

WEEDBINE		
Model	EW530	
Stock Code	39.55485	
Rpm	4800rpm on Auger 1600rpm on Brush	
Bristle Material	Nylon 6.6	
Dimensions		
Width	65 inches (165 cm)	
Height	21 inches (53 cm)	
Length	35 inches (89 cm)	
Working Width	53 inches (135 cm)	
Operating Height Range of Mowing Heights	2-5 inches (5-13 cm)	
All specifications subject to change without notice or obligation		



The Weedbine is an eco-friendly solution for weed control in cool-season grasses. This mechanical weed control option will be a game-changer for playgrounds, parks, sports fields, and other locations where chemical use is limited.

The machine itself uses rotating bristles that "sweep" grass and broad leaf weeds into a serrated auger apparatus. The grass passes through with minimal damage while the broadleaves become damaged. Over time, weeds are starved of energy and vanish—no chemicals required!

	Optimal	Efficient	Time-Saving
Treatment Annual Timing	Start in the Fall (late August/early September) implement Weedbine treatments for 4-6 weeks, pick it up again in the Spring for 4-6 weeks, and then transistion to monthly treatments as needed		Initiate anytime while turfgrasses and weeds are actively growing for 3-5 weeks to significantly reduce weed cover, then transition to treatments as needed
Treatment Frequency	Twice per week until weed pressure is significantly reduced, then transition to once per week	Once per week	As needed
Ground Speed	2 mph for the first two treatments, 5 mph max after	5 mph max	
Treatment Pattern	Be as dynamic as possible, change direction/pattern each treatment		
Mowing	Minimum once per week after treatment. *Debris will be high for the first 1-4 treatments, bag grass during mowing or collect debris for the first month as needed.*		
Irrigation	1-1.5" of water per week for established grass (irrigation and natural precipitation combined)	Irrigate as needed to keep desirable grasses actively growing and prevent wilt	As needed to prevent wilt
Fertilizing	Maintain a comprehensive fertility plan (3-4 lbs of N per 1000 ft-2 per growing season), soil testing is recommended		As needed, soil testing is recommended
Overseeding	Overseed in late Summer/early Fall if desirable turfgrass cover is reduced due to previous weed cover (tall fescue, perennial ryegrass, Kentucky bluegrass seed mix preferred)		As needed to fill any voids

