High Performance Snow Blowers for Skid Steers and Tractors

SF Skid Steer 15/20
Skid Steer Mount, Hydraulic Drive

HF Skid Steer 21/40
Skid Steer Mount, High Flow Hydraulic Drive

L Series 16/35
PTO Drive, Three-point Hitch

S Series 35/120
PTO Drive, Three-point Hitch

H Series 100/200
PTO Drive, Three-point Hitch

T Series 140/200
PTO Drive, Three-point Hitch
The Loftness Commitment to our Customers’ Success

From drift to drift, land owners, utility and municipality professionals count on the consistent performance and reliability delivered by Loftness and the SnowLogix line of heavy-duty snow removal equipment. Customer success is the cornerstone of our commitment to delivering the most innovative and best built snow blower available.

Fifty Years of Proven Excellence
There is no better proving ground than the snowdrift-swept plains of the upper Midwest. With over fifty years of field-proven dependability, the refined design and balanced power of Loftness SnowLogix equipment has made the line the “Gold Standard” of the snow removal equipment industry.

LOFTNESS, THE SNOW REMOVAL EQUIPMENT LEADER
From the first weld to the shipping label, every Loftness employee is dedicated to providing their snow management customer with the quality product they need to power through the most demanding snow removal conditions.

THE LOFTNESS HF SERIES
Our skid steer series turns most skid steers into snow removal workhorses.

Shown Here: Model 841D2
GET THE MOST FROM YOUR EQUIPMENT
Rear mounting for better weight distribution and traction allows you to make use of your tractor’s front-end loader. Quick-tach skid steer blowers allow easy use of bucket and other attachments.

MAKE A CLEAN SWEEP
Replaceable, bolted-on, hardened steel cutting edges along with adjustable skid-shoes will meet your specific ground conditions.

OPTIMIZED SNOW DISCHARGE
Finely tuned two-stage design channels every ounce of power. When you hit the drifts—it shows.

LEARN MORE
Visit the Loftness SnowLogix equipment website to learn more and experience the SnowLogix equipment line from every angle. www.snowlogix.com

THE LOFTNESS I SERIES
Our triple auger 10 foot wide model, shown with an optional truck-loading spout.

Shown Here: Model 1203I
The answer is simple—Loftness builds the best snow blowers because we’ve been there! As you power through the wind-packed drifts, you will benefit from the time and experience Loftness has put into your machine. Our five decades of snow blower design and expertise have resulted in the most reliable and complete line of snow blowers available.

**Skid steer Standard Flow 15/20**
Designed specifically for use with mid-sized skid steers, there is an SF series model that matches your equipment specifications. All SF models are hydraulically driven with flow requirements from 15 to 20 GPM.

**Skid steer High Flow 21/40**
Designed specifically for use with larger skid steers with flow requirements from 21 to 40 GPM. Heavy-duty construction throughout, the HF Series has been designed for punishing use and extreme conditions, winter after winter.

**L Series 16/35**
The highly efficient two-stage L Series rear-mounted snow blower delivers all of the Loftness design and engineering advantages to your light duty tractor. Available in 60 and 72 inch widths, the L Series attaches to your machine with a three-point hitch and 540 RPM PTO, and has horsepower requirements of 16 to 35, depending on width.
Blast through with confidence.
Ton after ton of heavy, wet and icy snow is no match for the power a two-stage system can deliver. With industrial duty components throughout, the Loftness open-spoke auger design slices through the toughest conditions, then efficiently delivers the snow to the fan.

S Series 35/120
The S Series delivers a broader range of performance for operations that require more speed and capacity. Designed to match the capabilities of most mid-sized tractors, the S Series delivers more performance with higher cutting heights with wider single and dual auger choices. Efficient clearing of longer drives or parking lots in deeper snow conditions can be realized with 35 to 120 horsepower and 540 PTO.

H Series 100/200
Loftness recognized the need for a heavy-duty dual auger snow blower that can handle more power and throw snow even further. The rear-mounted H Series blasts through heavy drifts and wet snow with direct drive to the powerful 30 inch fan. Engineered and constructed with heavier components to endure extreme conditions and usage, the H Series requires 100 to 200 horsepower and 540 or 1000 RPM PTO.

