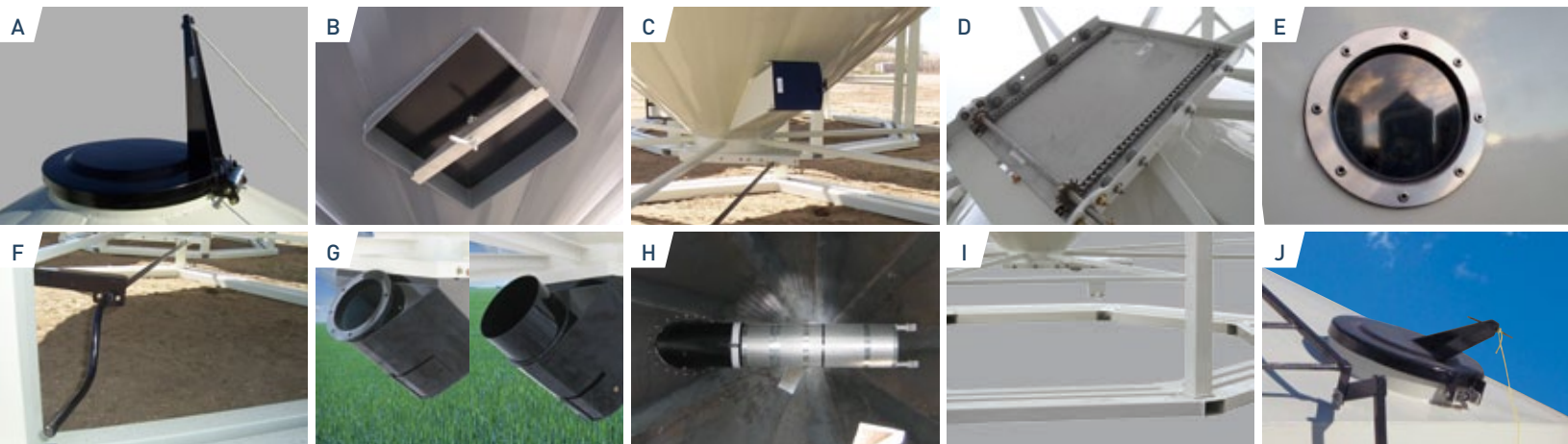
Magnum Series bins are sold complete at a low, all inclusive price, making them your best value in smoothwall storage.

STANDARD EQUIPMENT

Heavy-duty construction	F G
Built vertically for exact seam alignment	F G
Wire fed plasma welded for seamless interior	F G
Pressed cone sheets for increased strength	F G
Remote controlled vented lid with 24" opening	F G
Inspection hatch at bottom of cone	F G
Side wall and roof ladder	F G
Stainless steel rack and pinion slide gate	F
Rack and pinion slide gate	G
High strength steel square tubular legs	F G
Vented legs to control freezing damage	F G
40° or 55° bottom cone slope	F G
26" hopper clearance	F G
Internally/externally double welded hopper cone seams	F
Poke hole	F
Interior industrial two-component high gloss food grade epoxy paint	F
Three extra-large sight glasses	F G

OPTIONAL ACCESSORIES

- Top roof inspection hatch ■ Pail spouts
- Custom decals and colours ■ Safety cages ■ Auger boots ■ Custom cone slopes ■ Steel foundation (6,070 bu. max.)
- Easycheck™ temperature and moisture cables ■ Rocket aeration ■ Leg extensions ■ LevALERT™ indicator



A Remote vented lid

B Inspection hatch

C Poke hole [Magnum-F]

D Stainless steel rack and pinion slide gate [Magnum-F]

E Extra-large sight glasses

F Rack and pinion crank handle (Magnum-G)

