

## **SERIES IV PICKUP SPREADERS**

The First And The Finest In Electric Spreaders Since 1986



**Ready To Spread** 

Flip-Up Chute Standard On All Series IV Spreaders

No Mechanical Shaft Disconnect-(Spinner Motor Swings With Chute)



Chute In "Up Position"

### **All Stainless Steel Construction**

The Smith Flip-Up Chute Makes it Easy To:

Tow A Trailer Without the Need of Removing The Spreader

**Offload Unused Material** 

Store Spreader level And Safe When Not In Use

# Series IV Spreader Standard Features

#### Stainless Steel Construction

HOPPER, FRAME AND ALL STRUCTURAL COMPONENTS ARE CONSTRUCTED OF STAINLESS STEEL.

#### • Pintle Chain Conveyor

STEEL RIVETED PINTLE CHAIN WITH 3/16" x 1" CROSS BARS FOR CONSISTANT MATERIAL DELIVERY; E-COATED FOR EXTENDED CHAIN LIFE.

#### • Conveyor Drive System

**DUAL ELECTRIC:** HIGH EFFIENENCY GEARBOX FOR MAXIMUM

TORQUE, BUT REQUIRES LITTLE AMPERAGE.

**DUAL HYDRAULIC:** A WORN GEAR SPEED REDUCER IS USED FOR

SMOOTH AND CONSISTANT OPERATION.

• Inverted "V": INCLUDED AS STANDARD EQUIPMENT.

• Hot Dipped Galvinized Top Screen: INCLUDED AS STANDARD EQUIPMENT

## **OPTIONS**

- \* 24" EXTENDED CHUTE FOR DUMP BODY APPLICATIONS
- \* 12" TOP EXTENSION FOR ADDED CAPACITY
- \* FRONT AND REAR SPILL SHIELDS
- \* SINGLE AND DUAL SPEED CONTROLS

#### **GENERAL SPECIFICATIONS**

ModelHopper CapacityHopper LengthHopper HeightEmpty Weight1751 3/4 Yard96"33"650 Lbs3003 Yard96"45"750 Lbs

CLIFFSIDE BODY CORPORATION

P.O. Box 206
130 Broad Avenue
FAIRVIEW, NEW JERSEY 07022
(201) 945-3970

Manufactured By: Smith Metal Works Smithspreaders.com