I Series 140/200
Industrial duty and size, the I Series delivers maximum capacity with the choice of a two or three auger design. Built for larger tractors with tall tires, the I Series provides the additional capacity with a massive 36 inch fan. Offered with a complete list of options, the I Series is the ultimate in industrial snow removal equipment requiring 140-200 horsepower and 1000 RPM PTO.
The Loftness SnowLogix Advantage
Features that clear the path to higher performance.

**Designed to perform.**
As you power through the latest snowfall, you’ll understand what we mean. Every Loftness SnowLogix model has been designed to efficiently utilize every bit of power your equipment can deliver.

**Engineered to last.**
We’ve pushed our equipment to the breaking point, and then engineered it to withstand even more. Heavy-duty materials and components throughout every model ensure that your snow blower operates with “like-new” performance year after year.

**Built for you.**
Loftness knows the demands snow can put on your operation. That’s why we’ve developed a complete line of snow removal equipment to take on any condition and mate up with most any type of skid steer or tractor. The snow has you covered, and so do we.
Loftness snow blowers incorporate a two-stage design. Not only does this design throw snow further, it delivers the best use of power allowing you to work in any snow condition. The energy your equipment delivers to the snow blower is split between the first and second stages ensuring maximum capacity and performance.

The augers incorporate an open-spoke design that increases efficiency when slicing through hard or packed snow. The design also allows wet and sticky snow to pass through, preventing clogs and build-up. Dual and triple auger designs provide you with the best performance possible in deep or drifting snow.

The blade design of the discharge fan has been optimized to capture and move massive amounts of snow. Close tolerance between the blade tips and fan housing ensure maximum efficiency and capacity.

Tractor-mounted models have either category I, II or III standard three-point hitches. Larger units require a quick-hitch to hook-up. Skid steer models have the universal skid steer mounting plate.

Loftness cutting edges are made from hardened steel for long lasting durability. All models have a replaceable, bolt-on cutting edge. Adjustable skid shoes keep the cutting edge at the optimal distance from the ground.

To meet our high standards of quality, all structural components are computer-designed and laser-cut. Reinforced steel endplates, heavy gage welded bodies and extreme-duty mounts ensure that your equipment will maintain its performance year after year.

Using heavy-duty construction throughout, Loftness snow removal equipment incorporates the highest quality components available. Heavy-duty bearings and chain are readily available from your local Loftness dealer or at most farm or industrial parts supply stores.
Delivers simple operation with highly reliable performance.

SNOW BLOWERS DESIGNED FOR SMALL TO MEDIUM-SIZED SKID STEERS.

The Loftness SF Series hydraulically-driven snow blower will have you clearing snow the day you receive it and mount it on your skid steer; it’s that simple. Whether you’re a farmer clearing driveways or an independent contractor, an SF Series 15|20 snow blower and your small or medium-sized skid steer pair up to make a powerful and efficient snow removal system. Options include an electric spout deflector. Available in 60, 72 and 78 inch widths. See page 18 for complete model specifications.

Clear more snow in less time - Turn your skid steer into a high performance snow removal system.
Professional results from a skid steer snow blower.

**SNOW BLOWERS DESIGNED FOR MEDIUM TO LARGE-SIZED SKID STEERS.**

The performance delivered by the HF Skid Steer 21|40 Series is amazing. Heavy-duty components throughout ensure reliable performance. Utilizing skid steers with higher flow rates of 21 to 40 GPM, the high-flow series takes your snow removal capabilities to a new level. Options include an electric spout deflector. Available in 72, 78 and 84 inch widths. See page 19 for complete model specifications.