G Auger boots

H Removable aeration

I Three-ring steel foundation

J Top roof manway

K Pail spout

MODEL NUMBER	TIERS #	DIAMETER		CAPACITY ⁽¹⁾			EAVES HEIGHT		OVERALL HEIGHT		WEIGHT	
		ft	m	bu ⁽²⁾	m ³	tonnes ⁽³⁾	ft	m	ft	m	lb	kg
10209	9	101' 6"	30.93	284800	9653	7725	33' 2"	10.11	61' 11"	18.86	125200	56800
10210	10	101' 6"	30.93	309820	10492	8404	36' 10"	11.23	65' 7"	19.98	137100	62200
10211	11	101' 6"	30.93	334840	11332	9082	40' 6"	12.35	69' 3"	21.10	151800	68850
10212	12	101' 6"	30.93	359860	12171	9761	44' 2"	13.46	72' 11"	22.21	166800	75650
10213	13	101' 6"	30.93	384890	13010	10440	47' 10"	14.58	76' 7"	23.33	181900	82500
10214	14	101' 6"	30.93	409910	13850	11118	51' 6"	15.70	80' 3"	24.45	197500	89600
10215	15	101' 6"	30.93	435070	14694	11801	55' 2"	16.82	83' 11"	25.57	217400	98600
10216	16	101' 6"	30.93	460100	15534	12480	58' 10"	17.94	87' 7"	26.69	233500	105900
10217	17	101' 6"	30.93	485120	16373	13158	62' 6"	19.06	91' 3"	27.81	254500	115400
10218	18	101' 6"	30.93	510140	17213	13837	66' 2"	20.17	94' 11"	28.93	273200	123900
10219	19	101' 6"	30.93	535160	18052	14516	69' 10"	21.29	98' 7"	30.04	296200	134350
10220	20	101' 6"	30.93	560190	18892	15195	73' 6"	22.41	102' 3"	31.16	317600	144050
10221	21	101' 6"	30.93	585210	19731	15873	77' 2"	23.53	105' 11"	32.28	343200	155650
10222	22	101' 6"	30.93	610230	20570	16552	80' 10"	24.65	109' 7"	33.40	364800	165450
10223	23	101' 6"	30.93	635250	21410	17231	84' 6"	25.76	113' 3"	34.51	393300	178400
10809	9	107' 5"	32.74	323140	10957	8765	33' 2"	10.11	63' 7"	19.39	140000	63500
10810	10	107' 5"	32.74	351190	11898	9526	36' 10"	11.23	67' 3"	20.50	154900	70250
10811	11	107' 5"	32.74	379250	12840	10287	40' 6"	12.35	70' 11"	21.62	170200	77200
10812	12	107' 5"	32.74	407300	13781	11048	44' 2"	13.46	74' 7"	22.74	186100	84400
10813	13	107' 5"	32.74	435350	14722	11809	47' 10"	14.58	78' 3"	23.86	203600	92350
10814	14	107' 5"	32.74	463410	15663	12569	51' 6"	15.70	81' 11"	24.97	225295	102192
10815	15	107' 5"	32.74	491620	16609	13335	55' 2"	16.82	85' 7"	26.10	244300	110800
10816	16	107' 5"	32.74	519670	17551	14096	58' 10"	17.94	89' 3"	27.22	262700	119150
10817	17	107' 5"	32.74	547720	18492	14857	62' 6"	19.06	92' 11"	28.33	284800	129200
10818	18	107' 5"	32.74	575780	19433	15617	66' 2"	20.17	96' 7"	29.45	307900	139600
10819	19	107' 5"	32.74	603830	20374	16378	69' 10"	21.29	100' 3"	30.57	335300	152050
10820	20	107' 5"	32.74	631880	21315	17139	73' 6"	22.41	103' 11"	31.69	358400	162550
10821	21	107' 5"	32.74	659940	22256	17900	77' 2"	23.53	107' 7"	32.80	385300	174750
10822	22	107' 5"	32.74	687990	23197	18661	80' 10"	24.65	111' 3"	33.92	410500	186200

1. Capacities based on: Models 1513 to 5123 – filled to eaves line with 30° roof cone. Models 5409 to 10822 – filled to 3/4" below eaves line with 28° roof cone.

2. Based on 1.244 ft³/bu and 5% compaction below eaves line in cylinder (U.S. bushels).

3. Based on 770 kg/m³ [48 lb/ft³] and 5% compaction below eaves line in cylinder.

Magnum-F™ Bin (40° bottom cone)

