



TM

SITE SPREADER

Model A2

Portland cement, flyash, quicklime, bentonite or blends



Dual high-torque augers pull the material out. A slide gate under the augers allows for a tight seal during filling.

Adjustable openings on the bottom of the auger trough guarantee a level pattern from edge to edge.



Control dust while spreading with NESCO spray bars.



- **Load directly from the tanker or silo.**
- **Hopper can be sized to hold one full tanker load.**
- **Dust filter collects dust during loading.**
- **Dust curtains or spray bars control dust while spreading.**
- **Radar-driven application rate controller.**
- **Spread widths: 8-12 ft.**
 - *See Rate Chart on back.*

Patent Pending



Transfer portland cement at 1 ton per minute, without dust.



Spread in confined areas with minimum dust



Radar controlled application rates.

Upgradable to full GPS control.



9" Pressure Relief set at 2psi - Standard.



Filter can removes dust from vent air during filling.



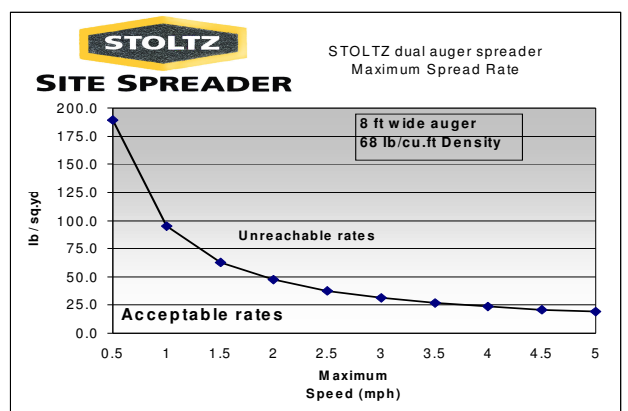
Auxiliary engine package for extremely high rates.



Digital Scales



Patent Pending



Example Chart

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