



tions or design improvements by Gunderson-GIMSA.

DDG Service

This covered hopper design can accommodate the transportation requirements of light grains, specifically Dried Distiller's Grain (DDG), a by-product of the ethanol production process. This trough-center sill design offers a 6,340 cubic foot capacity and large 42" x 42" outlet gates. An optional 30" x 59' 4" longitudinal hatch cover system is available.

DIMENSIONS (Approximate)			
Length, inside	63' 10 1/8"	Width, extreme	10' 2"
Length, over couplers	69' 0"	Discharge gate size	42" x 42"
Length, between truck centers	56' 5 1/2"	Longitudinal hatch openings	58' 8" x 24"
Height, extreme	15' 6"	Clearance	AAR Plate C
WEIGHT / CAPACITY (Estimated)		CURVE NEGOTIABILITY RADIUS	
Light weight	68,500 lbs.	Uncoupled	180'
Gross rail load	286,000 lbs.	Coupled to like car	275'
Load limit	218,500 lbs.	Coupled to base car	275'
Cubic Capacity	6,340 cu. ft.		
These general dimensions are representative and subject to change without notice as required by customer specifica-			

