



ABOUT US COMPACT











Cross-Tech Manufacturing is a worldwide leader in hydraulic rotary brush cutters under the name Brush Wolf. Cross-Tech's cutting edge manufacturing process begins with our high standards to source the best materials available and to use industry leading technology to design and build our products. All Brush Wolf attachments are designed, fabricated, welded,

powder coated, and assembled under one roof in Crosslake, Minnesota. Our goal has always been to ensure customers receive optimal machine performance and consistent reliability. Compare Brush Wolf products to our competitor's and see why we're known for our unsurpassed quality. Brush Wolf rotary brush cutters will not only meet but exceed your expectations!





Compact rotary brush cutter models are commonly run on popular MSS loader brands such as Toro, Bobcat, Vermeer, Ditch Witch, and Ramrod. Cross-Tech will ensure you are equipped with the proper pick-up plate to interface with your specific operating equipment. There's plenty of bite packed into Brush Wolf's smallest units, experience how a little cutter can make a big difference for you!

Compact models are well suited to get in those hard-to-reach places. The 4200 is designed to be run on all mini skid steer loaders and is ideal for working in congested environments and in light cutting applications on brush up to 2" in diameter. One step up in size are the 4800 series of cutters, they can be run on either MSS loaders or smaller skid steer loaders and tackle brush and trees up to 4" in diameter. Both are perfect for residential use or where a full size brush cutter is just not needed.





CLOSED FRONT | HEAVY-DUTY

CLOSED FRONT | MULTI-SPINDLE







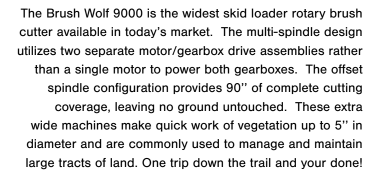
Brush Wolf's heavy duty cutters are the pioneers of the brush cutting industry and continue to be Brush Wolf's top selling models. Their simplistic design and rugged construction has remained virtually unchanged for over twenty years. Reliability, ease of use, and low service cost are some of the many reasons the heavy duty line is so popular.

These cutters make use of a hydraulic motor coupled to a right angle gearbox to drive a 5/16" spun formed "stump jumper" style blade carrier. Heavy duty models are available in 60", 66", 72", and 78" widths and can be run on skid loaders with operating flow rates between 10-40 GPM. They were the first and continue to be one of the best brush cutters available today!











OPEN FRONT | STANDARD-DUTY

OPEN FRONT | HEAVY-DUTY



Standard duty models utilize all the same drive and blade carrier components as our tried and true heavy duty models at a more budget friendly cost. A lighter support structure, limited guarding, and removed chain curtains are some of the modifications made to provide a more economical cutter option.

Perfect for those who do occasional clearing or have less demanding jobs. All SD units are configured with the "open front" deck design that allows the blades to engage vegetation at the same time the leading edge makes contact. Brush Wolf standard duty cutters are available in 60 and 72 inch widths and are designed to operate between 10-25 GPM.











Open front cutters have become increasingly popular for their ability to selectively cut vegetation with the use of exposed blades. The 7201 line up of brush cutters come with all the quality driven features found on our heavy duty models along with incorporating the "open front" concept. With exposed blades, this design is ideal for clearing grass, brush, and trees along buildings and fence lines.

Opposed to the conventional style of cutting and mulching, the 7201 is well suited to cut and discharge material quickly with the use of non-updraft blades and the absence of a front chain curtain. The 7201 has a cutting width of 72" and is available for skid steers with hydraulic flow rates between 15-40 GPM.

OPEN FRONT | EXTREME-DUTY

ALPHA SERIES

The open front extreme-duty cutters come in two models—HD/O with auxiliary hydraulic flows rated 23-29 GPM and the XP/O with auxiliary hydraulic flows rated 30-40 GPM. Choose your cutting width from 72" or 78"

This workhorse is designed for industrial and commercial applications. You can rely on these cutters to consistently tackle heavy brush and trees up to 8 inches in diameter. The 72 and 78 make clearing brush efficient and quick – improving your ROI and increasing your profit.











Leading the Brush Wolf pack in performance is the new Alpha extreme duty cutter. These powerhouses are engineered to operate at flow rates between 23-45 GPM and are available in both standard (HD) and high flow (XP) configurations. Extreme duty models can be equipped with two different blade carriers types. The four blade carrier (pictured below) has reversible "flat" blades and is geared towards industrial and commercial land clearing applications. All Brush Wolf blade carriers are CNC balanced for ultra smooth operation.









SPECIFICATIONS

CO	MP	ACT	

MODEL	REQUIRED GPM	CUTTING CAPACITY	CUTTING WIDTH	WEIGHT (LBS)	DECK THICKNESS
4200	8-20	2"	42"	470	10GA
4800 LF	8-15	3"	48"	690	7GA
4800	16-25	4"	48"	690	7GA

STANDARD DUTY

MODEL	REQUIRED GPM	CUTTING CAPACITY	CUTTING WIDTH	WEIGHT (LBS)	DECK THICKNESS
SD6000 LF	10-15	3"	60"	840	1/4"
SD6000	16-25	4"	60''	840	1/4"
SD7200 LF	15-20	3"	72"	1000	1/4"
SD7200	21-25	4′′	72"	1000	1/4"

HEAVY DUTY

MODEL	REQUIRED GPM	CUTTING CAPACITY	CUTTING WIDTH	WEIGHT (LBS)	DECK THICKNESS
6000 LF	10-15	3"	60''	950	1/4"
6000	16-25	4"	60"	950	1/4"
6600 LF	10-15	3"	66"	1050	1/4"
6600	16-25	4"	66''	1050	1/4"
7200 LF	15-20	3"	72"	1160	1/4"
7200	21-25	4"	72"	1160	1/4"
7200 HF	26-40	5"	72"	1210	1/4"
7800	20-25	4"	78"	1280	1/4"
7800 HF	26-40	5"	78"	1340	1/4"

OPEN FRONT

MODEL	REQUIRED GPM	CUTTING CAPACITY	CUTTING WIDTH	WEIGHT (LBS)	DECK THICKNESS
7201 LF	15-20	3"	72"	1220	1/4"
7201	21-25	4"	72"	1220	1/4"
7201 HF	26-40	5"	72"	1270	1/4"

MULTI SPINDLE

MODEL	REQUIRED GPM	CUTTING CAPACITY	CUTTING WIDTH	WEIGHT (LBS)	DECK THICKNESS
9000	20-25	4"	90"	1790	1/4"
9000 HF	26-40	5"	90''	1840	1/4"

EXTREME DUTY

MODEL	REQUIRED GPM	CUTTING CAPACITY	CUTTING WIDTH	WEIGHT (LBS)	DECK THICKNESS
72 HD/O	23-29	8''	72"	1494	1/4"
72 XP/O	30-40	8"	72"	1494	1/4"
78 HD/O	23-29	8"	78"	1610	1/4"
78 XP/O	30-40	8"	78"	1610	1/4"
ALPHA HD	23-32	10"	72"	2320/2570	1/4"
ALPHA XP	33-45	10"	72"	2320/2570	1/4"

Extreme Duty cutter weights vary depending on which carrier is included.





Structural Components, Materials, and Weldment

Hydraulic Motor

1.5-YEAR LIMITED WARRANTY

Bearing Housing

1.5-YEAR LIMITED WARRANTY

Gearbox

1.5-YEAR LIMITED WARRANTY

Cylinders

1.5-YEAR LIMITED WARRANTY

