





#### Construction

Resting upon the main support beams of W14 x 68 and columns of W12 x 53, the all steel, prefabricated reinforced upper side panels of 12 ga. and lower panels of 10 ga. are ready to handle your needs for storage.



## **Power Unit**

Our self contained hydraulic power unit rated at 15 GPM controls with ease the reinforced bin doors for a controlled flow of material into a waiting truck.



## Access

OSHA approved walkways and ladders provide easy access to the distribution conveyor unit.



## Paint

A one coat system with rust inhibitors to meet your color scheme.



Our fully illustrated and complete erection manual and the bolted assembly allows for ease of installation by your plant personnel.









## Bin Capacities — Through 138 Units

The best desired storage can be achieved through our inter-connecting modular bin at the best possible cost per unit. (Unit defined - 200 cubic by volume per unit)

	Contract of the last of the la		
QTY	SIZE	CAPACITY	WEIGHT
1	16 Unit	16 Units	32,356#
2	16 Unit	34 Units	67,150#
3	16 Unit	52 Units	99,115#
1	22 Unit	22 Units	35,548#
2	22 Unit	46 Units	72,294#
3	22 Unit	70 Units	106,099#
1	24 Unit	24 Units	41,207#
2	24 Unit	50 Units	79,061#
3	24 Unit	76 Units	116,773#
1	33 Unit	33 Units	45,156#
2	33 Unit	68 Units	85,495#
3	33 Unit	103 Units	125,689#
4	33 Unit	138 Units	166,028#

# Other Equipment Available

- Mechanical Conveyors Belt and Chain
- Fuel Storage Bin
- Fans Material Handling and Backward Inclined
- Explosion Venting
- · Classifiers Fuel Prep
- Pneumatic High and Low Pressure Systems
- Spark Protection
- Filters Primary and Secondary
- Log Yard Residue Reclaim System

Clarke's Sheet Metal, Inc. 660 Conger Street — P.O. Box 2428 Eugene, Oregon USA 97402-0139 (541) 343-3395 FAX (541) 345-1447 E-Mail — quality@clarkes-ind.com Clarke's International, Inc. 660 Conger Street — P.O. Box 2428 Eugene, Oregon USA 97402-0139 (541) 343-3395 FAX (541) 345-1447 E-Mail — ouglity@clarkes-ind.com