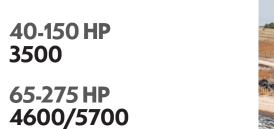


BULLDOZER BLADES



125-500 HP 5900

4WD 200-500 HP 66/69/7200

4WD 300-700 HP 7900/SILAGE KING

SNOW REMOVAL SPEED BLADE STRONG BOX























BULLDOZER BLADES

Engineered Tough with an Intelligent Design

No two tractor manufacturers are alike, so we don't develop a blade that is "one size fits all." Degelman engineers, designs and individually builds all Bulldozer Tractor fit-ups to ensure proper mounting locations are the best spot to push from - protecting your tractor investment. Featuring a precision machined tubing finish,



superior seals and high grade wear bands, the Degelman series of bulldozer blades adds value and versatility to your tractor.







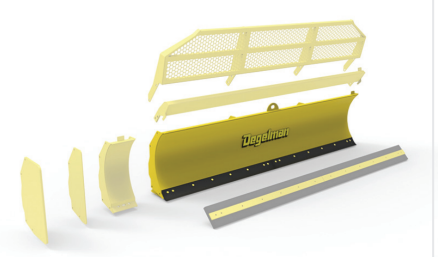


USE OUR BUILD A BLADE FEATURE TO QUICKLY FIND THE RIGHT FIT-UP FOR YOUR TRACTOR

With over 450 different combinations of tractor manufacturers and blades available, the Degelman build-a-blade tool is an easy and efficient way to find which blade is right for your tractor. Follow the steps below to build yours today.



Scan to Build Your Blade



- 1. Visit Degelman.com
- 2. Click on "Build & Price"
- 3. Click on "Bulldozer Blades"
- 4. Choose your tractor
- 5. Select your blade
- 6. Choose width, options, and accessories
- 7. Save your build ID to view this build again
- 8. As you scroll, you will see mounting times, part numbers, and prices.
- 9. You can print, save, and email the selected blade, as well as view the total price and photos of the selected blade.

3500 Series



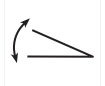








APPROACH ANGLE



15-18°

Hydraulic Lift, Angle

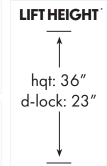
4600/5700 Series

















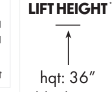
5900 Series





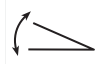












hqt: 20-22° d-lock: 16-18°

66/69/7200 Series



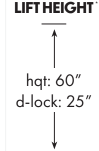




Hydraulic Lift, Angle, Tilt







APPROACH ANGLE



hqt: 20-25° d-lock: 14-20°

7900 Series

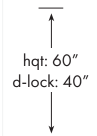






Hydraulic Lift, Angle, Tilt





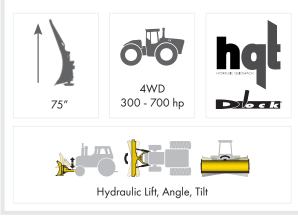
LIFT HEIGHT

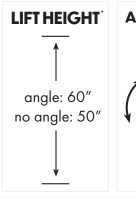
APPROACH ANGLE



hqt: 20-25° d-lock: 18-24°

SILAGE KING









It's Good to be King

The Silage King is built on the same rock-solid foundation that Degelman is known for, and includes features that will significantly improve how you push silage. With our new streamlined design, this blade pushes silage with less horsepower, while maximizing the approach angle - allowing you to push the silage up where it belongs.

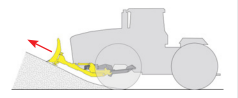
Designed for Silage

The Silage King with silage extension comes in at 75" tall - the tallest dozer blade in the industry. The curvature has been slightly flattened out from the 7900 in order to prevent the blade from holding on to excess material, allowing for even distribution. With more height, and less curvature, you can push more silage with less horsepower.

Reduced Overhang for Better Control

In order to give the operator more control, we've moved the blade 19" closer to the tractor. This reduced overhang improves control while keeping the blade at the ideal approach angle to the silage pile.

Degelman's Radial Lift Approach



When an adjustment needs to be made by the operator, fast blade response time is necessary. The Degelman Silage King is mounted with only one pivot point, making the response time as quick as possible. This radial lift design makes it easier to push, carrying loads **UP** the pile, rather than **INTO** the pile.



