



DOZER BLADES

ANGLE / TWO-STAGE

The professional choice



➔ Standard features ensure reliable performance

The advanced design of LAFORGE blades incorporates a reinforced frame to allow for the use with even high horsepower tractors: the 12 mm steel moldboard and the reinforcing profile across the lower part deliver a blade with exceptional resistance against pushing loads.



Angle blade with option skid shoes

↙ Right / left angle adjustment

The right / left angle adjustment up to 25°, with dual cylinders (single cylinder for 2,5 m blade) allows for easy and accurate control of material flow.

↙ Great clearance

The compact design reduces overhang and results in great clearance in «up» position.

↙ Parking stands

The parking stands ensure the stability of the blade when unhooked and makes for easy hook-up.

↙ Cutting edge

The replaceable cutting edge is made from high tensile steel. It mounts flush with the surface of the moldboard for a cleaner material flow.

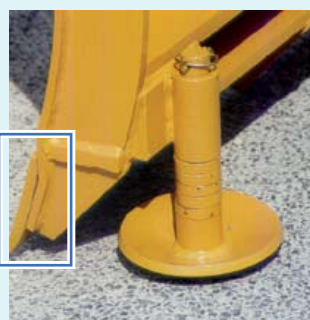


In «up» position: great clearance



Angle blade with option snow kit

Skid shoes (pair) to control the working depth (for earth moving tasks).



Relief valve to protect against shock load.



Snow kit includes height adjustable caster wheels and polyurethane cutting edge.

Silage extension robust construction that allows good see-through visibility.



Angle blade with silage extension option

Two-stage Blade

An exclusive and patented design

Our customers have asked for silage blades with **maximum vertical clearance** and minimal overhang. To meet this demand we now introduce the exclusive two-stage blade.



Two-stage blade in second stage retracted (with silage extension option)






retracted



extended



Two-stage blade in second stage extended (with silage extension option)

-  **Silage pit**
This unique design enables an unequalled approach angle which ensures the most efficient operation in the silage pit.
-  **Robust moldboard**
Moldboard specifications are identical to the angle blades.
-  **Double-acting hydraulic cylinder**
The two-stage mechanism is operated by one double-acting hydraulic cylinder.



Two-stage blade (with silage extension option)

Silage extension robust construction that allows good see-through visibility.



OPTION

Technical data

ANGLE BLADE			
Width	2,5 m (98.4")	3 m (118.1")	3,5 m (137.8")
Weight	760 kg (1670 lbs)	840 kg (1848 lbs)	930 kg (2046 lbs)
Orientation	1 double acting cylinder *	2 double acting cylinders	2 double acting cylinders
Moldboard	thickness = 12 mm (1/2") / height = 960 mm (37.7")		
Options			
Skid shoes (to control the working depth earth moving)			
Pressure relieve valve (to protect against shock loads / only available with 2 cylinders)			
Silage extension			
Snow kit (polyurethan bands and caster wheels)			

* 2nd cylinder optional

TWO-STAGE BLADE	
Width	2,5 m (98.4")
Weight	700 kg (1540 lbs)
Orientation	1 double acting cylinder
Moldboard	thickness = 12 mm (1/2") / height = 960 mm (37.7")
Option	
Silage extension	

Note: LAFORGE designs front hitch models to match tractor size and applications. Due to the potentially extreme pushing loads generated by dozer blades, we recommended that you contact LAFORGE to ensure that your front hitch model is appropriate for the combination of tractor size, blade width, and application that you have in mind.

About LAFORGE

LAFORGE has been developing the most complete range of front hitches, front PTO, and automatic controls for almost 30 years, as a competitive and reliable response to market demands.

LAFORGE is also the name of a line of front- and rear mounted implements (ripper, dozer blade, FLEXIMASS ballasting system) designed especially to optimize the use and performance of the tractor, thanks to our unique expertise in tractor-implement interaction.

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The tractor - implement interaction expert