The Right Bark Blower For Any Size Job



MODEL	CAPACITY	POWER	ENGINE	WEIGHT	WORKING WEIGHT
BB302	1.5 Cubic Yards	33.5 HP	Kubota Diesel	4,550 lbs.	5,750 lbs.



	BB705	4.5 Cubic Yards	71 HP	Kubota Diesel	9,900 lbs.	14,700 lbs.
--	-------	-----------------	-------	---------------	------------	-------------



BB1208	8.2 Cubic Yards	125 HP	John Deere Diesel	10,640 lbs.	16,640 lbs.
--------	-----------------	--------	-------------------	-------------	-------------



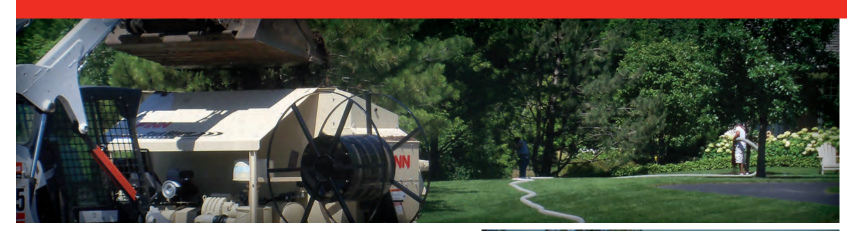
BB1216	15.7 Cubic Yards	125 HP	John Deere Diesel	12,720 lbs.	24,295 lbs.
BB1222	21.8 Cubic Yards	125 HP	John Deere Diesel	13,700 lbs.	30,000 lbs.







SMARTER WAYS TO WORK™



The FINN Evolution

Already the leader in the HydroSeeder® and Straw Blower equipment markets, we recognized a need and developed the FINN Bark Blower, representing another "smarter way to work" by using people and materials more efficiently and more profitably. This natural progression in manufacturing and distribution of the Bark Blower to the landscape and erosion control industries is part of the innovative culture at FINN that continues to set standards for outstanding product quality and unequaled customer support.



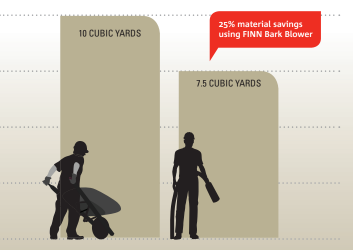




MATERIAL SAVINGS

Due to the FINN Bark Blower's ability to apply uniform coverage, achieve material savings of 25% or more.

COVERING 1,600 SQUARE FEET AT 2" DEEP





FINN Bark Blower

MULTIPLE APPLICATIONS FOR GREATER VERSATILITY AND PROFITS

- Landscaping Mulches
- Topdressing with Compost
- New Lawn Installation using Soil Blends with Seed
- Erosion Control Blankets and Filter Sock
- Playground Safety Surface Material Installation
- Indoor Atrium or Courtyard Garden Material Installation







PROFITABILITY

Your profits depend on getting the most productivity from every dollar you spend. Employing both versatile people and versatile equipment are vital to your bottom line. The FINN Bark Blower is the perfect multi-tasking piece of equipment for your business, delivering high quality results for a wide variety of activities. Save labor and materials. Rather than needing a whole crew for mulching by hand, now one or two people can more quickly complete the same jobs. This leaves the remaining crew members available to work on other profitable projects, such as irrigation and landscape construction.



- Hillsides
- Tough Terrain

Job Site Flexibility

- Over and/or Through Fencing
- Behind Retaining Walls
- Around Trees
- Inside Buildings
- In and Around Delicate Planting Areas
- Playgrounds

DESIGNED FOR SUCCESS

» ROTARY AIRLOCK

The exclusive Rotary Airlock conveys a wide variety of bulk materials and particle sizes, including mulches, compost, and processed soils. The airlock also breaks up material clumps and helps produce an even mulch spreading pattern resulting in up to 25% material savings.

» RADIO REMOTE CONTROL

The radio remote controller lets the operator regulate both power and material flow at a distance from the Bark Blower's location.

» DUST SUPPRESSION

When spreading material, control dust with the adjustable rate liquid injection system. This system lowers the amount of airborne dust when working in residential areas during warm, dry weather.

» AIR PUMP

High volume, efficient air pump carries material smoothly through hose lengths of 250 feet or more.

» ELECTRIC TARP

At the flip of a switch, the tarp retracts for loading and extends for covered transport.

» OPTIONAL SEED INJECTOR

The optional seed injection system allows for easy blending of seed into compost and soil blends. This option adds versatility to your business. Now you can seed a lawn or erosion control blanket or berm in a single step process as the compost or other organic matter is being pneumatically spread.

