

Gravity Feed Tailgate Spreader

Gravity feed type aggregate tailgate spreader for spreading granular materials for surface treatment type paving.



Model GS

The Warren Model GS Spreader is designed to mount on standard dump bodies in place of the tailgate. Equipped with manual feedgate control lever so application rates of various size aggregates can be controlled.



GS Design Features



The Warren Model GS:

is a gravity feed tailgate type spreader designed to mount in place of the dump body tailgate. By elevating the dump body the aggregate is delivered to an adjustable feedgate for application rate control spreading.

Spreader Construction:

The segmented feedgate is separated into eight one-foot wide sections so that spread width can be adjusted in one foot increments. Each gate is connected to the Master Operating Rod by a removeable chained pin.

An operator's platform is provided with safety tread and guard rail. Platform is set at an angle for approximate horizontal position when dump body is elevated.

Options:

Modifications to fit dump bodies with tailgate heights of 38", 44" or 50".

SPECIFICATIONS:

Model	Dump Body Inside Width	Overall Width	Overall Height	Weight
GS-84	7'-0"	100"	32"	700
GS-87	7'-3"	100"	32"	715