**Heavy-duty 21 to 40 GPM takes snow removal capabilities to a new level.**

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### Features

1. **MOUNT**
   - Standard universal skid steer mount

2. **AUGER**
   - 16 inch diameter open-spoke auger

3. **GEARBOX**
   - 120 HP oil-bath gearbox

4. **CUTTING CAPACITY**
   - 32 inch cutting height
   - Available in 72, 78 and 84 inch widths

5. **SPOUT**
   - Rotator, 12 VDC electric rotation with wiring harness and switch
   - 11 inch diameter discharge spout
   - Gear-driven with 270 degrees of movement
   - Deflector, manually adjustable (electric optional)

6. **DISCHARGE FAN**
   - 24 inch diameter housing, 4 blade
   - 8 inch deep fan housing

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**DRIVE AND POWER REQUIREMENTS**

- Hydraulic drive
- 21 to 40 GPM
- Up to 3500 psi

**COMPONENTS**

- #60 roller chain
- 1-3/8 inch bearings
- Replaceable hardened steel, bolt-on cutting edge
- Adjustable skid shoes

**CONSTRUCTION**

- High quality craftsmanship
- Laser-cut components
- 12 gage steel body
- 1/4 inch endplates
- 3/8 inch auger flighting

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**Shown Here: Model 841D2**
Get big performance from your light-duty tractor.

The L series was designed to deliver outstanding performance when attached to your light-duty 16 to 35 HP tractor. Known for its ease of use and heavy-duty design features, the L Series will make the most of your existing light-duty equipment. Loftness quality engineering and craftsmanship are evident in a 16 inch auger and 20 inch diameter discharge fan, putting the L Series in a league of its own. See page 20 for complete model specifications.

60 and 72 Inch Models – Fast, easy hook-ups with a three-point hitch.

Super efficient PTO-driven two-stage design. Stable, reliable performance.
Features

1. **Mount**
   - Standard category 1 three-point free-link hitch

2. **Auger**
   - 16 inch diameter

3. **Gearbox**
   - 35 HP oil-bath gearbox

4. **Cutting Capacity**
   - 28 inch cutting height
   - Available in 60 and 72 inch widths

5. **Spout**
   - Rotator, telescoping hand crank (hydraulic or electric optional)
   - 9.5 inch diameter discharge spout
   - Gear-driven with 270 degrees of movement
   - Deflector, manually adjustable (hydraulic or electric optional)

6. **Discharge Fan**
   - 20 inch diameter housing, 4 blade
   - 7 inch deep fan housing
   - 540 RPM

7. **Shear Bolts**
   - PTO shaft
   - Auger drive sprocket
   - Auger driven sprocket

**Drive and Power Requirements**
- 540 RPM PTO
- 16 to 35 HP

**Components**
- #50 roller chain
- 1 inch bearings
- Replaceable hardened steel, bolt-on cutting edge
- Adjustable skid shoes

**Construction**
- High quality craftsmanship
- Laser-cut components
- 12 gage steel body
- 3/16 inch endplates
- 1/4 inch auger flighting
Professional capacity and throwing power from your mid-sized tractor.

With the S Series, Loftness offers the most capable line of heavy-duty snow blowers available. Loftness has designed five models that get the most from the power of your small to mid-sized tractor. For landowners and facilities managers, the S Series delivers the efficiency of using your equipment year-round, as well as the advantage of being able to move snow easily and effectively.

The larger S Series models also introduce the capabilities of dual augers and 30 inch second stage discharge fans for use with 60 to 120 HP tractors. In widths up to 8 feet wide, the dual auger S models offer you the extra capacity to clear heavy snow falls and snow banks with ease. See page 21 for complete model specifications.
Features

1. **Mount**
   - Standard three-point hitch
   - Category II free link: 721S & 841S
   - Category II or III (Quick-hitch only): 842S, 961S & 962S

2. **Augers**
   - Heavy-duty open-spoke design
   - 1-16 inch: 721S & 841S
   - 1-24 inch: 961S
   - 2-16 inch: 842S & 962S

3. **Gearbox**
   - 120 HP oil-bath gearbox

4. **Cutting Capacity**
   - 32 inch cutting height & 72 or 84 inch width: 721S & 841S
   - 40 inch cutting height & 96 inch width: 961S
   - 48 inch cutting height & 84 or 96 inch width: 842S & 962S

5. **Spout**
   - Rotator, manual telescoping hand crank: 721S & 841S (hydraulic or electric optional)
   - 11 inch diameter: 721S & 841S
   - 14 inch diameter: 842S, 961S & 962S
   - Gear-driven with 270 degrees of movement
   - Rotator, hydraulic motor, gear drive: 842S, 961S & 962S
   - Deflector, manually adjustable (hydraulic or electric optional)

