



GRINDERS & POLISHERS



SHOTBLASTERS



FLOOR REMOVAL



SCARIFIERS



SCREED



TROWELS



BARTELL

morrison



Innovatech

CONTEC NORTH AMERICA

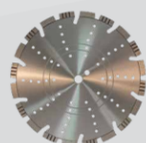
PRECISION METAL WORKS



SAWS



TOOLING & CONSUMABLES



DIAMOND BLADES



SPREADERS



COMPACTION



GENERATORS



MIXERS

# SPREADERS

PRODUCT CATEGORY



BARTELLGLOBAL.COM

# MS20

## MATERIAL SPREADER

APPLY DRY SHAKE HARDENERS,  
REFLECTIVE TOPPING AND  
COLORING COMPOUNDS



### TECHNICAL SPECS

Length	32" (81cm)
Width	51" (130cm)
Height	36.6" (93cm)
Weight	132lbs (60kg)
Discharge Width	39" (99cm)
Hopper Capacity	220lbs (75L/100kg)

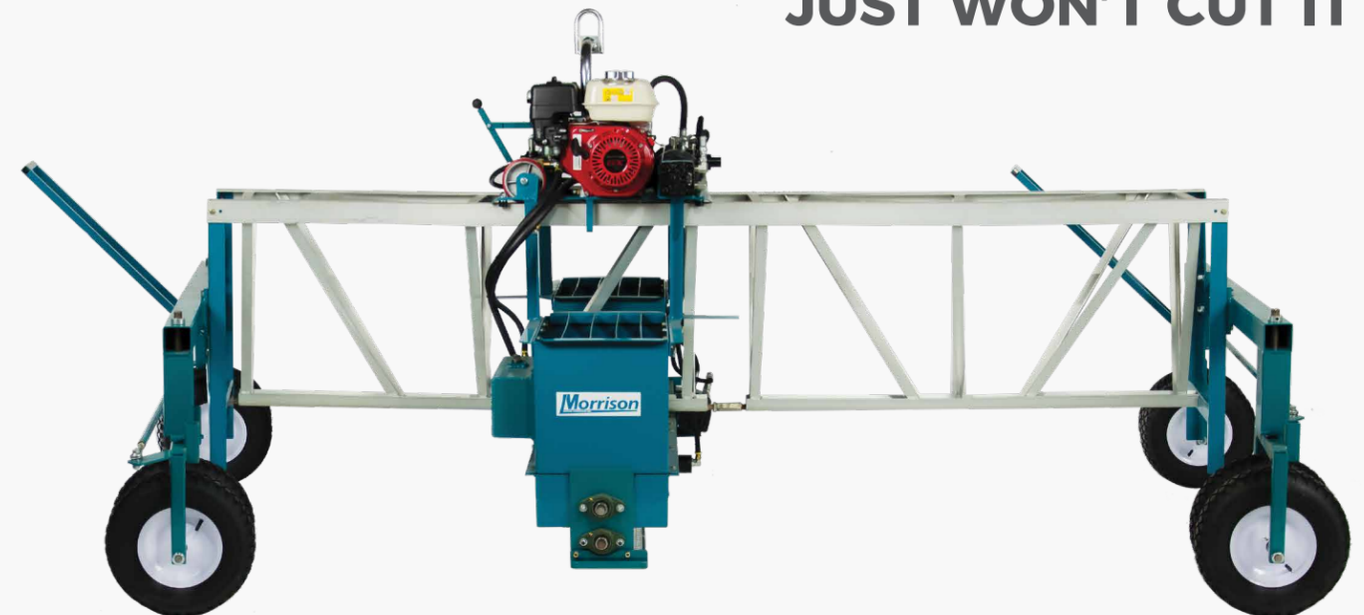
### FEATURES

- Hopper takes 100 kg of material
- Discharge range 1 to 6 kg per SQM
- Wheels drive hopper blades
- Each wheel is independent for easy turns
- Fold-able handle for ease of transportation and storage
- Folding stand for ease of material loading
- Low dispensing height reduces dust
- Exact material measurement per SQM saves material cost and meets exact job specification

# MS40

## MATERIAL SPREADER

WHEN A SMALL SPREADER  
JUST WON'T CUT IT



### TECHNICAL SPECS

Length	Up to 75' (23m)
Hopper Capacity	4.5 cu.ft (127L)
Engine	Honda GX160
Power	5.5HP
Maximum Load	600lbs (272kg)
Discharge Height	2" (5cm) to 18" (122cm)
Hopper Weight	385lbs (175kg)
2.5' (70cm) Section Weight	18lbs (8kg)
5' (1.5m) Section Weight	32lbs (28kg)
10' (3m) Section Weight	61lbs (28kg)
Wheel Assembly Weight	270lbs (123kg)

### FEATURES

- Available in 2.5', 5' and 10' (0.7m, 1.5m, 3m) sections
- Material flow is adjustable from 2 ounces to 3 pounds (0.05 to 1.4kg) per square foot
- Bridge section weighs only 7 lbs (3.2kg) per foot
- Hydraulically agitated hopper weighs 308 lbs (140 kg)
- Flow rate control is independent from hopper travel speed
- Hopper height is adjustable from 2" (5.0cm) to 18" (45.7cm) over slab
- Bolted construction makes on-site length changes and adjustments quick and easy using everyday tools
- Metered flow valve assures precise application of expensive toppings.
- The MS40 is capable of spanning slabs from 10' (3 m) to 75' (23 m)