POLAR SNOW PLOWS

A DIVISION OF CUTTING EDGE POLY





POLAR SNOW PLOWS ARE MADE IN THE SNOW BELT AREA OF MICHIGAN. ALL OF OUR PRODUCTS ARE MADE AND TESTED 100% IN THE USA AND COME WITH A FULL 1 YEAR WARRANTY AGAINST ANY DEFECTS IN MANUFACTURING. ALL OF OUR SNOW PLOWS ARE OFFERED WITH COMMERCIAL GRADE POLY CUTTING EDGES OR OUR ULTRA GRADE STEEL EDGES.

ALL POLAR SNOW PLOWS START AT 48 INCHES AND GROW FROM THERE. WE OFFER 12 INCH SECTIONS AND 10 INCH WINGS THAT ARE INTERCHANGEABLE. OUR BLADE SKINS ARE REMOVABLE AND EASILY REPLACEABLE. EACH SKIN AND FRAME COMPONENT IS FACTORY BAKED POWDER-COATED FOR LONGEVITY AND OPTIMAL PERFORMANCE. EACH OF OUR PLOWS ARE COMPLETELY INTERCHANGEABLE SO IF YOU CHANGE MACHINES, WE CAN PROVIDE A QUICK KIT TO MAKE YOUR PLOW SWITCH FROM MACHINE TO MACHINE.





CHOOSE FROM THE FOLLOWING HOOKUPS:
THE ALL NEW CLAMP-ON WITH MANUAL TURN
MINI SKID STEER HOOKUP
ASV 30 QUICK ATTACH
OR
UNIVERSAL SKID STEER QUICK ATTACH







WE REALLY ENJOYED IT ON THE SMALL CAT SKID FOR WALKS. IT CUT TIME FOR US AND IT REALLY MANEUVERED WELL AROUND POLES. IT WAS MORE OF A SOLID PLOW FOR US.

LEDARIUS D TROY CLOGG LANDSCAPE SERVICES

I WASN'T SURE IF THE POLY BLADE WOULD GIVE ME THE SAME RESULTS AS THE STEEL BLADE BUT IT DID. I CAN NOW TAKE CARE OF MY CUSTOMERS WITH BRICK AND PAVER DRIVEWAYS WITHOUT DAMAGING THEM.

POLAR SNOW PLOWS ARE BUILT IN THE USA. THESE PLOWS ARE THE MOST VERSATILE AND EFFICIENT PLOWS ON THE MARKET WITH THE OPTION TO INCREASE/DECREASE THE SIZE OR ADD AND REMOVE WINGS WITH A FEW BOLTS. POLAR PLOWS ARE MANUFACTURED WITH THE OPTION FOR QUICK ATTACH TO STANDARD SKID STEERS, MINI LOADERS, ASV 30 HOOKUP AND NOW OFFERED IN HEAVY DUTY CLAMP ON WITH MANUAL TURN WITH FULL TRIP FEATURE.





PLOW OPTIONS

COLOR	SIZE	WINGS	НООКИР	POWER
GREEN	4 FOOT	YES/NO	BOBCAT	HYDRAULIC
YELLOW	6 FOOT		MINI	MANUAL .
ORANGE	8 FOOT		ASV30	
RED			CLAMP-ON	

COME SEE US AT WWW.CUTTINGEDGEPOLY.COM TO FIND A DEALER NEAR YOU.



POLAR PLOWS A DIVISION OF CUTTING EDGE POLY

175 SOUTH M37 HIGHWAY HASTINGS, MI 49058

