

TE35 TRIP EDGE BLADES



AVAILABLE FOR: SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL95-2s

- 22° Oscillation of blade to follow contour of the surface
- 30° Angle right and left
- Heavy-duty designed tension springs
- Radiused blade rolls snow efficiently

The trip edge design of the TE35 eliminates damage to surfaces and to the machine while moving large amounts of snow down to the surface in a single pass. Ideal for snow contractors, municipalities, schools, and landscapers.



Spring-loaded trip edge trips when contacting obstacles and resets once the obstruction passes.



22° Blade oscillation helps the blade maintain contact while going over uneven surfaces.

Radiused blade rolls snow more efficiently, while providing 30° of angle.



		TE3596	TE35108
Skid Steer HP (kw)		60 HP - 100 HP (45)	
Working Width	Straight Across (m)	96" (2.44)	108" (2.74)
	At 30° Angle (m)	83" (2.11)	93" (2.36)
Weight w/o Options (kg)		1,114 lbs (505.3)	1,134 lbs (514.4)
Hitch Mounting Steps		Serrated	
Moldboard Construction (mm)		7 Ga. (4.6) Steel	
Moldboard Height (cm)		30" (76.2)	
Max. Pivot Angle		30° Left & 30° right	
Max. Float Angle		Floats on the skid shoes 5° counterclockwise	
Cutting Edge Options (cm)		5/8" (16 mm) x 8" (20.3) high carbon steel 1" (2.5 x 8" (20.3) ultra-high-molecular-weight polyethylene (UHMW) Cutting edges are reversible and replaceable	
Trip Edge Blade Protection		Adjustable spring-loaded, trip edge	
Trip Release Pressure (kg)		1,800 lbs (816)	
Skid Shoes (mm)		Adjustable, constructed of 5/8" (16) abrasion resistant steel	