








BLADE TYPES AND BENEFITS

<p>BLADE TYPE Application</p>	<p>Standard / Straight Normal cutting of manicured lawns</p>	
<p>BLADE TYPE Application</p>	<p>Low lift / Flat Dry and sandy or costal areas Creates minimal suction for less surface disturbance, keeping debris low to the ground</p>	
<p>BLADE TYPE Application</p>	<p>Medium lift Fine grasses in moist conditions</p>	
<p>BLADE TYPE Application</p>	<p>Hi-Lift High suction for moist, heavy or long thick grasses Good side discharging capabilities</p>	
<p>BLADE TYPE Application</p>	<p>Notched / Rolled Hi- Lift High suction for moist, heavy or long thick grasses More suited to bagging opposed to regular Hi-Lift</p>	
<p>BLADE TYPE Application</p>	<p>Noched / Rolled Air-Lift Fine grasses and improved bagging</p>	
<p>BLADE TYPE Application</p>	<p>Silver streak Hi-Lift / Hi Lift Toothed 25% Thicker, 40% more suction, Superior discharges More surface area than traditional blades</p>	

STEN'S SILVER STREAK line of lawn mower blades offer 25% thicker material for superior discharge of clippings with more surface cutting area and provide a longer blade life. They fit MANY OEM brands and are 3" wide compared to a traditional 2 1/2" and offer a 40% higher lift capability than most other toothed blades.

LAZER blades are heat treated and E-coated for excellent corrosion protection and all edges are milled to precise sharpness to an excellent cut.

Both LAZER and STENS both offer OEM replacement and universal fit blades to fit most any application.

Some universal blades (to fit different manufacturer's equipment) may require a blade adaptor for correct fitment and alignment of different sizes and configurations of holes.