MODEL NUMBER	DIAMETER	CAPACITY					HEIGHT
		ft³	tons	tonnes	bu	auger length	
MAG1204F	12' 6"	872	27	25	700	36'	15' 1"
MAG1208F	12' 6"	1363	42	38	1140	36'	19' 1"
MAG1212F	12' 6"	1854	57	52	1580	41'	23' 1"
MAG1216F	12' 6"	2344	73	66	2020	46'	27' 1"
MAG1408F	14' 1"	1734	54	49	1520	36'	19' 7"
MAG1412F	14' 1"	2355	73	66	2050	41'	23' 7"
MAG1416F	14' 1"	2980	92	84	2600	46'	27' 7"
MAG1612F	16' 0"	3238	100	91	2850	46'	25' 10"
MAG1616F	16' 0"	4042	125	114	3500	51'	29' 10"
MAG1620F	16' 0"	4847	147	137	4200	61'	33' 10"
MAG1624F	16' 0"	5651	170	159	4900	61'	37' 10"
MAG1628F	16' 0"	6389	198	180	5400	71'	40' 11"
MAG1630F	16' 0"	6791	210	191	5730	71'	42' 11"
MAG1632F	16' 0"	7193	223	202	6070	71'	44' 11"

Magnum-F™ Bin (55° bottom cone)

MODEL NUMBER	DIAMETER	CAPACITY					HEIGHT
		ft³	tons	tonnes	bu	auger length	
120455F	12' 6"	1035	20.7	19	873	36'	18' 5"
120855F	12' 6"	1526	30.5	28	1288	41'	22' 5"
121255F	12' 6"	2017	40.3	37	1702	46'	26' 5"
121655F	12' 6"	2508	50.2	46	2116	51'	30' 5"
141255F	14' 1"	2580	51.6	47	2180	46'	27' 7"
141655F	14' 1"	3213	64.3	58	2710	61'	31' 7"
161255F	16' 0"	3554	71.1	65	2999	51'	30' 1"
161655F	16' 0"	4358	87.2	79	3677	61'	34' 1"

Magnum-G™ Bin (40° bottom cone)

MODEL NUMBER	DIAMETER	CAPACITY			HEIGHT
		ft³	bu	auger length	
MAG1208G	12' 6"	1363	1140	36'	19' 1"
MAG1408G	14' 1"	1734	1520	36'	19' 7"
MAG1412G	14' 1"	2355	2050	41'	23' 7"
MAG1416G	14' 1"	2980	2600	46'	27' 7"
MAG1612G	16' 0"	3238	2850	46'	25' 10"
MAG1616G	16' 0"	4042	3500	51'	29' 10"
MAG1620G	16' 0"	4847	4200	61'	33' 10"
MAG1624G	16' 0"	5651	4900	61'	37' 10"
MAG1628G	16' 0"	6389	5400	71'	40' 11"
MAG1630G	16' 0"	6791	5730	71'	42' 11"
MAG1632G	16' 0"	7193	6070	71'	44' 11"

Magnum-G™ Bin (55° bottom cone)

MODEL NUMBER	DIAMETER	CAPACITY			HEIGHT
		ft³	bu	auger length	
MAG120455G	12' 6"	1035	873	36'	18' 5"
MAG120855G	12' 6"	1526	1288	41'	22' 5"
MAG121255G	12' 6"	2017	1702	46'	26' 5"
MAG121655G	12' 6"	2508	2116	51'	30' 5"
MA141255G	14' 1"	2580	2180	46'	27' 7"
MAG141655G	14' 1"	3213	2710	61'	31' 7"
MAG161255G	16' 0"	3554	2999	51'	30' 1"
MAG161655G	16' 0"	4358	3677	61'	34' 1"



QUALITY IN STEEL SINCE 1905

WESTEEL 

STORAGE SYSTEMS FOR THE WORLD'S
MOST VALUABLE RESOURCES

Westeel has offered quality steel storage solutions to multiple industries for over a century. Our comprehensive catalogue of products includes a wide range of on-farm and commercial grain handling and storage solutions for today's agriculture industry, as well as storage and containment solutions for the petroleum, water and industrial sectors. With sales and engineering offices in Canada, the United States, Spain and India, Westeel exports its products across all continents of the world.

Westeel is part of the Ag Growth International Inc. group.

888-WESTEEL (937-8335) • info@westeel.com

westeel.com  @westeel_1905  /Westeel1905

Westeel Head Office Box 792, Winnipeg, Canada R3C 2N5
204-233-7133



Consistent with Westeel policy of continued research and development of our products, we reserve the right to modify or change information contained in this publication without notice.
0715-3000
Management Systems Registered to ISO 9001:2008

PRODUCTS MAY NOT APPEAR EXACTLY AS PICTURED