6. **Discharge Fan**
   - 27 inch diameter housing, 3 blade, 8 inch deep fan housing: 721S & 841S
   - 30 inch diameter housing, 4 blade, 11 inch deep fan housing: 842S, 961S & 962S
   - 540 RPM only

7. **Shear Bolts**
   - PTO shaft
   - Auger drive sprocket
   - Auger driven sprocket

**Drive and Power Requirements**
- 540 RPM PTO only
- 35 to 120 HP

**Components**
- #60 Roller chain: 721S & 841S
- #60 HD: 842S, 961S & 962S
- 1-3/8 inch cross shaft bearings
- 1-1/2 inch auger bearings
- Replaceable hardened steel, bolt-on cutting edge
- Adjustable skid shoes

**Construction**
- High quality craftsmanship
- Laser-cut components
- 12 gage steel body
- Endplate thickness 1/4 inch
- 3/8 inch auger flighting

WWW.LOFNESS.COM | LOFTNESS SNOW BLOWERS | 13
Attack winter with confidence.

To power through dense, compacted snow requires engineering and hardened components throughout. This is what the H Series is all about—meeting snow removal conditions head-on. Featuring dual 16-inch augers, the H Series converts your 100 to 200 HP tractor into an effective snow-clearing machine. With a reinforced body, 200 HP components, a direct drive 30 inch fan and a 14 inch diameter spout you will get excellent performance in all snow conditions with your mid to large-sized tractors.

Special reinforced body utilizes an extra-long hitch to reduce PTO angle. Designed for large, front wheel assist tractors. Quick-hitch required.

Lateral Auger-Lock Design—Innovative feature prevents lateral motion of auger and shaft during extreme loads.

2 inch gearbox shaft with direct-drive to the 30 inch diameter fan—540 or 1000 RPM.

Shown Here: Model 1082H
### Features

1. **Mount**
   - Heavily re-enforced Category II or III welded three-point hitch (quick hitch required)
   - Hitch stand included

2. **Augers**
   - 2-16 inch diameter open-spoke augers
   - Lateral auger-locking device

3. **Gearbox**
   - 200 HP direct drive gearbox

4. **Cutting Capacity**
   - 48 inch cutting height
   - Available in 96 and 108 inch widths

5. **Spout**
   - Rotator, hydraulic motor, gear drive
   - 14 inch diameter
   - 270 degrees of movement
   - Truck-loading spout options available
   - Deflector, manually adjustable (hydraulic or electric optional)

6. **Discharge Fan**
   - 30 inch diameter housing, 4 blade
   - 11 inch deep fan housing

7. **Shear Bolts**
   - PTO shaft
   - Auger drive sprocket
   - Auger driven sprocket

### Drive and Power Requirements

- 540 PTO = 100-200 HP
- 1000 PTO = 150-200 HP
- 1-3/8 inch (standard) or 1-3/4 inch (optional)

### Components

- #80 roller chain
- 1-1/2 inch bearings
- Replaceable hardened steel, bolt-on cutting edge
- Extra large adjustable skid shoes

### Construction

- High quality craftsmanship
- Laser-cut components
- 10 gage steel body
- 1/4 inch reinforced endplates
- 3/8 inch auger flighting
Industrial Series Snow Blowers

Decades of Loftness leadership in the snow removal industry has led to performance innovations recognized by leading agricultural and industrial facility managers along with municipality professionals. With the I Series Loftness has raised the bar of ruggedness, reliability and power by delivering a line of equipment that maintains a high level of performance in the toughest snow conditions. With a 1000 RPM PTO, a 200 HP reduction gearbox, a 36 inch diameter discharge fan and 14 inch spout, the I Series has become a performance leader. See page 23 for complete model specifications.

Extra high gearbox shaft—Designed for tractors with tall tires, the gearbox shaft height is 27 inches from ground level.

The I Series is available in 9 or 10 foot widths and two or three auger versions. Quick-hitch is required for hook-up.

Lateral Auger-Lock Design—Innovative feature prevents lateral motion of auger and shaft during extreme loads.

