

# MATERIAL SPREADER

The Morrison material spreaders are ideal for all types of after-pour applications, such as hardeners, colourings, and light reflective coatings. They come in various size and options for your application needs.

## MS40C



Model	MS40C
Engine	GX160 Gasoline Engine (5.5hp)
Capacity (litre)	127
Maximum Load (kg)	272
Discharge Width (cm)	122
Hopper Weight (kg)	210
Section Weight (kg)	0.7m: 11   1.5m: 19   3.0m: 37
Wheel Assembly Weight (kg)	123
Maximum Span (m)	23

### FEATURES:

- Available in 0.7m, 1.5m and 3m sections
- Material flow is adjustable from 0.5kg to 14kg per square metre
- Flow rate control is independent from hopper travel speed
- Hopper height is adjustable from 5cm to 45.7cm over slab
- Bolted construction makes on-site length changes and adjustments quick and easy using everyday tools
- Metered flow valve assures precise applications of expensive toppings
- Capable of spanning slabs from 3 metres to 23 metres

### OPTIONS:

- Wheeled end section with 2 or 4 wheels per end
- Trap rock discharge adaptors
- Calibration pan 0.45kg weight for 0.3m<sup>2</sup>

## MS10A



## MS20



Model	MS10A	MS20
Dimension - L x W x H (m)	0.82 x 0.95 x 0.92	0.95 x 0.93 x 1.3
Weight (kg)	47.4	60
Discharge Width (m)	0.8	0.99
Hopper Capacity (kg)	50	100

### FEATURES:

- The hopper can take 50kg (MS10A) and 100kg (MS20) of material
- Able to control rate of discharge
- Foldable handle for ease of transportation and storage
- Wheels drive hopper blades
- Exact material measurement per square metre saves material cost and meets job specification.