

MEDIUM DUTY C SERIES

BODY BUILDERS INSTRUCTIONS

CHASSIS

C6/7H042 General Arrangement	1
C7H064 General Arrangement	2
C6/7H042 Body Payload Weight Distribution	3
C6/7H042 Body Payload Weight Distribution (% Front / % Rear)*	4
C7H064 Body Payload Weight Distribution	5
C7H064 Body Payload Weight Distribution (% Front / % Rear)*	6
C6/7H042 GCW Rating Limits	7
Maximum Approved GCW for Engines	7
Maximum Approved GCW for Axles	7
Maximum Approved GCW for Transmissions (Air Brake Models Only)	8
Maximum Approved GCW for Transmissions (Hydraulic Brake Models Only)	9
C7H064 GCW Rating Limits	10
Maximum Approved GCW for Engines	10
Maximum Approved GCW for Axles	10
Maximum Approved GCW for Transmissions (Air Brake Models Only)	10
Center of Gravity Calculations	12
C6/7H000 Transmission, Power Take Off Locations	15
C6/7H000 Transmission, Power Take Off Locations Specs	16
C6/7H000 Gas Engine Front, Power Take Off Location	20
C6/7H000 Diesel Engine Front, Power Take Off Location	21

MEDIUM DUTY C SERIES

BODY	
C6/7H000 Outline with T50 Hood	22
C6/7H000 Standard Hood (T40)	23
C6/7H000 Hood (T50) with Access Door BQC	24
FRAME	
Frame Hardness Specification	25
C-Series Frame Material and Physical Properties	25
C-Series Frame Strength and Dimensions	26
110 Heat-Treated Versus 80K HSLA	26
C6/7H042 Single Axle	27
C6/7H042 Single Axle Specs	28
C7H064 Tandem Axle	30
C7H064 Tandem Axle Specs	31
C6/7H042 Single Axle Crossmember Arrangement	32
C6/7H042 Single Axle Crossmember Arrangement Specs	33
C7H064 Tandem Axle Crossmember Arrangement	34
C7H064 Tandem Axle Crossmember Arrangement Specs	35
FUEL TANK	
C6/7H000 35, 50 and 60 Gallon Fuel Tanks	36
AXLE/SUSPENSION	
Formulas for Calculating Height Dimensions	37
Front Axle Track Dimensions	38
C6/7 Front Suspensions	39
C6/7 Front Axle	39
C6H042 Front Axle Chart, Suspension Dimensions	40
C7H042 Front Axle Chart, Suspension Dimensions	41

MEDIUM DUTY C SERIES

AXLE/SUSPENSION – *Continued*

C7H064 Front Axle Chart, Suspension Dimensions	44
C6/7H042 Rear Axle Chart Formula	45
C6/7H042 Rear Axle Chart Formula	46
Definitions:	46
C6/7H042 Rear Axle Charts, Suspension Dimensions	47
C6H042 Rear Axle Chart, Suspension Dimensions	48
C7H042 Rear Axle Chart, Suspension Dimensions	51
C6/7H000 Rear Axle Chart, Track Dimensions	55
C6/7H000 Rear Spring Hanger Brackets	57
C7H064 Tandem Axle Chart Formula	58
C7H064 Tandem Axle Chart Formula	59
Definitions:	59
C7H064 Tandem Axle Chart, Track and Suspension Dimensions	60
Tandem Rear Axle	60
Tandem Rear Suspensions	60
C7H062	61
Cast Wheel	62
Disc Wheel	62
Ordering Information	63

BRAKES

C6/7H000 Removal/Installation of Brake Tubing	64
Removal of tube from (Norgren) Fittings	64
Installation of tube into (Norgren) Fittings	65
Specifications for Replacement Tubes	67
C7H042 Air Tank Location	68

MEDIUM DUTY C SERIES

BRAKES – Continued

C7H064 Air Tank Location	69
C7H042 Air Tank Location w/JPX (Beverage Truck Application)	70
C7H042 Air Tank Location w/JTM	71
C6/7H000 Gas Engine, Option NB5 (Horizontal)	72
C6/7H000 Diesel Engine, Option NB5 & NWD (Horizontal with Increased Ground Clearance & LVR/LVS/LVX/LVY)	73
C6/7H000 Diesel Engine, Option NB5 & NWD (Horizontal with Increased Ground Clearance & LRU/LVZ)	74
C6/7H000 Diesel Engine, Vertical (Left Hand, Option NPY)	75
C6/7H000 Diesel Engine, Vertical (Right Hand, Option NPT)	76

MISCELLANEOUS

C6/7H000 Body Mounting Information.....	77
Bodies with Wood or Metal Sill Construction (Stake, Platform and Some Types of Van Bodies)	77
Torsionally Rigid Bodies (Tank Bodies and Some Types of Van Bodies)	80
Dump Bodies	81
Fifth Wheel Mounting	82

ELECTRICAL

C6/7H000 Auxiliary Pickup Point, Wiring	84
C6/7H000 Auxiliary Pickup Point, Marker Lamp	87
C6/7H000 Auxiliary Pickup Point, Radio	88
C6/7H000 Grounding Block	90
Ordering Information	92