Shown Here: Model 1203
Features

1. **Mount**
   - Heavily re-enforced Category II or III welded three-point hitch (quick hitch required)
   - Hitch stand included

2. **Augers**
   - 16 inch diameter open spoke
   - 2 or 3-16 inch augers

3. **Gearbox**
   - 200 HP reduction gearbox

4. **Cutting Capacity**
   - Dual Auger: 48 inch height
   - Triple Auger: 66 inch height
   - 108 and 120 inch width

5. **Spout**
   - Rotator, hydraulic motor, gear drive
   - 14 inch diameter
   - 270 degrees of movement
   - Truck-loading spout options available
   - Deflector, manually adjustable (hydraulic or electric optional)

6. **Discharge Fan**
   - 36 inch diameter housing
   - 12 inch deep fan housing

7. **Shear Bolts**
   - PTO shaft
   - Auger drive sprocket
   - Auger driven sprocket

**Drive and Power Requirements**
- Input: 1000 RPM tractor PTO
- Output: 540 fan speed
- 140 to 200 HP
- Easy access shear-bolt protection

**Components**
- #80 roller chain
- 1-1/2 inch bearings throughout
- Extra large, adjustable skid shoes
- Replaceable hardened steel, bolt-on cutting edge

**Construction**
- High quality craftsmanship
- Laser-cut components
- 10 gage steel body
- 5/16 inch reinforced endplates
- 3/8 inch auger flighting
## Specifications

<table>
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<tr>
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<th>SERIES</th>
<th>WIDTH</th>
<th>HEIGHT</th>
<th>INPUT POWER</th>
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## Specifications | 601L, 721L

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### Fan housing depth
- 20 in.
- 47 in.

### 60” & 72”
- 63”
- 47”

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**Loftness snow blowers** | www.Loftness.com

20 | LOFTNESS SNOW BLOWERS | WWW.LOFTNESS.COM
Specifications | 721S, 841S, 961S, 842S, 962S

### 721S & 841S
- **Model:** 721S, 841S
- **Series:** S - small
- **Width:** 72˝
- **Height:** 32˝
- **Input Power:** 35-80 hp
- **Weight:** 832 lbs
- **Fan Diameter:** 27 in.
- **Fan Housing Depth:** 8 in.
- **Number of Augers:** 1
- **Gearbox:** 120 hp.
- **Chain:** #60
- **Bearings:** 1-3/8 in
- **Mount:** Cat. 1 or 2
- **Spout Diameter:** 11 in.

### 961S, 842S & 962S
- **Model:** 961S, 842S, 962S
- **Series:** S - large
- **Width:** 96˝
- **Height:** 48˝
- **Input Power:** 80-120 hp
- **Weight:** 1500 lbs
- **Fan Diameter:** 30 in.
- **Fan Housing Depth:** 11 in.
- **Number of Augers:** 1
- **Gearbox:** 120 hp.
- **Chain:** #60 HD
- **Bearings:** 1-3/8 in HD
- **Mount:** Cat. 2 or 3
- **Spout Diameter:** 14 in.

### Additional Specifications
- **PTO Drive:** Three-point Hitch
- **Housing Depth:** 73˝ - 961S
  - 67˝ - 842S & 962S
- **Spout Diameters:**
  - 73˝ - 961S
  - 67˝ - 842S & 962S

*Quick-Hitch Required*
## Specifications | 962H, 1082H

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* QUICK-HITCH REQUIRED
Specifications | 1082I, 1202I, 1083I, 1203I

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**Snow Blower Comparison Chart**

24 | LOFTNESS SNOW BLOWERS | WWW.LOFTNESS.COM
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Committed to our customers’ success and the power of innovation.

The power of innovation comes from truly understanding a customer’s challenges and goals. Loftness is dedicated to delivering customer satisfaction through focused design and engineering excellence, unmatched quality and craftsmanship and the highest level of customer service.

Loftness Equipment—Delivering value by seeing challenges as opportunities.

When searching for equipment that is productive and reliable, built with exceptional quality, and engineered to have long-lasting reliability, Land, Vegetation and Agricultural Management professionals look to Loftness as the innovation leader in the specialized equipment industry.

The long lasting field-proven performance of Loftness SnowLogix equipment is testimony to the power of innovation from Loftness Specialized Products.