What is Quick Attach D-Lock Mounting?

The D-Lock® mounting system offers the convenience of quick attach/detach as well as long life. No tools are required. Fit-ups are 100% secure with zero movement. The blade can be removed in minutes by disengaging two points on the front axle brackets.

Step 1: Step 2:
Remove clip pin. Insert Rotate to position 1 handle in slot 1.





Step 3: Remove handle. Re-insert in slot 2

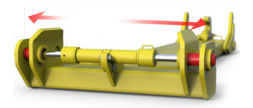


Step 4: Rotate up to position 2. Remove handle & Store. Re-install clip pin.





In the spirit of safety and simplicity,
Degelman has pushed the design
process one more time by coming up
with the all new HQT-Hydraulic QuickTach System. This precision built feature
utilizes a hydraulic pin engagement
concept which allows the operator to
secure the blade to the Dozer mounting
framework from the tractor seat. It avoids
the dangers, awkwardness and hassles
of crawling around the tractor to secure
the dozer engagement.





Introducing the Degelman TruGrade, the tallest pull type bulldozer blade on the market. Our streamlined design will make cleaning ditches, grading roads, digging ditches, leveling fields, and moving snow easier and more efficient than ever.

The TruGrade design concept has a hydraulic angle capability of 37°-40°. This allows the angle to stay the same no matter the frame offset. Our unique Continuous Angle System ensures the angle of the blade will always be the same in respect to the axle of the machine and tractor.

	Blade Width	16'
	Blade Height	34"
	Weight	6,510 lbs
	Concrete Weight	9,010 lbs
	Blade Clearance	30"
	Transport Width	8'-6"
	Transport Length	24'-1"
	Hydraulic Angle	37°- 40°
	Hydraulic Tilt	15°

5/8" x 6"

Standard

Standard

SNOW REMOVAL

strongbox*

The Degelman Strongbox is a simple, strong and effective tool for high volume snow removal. The unique design of the cone gusset provides a self-cleaning surface to prevent snow and ice from accumulating while increasing structural support to the side plates.



speedblade

Degelman's Speedblade is designed so you can hydraulically open the blade to its maximum width of 15' for small and large snow drifts or fold the wings in to move and contain high volumes of snow. And with the option to hydraulically put the wings at whatever angle you want, you can change the width as you go depending on snow fall and how much room you have to maneuver.

Reversible Cutting Edge

Flip Over End Plates

True Greaseless Technology





QUALITY SHORTLINE PRODUCTS LIKE DEGELMAN WILL CONTINUE TO GROW



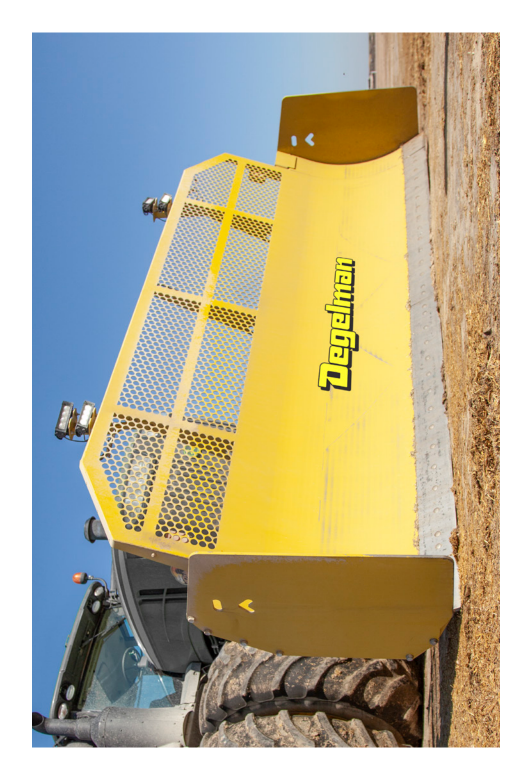


NO ONE HAS SUPPORTED US BETTER THAN DEGELMAN



BULLDOZER BL

Tegelmen



ENGINEERED TOUGH www.degelman.com