



# SOUTHWEST BUSINESS PRODUCTS LTD.

From Bindings to Branding



## Greenwave 16" Tabletop Perforator

MASHGREENWAVE410

The Greenwave 410 uses heavy-duty solid steel blades to transform corrugated shipping cartons into high-quality eco-friendly perforated packing materials. The Greenwave 410 perforates cardboard at up to 34 feet per minute, up to 16" wide, and up to 0.4" thick. It can reduce the cost of purchasing shipping materials and waste hauling, while upgrading packaging material to a high-quality, sustainable alternative to single-use plastic and foam packing products.



### Environmentally Friendly

The Greenwave 410 produces perforated cardboard netting, customizable to match the size of the object and the box.

HALIFAX NS  
902.477.0382

MONTREAL QC  
514.694.7741

OTTAWA ON  
613.744.7004

TORONTO ON  
416.285.7044

CALGARY AB  
403.717.1707

VANCOUVER BC  
604.574.9508

# Greenwave 410

Cardboard Perforator

## Features

- Set the cutting guide, press start button and feed the cardboard
- Adjustable cutting guide allows for perforating the ideal size to match the product and shipping box
- All-metal housing for heavy duty use
- Solid-Steel blades easily perforate cardboard up to .4" thick, up to 16" wide
- Space-saving for mail rooms or shipping workbenches
- Powerful and rugged for longevity
- Suction cut style rubber feet help stabilize the unit and minimize vibration noise
- Transforms cardboard that would otherwise be discarded into high-quality packing materials
- Reduces the cost of purchasing single-use plastic or foam shipping materials, as well as the cost of waste disposal
- Perforated cardboard netting is flexible, shock absorbing cushioning which can be wrapped around products to protect from all sides. It can also be used to fill empty space in shipping boxes.

## SPECS

Style	Tabletop
Perforating Speed	up to 34'/min. (10.4m/min.)
Maximum Width	up to 16" (410mm)
Maximum Thickness	up to .4" (10mm)
Machine Size	23.2" x 16.5" x 14.2" (590mm x 420mm x 360mm)
Weight	110 lbs (50kg)
Motor	400W
Power Supply	115V 60Hz

